

TEKNİK ÜRÜN KATALOĞU



OLGUNCELİK

Leading Spring Technology

2013

Makas Kodu Açıklaması

Py 003 037 01 01		
	Kat No	1.Kat
	Dingil Tanımı	Ön
	Mamul Sıra No	Pro.822/617
	Firma Tanımı	BMC
	Piyasa	Piyasa

Py 003 042 02 02		
	Kat No	2.Kat
	Dingil Tanımı	Arka
	Mamul Sıra No	Pro.822/617
	Firma Tanımı	BMC
	Piyasa	Piyasa

Py 003 027 03 03		
	Kat No	3.Kat
	Dingil Tanımı	Muavin
	Mamul Sıra No	Fth.162-25
	Firma Tanımı	BMC
	Piyasa	Piyasa

Py 003 039 04 04		
	Kat No	4.Kat
	Dingil Tanımı	İlave Dingil
	Mamul Sıra No	Pro.620
	Firma Tanımı	BMC
	Piyasa	Piyasa

<u>Marka</u>	<u>Sayfa</u>	<u>Marka</u>	<u>Sayfa</u>
ISUZU	17	OTOKAR	167
BMC	33	IVECO	173
DODGE	63	PEUGEOT	185
FORD	77	RENAULT	187
HYUNDAI	101	RÖMORK	195
JEEP	105	SCANIA	197
DORSE Z MAKAS	109	SUZUKI	201
YIĞMA DORSE	115	TEMSA	203
KIA	123	TOYOTA	213
MACK	127	VOLVO	217
MAN	129	FIAT	223
MAZDA	143	VOLKSWAGEN	227
MERCEDES	145	DAF	229
NISSAN	165	CİTROEN	231



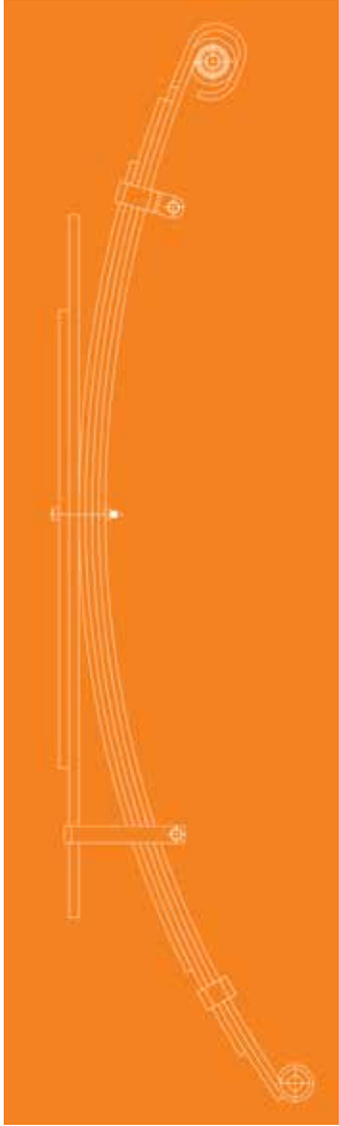
1- Katologda yer alan tüm markalar, numaralar, ölçüler ve semboller yalnızca referans amacıyla kullanılmıştır. Ürünlerimizin bu firmaların ürünleri olduğu anlamına gelmez.

2- Bu kataloğun tüm hakları Olgun Çelik A.Ş.'ye aittir. Yazılı izin alınmadan kısmen veya tamamen çoğaltılamaz.

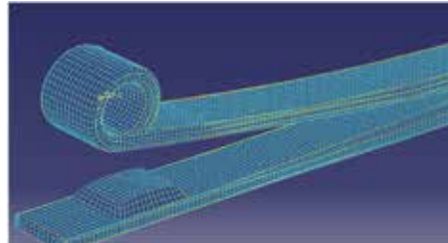
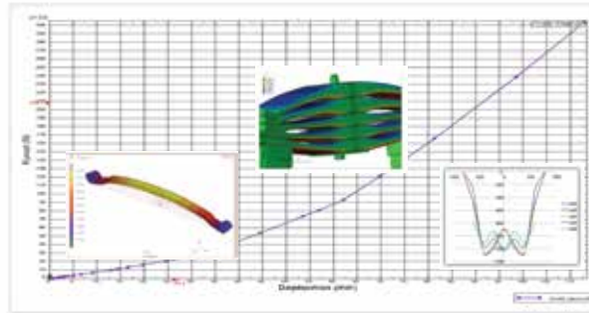
3- Olgun Çelik A.Ş.'ye ait olan bu katologta yer alan bilgiler önceden haber verilmeksizin değiştirilebilir ve güncellenebilir.

4-Olgun Çelik A.Ş. ürün kataloğu teknik ve/veya yazım hataları içerebilir, bu katologta verilen bilgilerden kaynaklanan kayıplardan Olgun Çelik A.Ş. sorumlu değildir.

Dikkat!



Sektörümüz için büyük adımlar atıyoruz

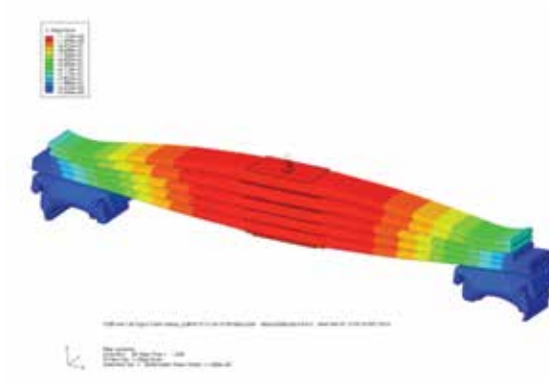
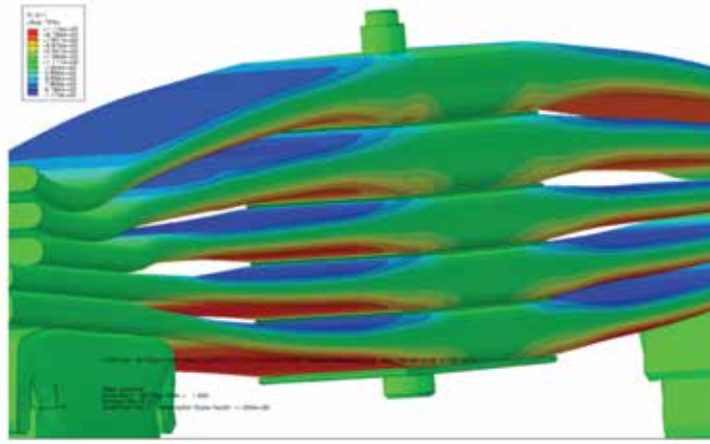


Ar-Ge

OlgunÇelik Ürün Geliştirme Departmanı, 18 Haziran 2010 tarihinde Sanayi Bakanlığı tarafından Ar-Ge merkezi olarak tanınmıştır ve 50'nin üzerinde mühendis ve teknisyenden oluşan yenilikçi ve araştırmacı ekibe sahiptir

OlgunÇelik, "Full Service Supplier" seviyesindeki çalışma tecrübesi ile global araç üreticilerinin tasarım ve stratejik ortağı olarak araç projelerinde kritik sorumluluklar almaktadır. OEM mühendisleri ile beraber, süspansiyon geliştirmelerinde yer alacak, müşterisinin ürün geliştirme proseslerine entegre olabilecek ve çözüm üretebilecek bilgi birikimine sahiptir.

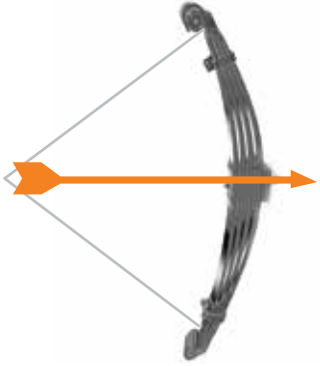




Ar-Ge merkezimiz, dizayn yaparken tanınmış sonlu elemanlar yazılımlarını kullanarak en optimum tasarımı en kısa zamanda bitirmek için sürekli yeni metotlar geliştirmektedir.

Akademi ve üniversite işbirliğine inanarak ve devletten Ar-Ge çalışmalarına destek alarak sonlu elemanlar konusunda derin araştırmalar yapmaktadır. Üretim ve malzeme toleranslarından gelen değişkenliklere karşı güçlü tasarım metotları geliştirmektedir.

Yenilikçi projelerini alanında en iyi akademik danışmanların gözetiminde Ar-Ge kadrosunun yüksek lisans tezlerine konu ederek gerçekleştirmektedir. Bunun dışında SAE ve FISITA gibi en saygın konferanslara makale çalışmalarına ek olarak, patent başvurularını da düzenli olarak yapmaktadır.



Hedeflerimizin ötesindeyiz

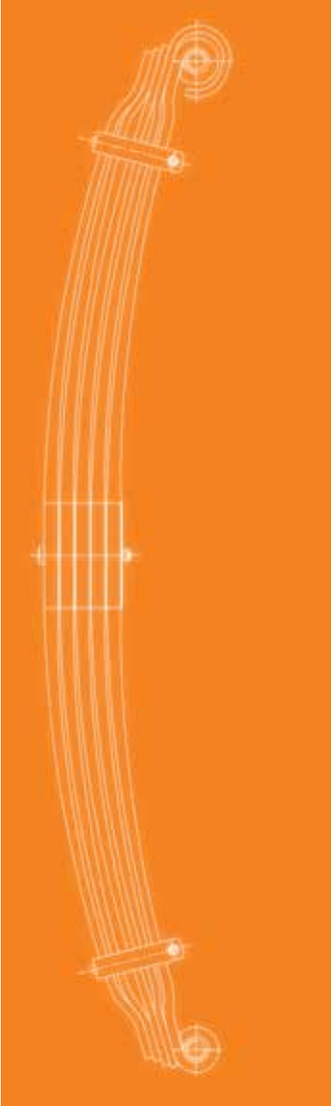


Kalite

OlgunÇelik, modern tesisleri, tecrübeli iş gücü ve sahip olduğu teknik bilgi birikimi ile rekabetçi dünya piyasasında güçlü bir markadır.

Yaprak yay sanayisinde en yüksek üretim ve kalite kontrol standartları olan Daimler Category A, FORD Q1, TS EN ISO 9001, TS EN 14001, ISO/ TS 16949 ve OHSAS 18001 sertifikalarına sahiptir.





Doğaya Saygı

OlgunÇelik tüm faaliyetlerinin olası etkilerinden çevreyi ve çalışanlarını korumayı asli görevlerinden biri olarak kabul etmiştir ve üretimini Doğaya saygı duyarak gerçekleştirir. Sahip olduğu çevre konulu uluslararası standartlara ilaveten, uluslararası fonların da desteği ile doğal kaynakların ve enerji kullanımının en verimli düzeyde yapılması için sürekli çalışmalar gerçekleştirmektedir.



Doğa ve insana saygı

İnsana Saygı



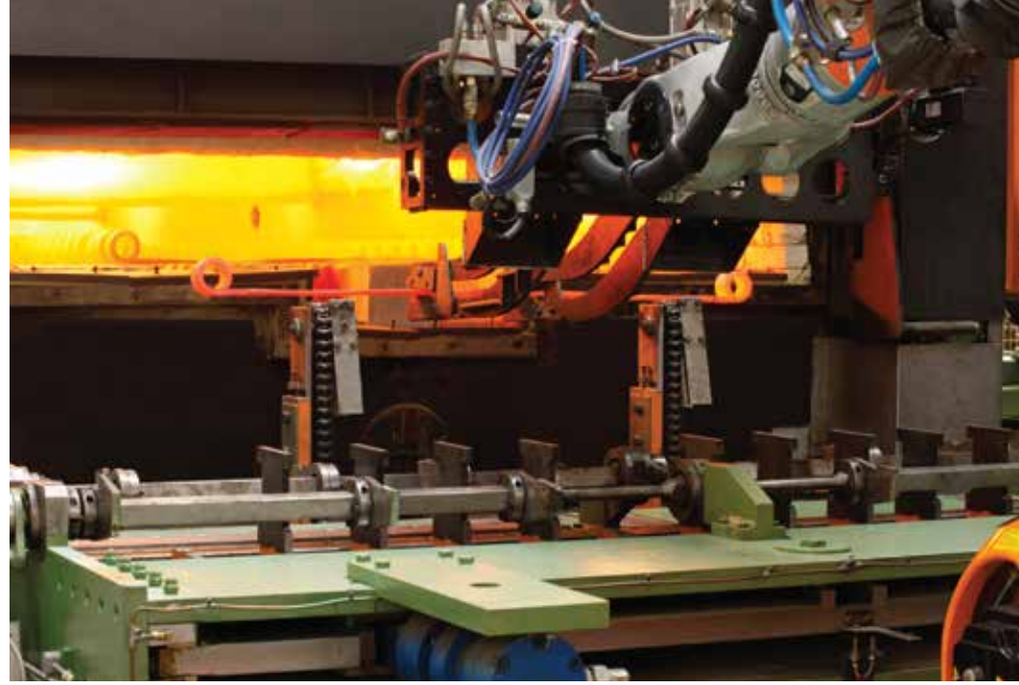
OlgunÇelik İnsan Kaynakları, şirketin misyon ve vizyonlarını, uzun vadeli İK stratejilerine dönüştürmek için, çok yönlü planlar ortaya koymaktadır ve ileri yönetim stratejileri ile bu çalışmaları desteklemektedir. Şirket çalışanlarının hedefler doğrultusundaki eğitimleri ve oryantasyonları tek bir elden, İK tarafından yönetim ile koordineli olarak gerçekleştirilir.

Şirket içinde birinci öncelik iş güvenliği ve işçi sağlığıdır. OlgunÇelik, çalışanlarını sosyal sorumluluk projelerinde aktif olarak yer almaya teşvik ederken, şirket olarak ta bölgesindeki eğitim kurumları ile ortak yardım çalışmalarına katkıda bulunmaktadır.



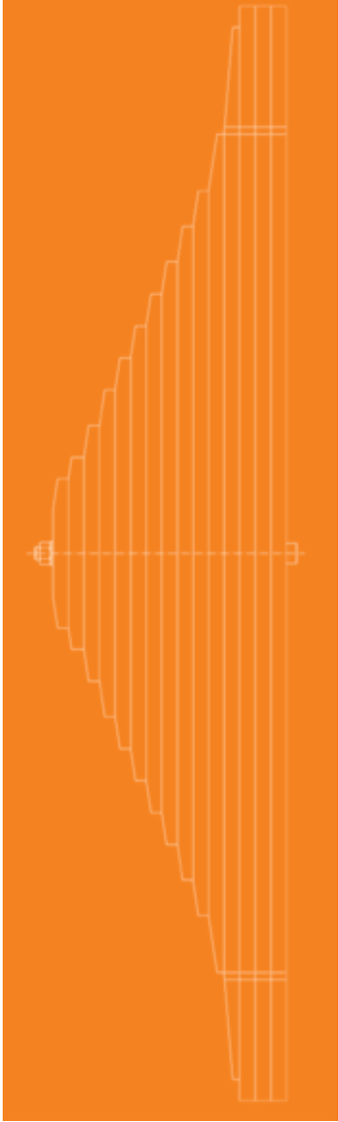
Ürünler

Hafif, orta ve ağır ticari vasıtaların her türlü makas tipleri, OlgunÇelik'in ürün portföyünde yer almaktadır.



Yüksek teknoloji ve kalite





Parabolik Yaprak Yay



Konvansiyonel Yaprak Yay



Z Tipi Makas





Yalın Organizasyon Sistemi



Yalın Organizasyon

OlgunÇelik, 2010 yılı başında uluslararası bir organizasyon olan Lean Enterprise Institute ile uzun süreli kontrat yapmıştır ve bu çerçevede en üst kademe yöneticiden mavi yaka personele kadar her kademedeki çalışana düzenli yalın organizasyon eğitimi verilmektedir. Bu sayede Yalın Enstitü'den uzmanları ile müşteri için en önemli değerler saptanarak firma içinde değerler zinciri oluşturulmuş, verimlilik artırıcı ve ürün kalitesini her gün daha da ileriye götürmek için değişik departmanlardan ekipler kurulmuştur. Çok seslilik sayesinde hedefler başarı ile tamamlanmaktadır.

Yalın Organizasyon Sistemi şirket bünyesine adapte edilerek, tüm fabrika boyutunda yapılan geliştirmeler ile verimlilik artırılmaktadır.



Verimlilik



OlgunÇelik farkındalığını güçlendirmek adına sürekli yeni stratejiler geliştirilmektedir ve modern bir yaklaşım ile OlgunÇelik'te DNA yaklaşımı inşa edilmektedir. Diğer bir anlamda OlgunÇelik'in yapısında yer alması gereken ana değerler, DNA olarak adlandırılmaktadır.

OlgunÇelik olarak; "Müşterilerimiz bir yan otomotiv yan sanayisinden ne bekler? OlgunÇelik olarak kendimizi rakiplerimizden nasıl farklılaştırırız?" ve "neden OlgunÇelik?" yaklaşımından hareket edilmekte ve OlgunÇelik DNA'sı alt başlıklar altında ele alınmalıdır.



OlgunÇelik DNA'sı

- **Kalite**
 - En yüksek kalitede yaprak yay üretim
 - Yalın üretim aracılığıyla sürekli gelişim
- **Güvenilirlik**
 - Tedarikçi zincirinde güçlü kontrol
 - Üretimde toplam kalite anlayışı
- **Müşterilere zamanında hizmet**
 - Müşteriye atanmış kontak isim ile 24 saat hizmet
 - Tasarım projelerinin en rekabetçi hızda devreye alınması
- **"Just in Time" hizmet**
 - Üretimde sürekliliği ve rekabetçi fiyatları devam ettirmek için müşteriler tarafından onaylanmış ham madde kaynakları kullanmak
- **Geniş ürün çeşitliliği**
 - Parabolik, Konvansiyonel yaprak yaylar ve Z tipi makaslar

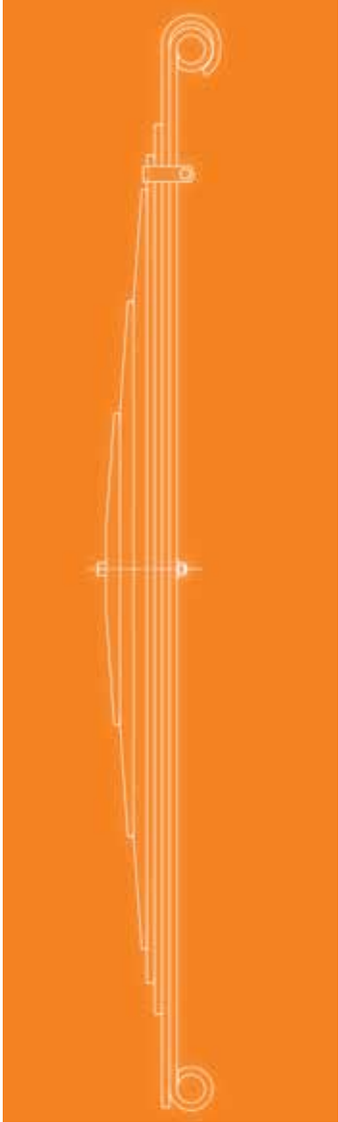


Doğru lokasyon, doğru tercih

**8.500 yıldır
tarihin ve
kültürün
başkenti: İzmir!**

Binlerce yıldır ticaretin merkezi olma misyonunu başarıyla sürdüren İzmir, Türkiye'nin en büyük 2. limanına sahiptir. Gün geçtikçe artan özel limanlar ile ticaret potansiyelini yükselten İzmir, OlgunÇelik'in de lojistik açıdan en büyük avantajlarından biridir.

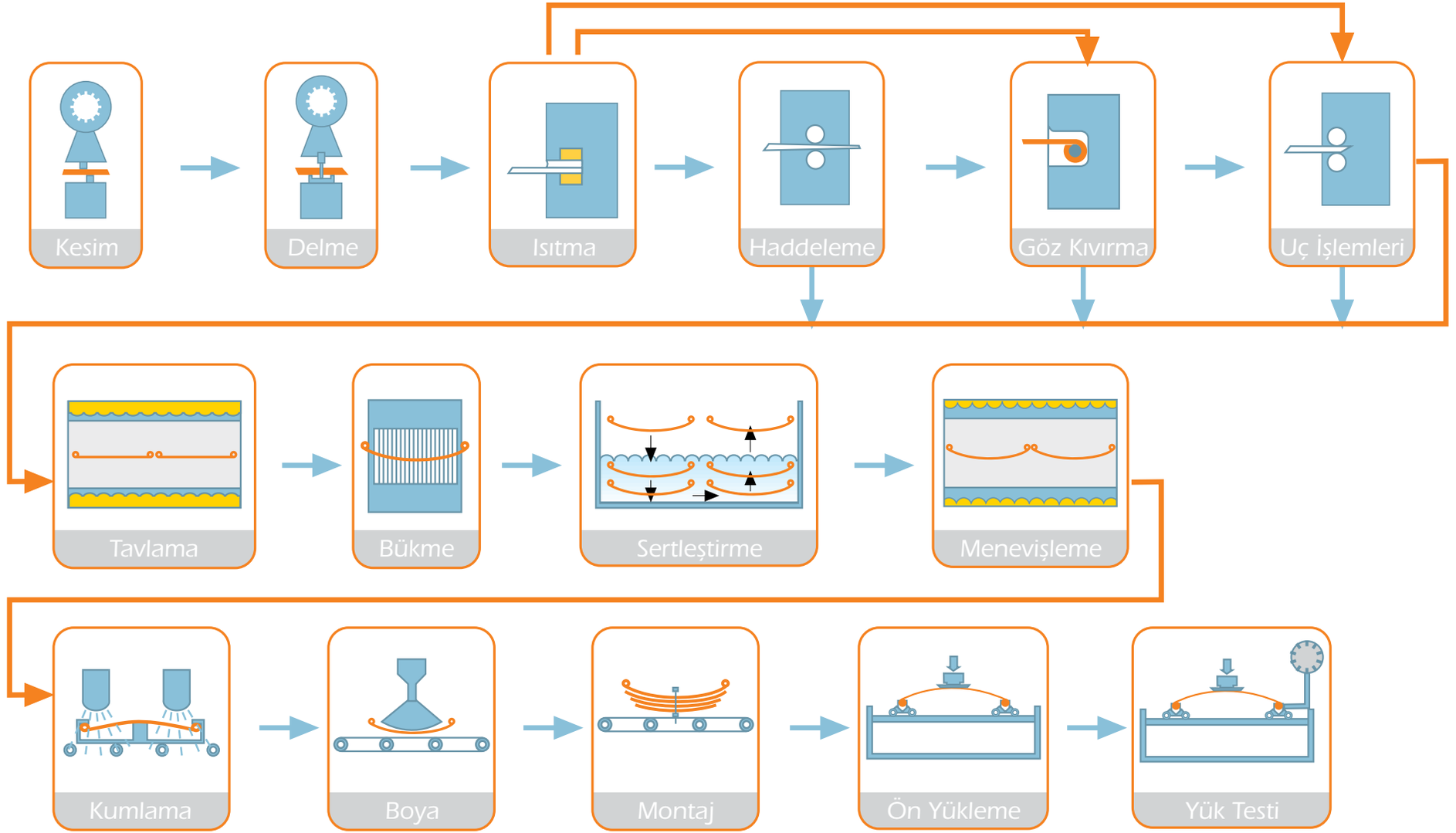




Lojistik ve Sevkiyat

- OlgunÇelik fabrikasının hemen sınırındaki demir yolları lojistik merkezinden sevkiyat
- 45 Dakika mesafedeki İzmir limanından denizaşırı sevkiyat
- Dünyanın her yerindeki Global OEM müşterilerine "just in time" sevkiyat tecrübesi.





YAPRAK YAY
 ÜRETİM PROSESİ
 DİYAGRAMI



ISUZU

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010010100	ISZ- KS22	ÖN	K	SKO	31,49					ISZ- KS22
PY0010010101	ISZ- KS22 1.KAT	ÖN	K	BANK	6,03	70x8	570-570	Burç Ø24.3xØ30.1x69	Burç Ø24.3xØ30.1x69	
PY0010010102	ISZ- KS22 2.KAT	ÖN	K	ANK	5,22	70x8	618-575			
PY0010010103	ISZ- KS22 3.KAT	ÖN	K	DK	4,47	70x8	510-510			
PY0010010104	ISZ- KS22 4.KAT	ÖN	K	DK	3,94	70x8	450-450	Kelepçe	Kelepçe	
PY0010010105	ISZ- KS22 5.KAT	ÖN	K	DK	3,42	70x8	390-390			
PY0010010106	ISZ- KS22 6.KAT	ÖN	K	DK	2,89	70x8	330-330			
PY0010010107	ISZ- KS22 7.KAT	ÖN	K	DK	2,37	70x8	270-270	Kelepçe		
PY0010010108	ISZ- KS22 8.KAT	ÖN	K	DK	1,84	70x8	210-210			
PY0010010109	ISZ- KS22 9.KAT	ÖN	K	DK	1,31	70x8	150-150			

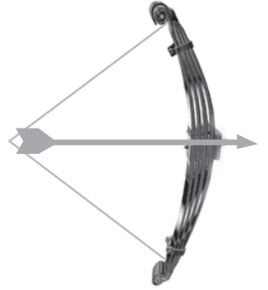
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010080100	ISZ KB 2500	ÖN	K							ISZ KB 2500
PY0010080101	ISZ KB 2500 1.KAT	ÖN	K	ANK	4,81	60x7	550-650			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010030100	ISZ NPR	ÖN	K	SZKO	25,92					ISZ NPR
PY0010030101X	ISZ NPR 1.KAT	ÖN	K	BANK	7,19	70x9	570-570			
PY0010030102	ISZ NPR 2.KAT	ÖN	K	ANK	5,92	70x9	628-575			
PY0010030103	ISZ NPR 3.KAT	ÖN	K	SZ	4,31	70x9	450-450	Kelepçe	Kelepçe	
PY0010030104	ISZ NPR 4.KAT	ÖN	K	SZ	3,43	70x9	360-360			
PY0010030105	ISZ NPR 5.KAT	ÖN	K	SZ	2,54	70x9	270-270	Kelepçe		
PY0010030106	ISZ NPR 6.KAT	ÖN	K	SZ	1,65	70x9	180-180			
PY0010030107	ISZ NPR 7.KAT	ÖN	K	DK	0,89	70x9	90-90			
PY0010030193	ISZ NPR TKV 3.KAT	ÖN	K	SZ	5,02	70x9	520-520			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
	ISZ- NPR ÖZEL ÖN	ÖN	K							ISZ- NPR ÖZEL ÖN
PY0010450103	ISZ NPR 3.KAT	ÖN	K	DK	4,40	70x9	450-450			
PY0010450104	ISZ NPR 4.KAT	ÖN	K	DK	3,50	70x9	360-360			
PY0010450105	ISZ NPR 5.KAT	ÖN	K	DK	2,60	70x9	270-270			
PY0010450106	ISZ NPR 6.KAT	ÖN	K	DK	1,70	70x9	180-180			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010040200	ISZ NPR	AR	K	SKO	49,15					ISZ NPR
PY0010040201	ISZ NPR 1.KAT	AR	K	BANK	9,18	70x11	625-625	Burç Ø24,8xØ30,1x69	Burç Ø16xØ40x44	
PY0010040201X	ISZ NPR 1.KAT	AR	K	ANK	9,18	70x11	625-625			
PY0010040202	ISZ NPR 2.KAT	AR	K	ANK	7,86	70x11	680-630			
PY0010040203	ISZ NPR 3.KAT	AR	K	SZ	5,62	70x11	480-480	Kelepçe	Kelepçe	
PY0010040204	ISZ NPR 4.KAT	AR	K	SZ	4,18	70x11	360-360			
PY0010040205	ISZ NPR 5.KAT	AR	K	SZ	2,74	70x11	240-240			
PY0010040206	ISZ NPR 6.KAT	AR	K	DK	1,31	70x10	120-120			
PY0010040293	ISZ NPR TKV 3.KAT	AR	K	SZ	6,54	70x11	555-555			
PY0010040231	ISZ NPR 1.KAT	MU	K	DK	4,77	70x9	485-485			
PY0010040232	ISZ NPR 2.KAT	MU	K	DK	4,64	70x10	425-425			
PY0010040233	ISZ NPR 3.KAT	MU	K	SZ	3,69	70x10	350-350	Kelepçe	Kelepçe	
PY0010040234	ISZ NPR 4.KAT	MU	K	SZ	2,71	70x10	260-260			
PY0010040235	ISZ NPR 5.KAT	MU	K	SZ	1,73	70x10	170-170			
PY0010040236	ISZ NPR 6.KAT	MU	K	DK	0,73	70x9	74-74			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
	ISZ- NPR ÖZEL AR	AR	K							ISZ- NPR ÖZEL AR
PY0010460203	ISZ NPR 3.KAT	AR	K	DK	5,60	70x11	480-480			
PY0010460204	ISZ NPR 4.KAT	AR	K	DK	4,10	70x11	360-360			
PY0010460205	ISZ NPR 5.KAT	AR	K	DK	2,70	70x11	240-240			

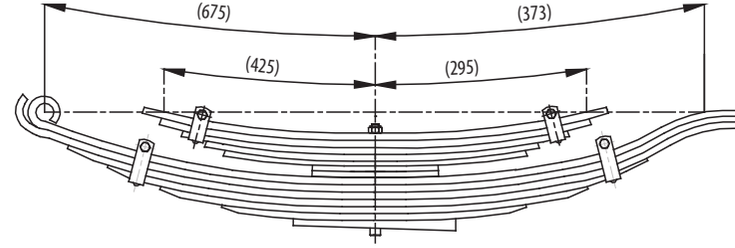
OLGUNÇELİKSTOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010171100	ISZ NPRS	ÖN	P	PKO	22,99					
PY0010171101	ISZ NPR S 1.KAT	ÖN	P	PANK	8,35	70x14	570-570	Burç Ø 16xØ42xØ1	Burç Ø 16xØ42xØ1	
PY0010171101X	ISZ NPR S 1.KAT		P	PANK	8,35	70x14	570-570	-	-	
PY0010171102	ISZ NPR S 2.KAT	ÖN	P	PANK	7,14	70x14	640-575			
PY0010171103	ISZ NPR S 3.KAT	ÖN	P	PKA	6,77	70x14	575-575	Kelepçe	Kelepçe	

OLGUNÇELİKSTOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010420100	ISZ. NPR (10T) LONG	ÖN	K	SKO	38,33					
PY0010420101	ISZ. NPR (10T) LONG 1.KAT	ÖN	K	BANK	9,70	70x11	650-650	Burç Ø 16xØ42xØ1	Burç Ø 16xØ42xØ2	
PY0010420102	ISZ. NPR (10T) LONG 2.KAT	ÖN	K	ANK	8,20	70x11	712-655			
PY0010420103	ISZ. NPR (10T) LONG 3.KAT	ÖN	K	SZ	6,38	70x11	550-550	Kelepçe	Kelepçe	
PY0010420104	ISZ. NPR (10T) LONG 4.KAT	ÖN	K	SZ	5,18	70x11	450-450			
PY0010420105	ISZ. NPR (10T) LONG 5.KAT	ÖN	K	SZ	3,98	70x11	350-350			
PY0010420106	ISZ. NPR (10T) LONG 6.KAT	ÖN	K	SZ	2,78	70x11	250-250			
PY0010420107	ISZ. NPR (10T) LONG 7.KAT	ÖN	K	SZ	1,58	70x11	150-150			
PY0010420108	ISZ. NPR (10T) LONG 8.KAT	ÖN	K		0,45	70x8	52,5-52,5			

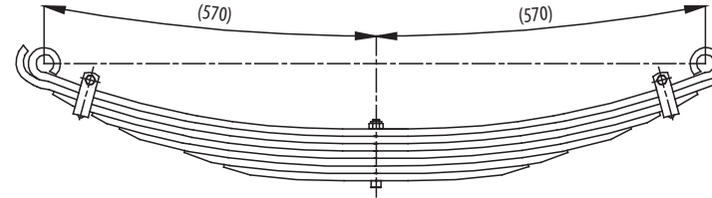
OLGUNÇELİKSTOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010440200	ISZ. NPRBG (10T) L	AR	K		58,31					
PY0010440201	ISZ. NPRBG (10T) L 1.KAT	AR	K	BANK	9,76	70x11	650-650	Burç Ø 18,15xØ42xØ1	Burç Ø 16,15xØ42xØ2	
PY0010440202	ISZ. NPRBG (10T) L 2.KAT	AR	K	ANK	8,43	70x12	715-575	Kelepçe	Kelepçe	
PY0010440203	ISZ. NPRBG (10T) L 3.KAT	AR	K	SZ	5,82	70x12	460-460			
PY0010440204	ISZ. NPRBG (10T) L 4.KAT	AR	K	SZ	4,14	70x11	360-360			
PY0010440205	ISZ. NPRBG (10T) L 5.KAT	AR	K	SZ	3,06	70x11	270-270			
PY0010440206	ISZ. NPRBG (10T) L 6.KAT	AR	K	SZ	1,98	70x11	180-180			
PY0010440207	ISZ. NPRBG (10T) L 7.KAT	AR	K	DK	0,70	70x8	80-80			
PY0010440208	ISZ. NPRBG (10T) L 8.KAT	AR	K	DK	2,11	70x25	80-80			
PY0010440230	ISZ. NPRBG (10T) L MU	MU	K		22,31					
PY0010440231	ISZ. NPRBG (10T) L 1.KAT	MU	K	DK	5,08	70x10	465-465			
PY0010440232	ISZ. NPRBG (10T) L 2.KAT	MU	K	DK	4,64	70x10	425-425			
PY0010440233	ISZ. NPRBG (10T) L 3.KAT	MU	K	DK	4,31	70x10	395-395			
PY0010440234	ISZ. NPRBG (10T) L 4.KAT	MU	K	SZ	3,00	70x9	305-305	Kelepçe	Kelepçe	
PY0010440235	ISZ. NPRBG (10T) L 5.KAT	MU	K	SZ	2,36	70x9	240-240			
PY0010440236	ISZ. NPRBG (10T) L 6.KAT	MU	K	SZ	1,72	70x9	175-175			
PY0010440237	ISZ. NPRBG (10T) L 7.KAT	MU	K	DK	1,18	70x9	120-120			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010430200	ISZ.NPR 3D BG.(12,5T)	AR	K		41,95					ISZ.NPR 3D BG.(12,5T)
PY0010430201	ISZ.NPR 3D BG(12,5T)1.KAT	AR	K	BANK	7,02	70x10	675-373	Burç Ø18,15xØ42x81	-	
PY0010430202	ISZ.NPR 3D BG(12,5T)2.KAT	AR	K	ANK	6,50	70x10	742-448			
PY0010430203	ISZ.NPR 3D BG(12,5T)3.KAT	AR	K	SZ	4,92	70x9	554-446			
PY0010430204	ISZ.NPR 3D BG(12,5T)4.KAT	AR	K	SZ	3,76	70x9	479-304	Kelepçe	Kelepçe	
PY0010430205	ISZ.NPR 3D BG(12,5T)5.KAT	AR	K	SZ	3,20	70x10	389-214			
PY0010430206	ISZ.NPR 3D BG(12,5T)6.KAT	AR	K	SZ	2,24	70x10	299-128			
PY0010430207	ISZ.NPR 3D BG(12,5T)7.KAT	AR	K	DK	0,68	70x8	77,5-77,5			
PY0010430230	ISZ.NPR 3D BG(12,5T) MU	MU	K		13,63					
PY0010430231	ISZ.NPR 3D BG(12,5T)1.KAT	MU	K	DK	3,61	70x8	425-295			
PY0010430232	ISZ.NPR 3D BG(12,5T)2.KAT	MU	K	DK	3,15	70x8	425-495			
PY0010430233	ISZ.NPR 3D BG(12,5T)3.KAT	MU	K	SZ	2,28	70x8	330-210	Kelepçe	Kelepçe	
PY0010430234	ISZ.NPR 3D BG(12,5T)4.KAT	MU	K	SZ	1,71	70x8	250-160			
PY0010430235	ISZ.NPR 3D BG(12,5T)5.KAT	MU	K	SZ	1,18	70x8	170-115			
PY0010430236	ISZ.NPR 3D BG(12,5T)6.KAT	MU	K	DK	0,85	70x10	77,5-77,5			
PY0010430237	ISZ.NPR 3D BG(12,5T)7.KAT	MU	K	DK	0,85	70x10	77,5-77,5			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010110100	ISZ 100P	ÖN	K	SKO	26,39					ISZ 100P
PY0010110101X	ISZ 100P 1.KAT	ÖN	K	BANK	7,19	70x9	570-570	Burç Ø16xØ42x81	Burç Ø16xØ40x44	
PY0010110102	ISZ 100P 2.KAT	ÖN	K	ANK	5,92	70x9	628-575			
PY0010110103	ISZ 100P 3.KAT	ÖN	K	SZ	4,23	70x9	445-445	Kelepçe	Kelepçe	
PY0010110104	ISZ 100P 4.KAT	ÖN	K	SZ	3,45	70x9	365-365			
PY0010110105	ISZ 100P 5.KAT	ÖN	K	SZ	2,66	70x9	285-285			
PY0010110106	ISZ 100P 6.KAT	ÖN	K	SZ	1,87	70x9	205-205			
PY0010110107	ISZ 100P 7.KAT	ÖN	K	SZ	1,08	70x9	125-125			





OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010120200	ISZ 100P	AR	K	SKO	58,27					ISZ 100P
PY0010120201	ISZ 100P 1.KAT	AR	K	BANK	9,46	70x11	625-625	Burç Ø18xØ42xØ1	Burç Ø16xØ40x44	
PY0010120201X	ISZ 100P 1.KAT	AR	K	ANK	9,46	70x11	625-625			
PY0010120202	ISZ 100P 2.KAT	AR	K	ANK	7,92	70x11	689-630			
PY0010120203	ISZ 100P 3.KAT	AR	K	SZ	5,45	70x11	470-470	Kelepçe	Kelepçe	
PY0010120204	ISZ 100P 4.KAT	AR	K	SZ	4,43	70x11	385-385			
PY0010120205	ISZ 100P 5.KAT	AR	K	SZ	3,41	70x11	300-300			
PY0010120206	ISZ 100P 6.KAT	AR	K	SZ	2,39	70x11	215-215			
PY0010120207	ISZ 100P 7.KAT	AR	K	DK	1,56	70x11	130-130			
PY0010120231	ISZ 100P 1.KAT	MU	K	DK	4,16	70x8	475-475			
PY0010120232	ISZ 100P 2.KAT	MU	K	DK	3,72	70x8	425-425			
PY0010120233	ISZ 100P 3.KAT	MU	K	DK	3,72	70x8	425-425			
PY0010120234	ISZ 100P 4.KAT	MU	K	DK	3,25	70x9	330-330	Kelepçe	Kelepçe	
PY0010120235	ISZ 100P 5.KAT	MU	K	DK	2,76	70x9	280-280			
PY0010120236	ISZ 100P 6.KAT	MU	K	DK	2,26	70x9	230-230			
PY0010120237	ISZ 100P 7.KAT	MU	K	DK	1,77	70x9	180-180			
PY0010120238	ISZ 100P 8.KAT	MU	K	DK	1,14	70x8	130-130			
PY0010120239	ISZ 100P 9.KAT	MU	K	DK	0,88	70x8	100-100			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010130100	ISZ NKR W	ÖN	K	SZKO	25,13					ISZ NKR W
PY0010130101	ISZ NKR W 1.KAT	ÖN	K	BANK	8,01	70x10	570-570	Burç Ø16xØ42xØ1	Burç Ø16xØ40x44	
PY0010130102	ISZ NKR W 2.KAT	ÖN	K	ANK	5,92	70x9	628-575			
PY0010130103	ISZ NKR W 3.KAT	ÖN	K	SZ	3,99	70x9	420-420	Kelepçe	Kelepçe	
PY0010130104	ISZ NKR W 4.KAT	ÖN	K	SZ	3,10	70x9	330-330			
PY0010130105	ISZ NKR W 5.KAT	ÖN	K	SZ	2,22	70x9	240-240			
PY0010130106	ISZ NKR W 6.KAT	ÖN	K	SZ	1,33	70x9	150-150			
PY0010130107	ISZ NKR W 7.KAT	ÖN	K	SZ	0,57	70x6	95-95			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010230200	ISZ NKR W	AR	K	SZKO	41,99					
PY0010230201	ISZ NKR W 1.KAT	AR	K	ANK	9,46	70x11	625-625	Burç Ø18xØ42x81	Burç Ø16xØ40x44	
PY0010230201X	ISZ NKR W 1.KAT	AR	K	ANK	9,46	70x11	625-625			
PY0010230202	ISZ NKR W 2.KAT	AR	K	ANK	7,91	70x11	689-630			
PY0010230203	ISZ NKR W 3.KAT	AR	K	SZ	6,36	70x11	540-540	Kelepçe	Kelepçe	
PY0010230204	ISZ NKR W 4.KAT	AR	K	SZ	5,28	70x11	450-450			
PY0010230205	ISZ NKR W 5.KAT	AR	K	SZ	5,78	70x14	390-390			
PY0010230206	ISZ NKR W 6.KAT	AR	K	SZ	3,48	70x11	300-300			
PY0010230207	ISZ NKR W 7.KAT	AR	K	SZ	2,40	70x11	210-210			
PY0010230208	ISZ NKR W 8.KAT	AR	K	DK	1,31	70x10	120-120			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010160100	ISZ NKR 55	ÖN	K	SKO	19,77					
PY0010160101X	ISZ NKR 55 1.KAT	ÖN	K	ANK	5,48	60x8	570-570	-	-	
PY0010160102	ISZ NKR 55 2.KAT	ÖN	K	ANK	4,51	60x8	627-575			
PY0010160103	ISZ NKR 55 3.KAT	ÖN	K	SZ	3,71	60x9	460-460	Kelepçe	Kelepçe	
PY0010160104	ISZ NKR 55 4.KAT	ÖN	K	SZ	2,87	60x9	360-360			
PY0010160105	ISZ NKR 55 5.KAT	ÖN	K	SZ	2,02	60x9	260-260			
PY0010160106	ISZ NKR 55 6.KAT	ÖN	K	SZ	1,18	60x9	160-160			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010050100	ISZ NKR	ÖN	K	SKO	20,17					
PY0010050101X	ISZ NKR 1.KAT	ÖN	K	ANK	5,45	60x8	570-570	-	-	
PY0010050102	ISZ NKR 2.KAT	ÖN	K	ANK	4,50	60x8	625-575			
PY0010050103	ISZ NKR 3.KAT	ÖN	K	SZ	3,82	60x9	460-460	Kelepçe	Kelepçe	
PY0010050104	ISZ NKR 4.KAT	ÖN	K	SZ	2,98	60x9	360-360			
PY0010050105	ISZ NKR 5.KAT	ÖN	K	SZ	2,13	60x9	260-260	Kelepçe		
PY0010050106	ISZ NKR 6.KAT	ÖN	K	SZ	1,29	60x9	160-160			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010060200	ISZ NKR	AR	K	SKO	32,81					ISZ NKR
PY0010060201X	ISZ NKR 1.KAT	AR	K	ANK	8,34	70x10	600-600	-	-	
PY0010060202	ISZ NKR 2.KAT	AR	K	ANK	7,62	70x11	664-605			
PY0010060203	ISZ NKR 3.KAT	AR	K	SZ	5,56	70x11	470-470	Kelepçe	Kelepçe	
PY0010060204	ISZ NKR 4.KAT	AR	K	SZ	6,46	70x16	380-380			
PY0010060205	ISZ NKR 5.KAT	AR	K	SZ	4,03	70x16	240-240			
PY0010060291	ISZ NKR TKV 1.KAT	AR	K	DK	0,82	70x10	75-75			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010140100	ISZ NQR 70	ÖN	K	SKO	35,41					ISZ NQR 70
PY0010140101X	ISZ NQR 70 1.KAT	ÖN	K	ANK	8,88	70x10	650-650	-	-	
PY0010140102	ISZ NQR 70 2.KAT	ÖN	K	ANK	7,47	70x10	712-655			
PY0010140103	ISZ NQR 70 3.KAT	ÖN	K	SZ	5,78	70x11	500-500	Kelepçe	Kelepçe	
PY0010140104	ISZ NQR 70 4.KAT	ÖN	K	SZ	4,70	70x11	410-410			
PY0010140105	ISZ NQR 70 5.KAT	ÖN	K	SZ	3,62	70x11	320-320			
PY0010140106	ISZ NQR 70 6.KAT	ÖN	K	SZ	2,35	70x10	230-230			
PY0010140107	ISZ NQR 70 7.KAT	ÖN	K	SZ	1,37	70x10	140-140			
PY0010140108	ISZ NQR 70 8.KAT	ÖN	K	DK	0,46	70x8	52,5-52,5			
PY0010140109	ISZ NQR 70 9.KAT	ÖN	K	DK	0,39	70x6,7	53-53			
PY0010140110	ISZ NQR 70 10.KAT	ÖN	K	DK	0,39	70x6,7	53-53			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010150200	ISZ NQR 70	AR	K	SKO	63,68					ISZ NQR 70
PY0010150201X	ISZ NQR 70 1.KAT	AR	K	ANK	11,01	70x12	675-675	-	-	
PY0010150202	ISZ NQR 70 2.KAT	AR	K	ANK	10,06	70x13	743-680			
PY0010150203	ISZ NQR 70 3.KAT	AR	K	SZ	6,86	70x12	540-540	Kelepçe	Kelepçe	
PY0010150204	ISZ NQR 70 4.KAT	AR	K	SZ	5,69	70x12	450-450			
PY0010150205	ISZ NQR 70 5.KAT	AR	K	SZ	4,51	70x12	360-360			
PY0010150206	ISZ NQR 70 6.KAT	AR	K	SZ	3,33	70x12	270-270			
PY0010150207	ISZ NQR 70 7.KAT	AR	K	DK	2,35	70x12	180-180			
PY0010150231	ISZ NQR 70 1.KAT	MU	K	DK	5,30	70x10	485-485			
PY0010150232	ISZ NQR 70 2.KAT	MU	K	DK	4,64	70x10	425-425			
PY0010150233	ISZ NQR 70 3.KAT	MU	K	SZ	3,63	70x10	345-345	Kelepçe	Kelepçe	
PY0010150234	ISZ NQR 70 4.KAT	MU	K	SZ	2,86	70x10	275-275			
PY0010150235	ISZ NQR 70 5.KAT	MU	K	SZ	2,10	70x10	205-205			
PY0010150236	ISZ NQR 70 6.KAT	MU	K	SZ	1,33	70x9	135-135			



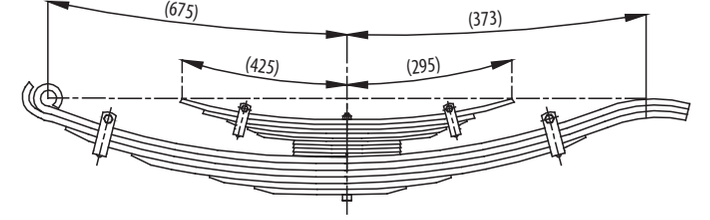
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010240200	ISZ NKR 55 T.TEK.	AR	K	SKO	32,30					
PY0010240201	ISZ NKR 55 T.TEK. 1.KAT	AR	K	BANK	8,34	70x10	600-600	Burç Ø16xØ42x81	Burç Ø16xØ42x85	
PY0010240201X	ISZ NKR 55 T.TEK. 1.KAT	AR	K	ANK	8,34	70x10	600-600			
PY0010240202	ISZ NKR 55 T.TEK. 2.KAT	AR	K	ANK	7,62	70x11	665-605			
PY0010240203	ISZ NKR 55 T.TEK. 3.KAT	AR	K	SZ	5,46	70x11	470-470	Kelepçe	Kelepçe	
PY0010240204	ISZ NKR 55 T.TEK. 4.KAT	AR	K	SZ	6,16	70x16	380-380			
PY0010240205	ISZ NKR 55 T.TEK. 5.KAT	AR	K	DK	3,74	70x16	240-240			
PY0010240291	ISZ NKR 55 T.TEK. TKV	AR	K	DK	1,00	70x12	75-75			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010250200	ISZ NKR 55 Ç.TEK.	AR	K	SKO	27,71					
PY0010250201	ISZ NKR 55 Ç.TEK. 1.KAT	AR	K	ANK	10,07	70x12	610-590	Burç Ø16xØ42x81	Burç Ø16xØ42x85	
PY0010250201X	ISZ NKR 55 Ç.TEK. 1.KAT	AR	K	ANK	10,07	70x12	610-590			
PY0010250202	ISZ NKR 55 Ç.TEK. 2.KAT	AR	K	ANK	8,32	70x12	697-595	Kelepçe	Kelepçe	
PY0010250203	ISZ NKR 55 Ç.TEK. 3.KAT	AR	K	SZ	9,32	70x20	450-450			

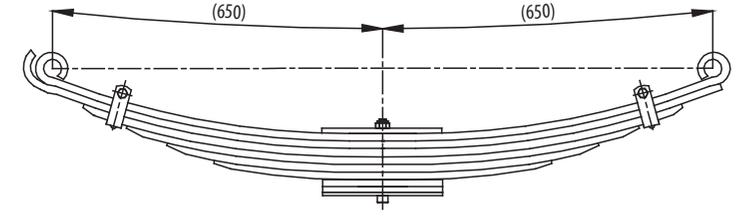
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010310200	ISZ NQR 3D	ID	K	SKO	32,95					
PY0010310201	ISZ NQR 3D 1.KAT	ID	K	BANK	5,93	70x8	411-675	Burç Ø24.8xØ30.1x69	Burç Ø16xØ40x82	
PY0010310202	ISZ NQR 3D 2.KAT	ID	K	ANK	4,99	70x8	460-680			
PY0010310203	ISZ NQR 3D 3.KAT	ID	K	SZ	3,96	70x8	340-585		Kelepçe	
PY0010310204	ISZ NQR 3D 4.KAT	ID	K	SZ	3,26	70x8	270-495	Kelepçe		
PY0010310205	ISZ NQR 3D 5.KAT	ID	K	SZ	2,52	70x8	190-405			
PY0010310206	ISZ NQR 3D 6.KAT	ID	K	SZ	1,90	70x8	130-315			
PY0010310207	ISZ NQR 3D 7.KAT	ID	K	SZ	1,49	70x8	130-225			
PY0010310292	ISZ NQR 3D TKV 2.KAT	ID	K	DK	4,64	70x8	380-680			
PY0010310293	ISZ NQR 3D TKV 3.KAT	ID	K	DK	4,25	70x8	350-620			



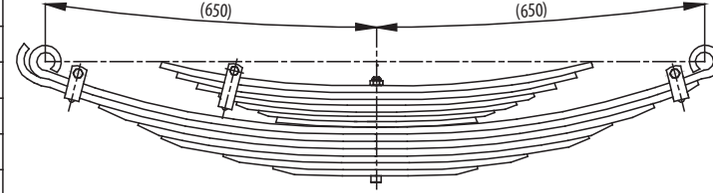
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010320200	ISZ NQR 3D	AR	K	PKO	42,55					ISZ NQR 3D
PY0010320201	ISZ NQR 3D 1.KAT	AR	K	BANK	6,33	70x9	675-373	Burç Ø18xØ42x81	-	
PY0010320202	ISZ NQR 3D 2.KAT	AR	K	ANK	5,82	70x9	735-448			
PY0010320203	ISZ NQR 3D 3.KAT	AR	K	SZ	5,46	70x10	568-432	Kelepçe		
PY0010320204	ISZ NQR 3D 4.KAT	AR	K	SZ	4,18	70x10	479-304		Kelepçe	
PY0010320205	ISZ NQR 3D 5.KAT	AR	K	SZ	3,20	70x10	389-214			
PY0010320206	ISZ NQR 3D 6.KAT	AR	K	SZ	2,24	70x10	299-128			
PY0010320230	ISZ NQR 3D	MU	K	SKO	15,32					
PY0010320231	ISZ NQR 3D 1.KAT	MU	K	DK	3,61	70x8	495-330			
PY0010320232	ISZ NQR 3D 2.KAT	MU	K	DK	3,15	70x8	425-295			
PY0010320233	ISZ NQR 3D 3.KAT	MU	K	SZ	2,28	70x8	330-210	Kelepçe	Kelepçe	
PY0010320234	ISZ NQR 3D 4.KAT	MU	K	SZ	1,71	70x8	250-160			
PY0010320235	ISZ NQR 3D 5.KAT	MU	K	SZ	1,18	70x8	170-115			
PY0010320236	ISZ NQR 3D 6.KAT	MU	K	DK	0,85	70x10	77,5-77,5			
PY0010320237	ISZ NQR 3D 7.KAT	MU	K	DK	0,85	70x10	77,5-77,5			
PY0010320238	ISZ NQR 3D 8.KAT	MU	K	DK	0,85	70x10	77,5-77,5			
PY0010320239	ISZ NQR 3D 9.KAT	MU	K	DK	0,85	70x10	77,5-77,5			



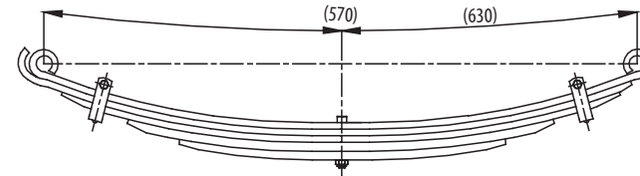
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010410100	ISZ 700P	ÖN	K	SKO	19,34					
PY0010410101	ISZ 700P 1.KAT	ÖN	K	BANK	5,36	70x11	650-650	Burç Ø16xØ42x81	Burç Ø16xØ40x82	
PY0010410102	ISZ 700P 2.KAT	ÖN	K	ANK	4,49	70x11	715-650			
PY0010410103	ISZ 700P 3.KAT	ÖN	K	SZ	3,17	70x11	500-500	Kelepçe	Kelepçe	
PY0010410104	ISZ 700P 4.KAT	ÖN	K	SZ	2,38	70x11	380-380			
PY0010410205	ISZ 700P 5.KAT	ÖN	K	SZ	1,61	70x10	260-260			
PY0010410106	ISZ 700P 6.KAT	ÖN	K	SZ	0,95	70x10	160-160			
PY0010410107	ISZ 700P 7.KAT	ÖN	K	DK	0,46	70x8	52,5-52,5			
PY0010410108	ISZ 700P 8.KAT	ÖN	K	DK	0,46	70x8	52,5-52,5			
PY0010410109	ISZ 700P 9.KAT	ÖN	K	DK	0,46	70x6	52,5-52,5			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010400200	ISZ 700P	AR	K	SKO	33,41					
PY0010400201	ISZ 700P 1.KAT	AR	K	BANK	9,50	70x11	650-650	Burç Ø18xØ42xØ1	Burç Ø16xØ40xØ2	
PY0010400202	ISZ 700P 2.KAT	AR	K	ANK	8,66	70x12	715-650	Kelepçe	Kelepçe	
PY0010400203	ISZ 700P 3.KAT	AR	K	SZ	5,65	70x12	460-460			
PY0010400204	ISZ 700P 4.KAT	AR	K	SZ	4,03	70x11	360-360			
PY0010400205	ISZ 700P 5.KAT	AR	K	SZ	2,97	70x11	270-270			
PY0010400206	ISZ 700P 6.KAT	AR	K	SZ	1,92	70x11	180-180			
PY0010400207	ISZ 700P 7.KAT	AR	K	DK	0,68	70x8	80-80			
PY0010400230	ISZ 700P	MU	K	SKO	20,88					
PY0010400231	ISZ 700P 1.KAT	MU	K	DK	4,66	70x9	485-485			
PY0010400232	ISZ 700P 2.KAT	MU	K	DK	4,08	70x9	425-425			
PY0010400233	ISZ 700P 3.KAT	MU	K	DK	4,08	70x9	425-425			
PY0010400234	ISZ 700P 4.KAT	MU	K	SZ	2,93	70x9	315-315	Kelepçe		
PY0010400235	ISZ 700P 5.KAT	MU	K	SZ	2,30	70x9	250-250			
PY0010400236	ISZ 700P 6.KAT	MU	K	SZ	1,68	70x9	185-185			
PY0010400237	ISZ 700P 7.KAT	MU	K	DK	1,15	70x9	120-120			
PY0010400293	ISZ 700P TKV 3.KAT	AR	K	ANK	7,06	70x12	555-555			



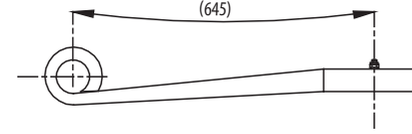
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010390200	ISZ 700P CT AR K	AR	K	SKO	37,88					
PY0010390201	ISZ 700P CT AR K 1.KAT	AR	K	BANK	9,75	70x12	570-630	Burç Ø18xØ42xØ1	Burç Ø16xØ40xØ4	
PY0010390202	ISZ 700P CT AR K 2.KAT	AR	K	ANK	8,06	70x12	640-630			
PY0010390203	ISZ 700P CT AR K 3.KAT	AR	K	DK	6,16	70x12	460-510	Kelepçe	Kelepçe	
PY0010390204	ISZ 700P CT AR K 4.KAT	AR	K	SZ	7,84	70x18	410-450			
PY0010390205	ISZ 700P CT AR K 5.KAT	AR	K	SZ	6,07	70x18	315-325			



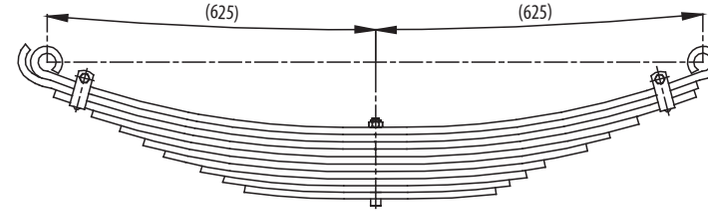
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010070100	ISZ TRKZ	ÖN	K	SKO	39,80					ISZ TRKZ
PY0010070101	ISZ TRKZ 1.KAT	ÖN	K	ANK	9,75	70x11	650-650	Burç Ø16xØ42x81	Burç Ø16xØ40x82	
PY0010070101X	ISZ TRKZ 1.KAT	ÖN	K	ANK	9,75	70x11	650-650			
PY0010070102	ISZ TRKZ 2.KAT	ÖN	K	ANK	8,20	70x11	712-655			
PY0010070103	ISZ TRKZ 3.KAT	ÖN	K	SZ	6,38	70x11	550-550	Kelepçe	Kelepçe	
PY0010070104	ISZ TRKZ 4.KAT	ÖN	K	SZ	5,18	70x11	450-450			
PY0010070105	ISZ TRKZ 5.KAT	ÖN	K	SZ	3,98	70x11	350-350			
PY0010070106	ISZ TRKZ 6.KAT	ÖN	K	SZ	2,78	70x11	250-250			
PY0010070107	ISZ TRKZ 7.KAT	ÖN	K	SZ	1,58	70x11	150-150			
PY0010070108	ISZ TRKZ 8.KAT	ÖN	K	DK	0,57	70x10	52,5-52,5			
PY0010070109	ISZ TRKZ 9.KAT	ÖN	K	DK	0,57	70x10	52,5-52,5			
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
PY0010273100	ISZ TRKZ	AR	P	PRZ	31,35	EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	ISZ TRKZ
PY0010273101	ISZ TRKZ 1.KAT	AR	P	PRZ	18,58	70x36	670-410	-	-	
PY0010273102	ISZ TRKZ 2.KAT	AR	P	PRZ	12,77	70x36	961-101			
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
PY0010281100	ISZ TRKZ	ÖN	P	PKO	47,68	EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	ISZ TRKZ
PY0010281101	ISZ TRKZ 1.KAT	ÖN	P	PANK	17,00	80x20	800-800	Burç Ø18.2xØ50x95	Burç Ø18.2xØ50x95	
PY0010281102	ISZ TRKZ 2.KAT	ÖN	P	PANK	15,63	80x20	1030-815			
PY0010281103	ISZ TRKZ 3.KAT	ÖN	P	PKA	14,26	80x20	815-815	Kelepçe	Kelepçe	
PY0010281104	ISZ TRKZ 4.KAT	ÖN	P	DK	0,78	80x9	70-70			



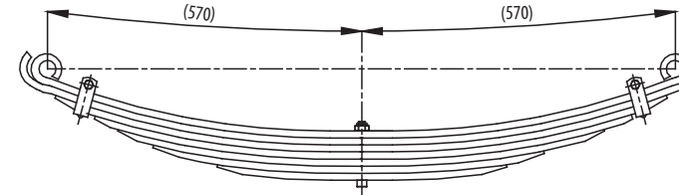
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010203100	ISZ MD 27	AR	P	PRZ	8,63					ISZ MD 27
PY0010203101	ISZ MD 27 1.KAT	AR	P	PRZ	8,63	70x23	645-70	-	-	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010100200	ISZ- MD27	AR	K	SKO	48,45					ISZ- MD27
PY0010100201	ISZ- MD27 1.KAT	AR	K	BANK	9,46	70x11	625-625	Burç Ø18xØ42x81	Burç Ø16xØ40x44	
PY0010100201X	ISZ- MD27 2.KAT	AR	K	ANK	9,46	70x11	625-625			
PY0010100202	ISZ- MD27 3.KAT	AR	K	ANK	7,91	70x11	689-630	Kelepçe	Kelepçe	
PY0010100203	ISZ- MD27 4.KAT	AR	K	DK	5,62	70x10	515-515			
PY0010100204	ISZ- MD27 5.KAT	AR	K	DK	4,97	70x10	455-455			
PY0010100205	ISZ- MD27 6.KAT	AR	K	DK	4,64	70x10	425-425			
PY0010100206	ISZ- MD27 7.KAT	AR	K	DK	4,26	70x10	390-390			
PY0010100207	ISZ- MD27 8.KAT	AR	K	DK	3,71	70x10	340-340			
PY0010100208	ISZ- MD27 9.KAT	AR	K	DK	3,16	70x10	290-290			
PY0010100209	ISZ- MD27 9.KAT	AR	K	DK	2,62	70x10	240-240			
PY0010100210	ISZ- MD27 10.KAT	AR	K	DK	2,07	70x10	190-190			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010210100	ISZ MD 23 / 27	ÖN	K	SKO	27,85					ISZ MD 23 / 27
PY0010210101	ISZ MD 23 / 27 1.KAT	ÖN	K	BANK	7,94	70x10	570-570	Burç Ø16xØ42x81	Burç Ø16xØ40x44	
PY0010210102	ISZ MD 23 / 27 2.KAT	ÖN	K	ANK	6,57	70x10	628-575			
PY0010210103	ISZ MD 23 / 27 3.KAT	ÖN	K	SZ	4,24	70x9	445-445	Kelepçe	Kelepçe	
PY0010210104	ISZ MD 23 / 27 4.KAT	ÖN	K	SZ	3,46	70x9	365-365			
PY0010210105	ISZ MD 23 / 27 5.KAT	ÖN	K	SZ	2,67	70x9	285-285			
PY0010210106	ISZ MD 23 / 27 6.KAT	ÖN	K	SZ	1,88	70x9	205-205			
PY0010210107	ISZ MD 23 / 27 7.KAT	ÖN	K	SZ	1,09	70x9	125-125			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010261200	ISZ MD 27	AR	P	PKO	30,09					ISZ MD 27
PY0010261201	ISZ MD 27 1.KAT	AR	P	PANK	11,21	70x19	625-625	-	-	
PY0010261202	ISZ MD 27 2.KAT	AR	P	PANK	9,54	70x19	690-630			
PY0010261203	ISZ MD 27 3.KAT	AR	P	PKO	9,34	70x19	630-630	Kelepçe	Kelepçe	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010331100	ISZ MD27	ÖN	P	PKO	23,43					
PY0010331101	ISZ MD27 1.KAT	ÖN	P	PANK	9,20	70x15	570-570	Burç Ø16xØ42xØ1	Burç Ø16xØ40xØ44	
PY0010331102	ISZ MD27 2.KAT	ÖN	P	PANK	6,92	70x15	630-575			
PY0010331103	ISZ MD27 3.KAT	ÖN	P	PKA	6,68	70x15	575-575		Kelepçe	
PY0010331104	ISZ MD27 4.KAT	ÖN	P	DK	0,63	70x11	52,5-52,5			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010340200	ISZ D MAX	AR	K	DKO	12,24					ISZ D MAX
PY0010340201X	ISZ D MAX 1.KAT	AR	K	ANK	4,83	60x7	600-600	-	-	
PY0010340202	ISZ D MAX 2.KAT	AR	K	ANK	4,12	60x7	605-650			
PY0010340203	ISZ D MAX 3.KAT	AR	K	DK	3,29	60x7	505-505			

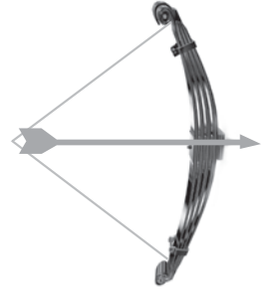
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0010351200	ISZ NOVO	AR	P	PKO	50,73					ISZ NOVO
PY0010351201	ISZ NOVO 1.KAT	AR	P	PANK	19,15	70x25	855-855	Burç Ø18xØ42xØ1	Burç Ø16xØ40xØ1	
PY0010351202	ISZ NOVO 2.KAT	AR	P	PANK	16,11	70x25	990-870			
PY0010351203	ISZ NOVO 3.KAT	AR	P	PKA	15,47	70x25	870-870	Kelepçe	Kelepçe	



OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY00 103 61100	ISZ NOVO	ÖN	P	PKO	3,467					ISZ NOVO
PY00 103 61101	ISZ NOVO1.KAT	ÖN	P	PBANK	1,691	80x21	850-850	Burç Ø16 xØ42x81	Burç Ø16 xØ40x82	
PY00 103 61102	ISZ NOVO2.KAT	ÖN	P	PANK	1,527	80x21	1080-870	Keleğe	Keleğe	
PY00 103 61103	ISZ NOVO3.KAT	ÖN	P	DK	1,78	80x89	70-70			
PY00 103 61104	ISZ NOVO4.KAT	ÖN	P	DK	0,71	80x89	70-70			

OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY00 103 71100	ISZ NOVO LX	ÖN	P	PKO	4,209					
PY00 103 71101	ISZ NOVO LX1.KAT	ÖN	P	PBANK	1,891	80x21	850-850	Burç Ø18,2 xØ50x95	Burç Ø18,2 xØ50x95	
PY00 103 71102	ISZ NOVO LX2.KAT	ÖN	P	PANK	1,704	80x21	1080-870	Keleğe	Keleğe	
PY00 103 71103	ISZ NOVO LXTAKOZ	ÖN	P	DK	3,07	80x89	70-70			
PY00 103 71104	ISZ NOVO LXTAKOZ	ÖN	P	DK	3,07	80x89	70-70			

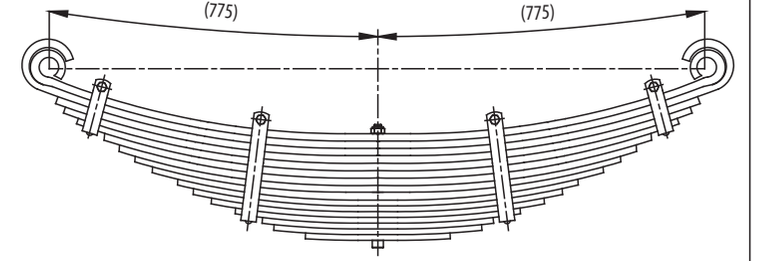
OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY00 103 81100	ISZ CİTİMARK	ÖN	P	PKO	3,982					
PY00 103 81101	ISZ CİTİMARK1.KAT	ÖN	P	PBANK	2,171	80x24	800-800	Burç Ø18,2 xØ50x95	Burç Ø18,2 xØ50x95	
PY00 103 81102	ISZ CİTİMARK2.KAT	ÖN	P	PANK	1,734	80x24	1035-745		Keleğe	
PY00 103 81103	ISZ CİTİMARK3.TAKOZ	ÖN	P	DK	0,77	80x89	70-70			



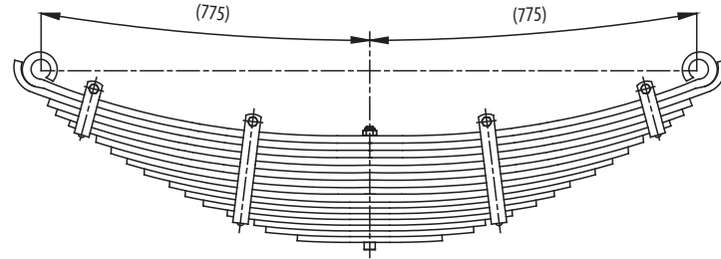


BMC

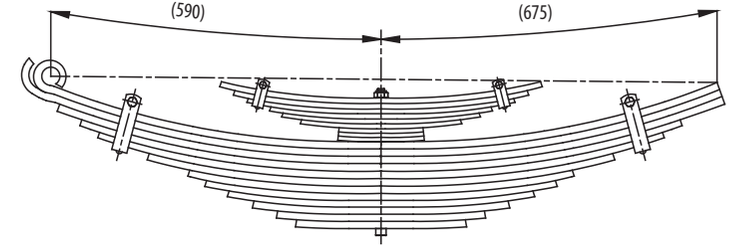
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030080100	FTH 280	ÖN	K	GKO	112,98					FTH 280
PY0030080101	FTH 280 1.KAT	ÖN	K	BANK	15,33	90x12	775-775	Burç Ø25.3xØ31.8x89	Burç Ø25.3xØ31.8x89	
PY0030080102	FTH 280 2.KAT	ÖN	K	ANK	15,92	90x12	945-945			
PY0030080103	FTH 280 3.KAT	ÖN	K	DK	9,85	90x10	700-700			
PY0030080104	FTH 280 4.KAT	ÖN	K	DK	9,24	90x10	657-657			
PY0030080105	FTH 280 5.KAT	ÖN	K	DK	8,72	90x10	620-620	Kelepçe	Kelepçe	
PY0030080106	FTH 280 6.KAT	ÖN	K	DK	7,95	90x10	565-565			
PY0030080107	FTH 280 7.KAT	ÖN	K	DK	7,41	90x10	527-527			
PY0030080108	FTH 280 8.KAT	ÖN	K	DK	6,81	90x10	484-484			
PY0030080109	FTH 280 9.KAT	ÖN	K	DK	6,19	90x10	440-440			
PY0030080110	FTH 280 10.KAT	ÖN	K	DK	5,60	90x10	398-398			
PY0030080111	FTH 280 11.KAT	ÖN	K	DK	4,99	90x10	335-335			
PY0030080112	FTH 280 12.KAT	ÖN	K	DK	4,37	90x10	311-311			
PY0030080113	FTH 280 13.KAT	ÖN	K	DK	3,83	90x10	272-272	Kelepçe	Kelepçe	
PY0030080114	FTH 280 14.KAT	ÖN	K	DK	3,11	90x10	221-221			
PY0030080115	FTH 280 15.KAT	ÖN	K	DK	2,56	90x10	182-182			
PY0030080116	FTH 280 16.KAT	ÖN	K	DK	1,13	90x10	80-80			



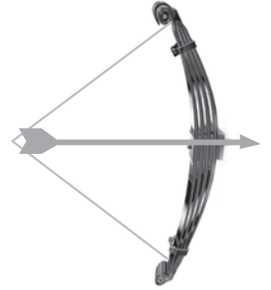
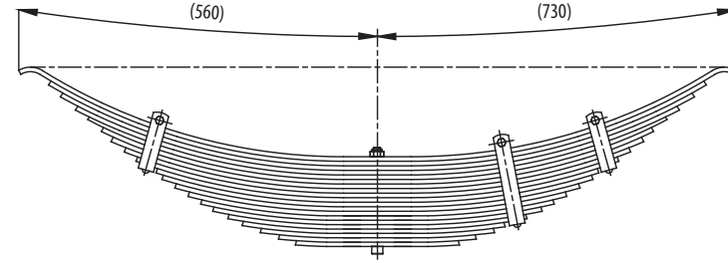
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030180100	FTH 214 26	ÖN	K	GKO	125,82					FTH 214 26
PY0030180101	FTH 214 26 1.KAT	ÖN	K	BANK	15,33	90x12	775-775	Burç Ø25.3xØ31.8x89	Burç Ø25.3xØ31.8x89	
PY0030180101X	FTH 214 26 1.KAT	ÖN	K	ANK	15,33	90x12	775-775			
PY0030180102	FTH 214 26 2.KAT	ÖN	K	ANK	13,81	90x12	820-820			
PY0030180103	FTH 214 26 3.KAT	ÖN	K	DK	9,85	90x10	700-700			
PY0030180104	FTH 214 26 4.KAT	ÖN	K	DK	9,24	90x10	657-657			
PY0030180105	FTH 214 26 5.KAT	ÖN	K	DK	8,72	90x10	620-620	Kelepçe	Kelepçe	
PY0030180106	FTH 214 26 6.KAT	ÖN	K	DK	7,95	90x10	565-565			
PY0030180107	FTH 214 26 7.KAT	ÖN	K	DK	7,41	90x10	527-527			
PY0030180108	FTH 214 26 8.KAT	ÖN	K	DK	6,81	90x10	484-484			
PY0030180109	FTH 214 26 9.KAT	ÖN	K	DK	6,19	90x10	440-440			
PY0030180110	FTH 214 26 10.KAT	ÖN	K	DK	5,60	90x10	398-398			
PY0030180111	FTH 214 26 11.KAT	ÖN	K	DK	4,99	90x10	355-355			
PY0030180112	FTH 214 26 12.KAT	ÖN	K	DK	4,37	90x10	311-311			
PY0030180113	FTH 214 26 13.KAT	ÖN	K	DK	3,83	90x10	272-272	Kelepçe	Kelepçe	
PY0030180114	FTH 214 26 14.KAT	ÖN	K	DK	3,11	90x10	221-221			
PY0030180115	FTH 214 26 15.KAT	ÖN	K	DK	2,56	90x10	182-182			
PY0030180116	FTH 214 26 16.KAT	ÖN	K	DK	1,13	90x10	80-80			
PY0030180192	FTH 214 26 TKV. 2.KAT	ÖN	K	ANK	14,95	90x12	945-830			



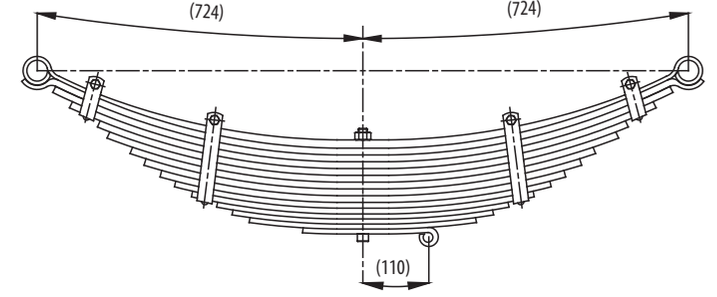
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030190200	FTH 214 26	AR	K	GKO	121,68					FTH 214 26
PY0030190201	FTH 214 26 1.KAT	AR	K	BANK	13,96	90x14	590-675	Burç Ø31,7xØ38.1x90	-	
PY0030190201X	FTH 214 26 1.KAT	AR	K	ANK	13,96	90x14	590-675			
PY0030190202	FTH 214 26 2.KAT	AR	K	ANK	14,36	90x14	790-675			
PY0030190203	FTH 214 26 3.KAT	AR	K	ANK	11,33	90x12	590-755			
PY0030190204	FTH 214 26 4.KAT	AR	K	DK	8,35	90x12	496-496			
PY0030190205	FTH 214 26 5.KAT	AR	K	DK	8,15	90x12	484-484			
PY0030190206	FTH 214 26 6.KAT	AR	K	DK	7,88	90x12	468-468	Kelepçe	Kelepçe	
PY0030190207	FTH 214 26 7.KAT	AR	K	DK	6,96	90x12	413-413			
PY0030190208	FTH 214 26 8.KAT	AR	K	DK	6,57	90x12	390-390			
PY0030190209	FTH 214 26 9.KAT	AR	K	DK	5,89	90x12	350-350			
PY0030190210	FTH 214 26 10.KAT	AR	K	DK	5,25	90x12	312-312			
PY0030190211	FTH 214 26 11.KAT	AR	K	DK	4,58	90x12	272-272			
PY0030190212	FTH 214 26 12.KAT	AR	K	DK	3,92	90x12	233-233			
PY0030190230	FTH 214 26	MU	K	DK	24,47					
PY0030190231	FTH 214 26 1.KAT	MU	K	DK	6,33	90x10	450-450			
PY0030190232	FTH 214 26 2.KAT	MU	K	DK	4,53	90x10	322-322			
PY0030190233	FTH 214 26 3.KAT	MU	K	DK	3,35	90x9	264-264	Kelepçe	Kelepçe	
PY0030190234	FTH 214 26 4.KAT	MU	K	DK	2,65	90x9	209-209			
PY0030190235	FTH 214 26 5.KAT	MU	K	DK	2,27	90x9	179,5-179,5			
PY0030190236	FTH 214 26 6.KAT	MU	K	DK	1,74	90x9	137-137			
PY0030190237	FTH 214 26 7.KAT	MU	K	DK	1,20	90x10	85,5-85,5			
PY0030190238	FTH 214 26 8.KAT	MU	K	DK	1,20	90x10	85,5-85,5			
PY0030190239	FTH 214 26 9.KAT	MU	K	DK	1,20	90x10	85,5-85,5			



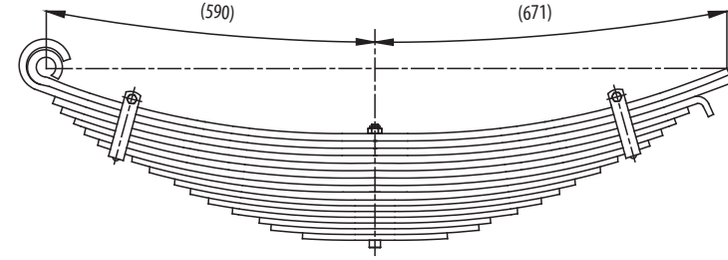
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030210400	FTH 214 26	ID	K	DKO	90,38					FTH 214 26
PY0030210401	FTH 214 26 1.KAT	ID	K	DK	9,07	90x10	560-730	-	-	
PY0030210402	FTH 214 26 2.KAT	ID	K	ANK	8,72	90x10	510-730			
PY0030210403	FTH 214 26 3.KAT	ID	K	DK	7,11	90x10	431-580			
PY0030210404	FTH 214 26 4.KAT	ID	K	DK	6,79	90x10	408-557			
PY0030210405	FTH 214 26 5.KAT	ID	K	DK	6,46	90x10	384-535			
PY0030210406	FTH 214 26 6.KAT	ID	K	DK	5,56	90x9	370-508			
PY0030210407	FTH 214 26 7.KAT	ID	K	DK	5,28	90x9	353-481			
PY0030210408	FTH 214 26 8.KAT	ID	K	DK	5,07	90x9	340-461			
PY0030210409	FTH 214 26 9.KAT	ID	K	DK	4,91	90x9	329-446	Kelepçe	Kelepçe	
PY0030210410	FTH 214 26 10.KAT	ID	K	DK	4,16	90x9	272-385			
PY0030210411	FTH 214 26 11.KAT	ID	K	DK	3,98	90x9	262-366			
PY0030210412	FTH 214 26 12.KAT	ID	K	DK	3,79	90x9	252-347			
PY0030210413	FTH 214 26 13.KAT	ID	K	DK	3,55	90x9	240-320			
PY0030210414	FTH 214 26 14.KAT	ID	K	DK	3,26	90x9	222-293			
PY0030210415	FTH 214 26 15.KAT	ID	K	DK	2,98	90x9	205-266			
PY0030210416	FTH 214 26 16.KAT	ID	K	DK	2,72	90x9	178-251		Kelepçe	
PY0030210417	FTH 214 26 17.KAT	ID	K	DK	2,17	90x9	140-202			
PY0030210418	FTH 214 26 18.KAT	ID	K	DK	1,96	90x9	123-186			
PY0030210419	FTH 214 26 19.KAT	ID	K	DK	1,64	90x9	100-159			
PY0030210420	FTH 214 26 20.KAT	ID	K	DK	1,20	90x10	85-85			



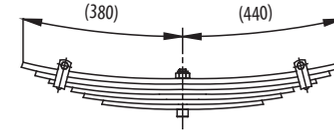
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030250100	FTH 162-25	ÖN	K	GKO	79,28					FTH 162-25
PY0030250101	FTH 162-25 1.KAT	ÖN	K	BANK	11,08	76x11	724-724	Burç Ø25.3xØ32.1x75	Burç Ø25.3xØ32.1x75	
PY0030250101X	FTH 162-25 1.KAT	ÖN	K	ANK	11,08	76x11	724-724			
PY0030250102	FTH 162-25 2.KAT	ÖN	K	ANK	9,97	76x11	765-765			
PY0030250103	FTH 162-25 3.KAT	ÖN	K	DK	8,53	76x11	654-654			
PY0030250104	FTH 162-25 4.KAT	ÖN	K	DK	7,47	76x11	573-573	Kelepçe	Kelepçe	
PY0030250105	FTH 162-25 5.KAT	ÖN	K	DK	6,77	76x11	519-519			
PY0030250106	FTH 162-25 6.KAT	ÖN	K	DK	6,15	76x11	472-427			
PY0030250107	FTH 162-25 7.KAT	ÖN	K	DK	5,07	76x10	427-427			
PY0030250108	FTH 162-25 8.KAT	ÖN	K	DK	4,57	76x10	385-385			
PY0030250109	FTH 162-25 9.KAT	ÖN	K	DK	4,11	76x10	346-346			
PY0030250110	FTH 162-25 10.KAT	ÖN	K	DK	3,68	76x10	310-310			
PY0030250111	FTH 162-25 11.KAT	ÖN	K	DK	3,30	76x10	278-278	Kelepçe	Kelepçe	
PY0030250112	FTH 162-25 12.KAT	ÖN	K	DK	2,75	76x10	232-232			
PY0030250113	FTH 162-25 13.KAT	ÖN	K	DK	2,23	76x10	188-188			
PY0030250114	FTH 162-25 14.KAT	ÖN	K	DK	1,71	76x10	144-144			
PY0030250115	FTH 162-25 15.KAT	ÖN	K	DK	1,90	76x10	80-110			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030260200	FTH 162-25	AR	K	GKO	79,97					FTH 162-25
PY0030260201	FTH 162-25 1.KAT	AR	K	BANK	10,91	76x13	590-671	Burç Ø31.6xØ38.1x75	-	
PY0030260201X	FTH 162-25 1.KAT	AR	K	ANK	10,91	76x13	590-671			
PY0030260202	FTH 162-25 2.KAT	AR	K	ANK	11,06	76x13	769-671			
PY0030260203	FTH 162-25 3.KAT	AR	K	DK	9,89	76x13	590-697			
PY0030260204	FTH 162-25 4.KAT	AR	K	DK	6,17	76x10	520-520			
PY0030260205	FTH 162-25 5.KAT	AR	K	DK	5,75	76x10	485-485			
PY0030260206	FTH 162-25 6.KAT	AR	K	DK	5,34	76x10	450-450			
PY0030260207	FTH 162-25 7.KAT	AR	K	DK	4,92	76x10	415-415	Kelepçe	Kelepçe	
PY0030260208	FTH 162-25 8.KAT	AR	K	DK	4,33	76x10	365-365			
PY0030260209	FTH 162-25 9.KAT	AR	K	DK	3,98	76x10	335-335			
PY0030260210	FTH 162-25 10.KAT	AR	K	DK	3,62	76x10	305-305			
PY0030260211	FTH 162-25 11.KAT	AR	K	DK	3,25	76x10	274-274			
PY0030260212	FTH 162-25 12.KAT	AR	K	DK	2,96	76x10	249-249			
PY0030260213	FTH 162-25 13.KAT	AR	K	DK	2,55	76x10	215-215			
PY0030260214	FTH 162-25 14.KAT	AR	K	DK	2,14	76x10	180-180			
PY0030260215	FTH 162-25 15.KAT	AR	K	DK	1,72	76x10	145-145			
PY0030260216	FTH 162-25 16.KAT	AR	K	DK	1,38	76x10	116-116			

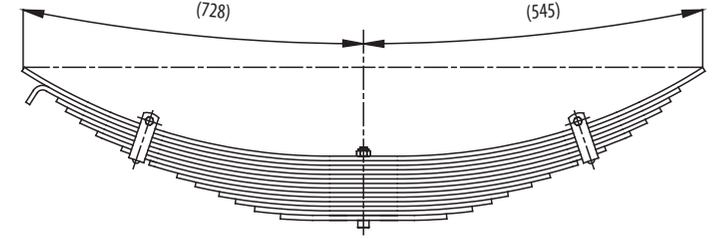


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030270300	FTH 162 25	MU	K	DKO	15,81					FTH 162 25
PY0030270301	FTH 162 25 1.KAT	MU	K	DK	4,38	76x9	380-440	-	-	
PY0030270302	FTH 162 25 2.KAT	MU	K	DK	3,35	76x9	300-326			
PY0030270303	FTH 162 25 3.KAT	MU	K	DK	2,81	76x9	250-275	Kelepçe	Kelepçe	
PY0030270304	FTH 162 25 4.KAT	MU	K	DK	2,26	76x9	200-222			
PY0030270305	FTH 162 25 5.KAT	MU	K	DK	1,76	76x9	160-170			
PY0030270306	FTH 162 25 6.KAT	MU	K	DK	1,25	76x9	117-117			

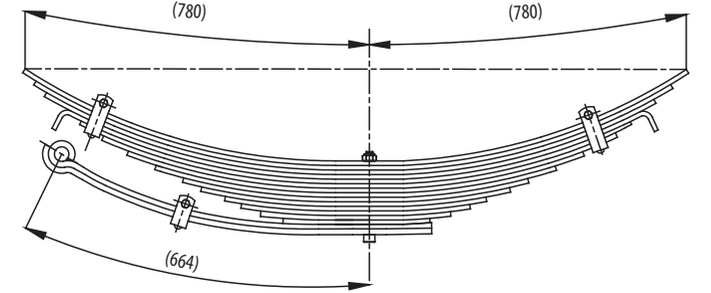


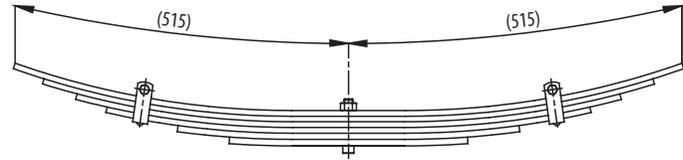


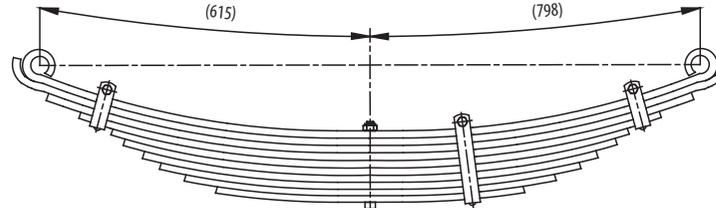
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030280400	FTH 162 25	ID	K	GKO	55,31					FTH 162 25
PY0030280401	FTH 162 25 1.KAT	ID	K	DK	6,80	76x9	728-545	-	-	
PY0030280402	FTH 162 25 2.KAT	ID	K	ANK	6,58	76x9	726-505			
PY0030280403	FTH 162 25 3.KAT	ID	K	DK	5,56	76x9	600-440			
PY0030280404	FTH 162 25 4.KAT	ID	K	DK	5,26	76x9	570-415			
PY0030280405	FTH 162 25 5.KAT	ID	K	DK	4,88	76x9	526-387			
PY0030280406	FTH 162 25 6.KAT	ID	K	DK	4,51	76x9	484-360			
PY0030280407	FTH 162 25 7.KAT	ID	K	DK	4,13	76x9	440-333	Kelepçe	Kelepçe	
PY0030280408	FTH 162 25 8.KAT	ID	K	DK	3,47	76x9	375-275			
PY0030280409	FTH 162 25 9.KAT	ID	K	DK	3,13	76x9	335-250			
PY0030280410	FTH 162 25 10.KAT	ID	K	DK	2,81	76x9	295-230			
PY0030280411	FTH 162 25 11.KAT	ID	K	DK	2,53	76x9	260-213			
PY0030280412	FTH 162 25 12.KAT	ID	K	DK	2,25	76x9	225-196			
PY0030280413	FTH 162 25 13.KAT	ID	K	DK	1,90	76x9	185-170			
PY0030280414	FTH 162 25 14.KAT	ID	K	DK	1,50	76x9	140-140			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030290200	FTH 145 22	AR	K	GKO	96,00					FTH 145 22
PY0030290201	FTH 145 22 1.KAT	AR	K	DK	11,98	76x13	780-780			
PY0030290202	FTH 145 22 2.KAT	AR	K	DK	11,29	76x13	735-735			
PY0030290203	FTH 145 22 3.KAT	AR	K	DK	11,62	76x13	756-756			
PY0030290204	FTH 145 22 4.KAT	AR	K	ANK	8,37	76x13	545-545			
PY0030290205	FTH 145 22 5.KAT	AR	K	DK	7,61	76x13	495-495			
PY0030290206	FTH 145 22 6.KAT	AR	K	DK	5,40	76x10	455-455			
PY0030290207	FTH 145 22 7.KAT	AR	K	DK	4,98	76x10	420-420	Kelepçe	Kelepçe	
PY0030290208	FTH 145 22 8.KAT	AR	K	DK	4,33	76x10	365-365			
PY0030290209	FTH 145 22 9.KAT	AR	K	DK	3,86	76x10	325-325			
PY0030290210	FTH 145 22 10.KAT	AR	K	DK	3,38	76x10	285-285			
PY0030290211	FTH 145 22 11.KAT	AR	K	DK	2,91	76x10	245-245			
PY0030290212	FTH 145 22 12.KAT	AR	K	DK	2,46	76x10	207,5-207,5			
PY0030290213	FTH 145 22 13.KAT	AR	K	DK	2,02	76x10	170-170			
PY0030290214	FTH 145 22 14.KAT	AR	K	DK	1,57	76x10	132,5-132,5			
PY0030290215	FTH 145 22 15.KAT	AR	K	BANK	7,11	76x13	664-100	Burç Ø31.6xØ38.1x75		
PY0030290215X	FTH 145 22 15.KAT	AR	K	ANK	7,11	76x13	664-100			
PY0030290216	FTH 145 22 16.KAT	AR	K	DK	7,11	76x13	825-100			

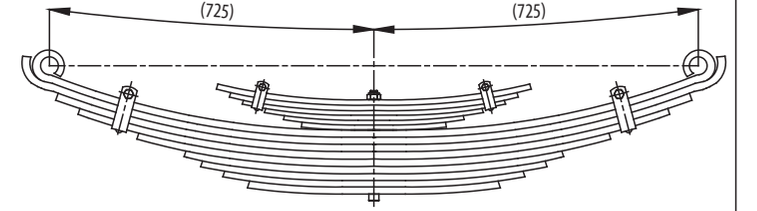


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030800300	FTH 145-22 MUA.	MU	K	DKO	22,20					FTH 145-22 MUA.
PY0030800301	FTH 145-22 MUA. 1.KAT	MU	K	DK	5,50	76x9	515-515	-	-	
PY0030800302	FTH 145-22 MUA. 2.KAT	MU	K	DK	4,75	76x9	445-445			
PY0030800303	FTH 145-22 MUA. 3.KAT	MU	K	DK	3,98	76x9	373-373			
PY0030800304	FTH 145-22 MUA. 4.KAT	MU	K	DK	3,29	76x9	308-308	Kelepçe	Kelepçe	
PY0030800305	FTH 145-22 MUA. 5.KAT	MU	K	DK	2,61	76x9	245-245			
PY0030800306	FTH 145-22 MUA. 6.KAT	MU	K	DK	1,94	76x9	182-182			

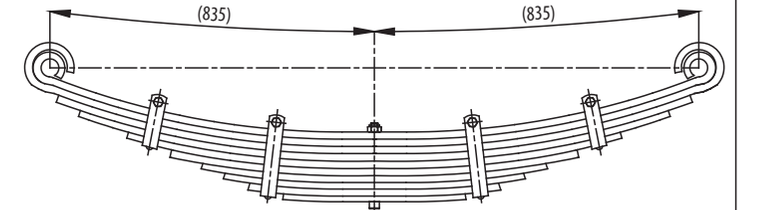
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030310100	K.FTH 105 08	ÖN	K	GKO	62,35					K.FTH 105 08
PY0030310101	K.FTH 105 08 1.KAT	ÖN	K	BANK	10,92	76x11	615-798	Burç Ø25.3xØ31.8x75	Burç Ø25.3xØ31.8x75	
PY0030310102	K.FTH 105 08 2.KAT	ÖN	K	ANK	9,91	76x11	670-850			
PY0030310103	K.FTH 105 08 3.KAT	ÖN	K	DK	8,51	76x11	570-735			
PY0030310104	K.FTH 105 08 4.KAT	ÖN	K	DK	6,82	76x10	505-645	Kelepçe	Kelepçe	
PY0030310105	K.FTH 105 08 5.KAT	ÖN	K	DK	6,05	76x10	445-575			
PY0030310106	K.FTH 105 08 6.KAT	ÖN	K	DK	5,43	76x10	405-510			
PY0030310107	K.FTH 105 08 7.KAT	ÖN	K	DK	4,72	76x10	350-445			
PY0030310108	K.FTH 105 08 8.KAT	ÖN	K	DK	4,03	76x10	305-375			
PY0030310109	K.FTH 105 08 9.KAT	ÖN	K	DK	3,32	76x10	250-310			
PY0030310110	K.FTH 105 08 10.KAT	ÖN	K	DK	2,64	76x10	205-240		Kelepçe	

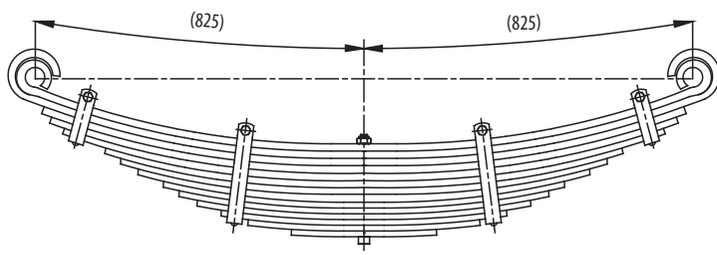


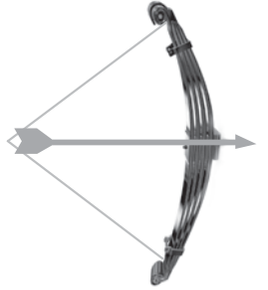
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030320200	K.FTH 105 08	AR	K	GKO	79,73					K.FTH 105 08
PY0030320201	K.FTH 105 08 1.KAT	AR	K	BANK	12,21	76x12	725-725	Burç Ø25.4xØ31.8x75	Burç Ø25.4xØ31.8x75	
PY0030320202	K.FTH 105 08 2.KAT	AR	K	ANK	11,01	76x12	775-775			
PY0030320203	K.FTH 105 08 3.KAT	AR	K	DK	9,09	76x12	640-640			
PY0030320204	K.FTH 105 08 4.KAT	AR	K	DK	7,88	76x12	555-555	Kelepçe	Kelepçe	
PY0030320205	K.FTH 105 08 5.KAT	AR	K	DK	6,14	76x11	471-471			
PY0030320206	K.FTH 105 08 6.KAT	AR	K	DK	5,28	76x11	405-405			
PY0030320207	K.FTH 105 08 7.KAT	AR	K	DK	4,43	76x11	340-340			
PY0030320208	K.FTH 105 08 8.KAT	AR	K	DK	3,58	76x11	275-275			
PY0030320209	K.FTH 105 08 9.KAT	AR	K	DK	2,74	76x11	210-210			
PY0030320230	K.FTH 105 08	MU	K	DKO	17,36					
PY0030320231	K.FTH 105 08 1.KAT	MU	K	DK	5,81	76x10	490-490			
PY0030320232	K.FTH 105 08 2.KAT	MU	K	DK	3,96	76x9	370-370			
PY0030320233	K.FTH 105 08 3.KAT	MU	K	DK	3,10	76x9	290-290	Kelepçe	Kelepçe	
PY0030320234	K.FTH 105 08 4.KAT	MU	K	DK	2,25	76x9	210-210			
PY0030320235	K.FTH 105 08 5.KAT	MU	K	DK	1,39	76x9	130-130			
PY0030320236	K.FTH 105 08 6.KAT	MU	K	DK	0,85	76x12	60-60			



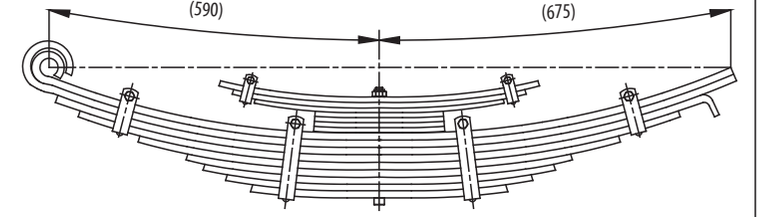
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030370100	PRO 620-822 UZ	ÖN	K	GKO	113,77					PRO 620-822 UZ
PY0030370101	PRO 620-822 UZ 1.KAT	ÖN	K	BANK	18,20	100x12	972-972	Burç Ø25.3xØ32.1x100	Burç Ø25.3xØ32.1x100	
PY0030370102	PRO 620-822 UZ 2.KAT	ÖN	K	ANK	18,86	100x12	1007-1007			
PY0030370103	PRO 620-822 UZ 3.KAT	ÖN	K	DK	14,19	100x12	758-758			
PY0030370104	PRO 620-822 UZ 4.KAT	ÖN	K	DK	12,92	100x12	690-690			
PY0030370105	PRO 620-822 UZ 5.KAT	ÖN	K	DK	11,65	100x12	622-622	Kelepçe	Kelepçe	
PY0030370106	PRO 620-822 UZ 6.KAT	ÖN	K	DK	10,62	100x12	567-567			
PY0030370107	PRO 620-822 UZ 7.KAT	ÖN	K	DK	9,70	100x12	518-518			
PY0030370108	PRO 620-822 UZ 8.KAT	ÖN	K	DK	8,71	100x12	465-465			
PY0030370109	PRO 620-822 UZ 9.KAT	ÖN	K	DK	7,73	100x12	413-413	Kelepçe	Kelepçe	
PY0030370110	PRO 620-822 UZ10.KAT	ÖN	K	DK	1,19	100x12	63,5-63,5			



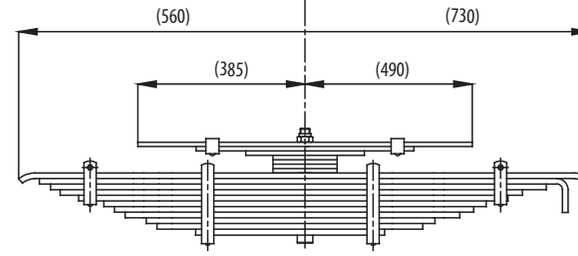
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030410100	PRO 822-617	ÖN	K	GKO	146,26					PRO 822-617
PY0030410101	PRO 822-617 1.KAT	ÖN	K	BANK	18,13	100x12	825-825	Burç Ø25.3xØ32.1x100	Burç Ø25.3xØ32.1x100	
PY0030410101X	PRO 822-617 1.KAT	ÖN	K	ANK	18,13	100x12	825-825			
PY0030410102	PRO 822-617 2.KAT	ÖN	K	ANK	18,73	100x12	1000-1000			
PY0030410103	PRO 822-617 3.KAT	ÖN	K	DK	14,19	100x12	758-758			
PY0030410104	PRO 822-617 4.KAT	ÖN	K	DK	12,92	100x12	690-690			
PY0030410105	PRO 822-617 5.KAT	ÖN	K	DK	11,65	100x12	622-622	Kelepçe	Kelepçe	
PY0030410106	PRO 822-617 6.KAT	ÖN	K	DK	12,38	100x14	568-568			
PY0030410107	PRO 822-617 7.KAT	ÖN	K	DK	11,27	100x14	517-517			
PY0030410108	PRO 822-617 8.KAT	ÖN	K	DK	10,14	100x14	465-465			
PY0030410109	PRO 822-617 9.KAT	ÖN	K	DK	9,00	100x14	413-413			
PY0030410110	PRO 822-617 10.KAT	ÖN	K	DK	7,87	100x14	361-361			
PY0030410111	PRO 822-617 11.KAT	ÖN	K	DK	6,71	100x14	308-308			
PY0030410112	PRO 822-617 12.KAT	ÖN	K	DK	5,62	100x14	258-258	Kelepçe	Kelepçe	
PY0030410113	PRO 822-617 13.KAT	ÖN	K	DK	4,36	100x14	200-200			
PY0030410114	PRO 822-617 14.KAT	ÖN	K	DK	3,29	100x14	151-151			



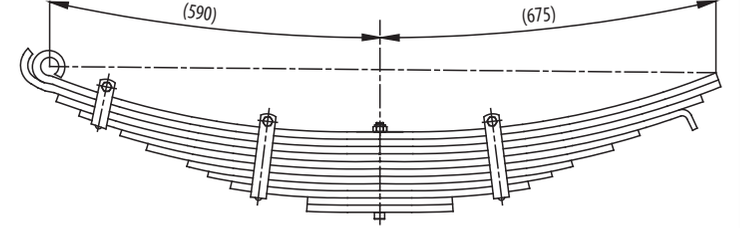
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇATANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030420200	PRO 822-617	AR	K	GKO	116,86					PRO 822-617
PY0030420201	PRO 822-617 1.KAT	AR	K	BANK	15,59	100x14	590-675	Burç Ø31.7xØ38.1x99.5	-	
PY0030420201X	PRO 822-617 1.KAT	AR	K	ANK	15,59	100x14	590-675			
PY0030420202	PRO 822-617 2.KAT	AR	K	ANK	16,00	100x14	793-675			
PY0030420203	PRO 822-617 3.KAT	AR	K	ANK	14,57	100x14	590-747			
PY0030420204	PRO 822-617 4.KAT	AR	K	DK	11,12	100x14	510-510	Kelepçe	Kelepçe	
PY0030420205	PRO 822-617 5.KAT	AR	K	DK	9,92	100x14	455-455			
PY0030420206	PRO 822-617 6.KAT	AR	K	DK	8,96	100x14	411-411			
PY0030420207	PRO 822-617 7.KAT	AR	K	DK	7,98	100x14	366-366			
PY0030420208	PRO 822-617 8.KAT	AR	K	DK	7,00	100x14	321-321			
PY0030420209	PRO 822-617 9.KAT	AR	K	DK	6,04	100x14	277-277	Kelepçe	Kelepçe	
PY0030420230	PRO 822-617	MU	K	DKO	19,70					
PY0030420231	PRO 822-617 1.KAT	MU	K	DK	7,11	100x10	455-455			
PY0030420232	PRO 822-617 2.KAT	MU	K	DK	4,30	100x10	275-275	Kelepçe	Kelepçe	
PY0030420233	PRO 822-617 3.KAT	MU	K	DK	2,97	100x10	190-190			
PY0030420234	PRO 822-617 4.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030420235	PRO 822-617 5.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030420236	PRO 822-617 6.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030420237	PRO 822-617 7.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030420292	PRO 822-617 TKV.2.KAT	AR	K	DK	14,00	100x14	637.5-637.5			



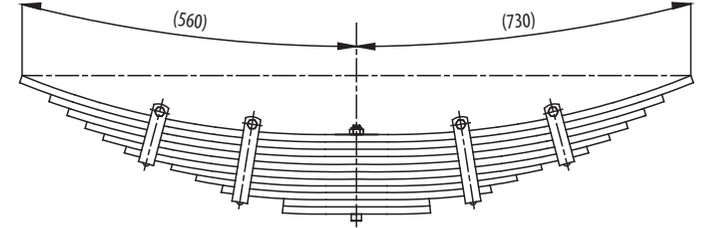
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030480400	PRO 822/617	ID	K	DKO	95,41					PRO 822/617
PY0030480401	PRO 822/617 1.KAT	ID	K	DK	10,08	100x10	560-730	-	-	
PY0030480402	PRO 822/617 2.KAT	ID	K	ANK	9,60	100x10	510-718			
PY0030480403	PRO 822/617 3.KAT	ID	K	DK	8,29	100x10	435-625			
PY0030480404	PRO 822/617 4.KAT	ID	K	DK	7,74	100x10	403-587			
PY0030480405	PRO 822/617 5.KAT	ID	K	DK	7,15	100x10	372-543			
PY0030480406	PRO 822/617 6.KAT	ID	K	DK	6,64	100x10	351-499	Kelepçe	Kelepçe	
PY0030480407	PRO 822/617 7.KAT	ID	K	DK	6,88	100x12	393-442			
PY0030480408	PRO 822/617 8.KAT	ID	K	DK	6,18	100x12	265-395			
PY0030480409	PRO 822/617 9.KAT	ID	K	DK	5,34	100x12	228-342			
PY0030480410	PRO 822/617 10.KAT	ID	K	DK	4,49	100x12	190-290			
PY0030480411	PRO 822/617 11.KAT	ID	K	DK	3,75	100x12	163-237	Kelepçe	Kelepçe	
PY0030480430	PRO 822/617	ID	K	DKO	19,11					
PY0030480431	PRO 822/617 1.KAT	ID	K	DK	6,84	100x10	385-490			
PY0030480432	PRO 822/617 2.KAT	ID	K	DK	4,46	100x10	235-335	Kelepçe	Kelepçe	
PY0030480433	PRO 822/617 3.KAT	ID	K	DK	2,50	100x10	115-205			
PY0030480434	PRO 822/617 4.KAT	ID	K	DK	1,33	100x10	85-85			
PY0030480435	PRO 822/617 5.KAT	ID	K	DK	1,33	100x10	85-85			
PY0030480436	PRO 822/617 6.KAT	ID	K	DK	1,33	100x10	85-85			
PY0030480437	PRO 822/617 7.KAT	ID	K	DK	1,33	100x10	85-85			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI	
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF		
PY0030380200	PRO 620	AR	K	GKO	85,95	EBATLAR	100x12	590-675	Ön Taraf	AR Taraf	PRO 620
PY0030380201	PRO 620 1.KAT	AR	K	BANK	13,31	100x12	590-675		Burç Ø31.7xØ38.1x100	-	
PY0030380201X	PRO 620 1.KAT	AR	K	ANK	13,31	100x12	590-675				
PY0030380202	PRO 620 2.KAT	AR	K	ANK	13,61	100x12	779-675				
PY0030380203	PRO 620 3.KAT	AR	K	ANK	11,84	100x12	590-675				
PY0030380204	PRO 620 4.KAT	AR	K	DK	9,55	100x12	510-510		Kelepçe		
PY0030380205	PRO 620 5.KAT	AR	K	DK	8,52	100x12	455-455				
PY0030380206	PRO 620 6.KAT	AR	K	DK	7,68	100x12	410-410				
PY0030380207	PRO 620 7.KAT	AR	K	DK	6,85	100x12	366-366				
PY0030380208	PRO 620 8.KAT	AR	K	DK	6,03	100x12	322-322				
PY0030380209	PRO 620 9.KAT	AR	K	DK	5,19	100x12	277-277		Kelepçe	Kelepçe	
PY0030380210	PRO 620 10.KAT	AR	K	DK	1,59	100x12	85-85				
PY0030380211	PRO 620 11.KAT	AR	K	DK	1,59	100x12	85-85				
PY0030380292	PRO 620 TAKV. 2.KAT	AR	K	DK	11,93	100x12	675-600				



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI	
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF		
PY0030390400	PRO 620-617	ID	K	DKO	69,14	EBATLAR	100x10	560-730	Ön Taraf	AR Taraf	PRO 620-617
PY0030390401	PRO 620-617 1.KAT	ID	K	DK	10,08	100x10	560-730				
PY0030390402	PRO 620-617 2.KAT	ID	K	ANK	9,91	100x10	510-758				
PY0030390403	PRO 620-617 3.KAT	ID	K	DK	8,29	100x10	435-625				
PY0030390404	PRO 620-617 4.KAT	ID	K	DK	7,74	100x10	403-587				
PY0030390405	PRO 620-617 5.KAT	ID	K	DK	7,15	100x10	372-543				
PY0030390406	PRO 620-617 6.KAT	ID	K	DK	6,64	100x10	351-499		Kelepçe	Kelepçe	
PY0030390407	PRO 620-617 7.KAT	ID	K	DK	5,75	100x10	293-442				
PY0030390408	PRO 620-617 8.KAT	ID	K	DK	5,16	100x10	265-395				
PY0030390409	PRO 620-617 9.KAT	ID	K	DK	4,46	100x10	228-342		Kelepçe	Kelepçe	
PY0030390410	PRO 620-617 10.KAT	ID	K	DK	1,98	100x15	85-85				
PY0030390411	PRO 620-617 11.KAT	ID	K	DK	1,98	100x15	85-85				

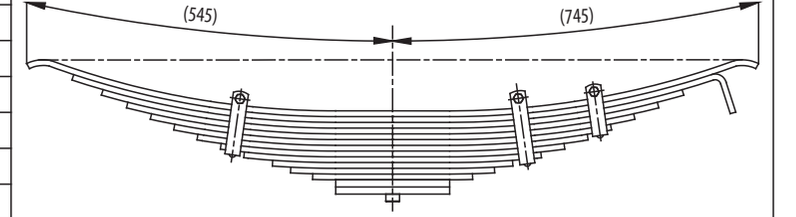


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030540100	PRO.624	ÖN	K	GKO	84,08					PRO.624
PY0030540101	PRO.624 1.KAT	ÖN	K	BANK	21,43	100x14	835-835	Burç Ø25.3xØ32.1x100	Burç Ø25.3xØ32.1x100	
PY0030540101X	PRO.624 1.KAT	ÖN	K	ANK	21,43	100x14	835-835			
PY0030540102	PRO.624 2.KAT	ÖN	K	ANK	22,25	100x14	1021-1021			
PY0030540103	PRO.624 3.KAT	ÖN	K	DK	15,26	100x14	700-700			
PY0030540104	PRO.624 4.KAT	ÖN	K	DK	10,90	100x14	500-500			
PY0030540105	PRO.624 5.KAT	ÖN	K	DK	7,41	100x14	340-340	Kelepçe	Kelepçe	
PY0030540106	PRO.624 6.KAT	ÖN	K	DK	5,45	100x14	250-250			
PY0030540107	PRO.624 7.KAT	ÖN	K	DK	1,38	100x14	63,5-63,5			

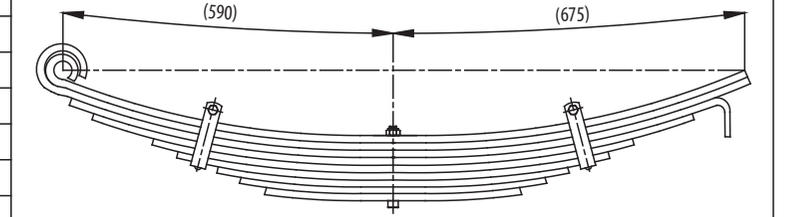
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030510200	PRO.624 YM	AR	K	GKO	82,33					PRO.624 YM
PY0030510201	PRO.624 YM 1.KAT	AR	K	BANK	15,63	100x14	590-675	Burç Ø31.7xØ38.1x100	-	
PY0030510202	PRO.624 YM 2.KAT	AR	K	ANK	15,97	100x14	790-675			
PY0030510203	PRO.624 YM 3.KAT	AR	K	ANK	14,33	100x14	590-725			
PY0030510204	PRO.624 YM 4.KAT	AR	K	DK	10,46	100x14	480-480			
PY0030510205	PRO.624 YM 5.KAT	AR	K	DK	8,61	100x14	395-395			
PY0030510206	PRO.624 YM 6.KAT	AR	K	DK	6,76	100x14	310-310	Kelepçe	Kelepçe	
PY0030510207	PRO.624 YM 7.KAT	AR	K	DK	4,90	100x14	225-225			
PY0030510208	PRO.624 YM 8.KAT	AR	K	DK	3,49	100x14	160-160			
PY0030510209	PRO.624 YM 9.KAT	AR	K	DK	2,18	100x14	100-100			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030520400	PRO.624 YM	ID	K	DKO	71,36					PRO.624 YM
PY0030520401	PRO.624 YM 1.KAT	ID	K	DK	10,08	100x10	545-745	-	-	
PY0030520402	PRO.624 YM 2.KAT	ID	K	ANK	9,91	100x10	485-783			
PY0030520403	PRO.624 YM 3.KAT	ID	K	DK	8,29	100x10	430-630			
PY0030520404	PRO.624 YM 4.KAT	ID	K	DK	7,52	100x10	391-571			
PY0030520405	PRO.624 YM 5.KAT	ID	K	DK	6,76	100x10	353-512			
PY0030520406	PRO.624 YM 6.KAT	ID	K	DK	6,00	100x10	315-453		Kelepçe	
PY0030520407	PRO.624 YM 7.KAT	ID	K	DK	5,25	100x10	276-395			
PY0030520408	PRO.624 YM 8.KAT	ID	K	DK	4,57	100x10	248-336	Kelepçe		
PY0030520409	PRO.624 YM 9.KAT	ID	K	DK	3,69	100x10	195-277		Kelepçe	
PY0030520410	PRO.624 YM 10.KAT	ID	K	DK	2,97	100x10	161-219			
PY0030520411	PRO.624 YM 11.KAT	ID	K	DK	2,21	100x10	123-160			
PY0030520412	PRO.624 YM 12.KAT	ID	K	DK	1,45	100x10	85-101			
PY0030520413	PRO.624 YM 13.KAT	ID	K	DK	1,33	100x10	85-85			
PY0030520414	PRO.624 YM 14.KAT	ID	K	DK	1,33	100x10	85-85			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030730200	PRO.624 EM	AR	K	GKO	82,33					PRO.624 EM
PY0030730201	PRO.624 EM 1.KAT	AR	K	BANK	15,63	100x14	590-675	Burç Ø31,7xØ38,1x100	-	
PY0030730202	PRO.624 EM 2.KAT	AR	K	ANK	15,97	100x14	790-675			
PY0030730203	PRO.624 EM 3.KAT	AR	K	ANK	14,33	100x14	590-725			
PY0030730204	PRO.624 EM 4.KAT	AR	K	DK	10,46	100x14	480-480			
PY0030730205	PRO.624 EM 5.KAT	AR	K	DK	8,61	100x14	395-395			
PY0030730206	PRO.624 EM 6.KAT	AR	K	DK	6,76	100x14	310-310	Kelepçe	Kelepçe	
PY0030730207	PRO.624 EM 7.KAT	AR	K	DK	4,90	100x14	225-225			
PY0030730208	PRO.624 EM 8.KAT	AR	K	DK	3,49	100x14	160-160			
PY0030730209	PRO.624 EM 9.KAT	AR	K	DK	2,18	100x14	100-100			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030791200	PRO 625 (4X2)	AR	P	PKO	82,38					PRO 625 (4X2)
PY0030791201	PRO 625 (4X2) 1.KAT	AR	P	PBANK	25,70	90x27	870-870	Burç Ø36xØ45x99	Burç Ø36xØ45x99	
PY0030791202	PRO 625 (4X2) 2.KAT	AR	P	PANK	24,18	90x27	870-870			
PY0030791203	PRO 625 (4X2) 3.KAT	AR	P	PKA	31,43	90x38	870-635		Kelepçe	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030400200	PRO 822-827 TR	AR	K	GKO	148,94					PRO 822-827 TR
PY0030400201	PRO 822-827 TR 1.KAT	AR	K	BANK	13,10	100x10	700-825	Burç Ø31.7xØ38.1x100	-	
PY0030400202	PRO 822-827 TR 2.KAT	AR	K	ANK	13,26	100x10	871-825			
PY0030400203	PRO 822-827 TR 3.KAT	AR	K	ANK	11,60	100x10	650-834			
PY0030400204	PRO 822-827 TR 4.KAT	AR	K	DK	10,01	100x10	640-640			
PY0030400205	PRO 822-827 TR 5.KAT	AR	K	DK	9,66	100x10	618-618			
PY0030400206	PRO 822-827 TR 6.KAT	AR	K	DK	9,33	100x10	597-597			
PY0030400207	PRO 822-827 TR 7.KAT	AR	K	DK	10,77	100x12	575-575			
PY0030400208	PRO 822-827 TR 8.KAT	AR	K	DK	10,30	100x12	550-550			
PY0030400209	PRO 822-827 TR 9.KAT	AR	K	DK	10,02	100x12	535-535			
PY0030400210	PRO 822-827 TR 10.KAT	AR	K	DK	9,08	100x12	485-485			
PY0030400211	PRO 822-827 TR 11.KAT	AR	K	DK	8,82	100x12	471-471			
PY0030400212	PRO 822-827 TR 12.KAT	AR	K	DK	8,35	100x12	446-446	Kelepçe	Kelepçe	
PY0030400213	PRO 822-827 TR 13.KAT	AR	K	DK	7,42	100x12	396-396			
PY0030400230	PRO 822-827 TR	MU	K	DK	17,23					
PY0030400231	PRO 822-827 TR 1.KAT	MU	K	DK	5,39	100x8	430-430			
PY0030400232	PRO 822-827 TR 2.KAT	MU	K	DK	3,78	100x8	302-302			
PY0030400233	PRO 822-827 TR 3.KAT	MU	K	DK	2,91	100x8	232-232	Kelepçe	Kelepçe	
PY0030400234	PRO 822-827 TR 4.KAT	MU	K	DK	2,03	100x8	162-162			
PY0030400235	PRO 822-827 TR 5.KAT	MU	K	DK	1,56	100x10	100-100			
PY0030400236	PRO 822-827 TR 6.KAT	MU	K	DK	1,56	100x10	100-100			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030671100	PRO 822-827-832	ÖN	P	PKO	85,32	EBATLAR		ÖN TARAF	AR TARAF	PRO 822-827-832
PY0030671101	PRO 822-827-832 1.KAT	ÖN	P	PBANK	21,46	100x19	835-835	Burç Ø36xØ45x109	Burç Ø36xØ45x109	
PY0030671101X	PRO 822-827-832 1.KAT	ÖN	P	PANK	21,46	100x19	835-835			
PY0030671102	PRO 822-827-832 2.KAT	ÖN	P	PANK	21,17	100x19	1060-1060			
PY0030671103	PRO 822-827-832 3.KAT	ÖN	P	PKA	17,88	100x19	850-850			
PY0030671104	PRO 822-827-832 4.KAT	ÖN	P	PKA	19,91	100x22	870-870	Kelepçe		
PY0030671105	PRO 822-827-832 5.KAT	ÖN	P	DK	2,45	100x18	90-90			
PY0030671106	PRO 822-827-832 6.KAT	ÖN	P	DK	2,45	100x18	90-90			

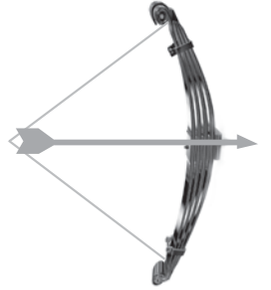
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030581100	PRO.522	ÖN	P	PKO	55,97	EBATLAR		ÖN TARAF	AR TARAF	PRO.522
PY0030581101	PRO.522 1.KAT	ÖN	P	PBANK	28,40	90x32	900-900	Burç Ø36xØ45x99	Burç Ø36xØ45x99	
PY0030581102	PRO.522 2.KAT	ÖN	P	PANK	27,56	90x32	1110-940		Kelepçe	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030591200	PRO 522	AR	P	PKO	70,82	EBATLAR		ÖN TARAF	AR TARAF	PRO 522
PY0030591201	PRO 522 1.KAT	AR	P	PBANK	14,80	90x20	590-650	Burç Ø36xØ45x99	-	
PY0030591202	PRO 522 2.KAT	AR	P	PANK	13,99	90x20	805-650			
PY0030591203	PRO 522 3.KAT	AR	P	PKA	12,72	90x20	600-650			
PY0030591204	PRO 522 4.KAT	AR	P	PKA	12,72	90x20	600-650			
PY0030591205	PRO 522 5.KAT	AR	P	PANK	13,12	90x20	600-710	Kelepçe		
PY0030591206	PRO 522 6.KAT	AR	P	DK	1,74	90x15	85-85			
PY0030591207	PRO 522 7.KAT	AR	P	DK	1,74	90x15	85-85			

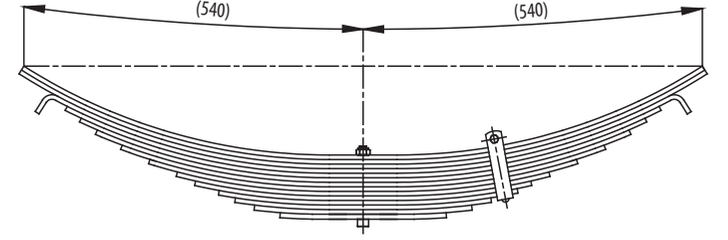


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030601400	PRO 522	ID	P	PKO	53,94					PRO 522
PY0030601401	PRO 522 1.KAT	ID	P	PKA	9,91	90x15	545-728	-	-	
PY0030601402	PRO 522 2.KAT	ID	P	PKA	9,40	90x15	500-680			
PY0030601403	PRO 522 3.KAT	ID	P	PKA	9,40	90x15	500-680			
PY0030601404	PRO 522 4.KAT	ID	P	PKA	9,40	90x15	500-680			
PY0030601405	PRO 522 5.KAT	ID	P	PANK	10,06	90x15	560-740		Kelepçe	
PY0030601406	PRO 522 6.KAT	ID	P	DK	1,74	90x15	85-85			
PY0030601407	PRO 522 7.KAT	ID	P	DK	1,74	90x15	85-85			
PY0030601408	PRO 522 8.KAT	ID	P	DK	2,29	90x20	85-85			

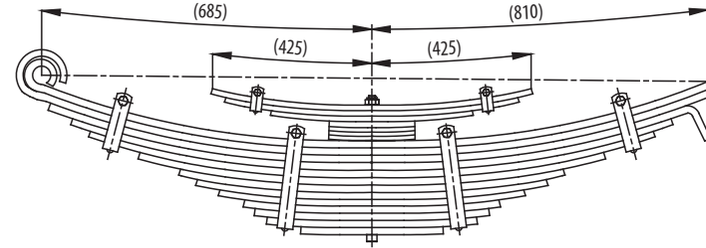
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030700200	PRO 522	AR	K	GKO	53,20					PRO 522
PY0030700201	PRO 522 1.KAT	AR	K	BANK	6,64	76x10	520-450	Burç Ø31.7xØ38.1x76	-	
PY0030700202	PRO 522 2.KAT	AR	K	ANK	6,76	76x10	690-450			
PY0030700203	PRO 522 3.KAT	AR	K	ANK	5,98	76x10	520-488			
PY0030700204	PRO 522 4.KAT	AR	K	DK	5,05	76x10	484-367			
PY0030700205	PRO 522 5.KAT	AR	K	DK	4,43	76x10	423-324			
PY0030700206	PRO 522 6.KAT	AR	K	DK	4,08	76x10	387-300			
PY0030700207	PRO 522 7.KAT	AR	K	DK	3,72	76x10	352-275	Kelepçe		
PY0030700208	PRO 522 8.KAT	AR	K	DK	3,23	76x10	294-250			
PY0030700209	PRO 522 9.KAT	AR	K	DK	3,01	76x10	282-225			
PY0030700210	PRO 522 10.KAT	AR	K	DK	2,65	76x10	247-200			
PY0030700211	PRO 522 11.KAT	AR	K	DK	2,33	76x10	215-177	Kelepçe		
PY0030700212	PRO 522 12.KAT	AR	K	DK	1,79	76x10	183-118			
PY0030700213	PRO 522 13.KAT	AR	K	DK	1,51	76x10	150-105			
PY0030700214	PRO 522 14.KAT	AR	K	DK	1,01	76x10	85-85			
PY0030700215	PRO 522 15.KAT	AR	K	DK	1,01	76x10	85-85			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030710400	PRO 522	ID	K	DKO	51,98					PRO 522
PY0030710401	PRO 522 1.KAT	ID	K	DK	6,41	76x10	540-540	-	-	
PY0030710402	PRO 522 2.KAT	ID	K	DK	6,41	76x10	540-540			
PY0030710403	PRO 522 3.KAT	ID	K	ANK	6,62	76x10	558-558			
PY0030710404	PRO 522 4.KAT	ID	K	DK	5,05	76x10	425,5-425,5			
PY0030710405	PRO 522 5.KAT	ID	K	DK	4,43	76x10	373,5-373,5			
PY0030710406	PRO 522 6.KAT	ID	K	DK	4,08	76x10	343,5-343,5			
PY0030710407	PRO 522 7.KAT	ID	K	DK	3,72	76x10	313,5-313,5			
PY0030710408	PRO 522 8.KAT	ID	K	DK	3,36	76x10	283,5-283,5			
PY0030710409	PRO 522 9.KAT	ID	K	DK	3,01	76x10	253,5-253,5			
PY0030710410	PRO 522 10.KAT	ID	K	DK	2,67	76x10	225-225		Kelepçe	
PY0030710411	PRO 522 11.KAT	ID	K	DK	2,08	76x10	175-175			
PY0030710412	PRO 522 12.KAT	ID	K	DK	1,78	76x10	150-150			
PY0030710413	PRO 522 13.KAT	ID	K	DK	1,42	76x10	120-120			
PY0030710414	PRO 522 14.KAT	ID	K	DK	0,95	76x10	80-80			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030740200	PRO 832(4X2)	AR	K	PKO	145,76					PRO 832(4X2)
PY0030740201	PRO 832(4X2) 1.KAT	AR	K	BANK	15,47	100x12	685-810	Burç Ø31.7xØ38.1x100	-	
PY0030740202	PRO 832(4X2) 2.KAT	AR	K	ANK	15,73	100x12	870-810			
PY0030740203	PRO 832(4X2) 3.KAT	AR	K	ANK	14,00	100x12	685-810			
PY0030740204	PRO 832(4X2) 4.KAT	AR	K	DK	11,88	100x12	634,5-634,5			
PY0030740205	PRO 832(4X2) 5.KAT	AR	K	DK	10,94	100x12	584-584		Kelepçe	Kelepçe
PY0030740206	PRO 832(4X2) 6.KAT	AR	K	DK	9,99	100x12	533,5-533,5			
PY0030740207	PRO 832(4X2) 7.KAT	AR	K	DK	9,58	100x12	511,5-511,5			
PY0030740208	PRO 832(4X2) 8.KAT	AR	K	DK	8,45	100x12	451-451			
PY0030740209	PRO 832(4X2) 9.KAT	AR	K	DK	7,85	100x12	419-419			
PY0030740210	PRO 832(4X2) 10.KAT	AR	K	DK	7,25	100x12	387-387			
PY0030740211	PRO 832(4X2) 11.KAT	AR	K	DK	6,66	100x12	355,5-355,5			
PY0030740212	PRO 832(4X2) 12.KAT	AR	K	DK	6,34	100x12	338,5-338,5		Kelepçe	Kelepçe
PY0030740213	PRO 832(4X2) 13.KAT	AR	K	DK	5,19	100x12	277-277			
PY0030740230	PRO 832(4X2)	MU	K	PKO	16,46					
PY0030740231	PRO 832(4X2) 1.KAT	MU	K	DK	5,32	100x8	425-425			
PY0030740232	PRO 832(4X2) 2.KAT	MU	K	DK	3,44	100x8	275-275		Kelepçe	Kelepçe
PY0030740233	PRO 832(4X2) 3.KAT	MU	K	DK	2,38	100x8	190-190			
PY0030740234	PRO 832(4X2) 4.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030740235	PRO 832(4X2) 5.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030740236	PRO 832(4X2) 6.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030740237	PRO 832(4X2) 7.KAT	MU	K	DK	1,33	100x10	85-85			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030720200	PRO 832 (TRS)	AR	K	SKO	195,72					PRO 832 (TRS)
PY0030720201	PRO 832 (TRS) 1.KAT	AR	K	DK	26,33	100x22	800-800	-	-	
PY0030720202	PRO 832 (TRS) 2.KAT	AR	K	SZ	23,60	100x22	717-717			
PY0030720203	PRO 832 (TRS) 3.KAT	AR	K	SZ	24,88	100x22	665-665			
PY0030720204	PRO 832 (TRS) 4.KAT	AR	K	SZ	20,21	100x22	614-614			
PY0030720205	PRO 832 (TRS) 5.KAT	AR	K	SZ	18,50	100x22	562-562			
PY0030720206	PRO 832 (TRS) 6.KAT	AR	K	SZ	16,82	100x22	511-511			
PY0030720207	PRO 832 (TRS) 7.KAT	AR	K	SZ	15,11	100x22	459-459			
PY0030720208	PRO 832 (TRS) 8.KAT	AR	K	SZ	13,43	100x22	408-408			
PY0030720209	PRO 832 (TRS) 9.KAT	AR	K	SZ	11,72	100x22	356-356			
PY0030720210	PRO 832 (TRS) 10.KAT	AR	K	SZ	10,04	100x22	305-305			
PY0030720211	PRO 832 (TRS) 11.KAT	AR	K	SZ	8,33	100x22	253-253			
PY0030720212	PRO 832 (TRS) 12.KAT	AR	K	SZ	6,65	100x22	202-202			
PY0030720213	PRO 832 (TRS) 13.KAT	AR	K	SZ	4,94	100x22	150-150			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030850100	PRO 940-935 Ç	ÖN	K	GKO	142,13					PRO 940-935 Ç
PY0030850101	PRO 940-935 Ç 1.KAT	ÖN	K	BANK	18,13	100x12	825-825	Burç Ø25.3xØ32.1x100	Burç Ø25.3xØ32.1x100	
PY0030850101X	PRO 940-935 Ç 1.KAT	ÖN	K	ANK	18,13	100x12	825-825			
PY0030850102	PRO 940-935 Ç 2.KAT	ÖN	K	ANK	18,73	100x12	825-825			
PY0030850103	PRO 940-935 Ç 3.KAT	ÖN	K	DK	14,38	100x12	768-768			
PY0030850104	PRO 940-935 Ç 4.KAT	ÖN	K	DK	13,30	100x12	710-710			
PY0030850105	PRO 940-935 Ç 5.KAT	ÖN	K	DK	14,21	100x14	652-652	Kelepçe	Kelepçe	
PY0030850106	PRO 940-935 Ç 6.KAT	ÖN	K	DK	12,97	100x14	595-595			
PY0030850107	PRO 940-935 Ç 7.KAT	ÖN	K	DK	11,73	100x14	538-538			
PY0030850108	PRO 940-935 Ç 8.KAT	ÖN	K	DK	10,46	100x14	480-480			
PY0030850109	PRO 940-935 Ç 9.KAT	ÖN	K	DK	9,2	100x14	422-422			
PY0030850110	PRO 940-935 Ç 10.KAT	ÖN	K	DK	7,96	100x14	365-365	Kelepçe	Kelepçe	
PY0030850111	PRO 940-935 Ç 11.KAT	ÖN	K	DK	6,71	100x14	308-308			
PY0030850112	PRO 940-935 Ç 12.KAT	ÖN	K	DK	4,36	100x14	150-250			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030861100	PRO 940	ÖN	P	PKO	110,25					PRO 940 ÖN
PY0030861101	PRO940 1.KAT	ÖN	P	PBANK	26,66	100x22	825-825	Burç Ø36xØ45x109	Burç Ø36xØ45x109	
PY0030861101X	PRO940 1.KAT	ÖN	P	PANK	26,66	100x22	825-825			
PY0030861102	PRO940 2.KAT	ÖN	P	PKA	20,57	100x22	625-625			
PY0030861103	PRO940 3.KAT	ÖN	P	PKA	20,07	100x22	610-610			
PY0030861104	PRO940 4.KAT	ÖN	P	PKA	20,07	100x22	610-610			
PY0030861105	PRO940 5.KAT	ÖN	P	PKA	20,73	100x22	630-630	Kelepçe	Kelepçe	
PY0030861106	PRO940 6.KAT	ÖN	P	DK	2,14	100x22	65-65			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030871200	PRO 940	AR	P	PKO	151,65					PRO 940 AR
PY0030871201	PRO 940 1.KAT	AR	P	PKA	33,76	100x37	797,5-797,5	-	-	
PY0030871202	PRO 940 2.KAT	AR	P	PKA	29,47	100x37	734-734			
PY0030871203	PRO 940 3.KAT	AR	P	PKA	29,47	100x37	734-734			
PY0030871204	PRO 940 4.KAT	AR	P	PKA	29,47	100x37	734-734			
PY0030871205	PRO 940 5.KAT	AR	P	PKA	29,47	100x37	734-734			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030443100	PRO 617 AVARE DIN	AR	P	PKO						PRO 617 AVARE DIN(H.Y) 1
PY0030443101	PRO 617 AVARE DIN	AR	P	PRZ	24,58	100x50	530-105	Burç Ø30xØ57x102	-	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLEİ	ÖN TARAF	ARTARAF	
PY0030451100	LEV (İNCE)	ÖN	P	PKO	15,49					LEV (İNCE)
PY0030451101	LEV (İNCE) 1.KAT	ÖN	P	PBANK	6,87	57.5x15	597-551	Burç Ø16xØ47,5x63,5	Burç Ø16xØ47,5x63,5	
PY0030451102	LEV (İNCE) 2.KAT	ÖN	P	PKA	5,33	57.5x15	597-551			
PY0030451103	LEV (İNCE) 3.KAT	ÖN	P	DK	0,89	57.5x15	70-70			
PY0030451104	LEV (İNCE) 4.KAT	ÖN	P	DK	0,89	57.5x15	70-70			
PY0030451105	LEV (İNCE) 5.KAT	ÖN	P	DK	0,89	57.5x15	70-70			
PY0030451106	LEV (İNCE) 6.KAT	ÖN	P	DK	0,62	57.5x10	70-70			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLEİ	ÖN TARAF	ARTARAF	
PY0030651100	LEV 3.0	ÖN	P	PKO	16,70					LEV 3.0
PY0030651101	LEV 3.0 1.KAT	ÖN	P	PBANK	7,69	57x17	597-551	Burç Ø16xØ47,5x63,5	Burç Ø16xØ47,5x63,5	
PY0030651101X	LEV 3.0 1.KAT	ÖN	P	PANK	7,69	57x17	597-551			
PY0030651102	LEV 3.0 2.KAT	ÖN	P	PKA	6,02	57x17	617-572		Kelepçe	
PY0030651103	LEV 3.0 3.KAT	ÖN	P	DK	1,00	57x17	70-70			
PY0030651104	LEV 3.0 4.KAT	ÖN	P	DK	1,00	57x17	70-70			
PY0030651105	LEV 3.0 5.KAT	ÖN	P	DK	1,00	57x17	70-70			

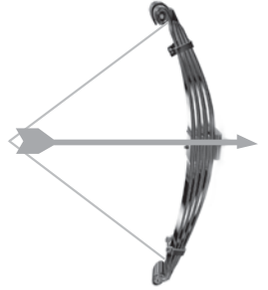
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLEİ	ÖN TARAF	ARTARAF	
PY0030552200	LEV 3.0	AR	MP	PKO	19,48					LEV 3.0
PY0030552201	LEV 3.0 1.KAT	AR	K	ANK	6,93	57x10	597-597	Burç Ø16xØ47,5x63,5	Burç Ø16xØ47,5x63,5	
PY0030552202P	LEV 3.0 2.KAT	AR	P	PKA	5,87	57x15	600-600			
PY0030552203P	LEV 3.0 3.KAT	AR	P	PKA	6,86	57x20	490-490			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0030751200	LEV 3.0 YT	AR	P	PKO	23,57					LEV 3.0 YT
PY0030751201	LEV 3.0 YT 1.KAT	AR	P	PBANK	9,27	57x18	597-597	Burç Ø16xØ47,5x63,5	Burç Ø16xØ47,5x63,5	
PY0030751202	LEV 3.0 YT 2.KAT	AR	P	PKA	7,15	57x18	610-610			
PY0030751203	LEV 3.0 YT 3.KAT	AR	P	PKA	7,15	57x18	610-610	Kelepçe		

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0030841100	LEV 3.0	ÖN	P	PKO	17,19					LEV 3.0
PY0030841101X	LEV 3.0 1.KAT	ÖN	P	PANK	7,69	57x17	597-551	Burç Ø16xØ47,5x63,5	Burç Ø16xØ47,5x63,5	
PY0030841192	LEV 3.0 TKV 2.KAT	ÖN	P	PKA	6,51	57x17	665-620	Kelepçe	Kelepçe	
PY0030841103	LEV 3.0 3.KAT	ÖN	K	DK	1,00	57x17	70-70			
PY0030841104	LEV 3.0 4.KAT	ÖN	K	DK	1,00	57x17	70-70			
PY0030841105	LEV 3.0 5.KAT	ÖN	K	DK	1,00	57x17	70-70			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0030360100	LEV (57x7)	ÖN	K	GKO	24,78					LEV (57x7)
PY0030360101X	LEV (57x7) 1.KAT	ÖN	K	ANK	4,67	57x7	597-551	Burç Ø43,4xØ46,5x57	Burç Ø43,4xØ46,5x57	
PY0030360102	LEV (57x7) 2.KAT	ÖN	K	ANK	3,79	57x7	630-585			
PY0030360103	LEV (57x7) 3.KAT	ÖN	K	DK	2,80	57x6	546-500			
PY0030360104	LEV (57x7) 4.KAT	ÖN	K	DK	2,53	57x6	495-449			
PY0030360105	LEV (57x7) 5.KAT	ÖN	K	DK	2,63	57x7	444-398			
PY0030360106	LEV (57x7) 6.KAT	ÖN	K	DK	2,31	57x7	393-347	Kelepçe	Kelepçe	
PY0030360107	LEV (57x7) 7.KAT	ÖN	K	DK	1,99	57x7	342-296			
PY0030360108	LEV (57x7) 8.KAT	ÖN	K	DK	1,67	57x7	291-245			
PY0030360109	LEV (57x7) 9.KAT	ÖN	K	DK	1,35	57x7	240-194	Kelepçe	Kelepçe	
PY0030360110	LEV (57x7) 10.KAT	ÖN	K	DK	1,04	57x7	189-143			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030610200	LEV 3.0	AR	K	GKO	34,83					LEV 3.0
PY0030610201	LEV 3.0 1.KAT	AR	K	ANK	4,74	57x7	597-597	-	-	
PY0030610202	LEV 3.0 2.KAT	AR	K	DK	3,90	57x7	625-625			
PY0030610203	LEV 3.0 3.KAT	AR	K	DK	3,48	57x7	558-558			
PY0030610204	LEV 3.0 4.KAT	AR	K	DK	3,19	57x7	511-511			
PY0030610205	LEV 3.0 5.KAT	AR	K	DK	2,92	57x7	468-468	Kelepçe	Kelepçe	
PY0030610206	LEV 3.0 6.KAT	AR	K	DK	3,40	57x9	425-425			
PY0030610207	LEV 3.0 7.KAT	AR	K	DK	3,06	57x9	382-382	Kelepçe		
PY0030610208	LEV 3.0 8.KAT	AR	K	DK	2,71	57x9	339-339			
PY0030610209	LEV 3.0 9.KAT	AR	K	DK	2,37	57x9	296-296			
PY0030610210	LEV 3.0 10.KAT	AR	K	DK	2,03	57x9	253-253		Kelepçe	
PY0030610211	LEV 3.0 11.KAT	AR	K	DK	1,68	57x9	210-210			
PY0030610212	LEV 3.0 12.KAT	AR	K	DK	1,34	57x9	167-167			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030110100	LEV	ÖN	K	GKO	17,74					LEV
PY0030110101	LEV 1.KAT	ÖN	K	ANK	5,98	57x9	597-551	-	-	
PY0030110102	LEV 2.KAT	ÖN	K	DK	4,86	57x9	597-551			
PY0030110103	LEV 3.KAT	ÖN	K	DK	3,46	57x9	597-551			
PY0030110104	LEV 4.KAT	ÖN	K	DK	2,17	57x9	597-551	Kelepçe	Kelepçe	
PY0030110105	LEV 5.KAT	ÖN	K	DK	1,26	57x9	597-551			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030130200	LEV	AR	K	GKO	23,79					LEV
PY0030130201	LEV 1.KAT	AR	K	ANK	4,74	57x7	597-597	-	-	
PY0030130202	LEV 2.KAT	AR	K	DK	3,90	57x7	625-625			
PY0030130203	LEV 3.KAT	AR	K	DK	3,65	57x8	513-513	Kelepçe	Kelepçe	
PY0030130204	LEV 4.KAT	AR	K	DK	3,30	57x8	463-463			
PY0030130205	LEV 5.KAT	AR	K	DK	2,85	57x8	400-400			
PY0030130206	LEV 6.KAT	AR	K	DK	2,32	57x8	325-325			
PY0030130207	LEV 7.KAT	AR	K	DK	1,78	57x8	250-250		Kelepçe	
PY0030130208	LEV 8.KAT	AR	K	DK	1,25	57x8	175-175			



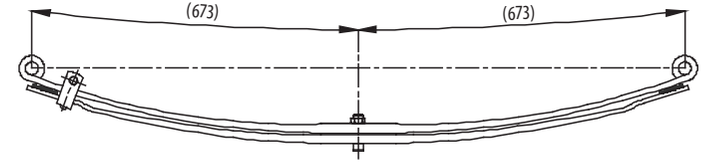
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0030620100	LEV 80-100	ÖN	K	GKO	17,45					LEV 80-100
PY0030620101	LEV 80-100 1.KAT	ÖN	K	ANK	6,02	57x9	597-551	LastikliBurç Ø12,7-12,87	LastikliBurç Ø12,7-12,87	
PY0030620102	LEV 80-100 2.KAT	ÖN	K	DK	4,84	57x9	628-582			
PY0030620103	LEV 80-100 3.KAT	ÖN	K	DK	3,40	57x9	440-408			
PY0030620104	LEV 80-100 4.KAT	ÖN	K	DK	2,07	57x8	301-280	Kelepçe	Kelepçe	
PY0030620105	LEV 80-100 5.KAT	ÖN	K	DK	1,12	57x8	162-152			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0030630200	LEV 80-100	AR	K	GKO	27,96					LEV 80-100
PY0030630201	LEV 80-100 1.KAT	AR	K	ANK	6,21	57x9	597-597	LastikliBurç Ø12,7-12,87	LastikliBurç Ø12,7-12,87	
PY0030630202	LEV 80-100 2.KAT	AR	K	DK	5,02	57x9	627,5-627,5			
PY0030630203	LEV 80-100 3.KAT	AR	K	DK	3,99	57x8,5	527-527			
PY0030630204	LEV 80-100 4.KAT	AR	K	DK	3,46	57x8,5	457-457	Kelepçe	Kelepçe	
PY0030630205	LEV 80-100 5.KAT	AR	K	DK	2,92	57x8,5	386-386			
PY0030630206	LEV 80-100 6.KAT	AR	K	DK	2,39	57x8,5	316-316			
PY0030630207	LEV 80-100 7.KAT	AR	K	DK	1,86	57x8,5	246-246	Kelepçe	Kelepçe	
PY0030630208	LEV 80-100 8.KAT	AR	K	DK	1,32	57x8,5	175-175			
PY0030630209	LEV 80-100 9.KAT	AR	K	DK	0,79	57x8,5	105-105			

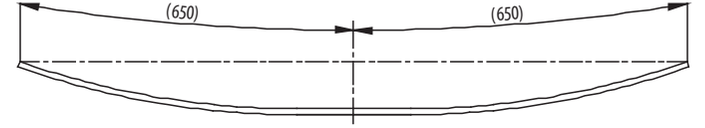
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0030682200	LEV M111 (LEV 3.0 PİMSİZ)	AR	MP	PKO	12,92					LEV M111
PY0030682201X	LEV M111 (LEV 3.0 PİMSİZ)	AR	K	ANK	6,86	57x10	597-597	-	-	
PY0030682202P	LEV M111 (LEV 3.0 PİMSİZ)	AR	p	PKA	6,06	57x15	595-595			



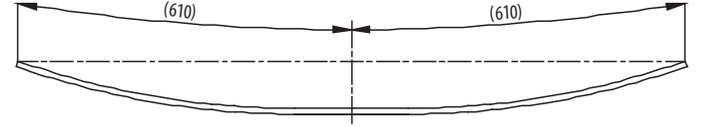
OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030561200	MEGASTAR.P.Lİ	AR	P	PKO	21,17			ÖN TARAF	AR TARAF	MEGASTAR.P.Lİ
PY0030561201	MEGASTAR P.Lİ.1.KAT	AR	P	PBANK	10,75	70x18	673-673	Burç Ø16xØ47.5xØ6.5	Burç Ø16xØ47.5xØ6.5	
PY0030561201X	MEGASTAR P.Lİ.1.KAT	AR	P	PANK	10,75	70x18	673-673			
PY0030561202	MEGASTAR P.Lİ.2.KAT	AR	P	PKA	8,88	70x18	675-675	Kelepçe		



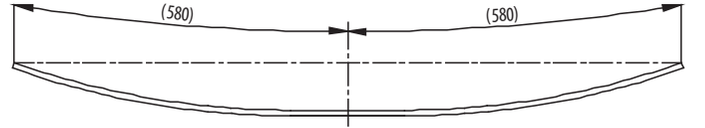
OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030770130	TM 30 MU (1300)		K					ÖN TARAF	AR TARAF	TM 30 MU (1300)
PY0030770131	TM 30 MU (1300) 1.KAT		K	DK	9,04	60x15	650-650	-	-	

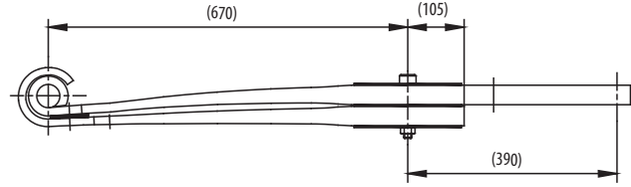


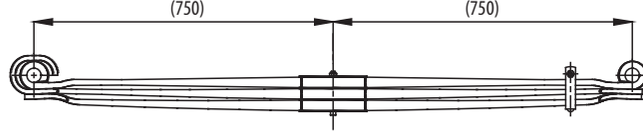
OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030760130	TM 30(1220)	MU	K					ÖN TARAF	AR TARAF	TM 30(1220)
PY0030760131	TM 30(1220) 1.KAT	MU	K	DK	8,48	60x15	610-610	-	-	

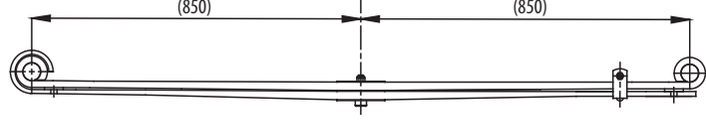


OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030530130	TM 30 MU ANA (1160)	MU	K					ÖN TARAF	AR TARAF	TM 30 MU ANA (1160)
PY0030530131	TM 30 MU ANA (1160)	MU	K	DK	8,06	60x15	580-580	-	-	



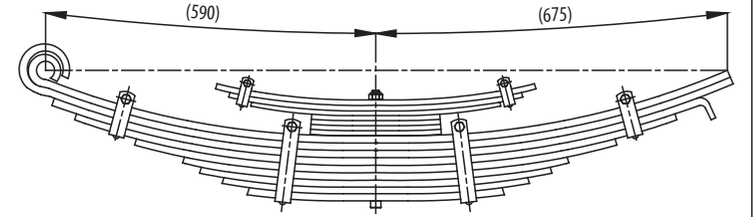
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030823100	MİDİLUX C H.Y	AR	P	PKO	45,00					MİDİLUX C H.Y
PY0030823101	MİDİLUX C H.Y 1.KAT	AR	P	PANK	19,06	70x36	670-390	-	-	
PY0030823102	MİDİLUX C H.Y 2.KAT	AR	P	PANK	25,94	70x36	670-105			

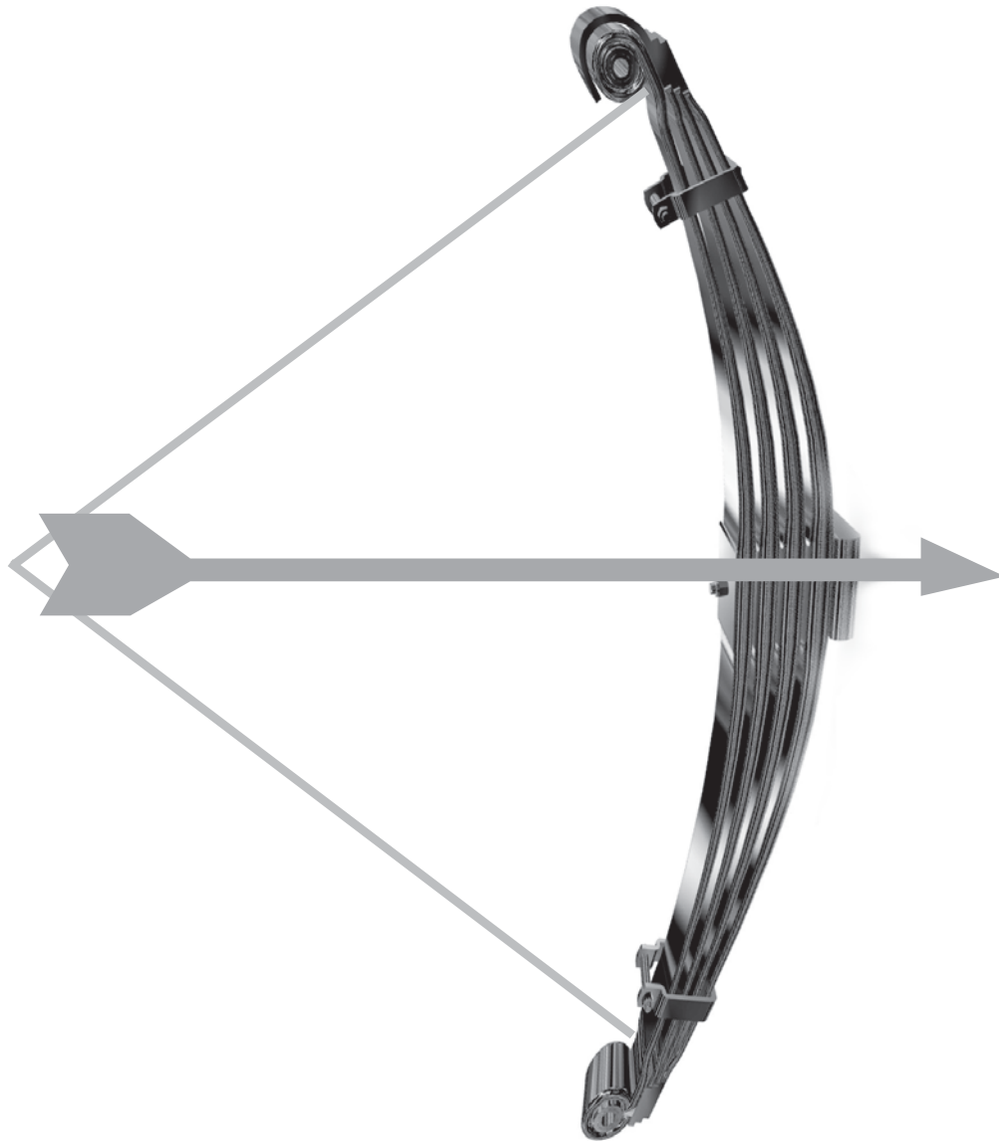
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030811200	MİDİLUX S/C	AR	P	PKO	45,00					MİDİLUX S/C
PY0030811201	MİDİLUX S/C 1.KAT	AR	P	PBANK	19,12	75x26	750-750	Burç Ø27.3xØ36x85	Burç Ø27.3xØ36x85	
PY0030811202	MİDİLUX S/C 2.KAT	AR	P	PANK	17,28	75x26	750-565			
PY0030811203	MİDİLUX S/C 3.KAT	AR	P	PKA	16,15	75x26	750-750			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030831100	MİDİLUX S	ÖN	P	PKO	39,68					MİDİLUX S
PY0030831101	MİDİLUX S 1.KAT	ÖN	P	PBANK	19,67	75x25	850-850	Burç Ø24xØ36x85	Burç Ø24xØ36x85	
PY0030831102	MİDİLUX S 2.KAT	ÖN	P	PANK	18,31	75x25	1045-875		Kelepçe	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0030780200	PRO 617 TAKV.Ö	AR	K	GKO	116,86					PRO 617 TAKV.Ö
PY0030780201	PRO 617 TAKV.Ö 1.KAT	AR	K	BANK	15,59	100x14	590-675	Burç Ø31.7xØ38.1x99.5	-	
PY0030780201X	PRO 617 TAKV.Ö 1.KAT	AR	K	ANK	15,59	100x14	590-675			
PY0030780202	PRO 617 TAKV.Ö 2.KAT	AR	K	ANK	16,00	100x14	793-675			
PY0030780203	PRO 617 TAKV.Ö 3.KAT	AR	K	ANK	14,57	100x14	590-747			
PY0030780204	PRO 617 TAKV.Ö 4.KAT	AR	K	DK	11,12	100x14	510-510	Kelepçe	Kelepçe	
PY0030780205	PRO 617 TAKV.Ö 5.KAT	AR	K	DK	9,92	100x14	455-455			
PY0030780206	PRO 617 TAKV.Ö 6.KAT	AR	K	DK	8,96	100x14	411-411			
PY0030780207	PRO 617 TAKV.Ö 7.KAT	AR	K	DK	7,98	100x14	366-366			
PY0030780208	PRO 617 TAKV.Ö 8.KAT	AR	K	DK	7,00	100x14	321-321			
PY0030780209	PRO 617 TAKV.Ö 9.KAT	AR	K	DK	6,04	100x14	277-277	Kelepçe	Kelepçe	
PY0030780230	PRO 617 TAKV.Ö	MU	K	DKO	19,70					
PY0030780231	PRO 617 TAKV.Ö 1.KAT	MU	K	DK	7,11	100x10	455-455			
PY0030780232	PRO 617 TAKV.Ö 2.KAT	MU	K	DK	4,30	100x10	275-275	Kelepçe	Kelepçe	
PY0030780233	PRO 617 TAKV.Ö 3.KAT	MU	K	DK	2,97	100x10	190-190			
PY0030780234	PRO 617 TAKV.Ö 4.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030780235	PRO 617 TAKV.Ö 5.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030780236	PRO 617 TAKV.Ö 6.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030780237	PRO 617 TAKV.Ö 7.KAT	MU	K	DK	1,33	100x10	85-85			
PY0030780292	PRO 617 TAKV.Ö 2.KAT	MU	K	DK	13,78	100x14	590-675			

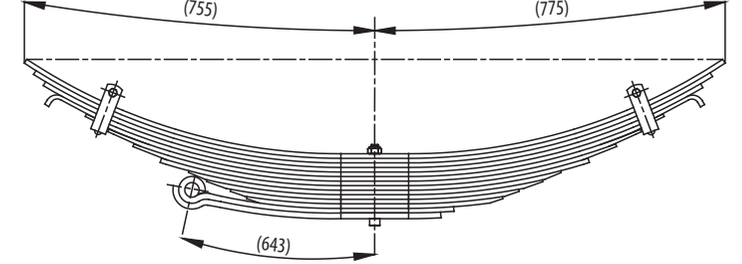




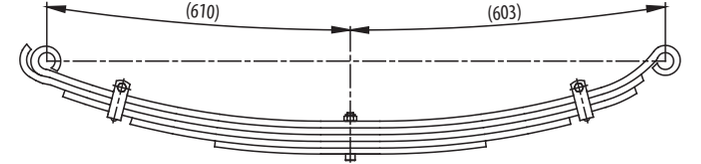
DODGE



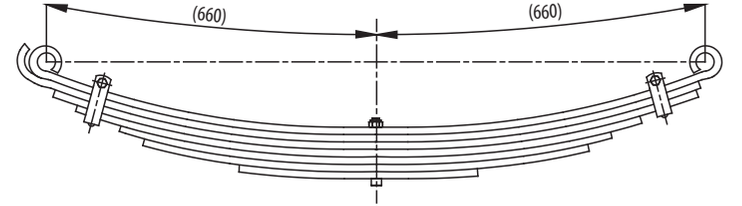
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040020200	PD 600 K SR	AR	K	SKO	79,17					PD 600 K SR
PY0040020201	PD 600 K SR 1.KAT	AR	K	DK	8,96	76x10	755-755	-	-	
PY0040020202	PD 600 K SR 2.KAT	AR	K	DK	8,48	76x10	715-715			
PY0040020203	PD 600 K SR 3.KAT	AR	K	ANK	8,54	76x10	720-720			
PY0040020204	PD 600 K SR 4.KAT	AR	K	DK	6,94	76x10	585-585			
PY0040020205	PD 600 K SR 5.KAT	AR	K	DK	6,32	76x10	532,5-532,5	Kelepçe	Kelepçe	
PY0040020206	PD 600 K SR 6.KAT	AR	K	DK	5,73	76x10	482,5-482,5			
PY0040020207	PD 600 K SR 7.KAT	AR	K	DK	5,13	76x10	432,5-432,5			
PY0040020208	PD 600 K SR 8.KAT	AR	K	DK	4,63	76x10	390-390			
PY0040020209	PD 600 K SR 9.KAT	AR	K	SZ	5,15	76x13	345-345			
PY0040020210	PD 600 K SR 10.KAT	AR	K	SZ	3,92	76x13	265-265			
PY0040020211	PD 600 K SR 11.KAT	AR	K	SZ	2,77	76x13	190-190			
PY0040020212	PD 600 K SR 12.KAT	AR	K	SZ	1,14	76x9	110-110			
PY0040020213	PD 600 K SR 13.KAT	AR	K	BANK	6,25	76x12	643-90			
PY0040020213X	PD 600 K SR 13.KAT	AR	K	ANK	6,25	76x12	643-90			Burç Ø31.6xØ38.4x76
PY0040020214	PD 600 K SR 14.KAT	AR	K	ANK	5,22	76x11	724-76			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040090100	D-W 100-200	ÖN	K	DKO	21,26					D-W 100-200
PY0040090101X	D-W 100-200 1.KAT	ÖN	K	ANK	7,07	63x10	610-603	-	-	
PY0040090102	D-W 100-200 2.KAT	ÖN	K	ANK	5,82	63x9	749-565			
PY0040090103	D-W 100-200 3.KAT	ÖN	K	DK	3,91	63x9	442-442	Kelepçe	Kelepçe	
PY0040090104	D-W 100-200 4.KAT	ÖN	K	DK	2,79	63x9	315-315			
PY0040090105	D-W 100-200 5.KAT	ÖN	K	DK	1,67	63x9	188-188			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040070200	D 200	AR	K	GKO	39,29					D 200
PY0040070201X	D 200 1.KAT	AR	K	ANK	7,76	63x10	660-660	-	-	
PY0040070202	D 200 2.KAT	AR	K	DK	5,76	63x9	650-650			
PY0040070203	D 200 3.KAT	AR	K	DK	4,78	63x9	540-540		Kelepçe	
PY0040070204	D 200 4.KAT	AR	K	DK	3,65	63x9	412,5-412,5	Kelepçe		
PY0040070205	D 200 5.KAT	AR	K	DK	2,52	63x8	320-320			
PY0040070206	D 200 6.KAT	AR	K	DK	1,83	63x8	232,5-232,5			
PY0040070207	D 200 7.KAT	AR	K	DK	1,12	63x8	142,5-142,5			
PY0040070292	D 200 TKV 2.KAT	AR	K	ANK	6,55	63x9	740-740			
PY0040070293	D 200 TKV 3.KAT	AR	K	DK	5,31	63x9	600-600			

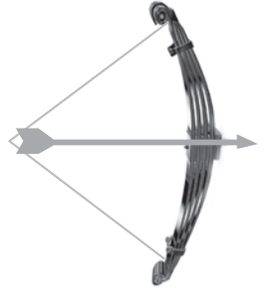


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040080300	D 200	MU	K	DKO	6,58					D 200
PY0040080301	D 200 1.KAT	MU	K	DK	3,38	63x7	490-490	-	-	
PY0040080302	D 200 2.KAT	MU	K	DK	2,04	63x6	345-345	Kelepçe	Kelepçe	
PY0040080303	D 200 3.KAT	MU	K	DK	1,15	63x6	195-195			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040140100	PD 100/200/250	ÖN	K	SKO	21,86					PD 100/200/250
PY0040140101X	PD 100/200/250 1.KAT	ÖN	K	ANK	5,63	63x8	610-610	-	-	
PY0040140102	PD 100/200/250 2.KAT	ÖN	K	SZ	4,57	63x8	575-605			
PY0040140103	PD 100/200/250 3.KAT	ÖN	K	SZ	3,86	63x8	500-500	Kelepçe	Kelepçe	
PY0040140104	PD 100/200/250 4.KAT	ÖN	K	SZ	3,15	63x8	410-410			
PY0040140105	PD 100/200/250 5.KAT	ÖN	K	SZ	2,15	63x7	320-320			
PY0040140106	PD 100/200/250 6.KAT	ÖN	K	SZ	1,56	63x7	235-235			
PY0040140107	PD 100/200/250 7.KAT	ÖN	K	SZ	0,94	63x7	145-145			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040011100	DODGE 250 PRB	ÖN	P	PKO	14,43					DODGE 250 PRB
PY0040011101	DODGE 250 PRB 1.KAT	ÖN	P	BANK	7,25	63x13	610-610	-	-	
PY0040011102	DODGE 250 PRB 2.KAT	ÖN	P	PKA	6,08	63x13	560-620			
PY0040011103	DODGE 250 PRB 3.KAT	ÖN	P	DK	1,10	63x19	60-60			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040551200	D 250 PRB	AR	P	PKO	21,97					D 250 PRB
PY0040551201	D 250 PRB 1.KAT	AR	P	PBANK	10,55	63x19	660-660	Burç Ø19xØ38.2x73	Burç Ø19xØ38.2x73	
PY0040551201X	D 250 PRB 1.KAT	AR	P	PANK	10,55	63x19	660-660			
PY0040551202	D 250 PRB 2.KAT	AR	P	PANK	9,32	63x19	660-740			
PY0040551203	D 250 PRB 3.KAT	AR	P	DK	0,18	63x19	60-60			
PY0040551204	D 250 PRB 4.KAT	AR	P	DK	0,18	63x19	60-60			



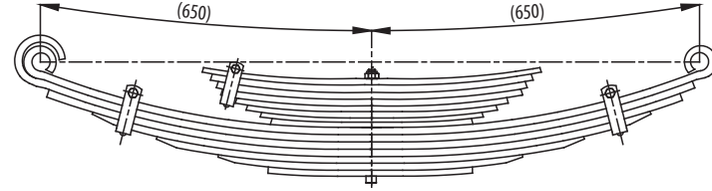
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040541300	D 250 PRB	MU	P							D 250 PRB
PY0040541301	D 250 PRB 1.KAT	MU	P	PKA	4,61	63x11	490-490	-	-	
PY0040541302	D 250 PRB 2.KAT	MU	P	DK	0,63	63x11	60-60			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040110200	PD 350	AR	K	GKO	32,96					PD 350
PY0040110201	PD 350 1.KAT	AR	K	BANK	8,80	63x11	660-660	Burç Ø19xØ38x73	Burç Ø19xØ38x73	
PY0040110202	PD 350 2.KAT	AR	K	DK	6,78	63x11	628-628			
PY0040110203	PD 350 3.KAT	AR	K	DK	5,40	63x10	550-550	Kelepçe	Kelepçe	
PY0040110204	PD 350 4.KAT	AR	K	DK	4,42	63x10	450-450			
PY0040110205	PD 350 5.KAT	AR	K	DK	3,49	63x10	355-355	Kelepçe		
PY0040110206	PD 350 6.KAT	AR	K	DK	2,52	63x10	257-257			
PY0040110207	PD 350 7.KAT	AR	K	DK	1,55	63x10	158-158			

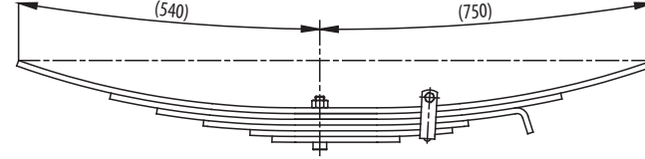
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040260100	HINO	ÖN	K	SKO	25,37					HINO
PY0040260101	HINO 1.KAT	ÖN	K	BANK	7,92	70x10	600-600	Burç Ø24.8xØ31.1x68	Burç Ø24.8xØ31.1x68	
PY0040260102	HINO 2.KAT	ÖN	K	ANK	7,46	70x10	760-605			
PY0040260103	HINO 3.KAT	ÖN	K	SZ	4,86	70x10	455-455	Kelepçe	Kelepçe	
PY0040260104	HINO 4.KAT	ÖN	K	SZ	3,33	70x10	315-315			
PY0040260105	HINO 5.KAT	ÖN	K	SZ	1,80	70x10	175-175			



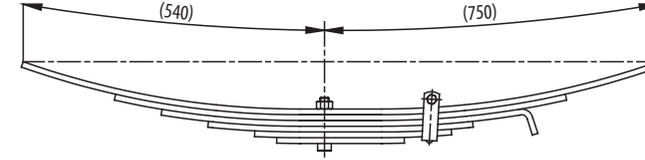
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040270200	HINO	AR	K	SKO	69,74					HINO
PY0040270201	HINO 1.KAT	AR	K	BANK	9,36	70x11	650-650	Burç Ø24.8xØ31.1x68	Burç Ø24.8xØ31.1x68	
PY0040270202	HINO 2.KAT	AR	K	ANK	8,82	70x11	815-655			
PY0040270203	HINO 3.KAT	AR	K	DK	7,86	70x11	655-655			
PY0040270204	HINO 4.KAT	AR	K	SZ	6,24	70x11	530-530	Kelepçe	Kelepçe	
PY0040270205	HINO 5.KAT	AR	K	SZ	4,92	70x11	420-420			
PY0040270206	HINO 6.KAT	AR	K	SZ	3,60	70x11	310-310			
PY0040270207	HINO 7.KAT	AR	K	DK	2,28	70x11	190-190			
PY0040270230	HINO	MU	K	DKO	26,65					
PY0040270231	HINO 1.KAT	MU	K	DK	5,46	70x10	500-500			
PY0040270232	HINO 2.KAT	MU	K	DK	4,92	70x10	450-450			
PY0040270233	HINO 3.KAT	MU	K	DK	4,92	70x10	450-450			
PY0040270234	HINO 4.KAT	MU	K	DK	3,93	70x10	360-360	Kelepçe		
PY0040270235	HINO 5.KAT	MU	K	DK	3,22	70x10	295-295			
PY0040270236	HINO 6.KAT	MU	K	DK	1,51	70x10	230-230			
PY0040270237	HINO 7.KAT	MU	K	DK	1,69	70x10	155-155			
PY0040270238	HINO 8.KAT	MU	K			70x3	85-85			

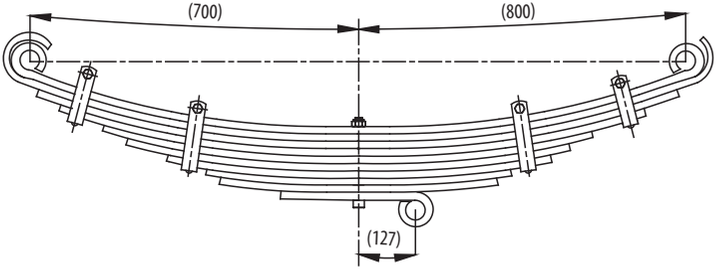


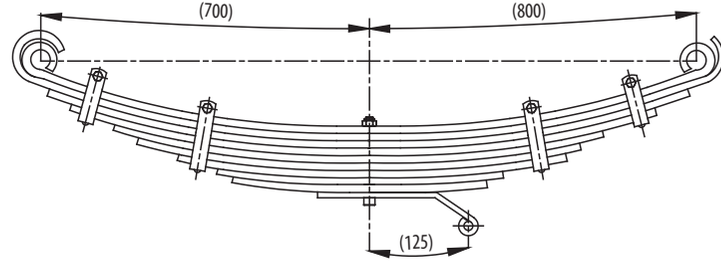
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040280200	PD 600 DIFR.	AR	K	DKO	40,95					PD 600 DIFR.
PY0040280201	PD 600 DIFR 1.KAT	AR	K	DK	7,65	76x10	540-750	-	-	
PY0040280202	PD 600 DIFR 2.KAT	AR	K	DK	7,54	76x10	540-730			
PY0040280203	PD 600 DIFR 3.KAT	AR	K	ANK	7,54	76x10	540-730			
PY0040280204	PD 600 DIFR 4.KAT	AR	K	DK	6,59	76x10	510-600			
PY0040280205	PD 600 DIFR 5.KAT	AR	K	DK	6,11	76x10	485-545		Kelepçe	
PY0040280206	PD 600 DIFR 6.KAT	AR	K	DK	5,52	76x10	460-470			

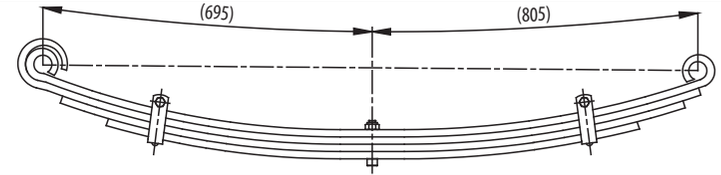


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040290200	PD 900 DIFR	AR	K	DKO						PD 900 DIFR
PY0040290201	PD 900 DIFR 1.KAT	AR	K	DK	8,41	76x11	540-750	-	-	
PY0040290202	PD 900 DIFR 2.KAT	AR	K	DK	8,28	76x11	540-730			
PY0040290203	PD 900 DIFR 3.KAT	AR	K	ANK	8,28	76x11	540-730			
PY0040290204	PD 900 DIFR 4.KAT	AR	K	DK	7,24	76x11	510-600			
PY0040290205	PD 900 DIFR 5.KAT	AR	K	DK	6,71	76x11	485-545		Kelepçe	
PY0040290206	PD 900 DIFR 6.KAT	AR	K	DK	6,06	76x11	460-470			



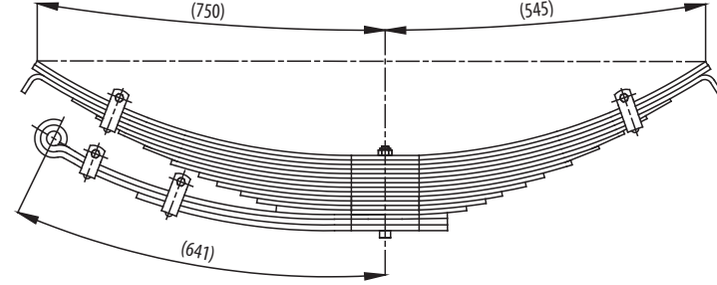
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040240100	PD 900 SUPER	ÖN	K	GKO	62,30					PD 900 SUPER
PY0040240101	PD 900 SUPER 1.KAT	ÖN	K	BANK	10,49	76x10	700-800	Burç Ø31.7xØ40.1x76	Burç Ø31.7xØ40.1x76	
PY0040240102	PD 900 SUPER 2.KAT	ÖN	K	ANK	10,14	76x10	890-860			
PY0040240103	PD 900 SUPER 3.KAT	ÖN	K	DK	8,58	76x11	620-730			
PY0040240104	PD 900 SUPER 4.KAT	ÖN	K	DK	7,50	76x11	545-635	Kelepçe	Kelepçe	
PY0040240105	PD 900 SUPER 5.KAT	ÖN	K	DK	6,42	76x11	470-540			
PY0040240106	PD 900 SUPER 6.KAT	ÖN	K	DK	5,37	76x11	400-445			
PY0040240107	PD 900 SUPER 7.KAT	ÖN	K	DK	4,73	76x12	325-360	Kelepçe	Kelepçe	
PY0040240108	PD 900 SUPER 8.KAT	ÖN	K	DK	3,63	76x12	250-275			
PY0040240109	PD 900 SUPER 9.KAT	ÖN	K	DK	2,55	76x12	190-180			
PY0040240110	PD 900 SUPER 10.KAT	ÖN	K	ANK	1,60	76x9	76-127			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040390100	PD 950 U.T	ÖN	K	GKO	65,25					PD 950 U.T
PY0040390101	PD 950 U.T 1.KAT	ÖN	K	BANK	11,86	76x11	700-800	Burç Ø31.7xØ40.1x75	Burç Ø31.7xØ40.1x75	
PY0040390102	PD 950 U.T 2.KAT	ÖN	K	ANK	11,41	76x11	890-860			
PY0040390103	PD 950 U.T 3.KAT	ÖN	K	DK	9,45	76x11	670-780			
PY0040390104	PD 950 U.T 4.KAT	ÖN	K	DK	8,34	76x11	595-685	Kelepçe	Kelepçe	
PY0040390105	PD 950 U.T 5.KAT	ÖN	K	DK	6,58	76x11	470-540			
PY0040390106	PD 950 U.T 6.KAT	ÖN	K	DK	5,51	76x11	400-445			
PY0040390107	PD 950 U.T 7.KAT	ÖN	K	DK	4,47	76x11	325-360	Kelepçe	Kelepçe	
PY0040390108	PD 950 U.T 8.KAT	ÖN	K	DK	3,42	76x11	250-275			
PY0040390109	PD 950 U.T 9.KAT	ÖN	K	DK	2,63	76x12	180-190			
PY0040390110	PD 950 U.T 10.KAT	ÖN	K	DK	1,58	76x9	76-125			

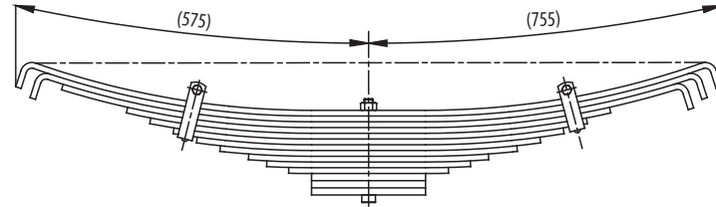
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040580100	AS 950 (90MM)	ÖN	K	GKO	48,64					AS 950 (90MM)
PY0040580101	AS 950 (90MM) 1.KAT	ÖN	K	BANK	14,06	90x11	695-805	Burç Ø31.7xØ40.1x90	Burç Ø31.7xØ40.1x90	
PY0040580101x	AS 950 (90MM) 1.KAT	ÖN	K	ANK	14,06	90x11	695-805			
PY0040580102	AS 950 (90MM) 2.KAT	ÖN	K	ANK	13,33	90x11	900-825			
PY0040580103	AS 950 (90MM) 3.KAT	ÖN	K	DK	11,20	90x11	670-780			
PY0040580104	AS 950 (90MM) 4.KAT	ÖN	K	DK	10,05	90x11	600-700	Kelepçe	Kelepçe	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040320200	PD 950 DIFR. YM	AR	K	DKO	85,40					PD 950 DIFR. YM
PY0040320201	PD 950 DIFR YM 1.KAT	AR	K	DK	9,20	76x12	750-545			
PY0040320202	PD 950 DIFR YM 2.KAT	AR	K	DK	8,98	76x12	735-530			
PY0040320203	PD 950 DIFR YM 3.KAT	AR	K	ANK	8,79	76x12	748-490			
PY0040320204	PD 950 DIFR YM 4.KAT	AR	K	DK	6,71	76x12	550-395			
PY0040320205	PD 950 DIFR YM 5.KAT	AR	K	DK	6,14	76x12	500-365	Kelepçe	Kelepçe	
PY0040320206	PD 950 DIFR YM 6.KAT	AR	K	DK	5,47	76x12	450-320			
PY0040320207	PD 950 DIFR YM 7.KAT	AR	K	DK	4,90	76x12	400-290			
PY0040320208	PD 950 DIFR YM 8.KAT	AR	K	DK	4,33	76x12	350-260			
PY0040320209	PD 950 DIFR YM 9.KAT	AR	K	DK	3,84	76x12	310-230			
PY0040320210	PD 950 DIFR YM 10.KAT	AR	K	DK	3,30	76x12	265-200			
PY0040320211	PD 950 DIFR YM 11.KAT	AR	K	DK	2,73	76x12	220-165			
PY0040320212	PD 950 DIFR YM 12.KAT	AR	K	DK	2,24	76x12	180-135			
PY0040320213	PD 950 DIFR YM 13.KAT	AR	K	SZ	1,78	76x12	150-105			
PY0040320214	PD 950 DIFR YM 14.KAT	AR	K	BANK	6,76	76x13	641-90	Burç Ø31.6xØ38.4x76		
PY0040320215	PD 950 DIFR YM 15.KAT	AR	K	ANK	6,25	76x13	723-90	Kelepçe		
PY0040320216	PD 950 DIFR YM 16.KAT	AR	K	SZ	3,98	76x11	520-90	Kelepçe		

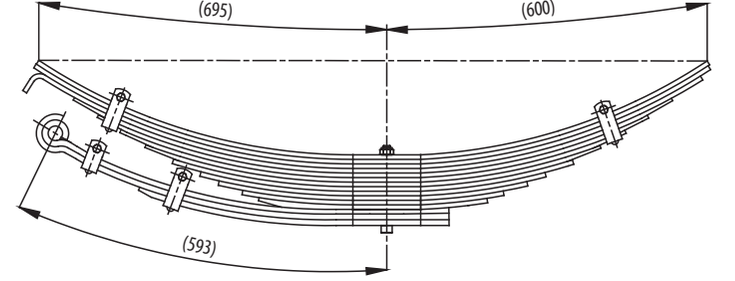


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040310400	PD 950	ID	K	DKO	63,21					PD 950
PY0040310401	PD 950 1.KAT	ID	K	DK	9,45	76x12	575-755	-	-	
PY0040310402	PD 950 2.KAT	ID	K	DK	9,20	76x12	565-730			
PY0040310403	PD 950 3.KAT	ID	K	ANK	9,03	76x12	510-762			
PY0040310404	PD 950 4.KAT	ID	K	DK	6,53	76x12	390-530			
PY0040310405	PD 950 5.KAT	ID	K	DK	5,90	76x12	350-480		Kelepçe	
PY0040310406	PD 950 6.KAT	ID	K	DK	5,11	76x12	300-420	Kelepçe		
PY0040310407	PD 950 7.KAT	ID	K	DK	4,40	76x12	260-360			
PY0040310408	PD 950 8.KAT	ID	K	DK	3,80	76x12	225-310			
PY0040310409	PD 950 9.KAT	ID	K	DK	3,16	76x12	190-225			
PY0040310410	PD 950 10.KAT	ID	K	DK	2,52	76x12	150-205			
PY0040310411	PD 950 11.KAT	ID	K	DK	1,92	76x12	115-155			
PY0040310412	PD 950 12.KAT	ID	K	DK	0,73	76x12	90-90			
PY0040310413	PD 950 13.KAT	ID	K	DK	0,73	76x12	90-90			
PY0040310414	PD 950 14.KAT	ID	K	DK	0,73	76x12	90-90			

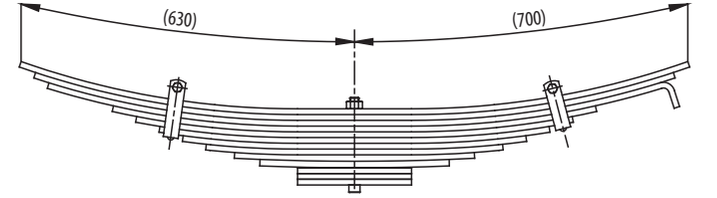




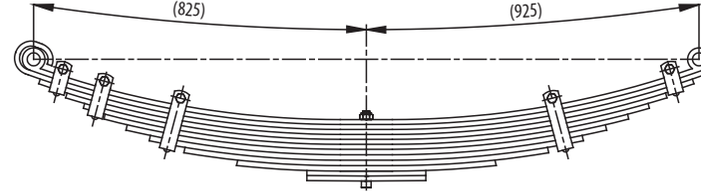
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040450200	PD 950 TL-TS G	AR	K	GKO	96,12					PD 950 TL-TS G
PY0040450201	PD 950 TL-TS G 1.KAT	AR	K	DK	10,91	90x12	695-600			
PY0040450202	PD 950 TL-TS G 2.KAT	AR	K	DK	10,65	90x12	680-585			
PY0040450203	PD 950 TL-TS G 3.KAT	AR	K	ANK	10,43	90x12	693-545			
PY0040450204	PD 950 TL-TS G 4.KAT	AR	K	DK	7,96	90x12	495-450			
PY0040450205	PD 950 TL-TS G 5.KAT	AR	K	DK	7,26	90x12	452-410	Kelepçe	Kelepçe	
PY0040450206	PD 950 TL-TS G 6.KAT	AR	K	DK	6,44	90x12	405-360			
PY0040450207	PD 950 TL-TS G 7.KAT	AR	K	DK	5,77	90x12	365-320			
PY0040450208	PD 950 TL-TS G 8.KAT	AR	K	DK	5,05	90x12	320-280			
PY0040450209	PD 950 TL-TS G 9.KAT	AR	K	DK	4,34	90x12	280-235			
PY0040450210	PD 950 TL-TS G 10.KAT	AR	K	DK	3,58	90x12	235-190			
PY0040450211	PD 950 TL-TS G 11.KAT	AR	K	DK	2,86	90x12	190-150			
PY0040450212	PD 950 TL-TS G 12.KAT	AR	K	SZ	2,23	90x12	150-125			
PY0040450213	PD 950 TL-TS G 13.KAT	AR	K	BANK	7,61	90x13	593-90			
PY0040450213X	PD 950 TL-TS G 13.KAT	AR	K	ANK	7,61	90x13	593-90	Burç Ø31.6xØ38.4x90		
PY0040450214	PD 950 TL-TS G 14.KAT	AR	K	ANK	6,83	90x13	660-90	Kelepçe		
PY0040450215	PD 950 TL-TS G 15.KAT	AR	K	SZ	4,21	90x11	465-90	Kelepçe		



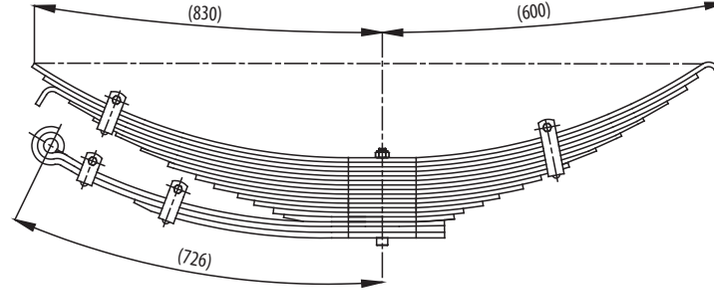
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040460400	PD 950 TL-TS G	ID	K	DKO	72,21					PD 950 TL-TS G
PY0040460401	PD 950 TL-TS G 1.KAT	ID	K	DK	11,20	90x12	630-700	-	-	
PY0040460402	PD 950 TL-TS G 2.KAT	ID	K	DK	10,91	90x12	620-675			
PY0040460403	PD 950 TL-TS G 3.KAT	ID	K	ANK	10,74	90x12	565-710			
PY0040460404	PD 950 TL-TS G 4.KAT	ID	K	DK	7,75	90x12	445-475			
PY0040460405	PD 950 TL-TS G 5.KAT	ID	K	DK	6,86	90x12	390-425		Kelepçe	
PY0040460406	PD 950 TL-TS G 6.KAT	ID	K	DK	5,89	90x12	335-365	Kelepçe		
PY0040460407	PD 950 TL-TS G 7.KAT	ID	K	DK	4,93	90x12	280-305			
PY0040460408	PD 950 TL-TS G 8.KAT	ID	K	DK	4,04	90x12	225-255			
PY0040460409	PD 950 TL-TS G 9.KAT	ID	K	DK	3,12	90x12	170-200			
PY0040460410	PD 950 TL-TS G 10.KAT	ID	K	DK	2,23	90x12	115-150			
PY0040460411	PD 950 TL-TS G 11.KAT	ID	K	DK	1,52	90x12	90-90			
PY0040460412	PD 950 TL-TS G 12.KAT	ID	K	DK	1,52	90x12	90-90			
PY0040460413	PD 950 TL-TS G 13.KAT	ID	K	DK	1,52	90x12	90-90			



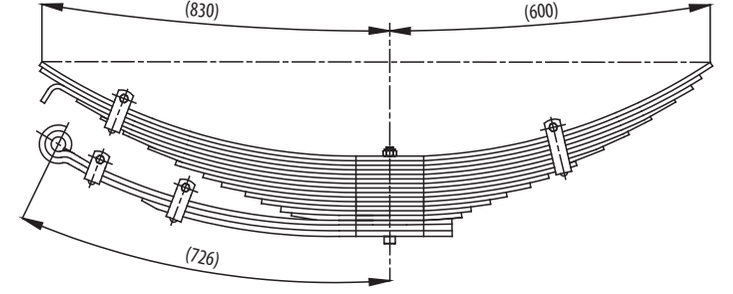
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040400100	AS 26 235 SN	ÖN	K	DKO	106,53					AS 26 235 SN
PY0040400101	AS 26 235 SN 1.KAT	ÖN	K	BANK	20,54	90x14	825-925	Burç Ø31.7xØ40.1x90	Burç Ø31.7xØ40.1x90	
PY0040400102	AS 26 235 SN 2.KAT	ÖN	K	ANK	19,60	90x14	1055-945			
PY0040400103	AS 26 235 SN 3.KAT	ÖN	K	DK	15,19	90x14	730-820	Kelepçe	Kelepçe	
PY0040400104	AS 26 235 SN 4.KAT	ÖN	K	DK	12,69	90x14	610-685			
PY0040400105	AS 26 235 SN 5.KAT	ÖN	K	DK	10,29	90x14	495-555	Kelepçe		
PY0040400106	AS 26 235 SN 6.KAT	ÖN	K	DK	8,23	90x14	395-445			
PY0040400107	AS 26 235 SN 7.KAT	ÖN	K	DK	6,32	90x14	305-340			
PY0040400108	AS 26 235 SN 8.KAT	ÖN	K	DK	4,80	90x14	230-260	Kelepçe	Kelepçe	
PY0040400109	AS 26 235 SN 9.KAT	ÖN	K	DK	3,31	90x14	160-180			
PY0040400110	AS 26 235 SN 10.KAT	ÖN	K	DK	2,40	90x14	115-130			
PY0040400111	AS 26 235 SN 11.KAT	ÖN	K	DK	1,56	90x14	80-80			
PY0040400112	AS 26 235 SN 12.KAT	ÖN	K	DK	1,56	90x14	80-80			



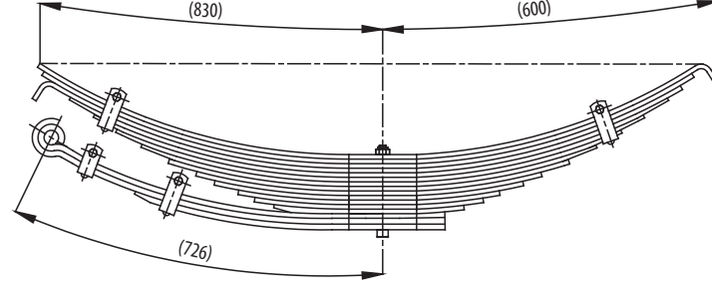
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040430200	AS 26 235 SN	AR	K	GKO	131,37					AS 26 235 SN
PY0040430201	AS 26 235 SN 1.KAT	AR	K	ANK	13,16	90x13	830-600			
PY0040430202	AS 26 235 SN 2.KAT	AR	K	DK	12,40	90x13	814-547			
PY0040430203	AS 26 235 SN 3.KAT	AR	K	ANK	11,52	90x13	749-515			
PY0040430204	AS 26 235 SN 4.KAT	AR	K	DK	10,00	90x13	615-483			
PY0040430205	AS 26 235 SN 5.KAT	AR	K	DK	9,21	90x13	560-451	Kelepçe		
PY0040430206	AS 26 235 SN 6.KAT	AR	K	DK	8,47	90x13	510-419			
PY0040430207	AS 26 235 SN 7.KAT	AR	K	DK	7,81	90x13	470-387			
PY0040430208	AS 26 235 SN 8.KAT	AR	K	DK	7,06	90x13	420-355		Kelepçe	
PY0040430209	AS 26 235 SN 9.KAT	AR	K	DK	6,42	90x13	395-310			
PY0040430210	AS 26 235 SN 10.KAT	AR	K	DK	5,90	90x13	370-278			
PY0040430211	AS 26 235 SN 11.KAT	AR	K	DK	5,25	90x13	330-246			
PY0040430212	AS 26 235 SN 12.KAT	AR	K	DK	4,50	90x13	280-214			
PY0040430213	AS 26 235 SN 13.KAT	AR	K	DK	3,75	90x13	230-182			
PY0040430214	AS 26 235 SN 14.KAT	AR	K	SZ	3,01	90x13	180-150			
PY0040430215	AS 26 235 SN 15.KAT	AR	K	BANK	9,46	90x14	726-90	Burç Ø31.7xØ40.1x90		
PY0040430216	AS 26 235 SN 16.KAT	AR	K	ANK	8,20	90x13	810-90	Kelepçe		
PY0040430217	AS 26 235 SN 17.KAT	AR	K	SZ	5,25	90x11	589-90	Kelepçe		



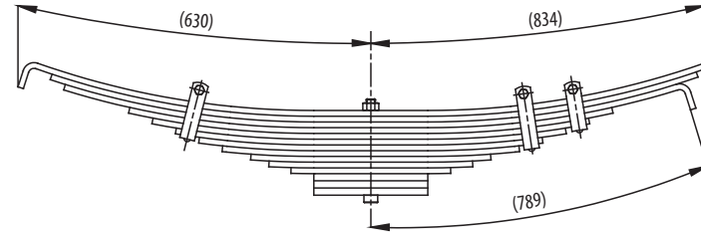
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040570200	AS 26 235 SN(DZ)	AR	K	DKO	131,24					AS 26 235 SN(DZ)
PY0040570201	AS 26 235 SN(DZ) K 1.KAT	AR	K	DK	13,03	90x13	830-600			
PY0040570202	AS 26 235 SN 2.KAT	AR	K	DK	12,40	90x13	814-547			
PY0040570203	AS 26 235 SN 3.KAT	AR	K	DK	11,52	90x13	749-515			
PY0040570204	AS 26 235 SN 4.KAT	AR	K	DK	10,00	90x13	615-483			
PY0040570205	AS 26 235 SN 5.KAT	AR	K	DK	9,21	90x13	560-451	Kelepçe		
PY0040570206	AS 26 235 SN 6.KAT	AR	K	DK	8,47	90x13	510-419			
PY0040570207	AS 26 235 SN 7.KAT	AR	K	DK	7,81	90x13	470-387			
PY0040570208	AS 26 235 SN 8.KAT	AR	K	DK	7,06	90x13	420-355		Kelepçe	
PY0040570209	AS 26 235 SN 9.KAT	AR	K	DK	6,42	90x13	395-310			
PY0040570210	AS 26 235 SN 10.KAT	AR	K	DK	5,90	90x13	370-278			
PY0040570211	AS 26 235 SN 11.KAT	AR	K	DK	5,25	90x13	330-246			
PY0040570212	AS 26 235 SN 12.KAT	AR	K	DK	4,50	90x13	280-214			
PY0040570213	AS 26 235 SN 13.KAT	AR	K	DK	3,75	90x13	230-182			
PY0040570214	AS 26 235 SN 14.KAT	AR	K	DK	3,01	90x13	190-150			
PY0040570215	AS 26 235 SN 15.KAT	AR	K	BANK	9,46	90x14	726-90	Burç Ø31.7xØ40.1x90		
PY0040570215X	AS 26 235 SN 15.KAT	AR	K	ANK	9,46	90x14	726-90			
PY0040570216	AS 26 235 SN 16.KAT	AR	K	SZ	8,20	90x13	810-90	Kelepçe		
PY0040570217	AS 26 235 SN 17.KAT	AR	K	SZ	5,25	90x11	599-90	Kelepçe		



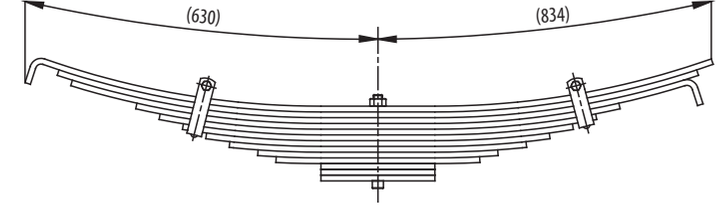
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040410200	AS 32 260 LN	AR	K	GKO	115,26					AS 32 260 LN
PY0040410201	AS 32 260 LN 1.KAT	AR	K	ANK	12,16	90x12	830-600			
PY0040410202	AS 32 260 LN 2.KAT	AR	K	DK	11,53	90x12	814-555			
PY0040410203	AS 32 260 LN 3.KAT	AR	K	ANK	10,59	90x12	748-510			
PY0040410204	AS 32 260 LN 4.KAT	AR	K	DK	9,09	90x12	615-465			
PY0040410205	AS 32 260 LN 5.KAT	AR	K	DK	8,25	90x12	560-420	Kelepçe		
PY0040410206	AS 32 260 LN 6.KAT	AR	K	DK	7,45	90x12	510-375		Kelepçe	
PY0040410207	AS 32 260 LN 7.KAT	AR	K	DK	6,75	90x12	470-332			
PY0040410208	AS 32 260 LN 8.KAT	AR	K	DK	6,02	90x12	420-295			
PY0040410209	AS 32 260 LN 9.KAT	AR	K	DK	5,39	90x12	370-270			
PY0040410210	AS 32 260 LN 10.KAT	AR	K	DK	4,80	90x12	330-240			
PY0040410211	AS 32 260 LN 11.KAT	AR	K	DK	4,13	90x12	280-210			
PY0040410212	AS 32 260 LN 12.KAT	AR	K	DK	3,45	90x12	230-180			
PY0040410213	AS 32 260 LN 13.KAT	AR	K	SZ	2,74	90x12	190-145			
PY0040410214	AS 32 260 LN 14.KAT	AR	K	BANK	9,46	90x14	726-90	Burç Ø31.7xØ40.1x90		
PY0040410215	AS 32 260 LN 15.KAT	AR	K	ANK	8,20	90x13	810-90	Kelepçe		
PY0040410216	AS 32 260 LN 16.KAT	AR	K	SZ	5,25	90x11	599-90	Kelepçe		



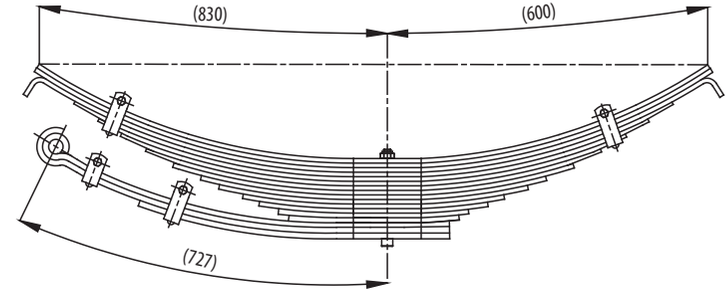
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040440400	AS 26 235 SN	ID	K	DKO	94,51					AS 26 235 SN
PY0040440401	AS 26 235 SN 1.KAT	ID	K	ANK	13,47	90x13	630-834			
PY0040440402	AS 26 235 SN 2.KAT	ID	K	DK	12,53	90x13	565-810			
PY0040440403	AS 26 235 SN 3.KAT	ID	K	ANK	12,39	90x13	515-845			
PY0040440404	AS 26 235 SN 4.KAT	ID	K	DK	9,70	90x13	465-600			
PY0040440405	AS 26 235 SN 5.KAT	ID	K	DK	8,79	90x13	415-550		Kelepçe	
PY0040440406	AS 26 235 SN 6.KAT	ID	K	DK	7,79	90x13	365-490	Kelepçe		
PY0040440407	AS 26 235 SN 7.KAT	ID	K	DK	6,74	90x13	310-430		Kelepçe	
PY0040440408	AS 26 235 SN 8.KAT	ID	K	DK	5,92	90x13	275-375			
PY0040440409	AS 26 235 SN 9.KAT	ID	K	DK	5,10	90x13	240-320			
PY0040440410	AS 26 235 SN 10.KAT	ID	K	DK	4,19	90x13	200-260			
PY0040440411	AS 26 235 SN 11.KAT	ID	K	DK	3,33	90x13	165-200			
PY0040440412	AS 26 235 SN 12.KAT	ID	K	DK	1,53	90x12	90-90			
PY0040440413	AS 26 235 SN 13.KAT	ID	K	DK	1,53	90x12	90-90			
PY0040440414	AS 26 235 SN 14.KAT	ID	K	DK	1,53	90x12	90-90			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040420400	AS 32 260 LN	ID	K	DKO	81,03					AS 32 260 LN
PY0040420401	AS 32 260 LN 1.KAT	ID	K	ANK	12,45	90x12	630-834	-	-	
PY0040420402	AS 32 260 LN 2.KAT	ID	K	DK	11,71	90x12	580-810			
PY0040420403	AS 32 260 LN 3.KAT	ID	K	ANK	11,53	90x12	525-844			
PY0040420404	AS 32 260 LN 4.KAT	ID	K	DK	9,01	90x12	470-600			
PY0040420405	AS 32 260 LN 5.KAT	ID	K	DK	8,13	90x12	415-550		Kelepçe	
PY0040420406	AS 32 260 LN 6.KAT	ID	K	DK	6,86	90x12	360-455	Kelepçe		
PY0040420407	AS 32 260 LN 7.KAT	ID	K	DK	5,79	90x12	305-382			
PY0040420408	AS 32 260 LN 8.KAT	ID	K	DK	4,72	90x12	250-310			
PY0040420409	AS 32 260 LN 9.KAT	ID	K	DK	3,67	90x12	200-236			
PY0040420410	AS 32 260 LN 10.KAT	ID	K	DK	2,64	90x12	150-163			
PY0040420411	AS 32 260 LN 11.KAT	ID	K	DK	1,52	90x12	90-90			
PY0040420412	AS 32 260 LN 12.KAT	ID	K	DK	1,52	90x12	90-90			
PY0040420413	AS 32 260 LN 13.KAT	ID	K	DK	1,52	90x12	90-90			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040350200	AS 26 200 SN	AR	K	DKO	130,64					AS 26 200 SN
PY0040350201	AS 26 200 SN 1.KAT	AR	K	DK	13,03	90x13	830-600			
PY0040350202	AS 26 200 SN 2.KAT	AR	K	DK	12,75	90x13	814-585			
PY0040350203	AS 26 200 SN 3.KAT	AR	K	DK	12,37	90x13	749-609			
PY0040350204	AS 26 200 SN 4.KAT	AR	K	DK	9,98	90x13	615-480			
PY0040350205	AS 26 200 SN 5.KAT	AR	K	DK	9,11	90x13	560-440	Kelepçe		
PY0040350206	AS 26 200 SN 6.KAT	AR	K	DK	8,31	90x13	510-402		Kelepçe	
PY0040350207	AS 26 200 SN 7.KAT	AR	K	DK	7,31	90x13	470-332			
PY0040350208	AS 26 200 SN 8.KAT	AR	K	DK	6,52	90x13	420-295			
PY0040350209	AS 26 200 SN 9.KAT	AR	K	DK	6,18	90x13	395-283			
PY0040350210	AS 26 200 SN 10.KAT	AR	K	DK	5,83	90x13	370-270			
PY0040350211	AS 26 200 SN 11.KAT	AR	K	DK	5,19	90x13	330-240			
PY0040350212	AS 26 200 SN 12.KAT	AR	K	DK	4,47	90x13	280-210			
PY0040350213	AS 26 200 SN 13.KAT	AR	K	SZ	3,74	90x13	230-180			
PY0040350214	AS 26 200 SN 14.KAT	AR	K	SZ	2,96	90x13	190-145			
PY0040350215	AS 26 200 SN 15.KAT	AR	K	BANK	9,46	90x14	727-90	Burç Ø31.7xØ40.1x90		
PY0040350216	AS 26 200 SN 16.KAT	AR	K	ANK	8,20	90x13	810-90	Kelepçe		
PY0040350217	AS 26 200 SN 17.KAT	AR	K	SZ	5,25	90x11	599-90	Kelepçe		



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040480200	AS 26 235	AR	K							AS 26 235
PY0040480201	AS 26 235 1.KAT	AR	K	DK	13,08	90x13	835-600			
PY0040480202	AS 26 235 2.KAT	AR	K	DK	12,76	90x13	815-585			
PY0040480213	AS 26 235 3.KAT	AR	K	BANK	10,22	90x14	727-90	Burç Ø31.7xØ40.1x90		
PY0040480214	AS 26 235 4.KAT	AR	K	ANK	8,11	90x13	800-90		Kelepçe	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040470400	AS 26 235	ID	K							AS 26 235
PY0040470401	AS 26 235 1.KAT	ID	K	DK	13,55	90x13	835-630	-	-	
PY0040470402	AS 26 235 2.KAT	ID	K	DK	13,03	90x13	810-620			
PY0040470403	AS 26 235 3.KAT	ID	K	ANK	12,85	90x13	850-560			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040571100	AS 26 200 PRB	ÖN	P	PKO	68,50					AS 26 200 PRB
PY0040571101	AS 26 200 PRB 1.KAT	ÖN	P	PBANK	24,73	90x23	820-920	Burç Ø31.65xØ40.1x90	Burç Ø31.65xØ40.1x90	
PY0040571102	AS 26 200 PRB 2.KAT	ÖN	P	PANK	22,88	90x23	1040-940			
PY0040571103	AS 26 200 PRB 3.KAT	ÖN	P	PKA	20,89	90x23	840-940		Kelepçe	

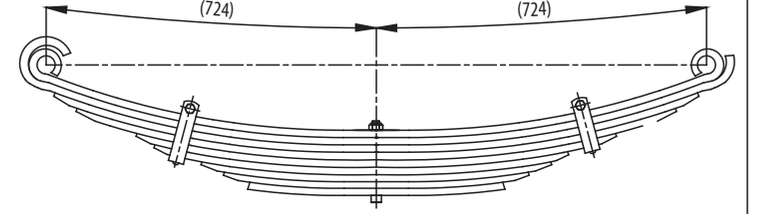
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0040561200	AS 26 200 PRB	AR	P	PKO	57,97					AS 26 200 PRB
PY0040561201	AS 26 200 PRB 1.KAT	AR	P	PKA	19,60	90x25	820-820	-	-	
PY0040561202	AS 26 200 PRB 2.KAT	AR	P	PANK	19,60	90x25	800-800			
PY0040561203	AS 26 200 PRB 3.KAT	AR	P	PKA	18,77	90x25	750-750			



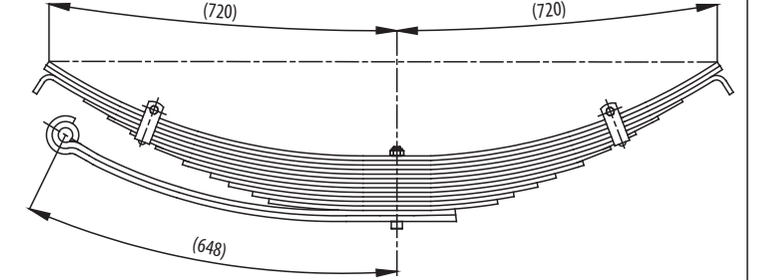


FORD

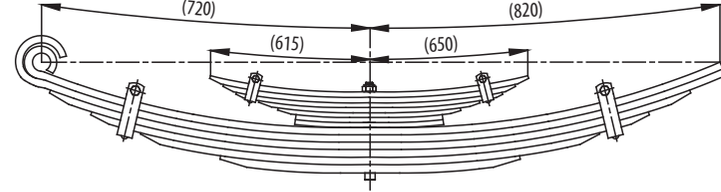
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060090100	D 750-1210	ÖN	K	GKO	55,38					D 750-1210
PY0060090101	D 750-1210 1.KAT	ÖN	K	BANK	12,21	76x12	724-724	Burç Ø25.3xØ32.1x75	Burç Ø25.3xØ32.1x75	
PY0060090101X	D 750-1210 1.KAT	ÖN	K	ANK	12,21	76x12	724-724			
PY0060090102	D 750-1210 2.KAT	ÖN	K	ANK	11,95	76x12	900-783			
PY0060090103	D 750-1210 3.KAT	ÖN	K	SZ	8,52	76x12	615-615			
PY0060090104	D 750-1210 4.KAT	ÖN	K	SZ	7,24	76x12	525-525			
PY0060090105	D 750-1210 5.KAT	ÖN	K	SZ	5,38	76x11	428-428			Kelepçe
PY0060090106	D 750-1210 6.KAT	ÖN	K	SZ	4,17	76x11	335-335	Kelepçe		
PY0060090107	D 750-1210 7.KAT	ÖN	K	SZ	2,93	76x11	240-240			
PY0060090108	D 750-1210 8.KAT	ÖN	K	SZ	1,70	76x11	145-145			
PY0060090109	D 750-1210 9.KAT	ÖN	K	DK	1,27	76x13	82,5-82,5			



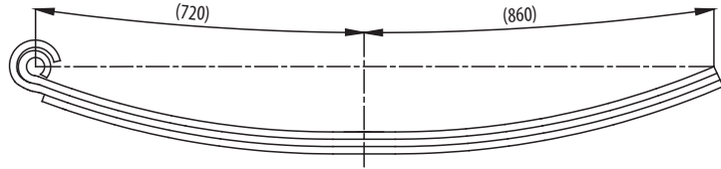
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060100200	D 750-1210	AR	K	GKO	82,04					D 750-1210
PY0060100201	D 750-1210 1.KAT	AR	K	DK	9,45	76x11	724-724			
PY0060100202	D 750-1210 2.KAT	AR	K	DK	8,48	76x10	715-715			
PY0060100203	D 750-1210 3.KAT	AR	K	ANK	8,48	76x10	715-715			
PY0060100204	D 750-1210 4.KAT	AR	K	DK	6,94	76x10	585-585			
PY0060100205	D 750-1210 5.KAT	AR	K	DK	6,32	76x10	532,5-532,5			
PY0060100206	D 750-1210 6.KAT	AR	K	DK	5,73	76x10	482,5-482,5	Kelepçe	Kelepçe	
PY0060100207	D 750-1210 7.KAT	AR	K	DK	5,13	76x10	432,5-432,5			
PY0060100208	D 750-1210 8.KAT	AR	K	DK	4,63	76x10	390-390			
PY0060100209	D 750-1210 9.KAT	AR	K	DK	5,15	76x13	350-350			
PY0060100210	D 750-1210 10.KAT	AR	K	SZ	4,00	76x13	275-275			
PY0060100211	D 750-1210 11.KAT	AR	K	SZ	2,84	76x13	203-203			
PY0060100212	D 750-1210 12.KAT	AR	K	SZ	1,36	76x10	132-132			
PY0060100213	D 750-1210 13.KAT	AR	K	BANK	6,76	76x13	648-90	Burç Ø31,6xØ38.1x75		
PY0060100214	D 750-1210 14.KAT	AR	K	ANK	6,76	76x13	880-76			



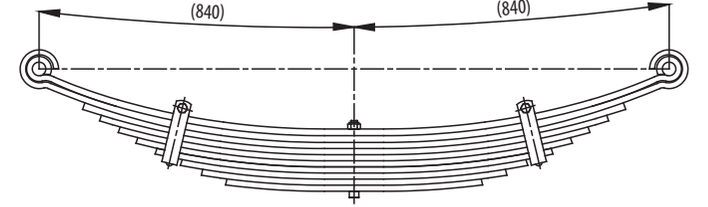
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060120200	CARGO 1824	AR	K	SKO	85,73					CARGO 1824
PY0060120201X	CARGO 1824 1.KAT	AR	K	ANK	14,25	76x14	720-820	-	-	
PY0060120202	CARGO 1824 2.KAT	AR	K	ANK	14,83	76x14	975-820			
PY0060120203	CARGO 1824 3.KAT	AR	K	SZ	9,60	76x14	595-595			
PY0060120204	CARGO 1824 4.KAT	AR	K	SZ	7,53	76x14	470-470	Kelepçe	Kelepçe	
PY0060120205	CARGO 1824 5.KAT	AR	K	SZ	5,47	76x14	345-345			
PY0060120206	CARGO 1824 6.KAT	AR	K	SZ	3,40	76x14	220-220			
PY0060120213	CARGO 1824 TKV 3.KAT	AR	K	SZ	11,81	76x14	725-725			
PY0060120230	CARGO 1824	MU	K	SKO	30,65					
PY0060120231	CARGO 1824 1.KAT	MU	K	DK	9,72	76x13	615-650			
PY0060120232	CARGO 1824 2.KAT	MU	K	SZ	6,73	76x13	450-450			
PY0060120233	CARGO 1824 3.KAT	MU	K	SZ	5,35	76x13	360-360	Kelepçe	Kelepçe	
PY0060120234	CARGO 1824 4.KAT	MU	K	SZ	3,96	76x13	270-270			
PY0060120235	CARGO 1824 5.KAT	MU	K	SZ	2,58	76x13	180-180			
PY0060120236	CARGO 1824 6.KAT	MU	K	DK	1,15	76x13	75-75			
PY0060120237	CARGO 1824 7.KAT	MU	K	DK	1,15	76x13	75-75			



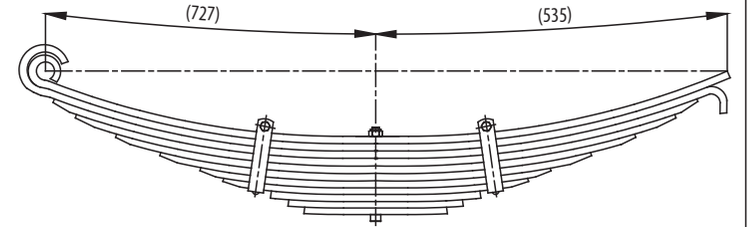
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060930200	F.CAR.1824 ÖZ	AR	K		33,40					F.CAR.1824 ÖZ
PY0060930201	F.CAR.1824 ÖZ 1.KAT	AR	K	BANK	11,30	76x11	720-860	Burç Ø31.6xØ38.1x75	-	
PY0060930202	F.CAR.1824 ÖZ 2.KAT	AR	K	ANK	11,60	76x11	920-860			
PY0060930203	F.CAR.1824 ÖZ 3.KAT	AR	K	DK	10,50	76x11	755-860			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060310100	CARGO 2517/4030	ÖN	K	GKO	90,56					CARGO 2517/4030
PY0060310101	CARGO 2517/4030 1.KAT	ÖN	K	BANK	17,23	76x15	840-840	Burç Ø25.3xØ31.8x75	Burç Ø25.3xØ31.8x75	
PY0060310101X	CARGO 2517/4030 1.KAT	ÖN	K	ANK	17,23	76x15	840-840			
PY0060310102	CARGO 2517/4030 2.KAT	ÖN	K	ANK	17,23	76x15	1020-930			
PY0060310103	CARGO 2517/4030 3.KAT	ÖN	K	DK	13,17	76x15	745-745			
PY0060310104	CARGO 2517/4030 4.KAT	ÖN	K	DK	10,11	76x13	658-658			
PY0060310105	CARGO 2517/4030 5.KAT	ÖN	K	DK	8,79	76x13	572-572			
PY0060310106	CARGO 2517/4030 6.KAT	ÖN	K	DK	7,47	76x13	486-486			
PY0060310107	CARGO 2517/4030 7.KAT	ÖN	K	DK	6,15	76x13	400-400	Kelepçe	Kelepçe	
PY0060310108	CARGO 2517/4030 8.KAT	ÖN	K	DK	4,79	76x13	312-312			
PY0060310109	CARGO 2517/4030 9.KAT	ÖN	K	DK	3,47	76x13	226-226			
PY0060310110	CARGO 2517/4030 10.KAT	ÖN	K	DK	2,15	76x13	140-140			



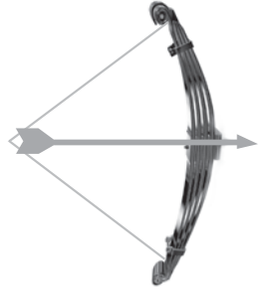
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060320200	CARGO 2517/2520	AR	K	GKO	78,15					CARGO 2517/2520
PY0060320201	CARGO 2517/2520 1.KAT	AR	K	BANK	11,81	76x14	727-535	Burç Ø31.6xØ38.1x75	-	
PY0060320201X	CARGO 2517/2520 1.KAT	AR	K	ANK	11,81	76x14	727-535			
PY0060320202	CARGO 2517/2520 2.KAT	AR	K	ANK	12,56	76x14	945-575			
PY0060320203	CARGO 2517/2520 3.KAT	AR	K	SZ	9,21	76x14	723-420			
PY0060320204	CARGO 2517/2520 4.KAT	AR	K	SZ	8,44	76x14	665-395			
PY0060320205	CARGO 2517/2520 5.KAT	AR	K	SZ	7,65	76x14	590-364			
PY0060320206	CARGO 2517/2520 6.KAT	AR	K	SZ	6,91	76x14	525-340			
PY0060320207	CARGO 2517/2520 7.KAT	AR	K	SZ	6,28	76x14	460-328			
PY0060320208	CARGO 2517/2520 8.KAT	AR	K	SZ	5,54	76x14	395-304	Kelepçe	Kelepçe	
PY0060320209	CARGO 2517/2520 9.KAT	AR	K	SZ	4,82	76x14	330-254			
PY0060320210	CARGO 2517/2520 10.KAT	AR	K	SZ	3,26	76x14	265-130			
PY0060320211	CARGO 2517/2520 11.KAT	AR	K	SZ	1,65	76x14	100-100			



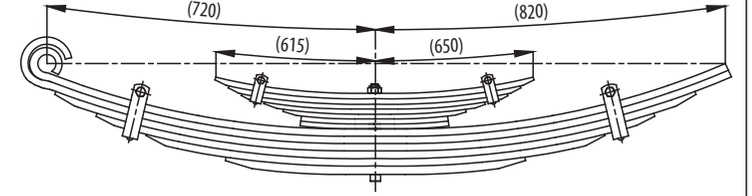
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060330400	CARGO 2517/2524	ID	K	SKO	66,87					CARGO 2517/2524
PY0060330401	CARGO 2517/2524 1.KAT	ID	K	DK	12,02	76x14	615-840	-	-	
PY0060330402	CARGO 2517/2524 2.KAT	ID	K	ANK	12,31	76x14	635-855			
PY0060330403	CARGO 2517/2524 3.KAT	ID	K	SZ	9,91	76x14	500-720			
PY0060330404	CARGO 2517/2524 4.KAT	ID	K	SZ	8,52	76x14	440-660			
PY0060330405	CARGO 2517/2524 5.KAT	ID	K	SZ	7,97	76x14	382-605			
PY0060330406	CARGO 2517/2524 6.KAT	ID	K	SZ	6,98	76x14	320-545			
PY0060330407	CARGO 2517/2524 7.KAT	ID	K	DK	6,11	76x14	260-480	Kelepçe	Kelepçe	
PY0060330408	CARGO 2517/2524 8.KAT	ID	K	DK	2,64	76x14	160-160			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060450100	CARGO 2517 YM	ÖN	K	GKO	90,73					CARGO 2517 YM
PY0060450101	CARGO 2517 YM 1.KAT	ÖN	K	BANK	17,32	76x15	842-842	Burç Ø25.3xØ31.8x75	Burç Ø25.3xØ31.8x75	
PY0060450102	CARGO 2517 YM 2.KAT	ÖN	K	ANK	17,32	76x15	1025-935			
PY0060450103	CARGO 2517 YM 3.KAT	ÖN	K	DK	13,17	76x15	745-745			
PY0060450104	CARGO 2517 YM 4.KAT	ÖN	K	DK	10,11	76x13	658-658			
PY0060450105	CARGO 2517 YM 5.KAT	ÖN	K	DK	8,79	76x13	572-572			
PY0060450106	CARGO 2517 YM 6.KAT	ÖN	K	DK	7,47	76x13	486-486			
PY0060450107	CARGO 2517 YM 7.KAT	ÖN	K	DK	6,15	76x13	400-400	Kelepçe	Kelepçe	
PY0060450108	CARGO 2517 YM 8.KAT	ÖN	K	DK	4,79	76x13	312-312			
PY0060450109	CARGO 2517 YM 9.KAT	ÖN	K	DK	3,47	76x13	226-226			
PY0060450110	CARGO 2517 YM 10.KAT	ÖN	K	DK	2,15	76x13	140-140			

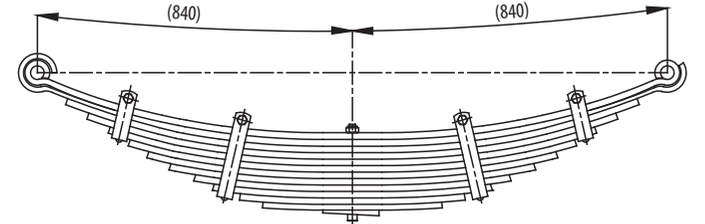
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060380400	CARGO 25 20 K.LI	ID	K	SKO	66,78					CARGO 25 20 K.LI
PY0060380401	CARGO 25 20 K.L 1.KAT	ID	K	DK	11,81	76x14	815-615	-	-	
PY0060380402	CARGO 25 20 K.LI 2.KAT	ID	K	ANK	12,23	76x14	840-640			
PY0060380403	CARGO 25 20 K.LI 3.KAT	ID	K	SZ	9,91	76x14	720-490			
PY0060380404	CARGO 25 20 K.LI 4.KAT	ID	K	SZ	8,96	76x14	662-442			
PY0060380405	CARGO 25 20 K.LI 5.KAT	ID	K	SZ	7,97	76x14	605-372			
PY0060380406	CARGO 25 20 K.LI 6.KAT	ID	K	DK	7,15	76x14	545-320			
PY0060380407	CARGO 25 20 K.LI 7.KAT	ID	K	DK	6,11	76x14	480-260	Kelepçe	Kelepçe	
PY0060380408	CARGO 25 20 K.LI 8.KAT	ID	K	DK	2,64	76x14	160-160			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060300200	CARGO YM	AR	K	GKO	85,58					CARGO YM
PY0060300201	CARGO YM 1.KAT	AR	K	BANK	14,04	76x14	720-820	Burç Ø31.6xØ38.1x75	-	
PY0060300202	CARGO YM 2.KAT	AR	K	ANK	14,50	76x14	935-820			
PY0060300203	CARGO YM 3.KAT	AR	K	SZ	9,67	76x14	595-595			
PY0060300204	CARGO YM 4.KAT	AR	K	SZ	7,60	76x14	470-470	Kelepçe	Kelepçe	
PY0060300205	CARGO YM 5.KAT	AR	K	SZ	5,54	76x14	345-345			
PY0060300206	CARGO YM 6.KAT	AR	K	SZ	3,47	76x14	220-220			
PY0060300230	CARGO YM	MU	K	SKO	30,77					
PY0060300231	CARGO YM 1.KAT	MU	K	SZ	9,77	76x13	615-650			
PY0060300232	CARGO YM 2.KAT	MU	K	SZ	6,76	76x13	450-450			
PY0060300233	CARGO YM 3.KAT	MU	K	SZ	5,38	76x13	360-360	Kelepçe	Kelepçe	
PY0060300234	CARGO YM 4.KAT	MU	K	SZ	4,00	76x13	270-270			
PY0060300235	CARGO YM 5.KAT	MU	K	SZ	2,61	76x13	180-180			
PY0060300236	CARGO YM 6.KAT	MU	K	DK	1,15	76x13	75-75			
PY0060300237	CARGO YM 7.KAT	MU	K	DK	1,15	76x13	75-75			

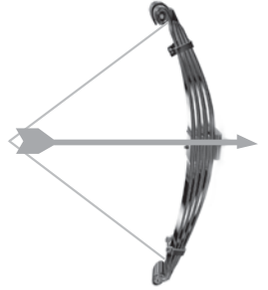


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060950100	CARGO 2524	ÖN	K	GKO	98,54					CARGO 2524
PY0060950101	CARGO 2524 1.KAT	ÖN	K	BANK	13,85	76x12	840-840	Burç Ø25.3xØ31.8x75	Burç Ø25.3xØ31.8x75	
PY0060950102	CARGO 2524 2.KAT	ÖN	K	ANK	13,85	76x12	1020-930			
PY0060950103	CARGO 2524 3.KAT	ÖN	K	DK	10,23	76x12	720-720			
PY0060950104	CARGO 2524 4.KAT	ÖN	K	DK	9,37	76x12	660-660			
PY0060950105	CARGO 2524 5.KAT	ÖN	K	DK	8,52	76x12	600-600	Kelepçe	Kelepçe	
PY0060950106	CARGO 2524 6.KAT	ÖN	K	DK	7,67	76x12	540-540			
PY0060950107	CARGO 2524 7.KAT	ÖN	K	DK	6,96	76x12	490-490			
PY0060950108	CARGO 2524 8.KAT	ÖN	K	DK	7,27	76x14	440-440			
PY0060950109	CARGO 2524 9.KAT	ÖN	K	DK	6,44	76x14	390-390			
PY0060950110	CARGO 2524 10.KAT	ÖN	K	DK	5,62	76x14	340-340	Kelepçe	Kelepçe	
PY0060950111	CARGO 2524 11.KAT	ÖN	K	DK	4,79	76x14	290-290			
PY0060950112	CARGO 2524 12.KAT	ÖN	K	DK	3,97	76x14	240-240			
PY0060950113	CARGO 2524 13.KAT	ÖN	K	DK	1,00	76x6	75-75			

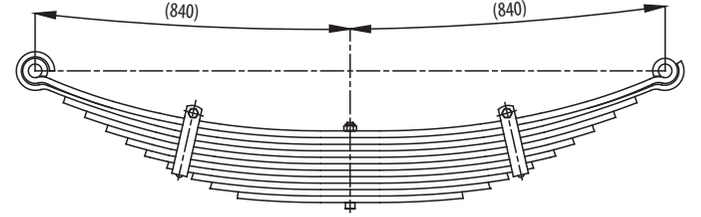


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061100200	F.CAR.2526/2532	AR	K	SKO	81,05					F.CAR.2526/2532
PY0061100201	F.CAR.2526/2532 1.KAT	AR	K	BANK	12,10	76x14	714-580	Burç Ø31.6xØ38.1x75	-	
PY0061100202	F.CAR.2526/2532 2.KAT	AR	K	ANK	12,62	76x14	928-600			
PY0061100203	F.CAR.2526/2532 3.KAT	AR	K	SZ	9,50	76x14	723-455			
PY0061100204	F.CAR.2526/2532 4.KAT	AR	K	SZ	8,73	76x14	655-430			
PY0061100205	F.CAR.2526/2532 5.KAT	AR	K	SZ	7,93	76x14	590-399			
PY0061100206	F.CAR.2526/2532 6.KAT	AR	K	SZ	7,20	76x14	5925-375			
PY0061100207	F.CAR.2526/2532 7.KAT	AR	K	SZ	6,54	76x14	460-360			
PY0061100208	F.CAR.2526/2532 8.KAT	AR	K	SZ	5,84	76x14	395-340			
PY0061100209	F.CAR.2526/2532 9.KAT	AR	K	DK	5,08	76x14	330-285	Kelepçe	Kelepçe	
PY0061100210	F.CAR.2526/2532 10.KAT	AR	K	DK	3,55	76x14	265-165			
PY0061100211	F.CAR.2526/2532 11.KAT	AR	K	DK	1,94	76x14	100-135			

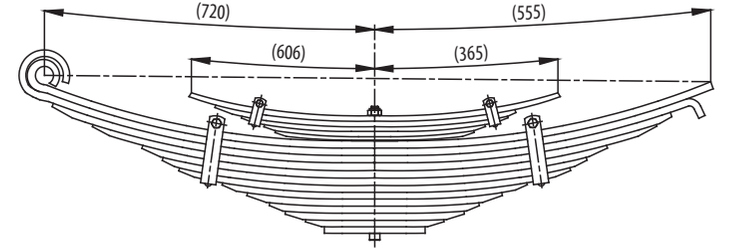
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060590200	CARGO 2524/2530	AR	K	GKO	81,14					CARGO 2524/2530
PY0060590201	CARGO 2524/2530 1.KAT	AR	K	BANK	12,10	76x14	724-580	Burç Ø31.6xØ38.1x75	-	
PY0060590202	CARGO 2524/2530 2.KAT	AR	K	ANK	12,71	76x14	938-600			
PY0060590203	CARGO 2524/2530 3.KAT	AR	K	SZ	9,50	76x14	723-455			
PY0060590204	CARGO 2524/2530 4.KAT	AR	K	SZ	8,73	76x14	655-430			
PY0060590205	CARGO 2524/2530 5.KAT	AR	K	SZ	7,94	76x14	590-399			
PY0060590206	CARGO 2524/2530 6.KAT	AR	K	SZ	7,20	76x14	525-575			
PY0060590207	CARGO 2524/2530 7.KAT	AR	K	SZ	6,54	76x14	460-360			
PY0060590208	CARGO 2524/2530 8.KAT	AR	K	SZ	5,84	76x14	395-340	Kelepçe	Kelepçe	
PY0060590209	CARGO 2524/2530 9.KAT	AR	K	DK	5,08	76x14	330-285			
PY0060590210	CARGO 2524/2530 10.KAT	AR	K	DK	3,55	76x14	265-165			
PY0060590211	CARGO 2524/2530 11.KAT	AR	K	DK	1,94	76x14	100-135			



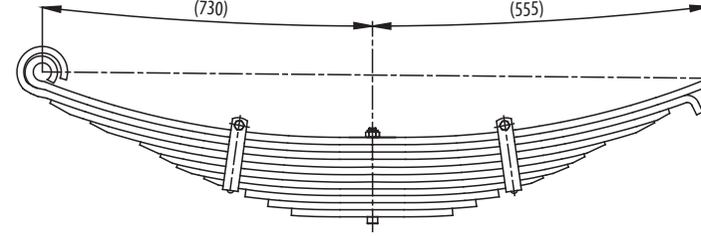
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060630100	CARGO 3230/2530	ÖN	K	GKO	100,67			ÖN TARAF	AR TARAF	CARGO 3230S/2530D
PY0060630101	CARGO 3230/2530 1.KAT	ÖN	K	BANK	17,23	76x15	840-840	Burç Ø25.3xØ31.8x75	Burç Ø25.3xØ31.8x75	
PY0060630101X	CARGO 3230/2530 1.KAT	ÖN	K	ANK	17,23	76x15	840-840			
PY0060630102	CARGO 3230/2530 2.KAT	ÖN	K	ANK	17,23	76x15	1020-930			
PY0060630103	CARGO 3230/2530 3.KAT	ÖN	K	DK	11,83	76x13	770-770			
PY0060630104	CARGO 3230/2530 4.KAT	ÖN	K	DK	10,45	76x13	745-745			
PY0060630105	CARGO 3230/2530 5.KAT	ÖN	K	DK	10,11	76x13	658-658			
PY0060630106	CARGO 3230/2530 6.KAT	ÖN	K	DK	8,79	76x13	577-577			
PY0060630107	CARGO 3230/2530 7.KAT	ÖN	K	DK	7,47	76x13	486-486			
PY0060630108	CARGO 3230/2530 8.KAT	ÖN	K	DK	6,15	76x13	400-400	Kelepçe	Kelepçe	
PY0060630109	CARGO 3230/2530 9.KAT	ÖN	K	DK	4,79	76x13	312-312			
PY0060630110	CARGO 3230/2530 10KAT	ÖN	K	DK	3,47	76x13	226-226			
PY0060630111	CARGO 3230/2530 11KAT	ÖN	K	DK	2,15	76x13	140-140			



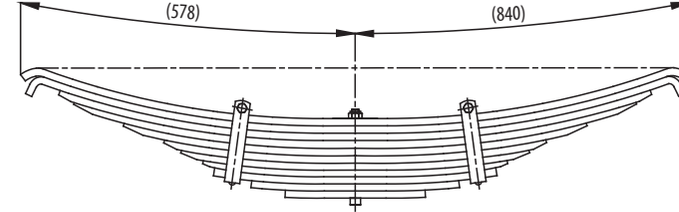
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060640200	CARGO 3230/2530	AR	K	GKO	112,55			ÖN TARAF	AR TARAF	CARGO 3230S/2530D
PY0060640201	CARGO 3230/2530 1.KAT	AR	K	BANK	11,85	76x14	720-555	Burç Ø31.6xØ38.1x75	-	
PY0060640201X	CARGO 3230/2530 1.KAT	AR	K	ANK	11,85	76x14	720-555			
PY0060640202	CARGO 3230/2530 2.KAT	AR	K	ANK	12,52	76x14	935-580			
PY0060640203	CARGO 3230/2530 3.KAT	AR	K	SZ	9,86	76x14	723-490			
PY0060640204	CARGO 3230/2530 4.KAT	AR	K	SZ	9,34	76x14	700-450			
PY0060640205	CARGO 3230/2530 5.KAT	AR	K	SZ	8,63	76x14	655-410			
PY0060640206	CARGO 3230/2530 6.KAT	AR	K	SZ	7,81	76x14	590-375			
PY0060640207	CARGO 3230/2530 7.KAT	AR	K	SZ	6,94	76x14	525-335	Kelepçe	Kelepçe	
PY0060640208	CARGO 3230/2530 8.KAT	AR	K	SZ	6,07	76x14	460-295			
PY0060640209	CARGO 3230/2530 9.KAT	AR	K	SZ	5,20	76x14	395-255			
PY0060640210	CARGO 3230/2530 10KAT	AR	K	SZ	4,34	76x14	330-215			
PY0060640211	CARGO 3230/2530 11KAT	AR	K	SZ	3,47	76x14	265-175			
PY0060640212	CARGO 3230/2530 12KAT	AR	K	DK	2,77	76x14	200-135			
PY0060640230	CARGO 3230/2530	MU	K	SKO	22,60					
PY0060640231	CARGO 3230/2530 1.KAT	MU	K	DK	6,33	76x11	606-365			
PY0060640232	CARGO 3230/2530 2.KAT	MU	K	SZ	5,51	76x11	546-315			
PY0060640233	CARGO 3230/2530 3.KAT	MU	K	SZ	4,45	76x11	445-254	Kelepçe	Kelepçe	
PY0060640234	CARGO 3230/2530 4.KAT	MU	K	SZ	3,58	76x11	360-206			
PY0060640235	CARGO 3230/2530 5.KAT	MU	K	SZ	2,73	76x11	275-160			



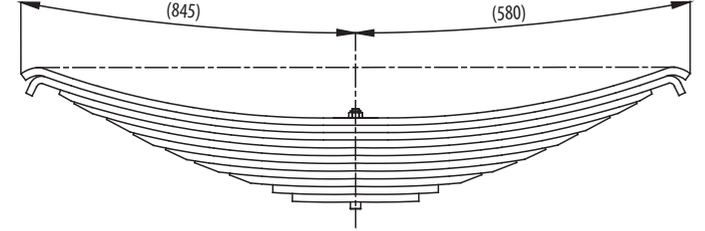
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061010200	CARGO 2621 Ö Z	AR	K	GKO	81,03					CARGO 2621 Ö Z
PY0061010201	CARGO 2621 Ö Z 1.KAT	AR	K	BANK	11,95	76x14	730-555	Burç Ø31.6xØ38.1x75	-	
PY0061010202	CARGO 2621 Ö Z 2.KAT	AR	K	ANK	12,75	76x14	960-583			
PY0061010203	CARGO 2621 Ö Z 3.KAT	AR	K	SZ	9,50	76x14	723-455			
PY0061010204	CARGO 2621 Ö Z 4.KAT	AR	K	SZ	8,73	76x14	655-430			
PY0061010205	CARGO 2621 Ö Z 5.KAT	AR	K	SZ	7,94	76x14	590-399			
PY0061010206	CARGO 2621 Ö Z 6.KAT	AR	K	SZ	7,20	76x14	525-375			
PY0061010207	CARGO 2621 Ö Z 7.KAT	AR	K	SZ	6,54	76x14	460-360			
PY0061010208	CARGO 2621 Ö Z 8.KAT	AR	K	SZ	5,84	76x14	395-340	Kelepçe	Kelepçe	
PY0061010209	CARGO 2621 Ö Z 9.KAT	AR	K	DK	5,08	76x14	330-285			
PY0061010210	CARGO 2621 Ö Z 10.KAT	AR	K	DK	3,55	76x14	265-165			
PY0061010211	CARGO 2621 Ö Z 11.KAT	AR	K	DK	1,94	76x14	100-135			



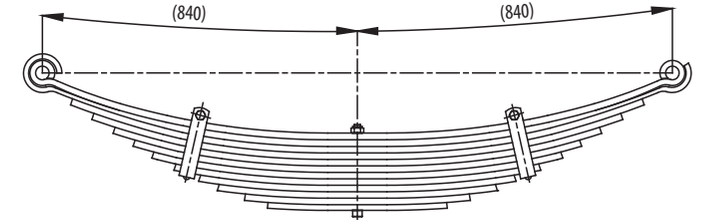
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060650400	CARGO 3230/2530	ID	K	SKO	86,86					CARGO 3230S/2530D
PY0060650401	CARGO 3230/2530 1.KAT	ID	K	DK	11,71	76x14	578-840	-	-	
PY0060650402	CARGO 3230/2530 2.KAT	ID	K	ANK	12,06	76x14	600-860			
PY0060650403	CARGO 3230/2530 3.KAT	ID	K	SZ	9,93	76x14	502-720			
PY0060650404	CARGO 3230/2530 4.KAT	ID	K	SZ	9,21	76x14	472-662			
PY0060650405	CARGO 3230/2530 5.KAT	ID	K	SZ	8,72	76x14	442-634			
PY0060650406	CARGO 3230/2530 6.KAT	ID	K	SZ	8,23	76x14	412-604			
PY0060650407	CARGO 3230/2530 7.KAT	ID	K	SZ	7,74	76x14	382-575			
PY0060650408	CARGO 3230/2530 8.KAT	ID	K	SZ	6,99	76x14	322-544			
PY0060650409	CARGO 3230/2530 9.KAT	ID	K	SZ	5,98	76x14	262-482	Kelepçe	Kelepçe	
PY0060650410	CARGO 3230/2530 10KAT	ID	K	DK	3,63	76x14	160-280			
PY0060650411	CARGO 3230/2530 11KAT	ID	K	DK	2,64	76x14	160-160			



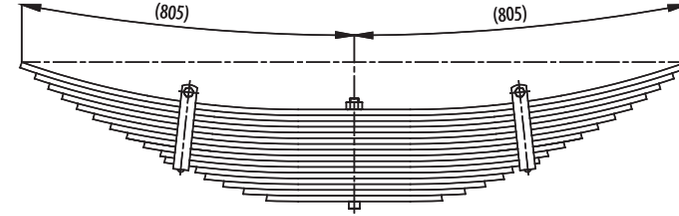
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061020400	CARGO 3230 Ö Z	ID	K							CARGO 3230 Ö Z
PY0061020401	CARGO 3230 Ö Z 1.KAT	ID	K	DK	11,77	76x14	845-580	-	-	
PY0061020402	CARGO 3230 Ö Z 2.KAT	ID	K	ANK	12,18	76x14	865-610			
PY0061020403	CARGO 3230 Ö Z 3.KAT	ID	K	SZ	9,95	76x14	725-505			
PY0061020404	CARGO 3230 Ö Z 4.KAT	ID	K	SZ	9,21	76x14	665-475			
PY0061020405	CARGO 3230 Ö Z 5.KAT	ID	K	SZ	8,72	76x14	634-442			
PY0061020406	CARGO 3230 Ö Z 6.KAT	ID	K	SZ	8,22	76x14	604-412			
PY0061020407	CARGO 3230 Ö Z 7.KAT	ID	K	SZ	7,74	76x14	575-382			
PY0061020408	CARGO 3230 Ö Z 8.KAT	ID	K	SZ	6,90	76x14	544-322			
PY0061020409	CARGO 3230 Ö Z 9.KAT	ID	K	SZ	5,90	76x14	482-262			
PY0061020410	CARGO 3230 Ö Z 10.KAT	ID	K	SZ	3,63	76x14	280-160			
PY0061020411	CARGO 3230 Ö Z 11.KAT	ID	K	SZ	2,64	76x14	160-160			



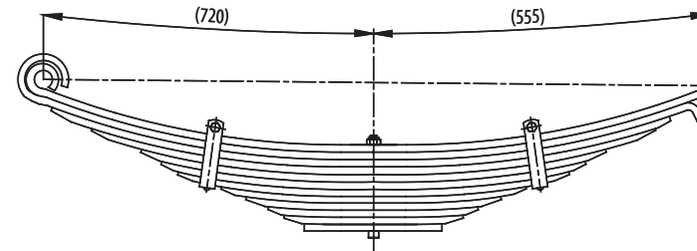
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060830100	CARGO 3430D	ÖN	K	GKO	143,02					CARGO 3430D
PY0060830101	CARGO 3430D 1.KAT	ÖN	K	BANK	23,57	90x17	840-840	Burç Ø30.1xØ41.8x90	Burç Ø25.3xØ31.8x89	
PY0060830102	CARGO 3430D 2.KAT	ÖN	K	ANK	23,57	90x17	1055-935			
PY0060830103	CARGO 3430D 3.KAT	ÖN	K	DK	17,53	90x17	740-740			
PY0060830104	CARGO 3430D 4.KAT	ÖN	K	DK	15,94	90x17	673-673			
PY0060830105	CARGO 3430D 5.KAT	ÖN	K	DK	12,71	90x15	606-606			
PY0060830106	CARGO 3430D 6.KAT	ÖN	K	DK	11,30	90x15	539-539			
PY0060830107	CARGO 3430D 7.KAT	ÖN	K	DK	9,91	90x15	472.5-472.5			
PY0060830108	CARGO 3430D 8.KAT	ÖN	K	DK	8,49	90x15	405-405			
PY0060830109	CARGO 3430D 9.KAT	ÖN	K	DK	7,10	90x15	338.5-338.5			
PY0060830110	CARGO 3430D 10.KAT	ÖN	K	DK	5,70	90x15	272-272			
PY0060830111	CARGO 3430D 11.KAT	ÖN	K	DK	4,30	90x15	205-205			
PY0060830112	CARGO 3430D 12.KAT	ÖN	K	DK	2,89	90x15	138-138			



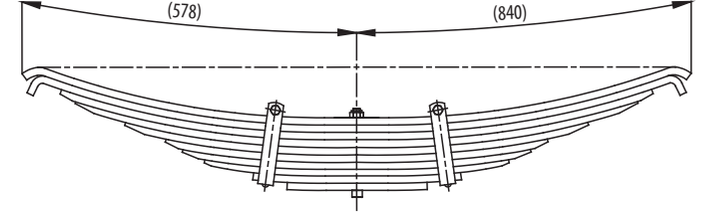
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060840200	F.CARGO 3430D	AR	K	DKO	218,95					F.CARGO 3430D
PY0060840201	CARGO 3430D 1.KAT	AR	K	DK	26,53	90x24	805-805	-	-	
PY0060840202	CARGO 3430D 2.KAT	AR	K	DK	20,86	90x20	775-775			
PY0060840203	CARGO 3430D 3.KAT	AR	K	DK	20,86	90x20	775-775			
PY0060840204	CARGO 3430D 4.KAT	AR	K	DK	20,86	90x20	775-775			
PY0060840205	CARGO 3430D 5.KAT	AR	K	DK	17,09	90x20	635-635			
PY0060840206	CARGO 3430D 6.KAT	AR	K	DK	15,74	90x20	585-585			
PY0060840207	CARGO 3430D 7.KAT	AR	K	DK	15,74	90x20	585-585			
PY0060840208	CARGO 3430D 8.KAT	AR	K	DK	14,40	90x20	535-535			
PY0060840209	CARGO 3430D 9.KAT	AR	K	DK	13,05	90x20	485-485			
PY0060840210	CARGO 3430D 10.KAT	AR	K	DK	11,71	90x20	435-435			
PY0060840211	CARGO 3430D 11.KAT	AR	K	DK	10,50	90x20	390-390	Kelepçe	Kelepçe	
PY0060840212	CARGO 3430D 12.KAT	AR	K	DK	9,02	90x20	335-335			
PY0060840213	CARGO 3430D 13.KAT	AR	K	DK	7,67	90x20	285-285			
PY0060840214	CARGO 3430D 14.KAT	AR	K	DK	6,32	90x20	235-235			
PY0060840215	CARGO 3430D 15.KAT	AR	K	DK	4,98	90x20	185-185			
PY0060840216	CARGO 3430D 16.KAT	AR	K	DK	3,63	90x20	135-135			



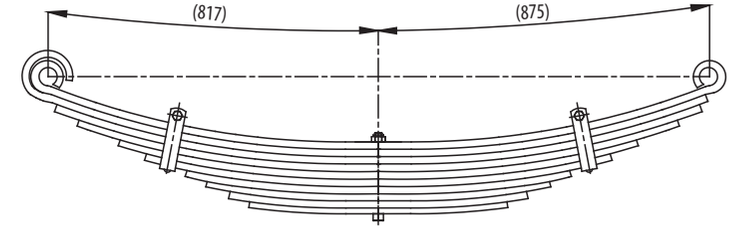
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060850200	CARGO 3235C/4030	AR	K	SKO	106,67					CARGO 3235/4030
PY0060850201	CARGO 3235/4030 1.KAT	AR	K	BANK	16,14	90x16	720-555	Burç Ø31.6xØ38.1x89	-	
PY0060850202	CARGO 3235/4030 2.KAT	AR	K	ANK	17,03	90x16	945-580			
PY0060850203	CARGO 3235/4030 3.KAT	AR	K	SZ	13,32	90x16	723-490			
PY0060850204	CARGO 3235/4030 4.KAT	AR	K	SZ	10,30	90x13	700-450			
PY0060850205	CARGO 3235/4030 5.KAT	AR	K	SZ	9,52	90x13	655-410			
PY0060850206	CARGO 3235/4030 6.KAT	AR	K	SZ	8,61	90x13	590-375			
PY0060850207	CARGO 3235/4030 7.KAT	AR	K	SZ	7,65	90x13	525-335	Kelepçe	Kelepçe	
PY0060850208	CARGO 3235/4030 8.KAT	AR	K	SZ	6,70	90x13	460-290			
PY0060850209	CARGO 3235/4030 9.KAT	AR	K	SZ	5,74	90x13	395-255			
PY0060850210	CARGO 3235/4030 10KAT	AR	K	SZ	4,78	90x13	330-215			
PY0060850211	CARGO 3235/4030 11KAT	AR	K	SZ	3,83	90x13	265-165			
PY0060850212	CARGO 3235/4030 12KAT	AR	K	DK	3,05	90x13	200-135			



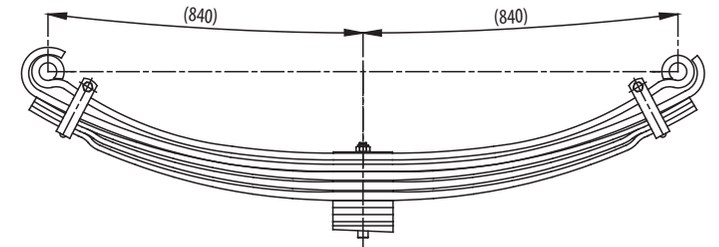
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060860400	CARGO 3235/4030	ID	K	SKO	95,42					CARGO 3235C(90)4030
PY0060860401	CARGO 3235/4030 1.KAT	ID	K	DK	13,90	90x14	578-840	-	-	
PY0060860402	CARGO 3235/4030 2.KAT	ID	K	ANK	14,31	90x14	600-860			
PY0060860403	CARGO 3235/4030 3.KAT	ID	K	SZ	11,78	90x14	502-720			
PY0060860404	CARGO 3235/4030 4.KAT	ID	K	SZ	10,16	90x13	472-652			
PY0060860405	CARGO 3235/4030 5.KAT	ID	K	SZ	9,62	90x13	442-634			
PY0060860406	CARGO 3235/4030 6.KAT	ID	K	SZ	9,08	90x13	412-604			
PY0060860407	CARGO 3235/4030 7.KAT	ID	K	SZ	8,54	90x13	382-575			
PY0060860408	CARGO 3235/4030 8.KAT	ID	K	SZ	7,71	90x13	322-544			
PY0060860409	CARGO 3235/4030 9.KAT	ID	K	SZ	6,60	90x13	262-482	Kelepçe	Kelepçe	
PY0060860410	CARGO 3235/4030 10KAT	ID	K	DK	3,74	90x13	160-250			

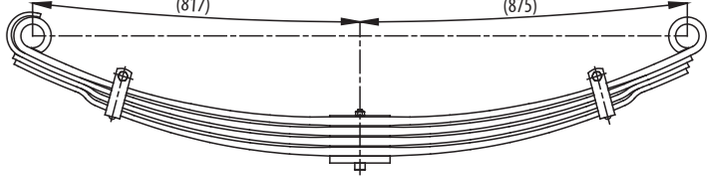


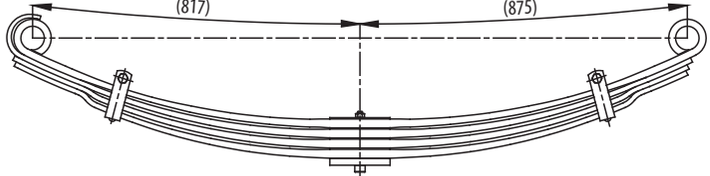
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060922100	CARGO 3235S	ÖN	MP	MPKO	99,05					CARGO 3235S
PY0060922101	CARGO 3235S 1.KAT	ÖN	P	PBANK	22,28	76x21	817-875	Burç Ø24.2xØ60x81	Burç Ø24.2xØ60x81	
PY0060922102	CARGO 3235S 2.KAT	ÖN	K	ANK	17,58	76x15	1090-900			
PY0060922103	CARGO 3235S 3.KAT	ÖN	K	DK	13,21	76x15	720-775			
PY0060922104	CARGO 3235S 4.KAT	ÖN	K	DK	10,26	76x13	640-695			
PY0060922105	CARGO 3235S 5.KAT	ÖN	K	DK	9,03	76x13	560-615			
PY0060922106	CARGO 3235S 6.KAT	ÖN	K	DK	7,80	76x13	480-535			
PY0060922107	CARGO 3235S 7.KAT	ÖN	K	DK	6,57	76x13	400-455	Kelepçe	Kelepçe	
PY0060922108	CARGO 3235S 8.KAT	ÖN	K	DK	5,34	76x13	320-375			
PY0060922109	CARGO 3235S 9.KAT	ÖN	K	DK	4,11	76x13	240-295			
PY0060922110	CARGO 3235S 10.KAT	ÖN	K	DK	2,88	76x13	160-215			

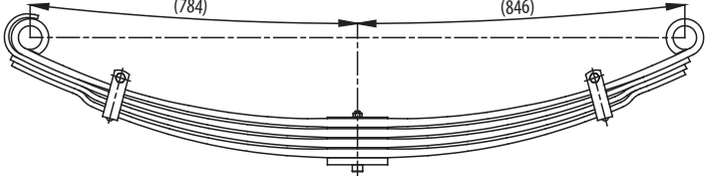


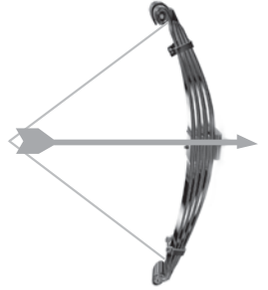
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060891100	CARGO 1830/2524	ÖN	K	PKO	80,40					CARGO 1830/2524
PY0060891101	CARGO 1830/2524 1.KAT	ÖN	K	PBANK	16,90	76x21	840-840	Burç Ø25.3xØ31.8x75	Burç Ø25.3xØ31.8x75	
PY0060891102	CARGO 1830/2524 2.KAT	ÖN	K	PANK	15,66	76x21	1032-928			
PY0060891103	CARGO 1830/2524 3.KAT	ÖN	K	PKA	13,47	76x21	855-855			
PY0060891104	CARGO 1830/2524 4.KAT	ÖN	K	PKA	13,47	76x21	855-855			
PY0060891105	CARGO 1830/2524 5.KAT	ÖN	K	PKA	13,47	76x21	855-855	Kelepçe	Kelepçe	
PY0060891106	CARGO 1830/2524 6.KAT	ÖN	K	DK	1,72	76x19	80-80			
PY0060891107	CARGO 1830/2524 7.KAT	ÖN	K	DK	1,72	76x19	80-80			
PY0060891108	CARGO 1830/2524 8.KAT	ÖN	K	DK	1,72	76x19	80-80			
PY0060891109	CARGO 1830/2524 9.KAT	ÖN	K	DK	1,72	76x19	80-80			
PY0060891110	CARGO 1830/2524 10KAT	ÖN	K	DK	6,03	76x6	80-80			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060821100	F.CAR.1838T-2524	ÖN	P	PKO	85,93					F.CAR.1838T-2524
PY0060821101	F.CAR.1838T-2524 1.KAT	ÖN	P	PBANK	26,11	90x23	817-875	Burç Ø24.2xØ62x95	Burç Ø24.2xØ62x95	
PY0060821102	F.CAR.1838T-2524 2.KAT	ÖN	P	PANK	20,04	90x23	1024-900			
PY0060821103	F.CAR.1838T-2524 3.KAT	ÖN	P	PKA	18,66	90x23	842-900			
PY0060821104	F.CAR.1838T-2524 4.KAT	ÖN	P	PKA	18,66	90x23	842-900	Kelepçe	Kelepçe	
PY0060821105	F.CAR.1838T-2524 5.KAT	ÖN	P	DK	2,46	90x23	80-80			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060871100	CARGO 3235C 1.D	ÖN	P	PKO	85,93					CARGO 3235C 1.DIN
PY0060871101	CARGO 3235C 1.D 1.KAT	ÖN	P	PBANK	26,11	90x23	817-875	Burç Ø24.2xØ62x95	Burç Ø24.2xØ62x95	
PY0060871102	CARGO 3235C 1.D 2.KAT	ÖN	P	PANK	20,04	90x23	1024-900			
PY0060871103	CARGO 3235C 1.D 3.KAT	ÖN	P	PKA	18,66	90x23	842-900			
PY0060871104	CARGO 3235C 1.D 4.KAT	ÖN	P	PKA	18,66	90x23	842-900	Kelepçe	Kelepçe	
PY0060871105	CARGO 3235C 1.D 5.KAT	ÖN	P	DK	2,46	90x23	80-80			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060881100	CARGO 3235C 2.D	ÖN	P	PKO	79,07					CARGO 3235C 2.DIN
PY0060881101	CARGO 3235C 2.D 1.KAT	ÖN	P	PBANK	24,52	90x21	784-846	Burç Ø24.2xØ62x95	Burç Ø24.2xØ62x95	
PY0060881102	CARGO 3235C 2.D 1.KAT	ÖN	P	PANK	18,32	90x21	990-870			
PY0060881103	CARGO 3235C 2.D 1.KAT	ÖN	P	PKA	16,98	90x21	810-870			
PY0060881104	CARGO 3235C 2.D 1.KAT	ÖN	P	PKA	16,98	90x21	810-870	Kelepçe	Kelepçe	
PY0060881105	CARGO 3235C 2.D 1.KAT	ÖN	P	PKA	2,25	90x21	80-80			

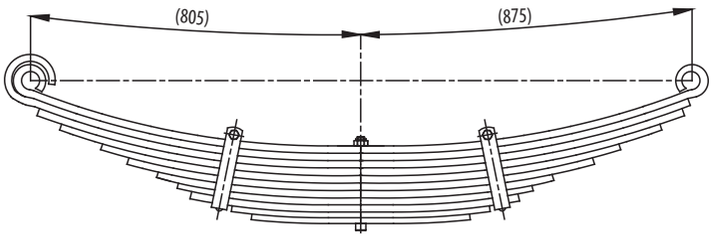


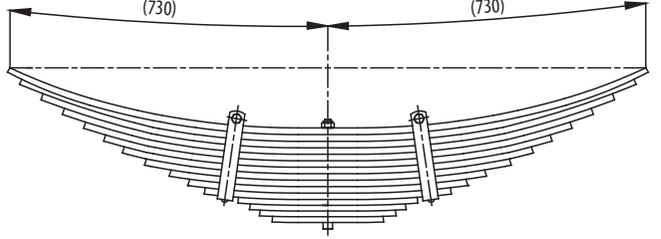
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061032100	F.CAR 3536D-2536D	ÖN	MP	SKO	134,62					
PY0061032101	F.CAR 3536D-2536 1.KAT	ÖN	P	PBANK	27,03	90x23	805-875	Burç Ø24.2xØ60x81	Burç Ø24.2xØ60x81	
PY0061032102	F.CAR 3536D-2536 2.KAT	ÖN	K	ANK	19,40	90x14	1080-900			
PY0061032103	F.CAR 3536D-2536 3.KAT	ÖN	K	DK	15,48	90x14	755-825			
PY0061032104	F.CAR 3536D-2536 4.KAT	ÖN	K	DK	14,11	90x14	685-755			
PY0061032105	F.CAR 3536D-2536 5.KAT	ÖN	K	DK	12,73	90x14	615-685			
PY0061032106	F.CAR 3536D-2536 6.KAT	ÖN	K	DK	11,36	90x14	545-615			
PY0061032107	F.CAR 3536D-2536 7.KAT	ÖN	K	DK	9,99	90x14	475-545	Kelepçe	Kelepçe	
PY0061032108	F.CAR 3536D-2536 8.KAT	ÖN	K	DK	8,62	90x14	405-475			
PY0061032109	F.CAR 3536D-2536 9.KAT	ÖN	K	DK	7,25	90x14	335-405			
PY0061032110	F.CAR 3536D-2536 10.KAT	ÖN	K	DK	4,99	90x14	255-255			
PY0061032111	F.CAR 3536D-2536 11.KAT	ÖN	K	DK	3,62	90x14	185-185			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061051100	F.CAR 3935-36M	ÖN	P	SKO	82,23					
PY0061051101	F.CAR 3935-36M 1.KAT	ÖN	P	PBANK	24,66	90x21	775-850	Burç Ø24.2xØ62x95	Burç Ø24.2xØ62x95	
PY0061051102	F.CAR 3935-36M 2.KAT	ÖN	P	PANK	18,81	90x21	980-875			
PY0061051103	F.CAR 3935-36M 3.KAT	ÖN	P	PKA	17,54	90x21	800-875			
PY0061051104	F.CAR 3935-36M 4.KAT	ÖN	P	PKA	19,09	90x21	800-875	Kelepçe	Kelepçe	
PY0061051105	F.CAR 3935-36M 5.KAT	ÖN	P	DK	2,11	90x21	80-80			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061061100	F.CAR 3935-36M	ÖN	P	PKO	88,77					
PY0061061101	F.CAR 3935-36M 1.KAT	ÖN	P	PBANK	25,96	90x23	775-850	Burç Ø24.2xØ62x95	Burç Ø24.2xØ62x95	
PY0061061102	F.CAR 3935-36M 2.KAT	ÖN	P	PANK	20,04	90x23	1015-900			
PY0061061103	F.CAR 3935-36M 3.KAT	ÖN	P	PKA	18,74	90x23	830-900			
PY0061061104	F.CAR 3935-36M 4.KAT	ÖN	P	PKA	20,20	90x23	830-900	Kelepçe	Kelepçe	
PY0061061105	F.CAR 3935-36M 5.KAT	ÖN	P	DK	2,30	90x23	75-75			
PY0061061105	F.CAR 3935-36M 6.KAT	ÖN	P	DK	1,53	80x3	75-75			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061072100	F.CAR 3536D-4136D	ÖN	MP	GKO	134,17					F.CAR 3536D-4136 1 DIN
PY0061072101	F.CAR 3536D-4136 1.KAT	ÖN	P	PBANK	26,57	90x21	805-875	Burç Ø24.2xØ62x95	Burç Ø24.2xØ62x95	
PY0061072102	F.CAR 3536D-4136 2.KAT	ÖN	K	ANK	19,40	90x14	1080-900			
PY0061072103	F.CAR 3536D-4136 3.KAT	ÖN	K	DK	15,48	90x14	755-825			
PY0061072104	F.CAR 3536D-4136 4.KAT	ÖN	K	DK	14,11	90x14	685-755			
PY0061072105	F.CAR 3536D-4136 5.KAT	ÖN	K	DK	12,74	90x14	615-685			
PY0061072106	F.CAR 3536D-4136 6.KAT	ÖN	K	DK	11,37	90x14	545-615			
PY0061072107	F.CAR 3536D-4136 7.KAT	ÖN	K	DK	10,00	90x14	475-545	Kelepçe	Kelepçe	
PY0061072108	F.CAR 3536D-4136 8.KAT	ÖN	K	DK	8,62	90x14	405-475			
PY0061072109	F.CAR 3536D-4136 9.KAT	ÖN	K	DK	7,25	90x14	335-405			
PY0061072110	F.CAR 3536D-4136 10.KAT	ÖN	K	DK	5,00	90x14	255-255			
PY0061072111	F.CAR 3536D-4136 11.KAT	ÖN	K	DK	3,63	90x14	185-185			

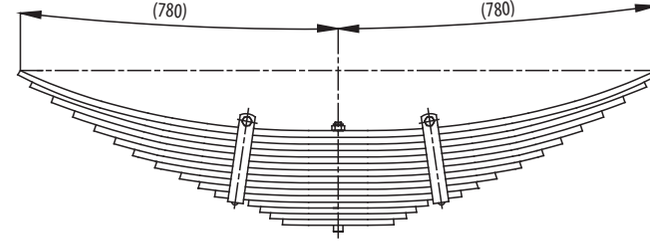
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061080200	F.CAR 3536D ET	AR	K	DKO	211,28					F.CAR 3536D ET
PY0061080201	F.CAR 3536D ET 1.KAT	AR	K	DK	26,80	90x24	730-730	-	-	 
PY0061080202	F.CAR 3536D ET 2.KAT	AR	K	DK	22,96	90x21	710-710			
PY0061080203	F.CAR 3536D ET 3.KAT	AR	K	DK	22,31	90x21	690-690			
PY0061080204	F.CAR 3536D ET 4.KAT	AR	K	DK	18,27	90x21	565-565			
PY0061080205	F.CAR 3536D ET 5.KAT	AR	K	DK	17,46	90x21	540-540			
PY0061080206	F.CAR 3536D ET 6.KAT	AR	K	DK	16,17	90x21	500-500			
PY0061080207	F.CAR 3536D ET 7.KAT	AR	K	DK	14,87	90x21	460-460			
PY0061080208	F.CAR 3536D ET 8.KAT	AR	K	DK	13,58	90x21	420-420			
PY0061080209	F.CAR 3536D ET 9.KAT	AR	K	DK	12,29	90x21	380-380			
PY0061080210	F.CAR 3536D ET 10.KAT	AR	K	DK	10,99	90x21	340-340			
PY0061080211	F.CAR 3536D ET 11.KAT	AR	K	DK	9,70	90x21	300-300	Kelepçe	Kelepçe	
PY0061080212	F.CAR 3536D ET 12.KAT	AR	K	DK	7,92	90x21	245-245			
PY0061080213	F.CAR 3536D ET 13.KAT	AR	K	DK	7,11	90x21	220-220			
PY0061080214	F.CAR 3536D ET 14.KAT	AR	K	DK	5,98	90x21	185-185			
PY0061080215	F.CAR 3536D ET 15.KAT	AR	K	DK	4,85	90x21	150-150			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061092100	F.CAR.3536D-4136	ÖN	MP	GKO	125,17					F.CAR.3536D-4136 2 DIN
PY0061092101	F.CAR.3536D-4136 1.KAT	ÖN	P	PBANK	26,85	90x21	775-850	Burç 024.2x0602x95	Burç 024.2x062x95	
PY0061092102	F.CAR.3536D-4136 2.KAT	ÖN	K	ANK	18,86	90x14	1050-875			
PY0061092103	F.CAR.3536D-4136 3.KAT	ÖN	K	DK	14,94	90x14	736-789			
PY0061092104	F.CAR.3536D-4136 4.KAT	ÖN	K	DK	12,62	90x13	666-719			
PY0061092105	F.CAR.3536D-4136 5.KAT	ÖN	K	DK	11,34	90x13	596-649			
PY0061092106	F.CAR.3536D-4136 6.KAT	ÖN	K	DK	10,07	90x13	526-579			
PY0061092107	F.CAR.3536D-4136 7.KAT	ÖN	K	DK	8,79	90x13	456-509	Kelepçe	Kelepçe	
PY0061092108	F.CAR.3536D-4136 8.KAT	ÖN	K	DK	7,33	90x13	376-429			
PY0061092109	F.CAR.3536D-4136 9.KAT	ÖN	K	DK	6,06	90x13	306-359			
PY0061092110	F.CAR.3536D-4136 10.KAT	ÖN	K	DK	4,78	90x13	236-289			
PY0061092111	F.CAR.3536D-4136 11.KAT	ÖN	K	DK	3,51	90x13	166-219			

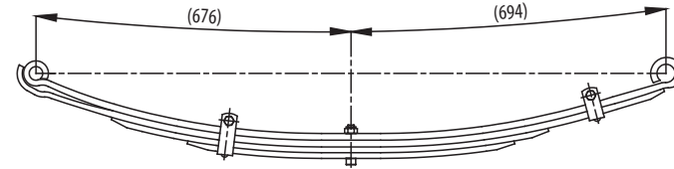
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061111200	F.CAR.3536M-4136M	AR	P	PKO	151,65					F.CAR.3536M-4136M
PY0061111201	F.CAR.3536M-4136M 1.KAT	AR	P	PKA	33,76	100x37	797,5-797,5	-	-	
PY0061111202	F.CAR.3536M-4136M 2.KAT	AR	P	PKA	29,47	100x37	734-734			
PY0061111203	F.CAR.3536M-4136M 3.KAT	AR	P	PKA	29,47	100x37	734-734			
PY0061111204	F.CAR.3536M-4136M 4.KAT	AR	P	PKA	29,47	100x37	734-734			
PY0061111205	F.CAR.3536M-4136M 5.KAT	AR	P	PKA	29,47	100x37	734-734			



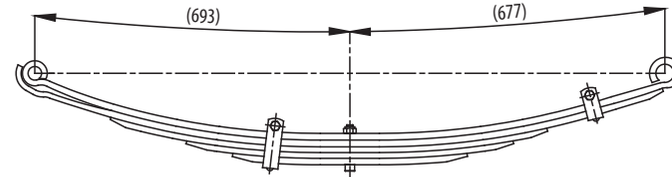
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061120200	CARGO 4136D YT	AR	K	DKO	218,22					CARGO 4136D YT
PY0061120201	CARGO 4136D YT 1.KAT	AR	K	DK	28,60	90x24	780-780	-	-	
PY0061120202	CARGO 4136D YT 2.KAT	AR	K	DK	25,22	90x21	780-780			
PY0061120203	CARGO 4136D YT 3.KAT	AR	K	DK	25,22	90x21	780-780			
PY0061120204	CARGO 4136D YT 4.KAT	AR	K	DK	18,26	90x21	565-565			
PY0061120205	CARGO 4136D YT 5.KAT	AR	K	DK	17,46	90x21	540-540			
PY0061120206	CARGO 4136D YT 6.KAT	AR	K	DK	16,17	90x21	500-500			
PY0061120207	CARGO 4136D YT 7.KAT	AR	K	DK	14,87	90x21	460-460			
PY0061120208	CARGO 4136D YT 8.KAT	AR	K	DK	13,58	90x21	420-420			
PY0061120209	CARGO 4136D YT 9.KAT	AR	K	DK	12,29	90x21	380-380			
PY0061120210	CARGO 4136D YT 10.KAT	AR	K	DK	10,99	90x21	340-340			
PY0061120211	CARGO 4136D YT 11.KAT	AR	K	DK	9,70	90x21	300-300	Kelepçe	Kelepçe	
PY0061120212	CARGO 4136D YT 12.KAT	AR	K	DK	7,92	90x21	245-245			
PY0061120213	CARGO 4136D YT 13.KAT	AR	K	DK	7,11	90x21	220-220			
PY0061120214	CARGO 4136D YT 14.KAT	AR	K	DK	5,98	90x21	185-185			
PY0061120215	CARGO 4136D YT 15.KAT	AR	K	DK	4,85	90x21	150-150			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060420200	T 15 LCY V	AR	K	GKO	27,90					T 15 LCY V
PY0060420201X	T 15 LCY V 1.KAT	AR	K	ANK	9,12	60x11	676-694	Burç Ø18xØ57x72	Burç Ø16xØ50x82	
PY0060420202	T 15 LCY V 2.KAT	AR	K	SZ	6,55	60x10	705-714		Kelepçe	
PY0060420203	T 15 LCY V 3.KAT	AR	K	SZ	6,81	60x15	500-500			
PY0060420204	T 15 LCY V 4.KAT	AR	K	SZ	5,42	60x15	400-400		Kelepçe	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060430200	T 12 LCX V	AR	K	GKO	25,50					T 12 LCX V
PY0060430201X	T 12 LCX V 1.KAT	AR	K	ANK	8,26	60x10	693-677	Burç Ø18xØ57x72	Burç Ø16xØ50x82	
PY0060430202	T 12 LCX V 2.KAT	AR	K	SZ	6,55	60x10	725-695		Kelepçe	
PY0060430203	T 12 LCX V 3.KAT	AR	K	SZ	4,49	60x10	504-476			
PY0060430204	T 12 LCX V 4.KAT	AR	K	SZ	3,85	60x11	396-374			
PY0060430205	T 12 LCX V 5.KAT	AR	K	SZ	2,35	60x11	248-232		Kelepçe	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060440200	T 15 LCY B ÜYÜK KAFA	AR	K	GKO	30,50					T 15 LCY B ÜYÜK KAFA
PY0060440201	T 15 LCY B. KAFA 1.KAT	AR	K	ANK	9,14	60x11	676-694	Burç Ø18xØ57x72	Burç Ø16xØ50x82	
PY0060440202	T 15 LCY B 2.KAT	AR	K	SZ	6,27	60x11	592-650			
PY0060440203	T 15 LCY B 3.KAT	AR	K	SZ	5,24	60x11	520-520	Kelepçe	Kelepçe	
PY0060440204	T 15 LCY B 4.KAT	AR	K	SZ	5,70	60x15	422-422			
PY0060440205	T 15 LCY B 5.KAT	AR	K	SZ	4,14	60x15	308-308	Kelepçe		

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060200100	DZ.TRN.MINB	ÖN	K	GKO	18,75					DZ.TRN.MINB
PY0060200101	DZ.TRN.MINB 1.KAT	ÖN	K	ANK	6,92	60x10	533-667	Burç Ø19xØ38x67	-	
PY0060200102	DZ.TRN.MINB 2.KAT	ÖN	K	SZ	3,77	60x10	385-480	Kelepçe	Kelepçe	
PY0060200103	DZ.TRN.MINB 3.KAT	ÖN	K	SZ	1,89	60x10	210-255			
PY0060200192	DZ.TRN.MINB TKV 2.KAT	ÖN	K	ANK	6,17	60x10	602-718			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060210200	DZ.TRN.MINB	AR	K	GKO	25,51					DZ.TRN.MINB
PY0060210201X	DZ.TRN.MINB 1.KAT	AR	K	ANK	4,53	60x6.5	584-584	Burç Ø19xØ38x87	Burç Ø16xØ46x82	
PY0060210202	DZ.TRN.MINB 2.KAT	AR	K	SZ	3,27	60x6.5	540-540			
PY0060210203	DZ.TRN.MINB 3.KAT	AR	K	SZ	3,02	60x6.5	500-500	Kelepçe	Kelepçe	
PY0060210204	DZ.TRN.MINB 4.KAT	AR	K	SZ	2,75	60x6.5	455-455			
PY0060210205	DZ.TRN.MINB 5.KAT	AR	K	SZ	2,47	60x6.5	410-410			
PY0060210206	DZ.TRN.MINB 6.KAT	AR	K	SZ	3,53	60x10	395-395			
PY0060210207	DZ.TRN.MINB 7.KAT	AR	K	SZ	2,03	60x10	235-235			
PY0060210292	DZ.TRN.MINB TKV 2.KAT	AR	K	SZ	3,91	60x6.5	650-630			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060910200	DİZEL TRANSİT	AR	K							DİZEL TRN
PY0060910292	DİZEL TRANSİT 1. KAT	AR	K	ANK	4,27	60x7	540-580	-	-	

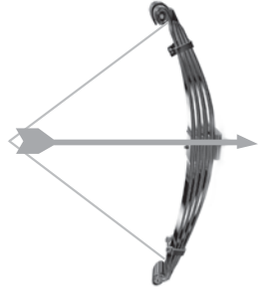


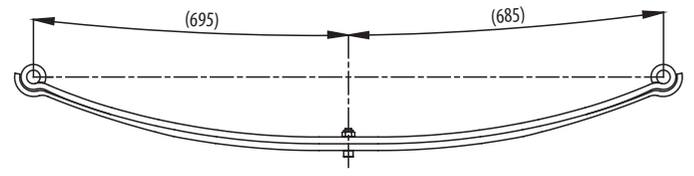
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060781200	TRNST.100T330	AR	P							TRNST.100T330
PY0060781201	TRNST.100T330 1.KAT	AR	P	PANK	16,05	76x22	694.2-673.8	-	-	

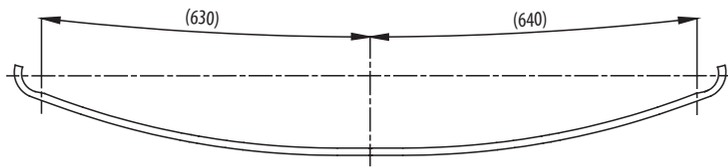
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060791200	TRNST.120T330	AR	P	PKO	16,85					TRNST.120T330
PY0060791201X	TRST. 120T350 1. KAT	AR	P	PANK	9,86	60x15	696,5-683,5	-	-	
PY0060791202	TRST. 120T350 2.KAT	AR	P	PKO	6,99	60x15	715-685			

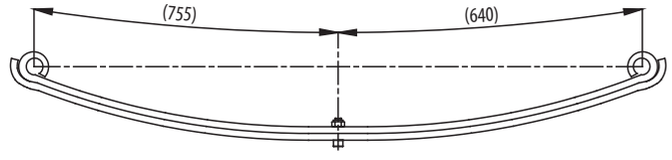
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060801200	TRNST. 120T330	AR	P							TRNST. 120T330
PY0060801201X	TRNST. 120T330 1.KAT	AR	P	PANK	12,31	60x22	694-673	-	-	

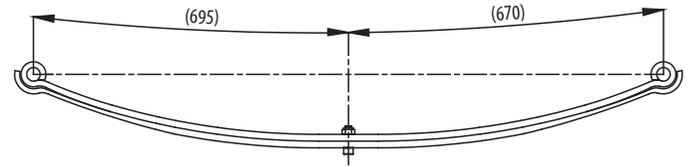
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060810200	TRNST.V348 TAKV	AR	K							TRNST.V348 TAKV
PY0060810292	TRNST.V348 TKV 1.KAT	AR	K	ANK	11,99	76x13	673.8-694.2	-	-	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060500200	F.T120/T350 Ç.TEK	AR	K							F.T120/T350 Ç.TEK T2
PY0060500201X	120/T350 Ç.TEK 1.KAT	AR	K	ANK	9,07	60x11	695-685	-	-	
PY0060500292	120/T350 Ç.TEK TKV	AR	K	ANK	9,07	60x11	780-765			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060900200	F.T120/350 (SZ) Ç.T TK	AR	K							F.T120/350 (SZ) Ç.T TK
PY0060900202	F.T120/350 (SZ) Ç.T TK	AR	K	ANK	7,47	60x11	630-640	-	-	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060150200	F.900 Ç.TEK. YM	AR	K							Ç.TEK800M
PY0060150201	F.900 Ç.TEK. YM1.KAT	AR	K	ANK	8,21	60x10	755-640	-	-	
PY0060150202	F.900 Ç.TEK. YM 2.KAT	AR	K	ANK	7,12	60x10	819-704			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060510200	F.T120/T350 T.TEK	AR	K	GKO						F.T120/T350 T.TEK T2
PY0060510201	F.T120/T350 T.TEK 1.KAT	AR	K	ANK	8,09	60x11	695-670	-	-	
PY0060510292	F.T120/T350 T.TEK TKV	AR	K	ANK	9,07	60x11	800-775			

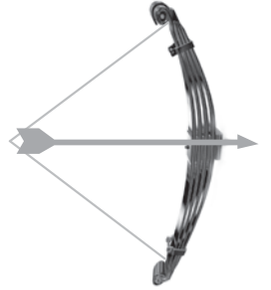


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060542200	T15 DZ SM MP	AR	MP	MPKO	23,06	EBATLAR	676			T15 DZ SM MP
PY0060542201	T15 DZ SM MP 1.KAT	AR	MP	ANK	9,12	60x11	676-694	-	Burç Ø16xØ50x82	
PY0060542202	T15 DZ SM MP 2.KAT	AR	MP	SZ	6,52	60x11	600-670		Kelepçe	
PY0060542203P	T15 DZ SM MP 3.KAT	AR	MP	PKA	7,42	60x21	440-440			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060551200	F.T280	AR	P	PKO	17,56	EBATLAR	694,2			F.T280
PY0060551201	F.T280 1.KAT	AR	P	PBANK	10,04	60x17	694,2-673,8	Burç Ø16.1xØ57x72.3	Burç Ø14.2xØ50x68	
PY0060551201X	F.T280 1.KAT	AR	P	PANK	10,04	60x17	694-673			
PY0060551202	F.T280 2.KAT	AR	P	PKA	7,52	60x17	705-685			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060562200	F.T330	AR	MP	PKO	24,33	EBATLAR	696,5			F.T330
PY0060562201	F.T330 1.KAT	AR	MP	BANK	9,14	60x11.3	696,5-683,5	Burç Ø16.1xØ57x72.3	Burç Ø14.2xØ50x68	
PY0060562201X	F.T330 1.KAT	AR	MP	ANK	9,14	60x11.3	696,5-683,5			
PY0060562202P	F.T330 2.KAT	AR	MP	PKA	6,54	60x16	615-615			
PY0060562203P	F.T330 3.KAT	AR	MP	PKA	8,65	60x23	615-615			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060602200	F.CONNECT 825/900	AR	MP	PKO	12,50	EBATLAR	662,1			F.CONNECT 825/900
PY0060602201	F.CON. 825/900 1.KAT	AR	P	PBANK	7,65	60x13	662,1-593,4	Burç Ø14.3xØ51,6x62	Burç Ø14.2xØ49,5x62	
PY0060602202	F.CON. 825/900 2.KAT	AR	K	SZ	4,86	60x10,5	555-525			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060602200	F.CONNECT 825	AR	P	PKO	11,77					F.CONNECT 825
PY0060602201	F.CON. 825 1.KAT	AR	P	PBANK	8,11	60x13	662,1-593,4	Burç Ø14.3xØ51,6x74	Burç Ø14.2xØ49,5x74	
PY0060602202	F.CON. 825 2.KAT	AR	P	SZ	3,66	60x10,5	555-525			

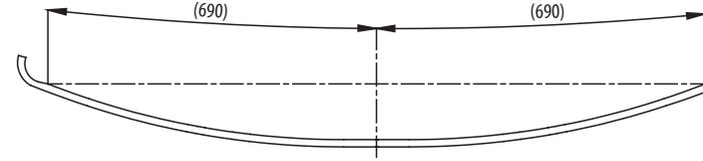
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060960200	F.RANGER	AR	K	GKO	14,00					F.RANGER
PY0060960201X	F.RANGER 1.KAT	AR	K	ANK	4,73	60x7	670-530	-	-	
PY0060960202	F.RANGER 2.KAT	AR	K	SZ	3,52	60x7	595-485			
PY0060960203	F.RANGER 3.KAT	AR	K	SZ	3,12	60x7	535-425	Kelepçe	Kelepçe	
PY0060960204	F.RANGER 4.KAT	AR	K	SZ	2,63	60x7	460-350			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060981200	100T/330 T.T TKV	AR	P							100T/330 T.T TKV
PY0060981292	100T/330 T.T TKV	AR	P	PANK	11,04	76x15	694,2-673,8	-	-	

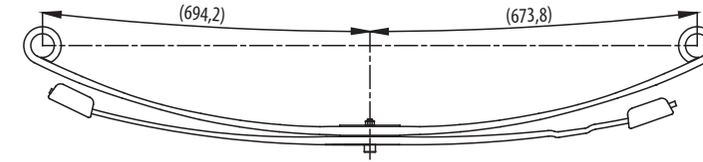
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060991200	100T/350 TKV	AR	P							F.430 Ç.TEKER TAK.
PY0060991292	100T/350 TKV	AR	P	PANK	9,25	76x14	690-690	-	-	



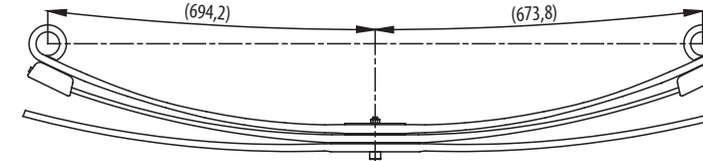
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061001200	F.T 430 Ç.T(16MM)	AR	P			EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	F.T 430 Ç.T(16MM)
PY0061001292	F.T 430 Ç.T(16MM) 1.KAT	AR	P	PANK	9,64	76x16	690-690	-	-	



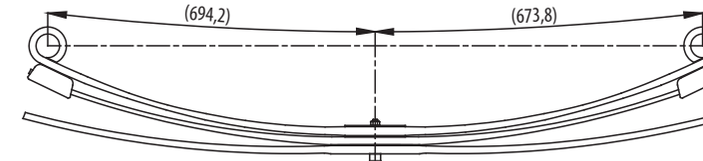
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060721200	F.T 350M/L-2T	AR	P	PKO	23,73	EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060721201X	F.T 350M/L-2T 1.KAT	AR	P	PANK	14,14	76,2x19	694,2-673,8	-	-	
PY0060721202	F.T 350M/L-2T 2.KAT	AR	P	PKA	9,58	76,2x17	704-684			



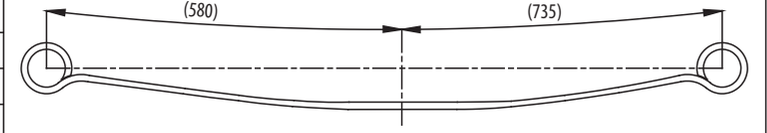
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0060771200	TRANSIT 430 Y	AR	P	PKO	32,64	EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	TRANSIT 430 Y
PY0060771201X	TRANSIT 430 Y 1.KAT	AR	P	PANK	12,93	76x15	694,2-673,8	Burç Ø16.2xØ60x72,3	Burç Ø14.2xØ50x72,3	
PY0060771202	TRANSIT 430 Y 2.KAT	AR	P	PKA	9,11	76x15	704-682			
PY0060771203	TRANSIT 430 Y 3.KAT	AR	P	PKA	10,60	76x19	706-685			

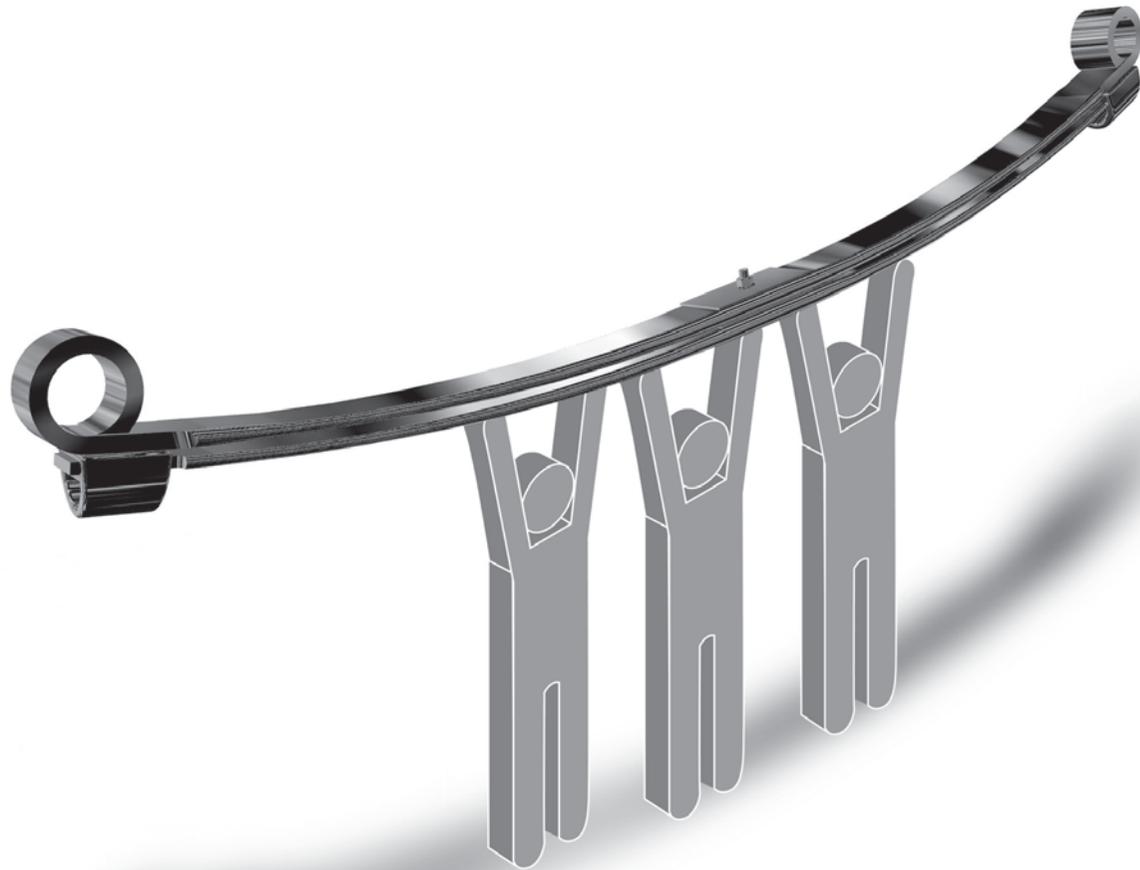


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061041200	TRANSIT 430	AR	P	PKO	30,83	EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	TRANSIT 430
PY0061041201X	TRANSIT 430 1.KAT	AR	P	PANK	11,95	76,2x14	694,2-673,8	Burç Ø16.2xØ60x72,3	Burç Ø14.2xØ50x72,3	
PY0061041202	TRANSIT 430 2.KAT	AR	P	PKA	8,53	76,2x14	704-682			
PY0061041203	TRANSIT 430 3.KAT	AR	P	PKA	10,36	76,2x17	706-685			

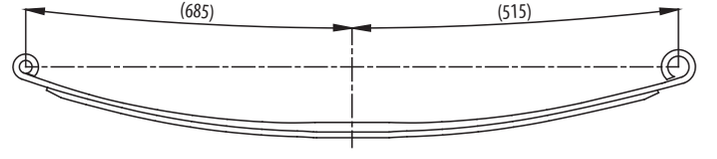


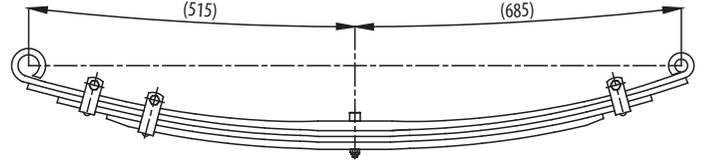
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0061140200	F.RANGER YM-MAZDA BT50	AR	K							F.RANGER YM.
PY0061140201	F.RANGER YM-MAZDA BT50	AR	K	ANK	5,960	60x8	580-735	-	-	

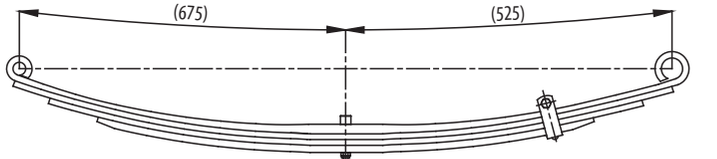


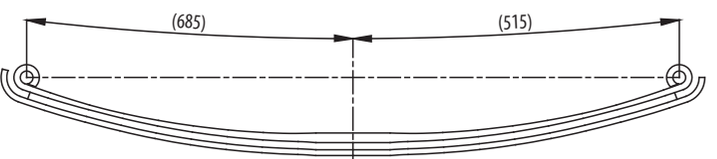


HYUNDAI

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0090010200	HDAI MNB G	AR	K							HDAI MNB G
PY0090010201	HDAI MNB G 1.KAT	AR	K	ANK	6,59	70x8	685-515	-	-	
PY0090010202	HDAI MNB G 2.KAT	AR	K	SZ	3,66	70x7	665-420			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0090020200	HDAI AR	AR	K	PKO						HDAI AR
PY0090020201	HDAI AR 1.KAT	AR	K	ANK	6,60	70x8	515-685	-	-	
PY0090020202	HDAI AR 2.KAT	AR	K	DK	4,67	70x7	525-695			
PY0090020203	HDAI AR 3.KAT	AR	K	DK	4,07	70x8	400-530	Kelepçe	Kelepçe	
PY0090020204	HDAI AR 4.KAT	AR	K	SZ	5,51	70x14	330-440	Kelepçe		

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0090030200	HDAI STAREX	AR	K	PKO						HDAI STAREX
PY0090030201X	HDAI STAREX 1.KAT	AR	K	ANK	7,45	70x9	675-525	-	-	
PY0090030202	HDAI STAREX 2.KAT	AR	K	DK	6,01	70x9	688-535			
PY0090030203	HDAI STAREX 3.KAT	AR	K	DK	4,73	70x9	540-423			
PY0090030204	HDAI STAREX 4.KAT	AR	K	SZ	5,92	70x16	415-330		Kelepçe	

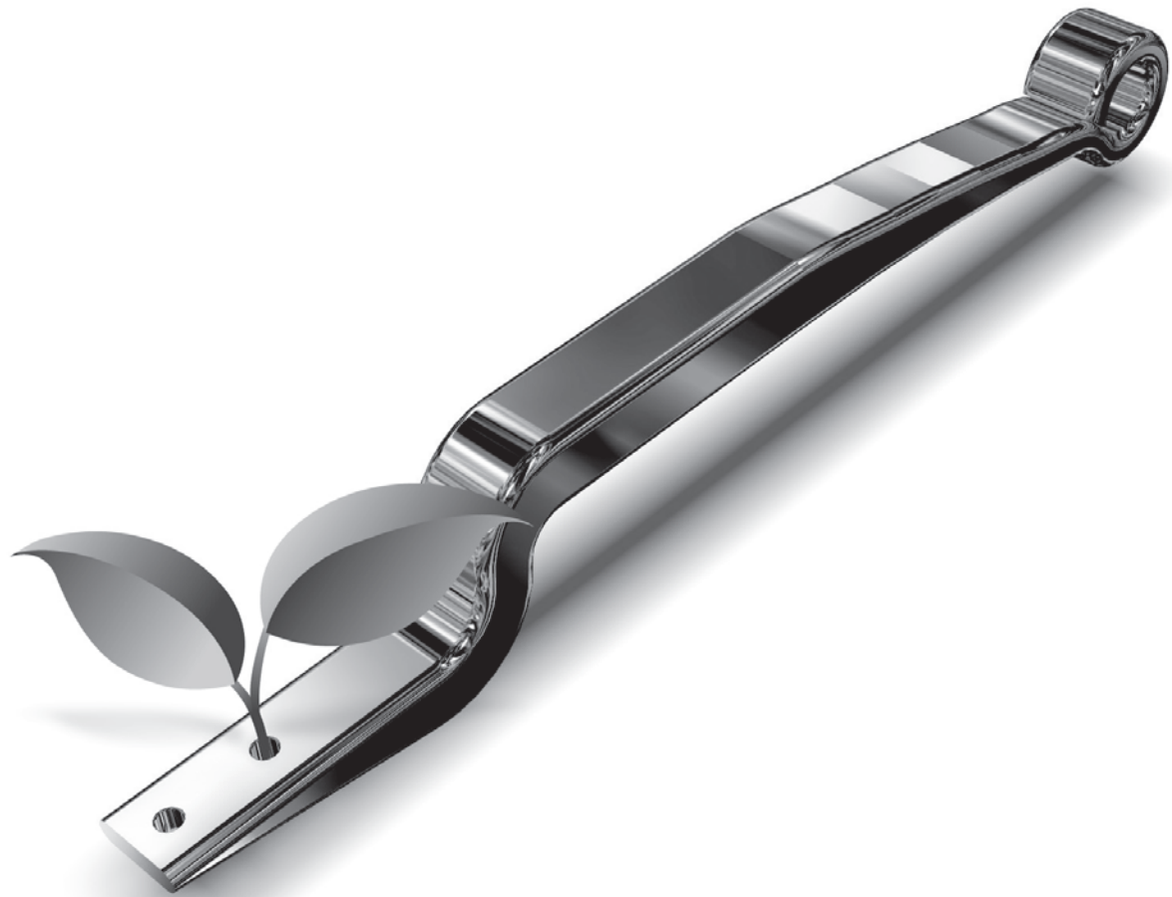
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0090060200	HDAI K.KAFA	AR	K							HDAI K.KAFA
PY0090060201X	HDAI K.KAFA 1.KAT	AR	K	ANK	5,36	60x8	685-515	-	-	
PY0090060202	HDAI K.KAFA 2.KAT	AR	K	DK	4,50	60x8	685-515			
PY0090060292	HDAI K.KAFA TKV 2	AR	K	DK	4,83	60x8	730-560			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0090070200	HDAI MNB.	AR	K							HDAI MNB.
PY0090070201X	HDAI MNB. 1.KAT	AR	K	ANK	5,75	70x7	685-515	-	-	
PY0090070202	HDAI MNB. 2.KAT	AR	K	SZ	3,58	70x7	555-420			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
										HDAI MNB.
PY0090080101	HYUNDAI HD72 1.KAT	ÖN	K	ANK	9,24	70x11	600-600	-	-	





JEEP

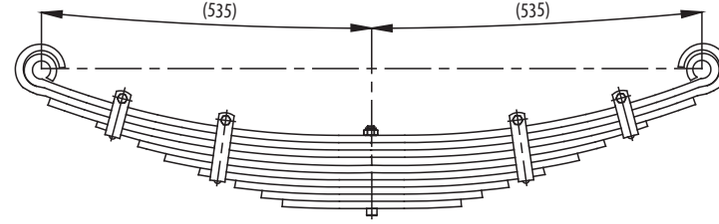
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0110010100	JEEP TUZLA	ÖN	K	GKO						JEEP TUZLA
PY0110010101X	JEEP TUZLA 1.KAT	ÖN	K	ANK	2,95	45x7	500-500	-	-	
PY0110010102	JEEP TUZLA 2.KAT	ÖN	K	ANK	2,62	45x6	620-620			
PY0110010103	JEEP TUZLA 3.KAT	ÖN	K	DK	1,73	45x6	410-410	Kelepçe	Kelepçe	
PY0110010104	JEEP TUZLA 4.KAT	ÖN	K	DK	1,44	45x6	340-340			
PY0110010105	JEEP TUZLA 5.KAT	ÖN	K	DK	1,14	45x6	270-270			
PY0110010106	JEEP TUZLA 6.KAT	ÖN	K	DK	0,84	45x6	200-200			
PY0110010107	JEEP TUZLA 7.KAT	ÖN	K	DK	0,57	45x6	500-500			
PY0110010191	JEEP TUZLA 1.KAT TKV	ÖN	K	DK	2,11	45x6	600-600			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0110020200	JEEP TUZLA	AR	K	GKO						JEEP TUZLA
PY0110020201X	JEEP TUZLA 1.KAT	AR	K	ANK	3,30	45x7	585-585	-	-	
PY0110020202	JEEP TUZLA 2.KAT	AR	K	ANK	3,47	45x7	705-705			
PY0110020203	JEEP TUZLA 3.KAT	AR	K	DK	2,49	45x7	505-505	Kelepçe	Kelepçe	
PY0110020204	JEEP TUZLA 4.KAT	AR	K	DK	2,15	45x7	436-436			
PY0110020205	JEEP TUZLA 5.KAT	AR	K	DK	1,57	45x6	372,5-372,5			
PY0110020206	JEEP TUZLA 6.KAT	AR	K	DK	1,32	45x6	312,5-312,5	Kelepçe	Kelepçe	
PY0110020207	JEEP TUZLA 7.KAT	AR	K	DK	1,08	45x6	255-255			
PY0110020208	JEEP TUZLA 8.KAT	AR	K	DK	0,84	45x6	200-200			
PY0110020209	JEEP TUZLA 9.KAT	AR	K	DK	0,59	45x6	140-140			
PY0110020292	JEEP TUZLA TKV.2.KAT	AR	K	DK	2,75	45x7	585-585			

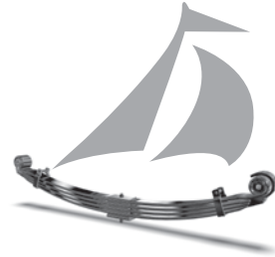
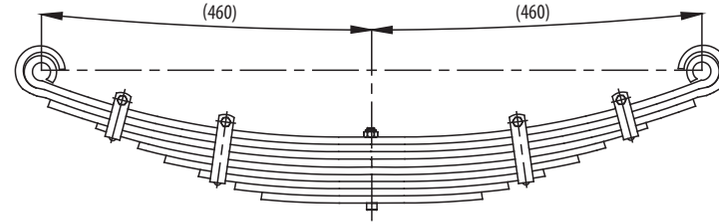
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0110030100	JEEP WILLYS	ÖN	K	GKO	12,67					JEEP WILLYS
PY0110030101	JEEP WILLYS 1.KAT	ÖN	K	ANK	2,32	45x6	460-460	-	-	
PY0110030102	JEEP WILLYS 2.KAT	ÖN	K	ANK	2,39	45x6	565-565			
PY0110030103	JEEP WILLYS 3.KAT	ÖN	K	DK	1,86	45x6	440-440			
PY0110030104	JEEP WILLYS 4.KAT	ÖN	K	DK	1,63	45x6	385-385	Kelepçe	Kelepçe	
PY0110030105	JEEP WILLYS 5.KAT	ÖN	K	DK	1,39	45x6	330-330			
PY0110030106	JEEP WILLYS 6.KAT	ÖN	K	DK	1,18	45x6	280-280			
PY0110030107	JEEP WILLYS 7.KAT	ÖN	K	DK	0,97	45x6	230-230	Kelepçe	Kelepçe	
PY0110030108	JEEP WILLYS 8.KAT	ÖN	K	DK	0,76	45x6	180-180			
PY0110030109	JEEP WILLYS 9.KAT	ÖN	K	DK	0,55	45x6	130-130			



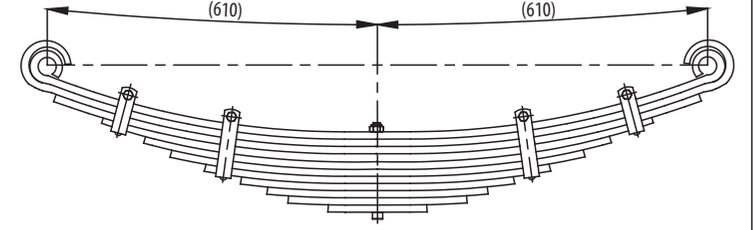
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0110040200	JEEP WILLYS	AR	K	GKO	12,67					JEEP WILLYS
PY0110040201X	JEEP WILLYS 1.KAT	AR	K	ANK	2,60	45x6	535-535	-	-	
PY0110040202	JEEP WILLYS 2.KAT	AR	K	ANK	2,75	45x6	650-650			
PY0110040203	JEEP WILLYS 3.KAT	AR	K	DK	2,20	45x6	520-520			
PY0110040204	JEEP WILLYS 4.KAT	AR	K	DK	1,97	45x6	465-465	Kelepçe	Kelepçe	
PY0110040205	JEEP WILLYS 5.KAT	AR	K	DK	1,73	45x6	410-410			
PY0110040206	JEEP WILLYS 6.KAT	AR	K	DK	1,50	45x6	355-355			
PY0110040207	JEEP WILLYS 7.KAT	AR	K	DK	1,27	45x6	300-300	Kelepçe	Kelepçe	
PY0110040208	JEEP WILLYS 8.KAT	AR	K	DK	1,03	45x6	245-245			
PY0110040209	JEEP WILLYS 9.KAT	AR	K	DK	0,80	45x6	190-190			
PY0110040210	JEEP WILLYS 10.KAT	AR	K	DK	0,57	45x6	135-135			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0110050100	JEEP LANDROWER	ÖN	K	GKO	16,20					JEEP LANDROWER 88
PY0110050101	JEEP LANDROWER 1.KAT	ÖN	K	ANK	3,40	63x6	460-460	-	-	
PY0110050101X	JEEP LANDROWER 1.KAT	ÖN	K	ANK	3,40	63x6	460-460			
PY0110050102	JEEP LANDROWER 2.KAT	ÖN	K	DK	3,46	63x6	585-585			
PY0110050103	JEEP LANDROWER 3.KAT	ÖN	K	DK	2,75	63x6	465-465	Kelepçe	Kelepçe	
PY0110050104	JEEP LANDROWER 4.KAT	ÖN	K	DK	2,46	63x6	415-415			
PY0110050105	JEEP LANDROWER 5.KAT	ÖN	K	DK	2,10	63x6	355-355			
PY0110050106	JEEP LANDROWER 6.KAT	ÖN	K	DK	1,78	63x6	300-300	Kelepçe	Kelepçe	
PY0110050107	JEEP LANDROWER 7.KAT	ÖN	K	DK	1,42	63x6	240-240			
PY0110050108	JEEP LANDROWER 8.KAT	ÖN	K	DK	1,09	63x6	185-185			
PY0110050109	JEEP LANDROWER 9.KAT	ÖN	K	DK	0,74	63x6	125-125			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0110080200	JEEP LANDROWER	AR	K	GKO	12,67					JEEP LANDROWER 88 WB
PY0110080201	JEEP LANDROWER 1.KAT	AR	K	BANK	4,29	63x6	610-610	-	-	
PY0110080202	JEEP LANDROWER 2.KAT	AR	K	ANK	4,50	63x6	760-760			
PY0110080203	JEEP LANDROWER 3.KAT	AR	K	DK	3,76	63x6	635-635			
PY0110080204	JEEP LANDROWER 4.KAT	AR	K	DK	3,40	63x6	575-575	Kelepçe	Kelepçe	
PY0110080205	JEEP LANDROWER 5.KAT	AR	K	DK	3,02	63x6	510-510			
PY0110080206	JEEP LANDROWER 6.KAT	AR	K	DK	2,66	63x6	450-450			
PY0110080207	JEEP LANDROWER 7.KAT	AR	K	DK	2,31	63x6	390-390			
PY0110080208	JEEP LANDROWER 8.KAT	AR	K	DK	1,92	63x6	325-325			
PY0110080209	JEEP LANDROWER 9.KAT	AR	K	DK	1,57	63x6	265-265	Kelepçe	Kelepçe	
PY0110080210	JEEP LANDROWER 10.KAT	AR	K	DK	1,18	63x6	200-200			
PY0110080211	JEEP LANDROWER 11.KAT	AR	K	DK	0,83	63x6	140-140			





DORSE Z MAKAS

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120163100	35 MM K.GÖZ	AR	P	PKO	47,00					35 MM K.GÖZ
PY0120163101	35 MM K.GÖZ 1.KAT	AR	P	PBANK	17,17	100x35	500-105	Burç Ø30.2xØ57x102	-	
PY0120163102	35 MM K.GÖZ 2.KAT	AR	P	PANK	29,88	100x35	500-465			

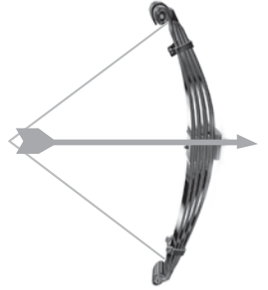
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120103100	LOWBED 100x35	AR	P	PKO	47,06					LOWBED 100x35
PY0120103101	LOWBED 100x35 1.KAT	AR	P	PBANK	19,07	100x35	550-105	Burç Ø30xØ57x102	-	
PY0120103102	LOWBED 100x35 2.KAT	AR	P	PANK	27,99	100x35	550-400			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120143100	38 MM B.GÖZ	AR	P	PKO	49,00					38 MM B.GÖZ
PY0120143101	38 MM B.GÖZ 1.KAT	AR	P	PBANK	18,50	100x38	500-105	Burç Ø30.2xØ68x104	-	
PY0120143102	38 MM B.GÖZ 2.KAT	AR	P	PANK	30,50	100x38	500-465			



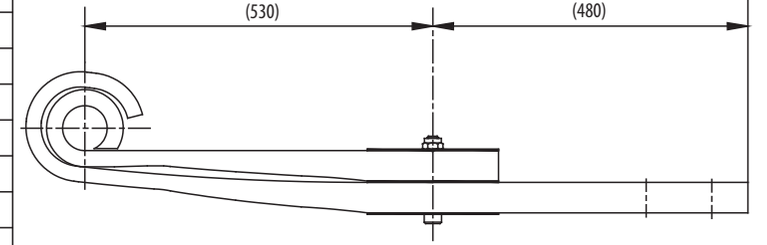
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120133100	38 MM K.GÖZ	AR	P	PKO	48,50					38 MM K.GÖZ
PY0120133101	38 MM K.GÖZ 1.KAT	AR	P	PBANK	18,25	100x38	500-105	Burç Ø30.2xØ57x102	-	
PY0120133102	38 MM K.GÖZ 2.KAT	AR	P	PANK	30,25	100x38	500-465			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120153100	43 MM K.GÖZ	AR	P	PKO	55,60					43 MM K.GÖZ
PY0120153101	43 MM K.GÖZ 1.KAT	AR	P	PBANK	20,20	100x43	500-105	Burç Ø30.2xØ57x102	-	
PY0120153102	43 MM K.GÖZ 2.KAT	AR	P	PANK	35,41	100x43	500-465			

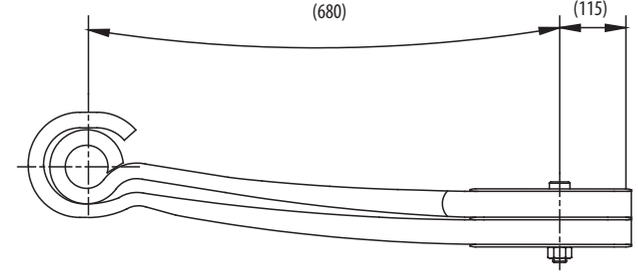


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120173100	K.D 43MM KG.LOWBET	AR	P	PKO	49,28					K.D 43MM KG.LOWBET
PY0120173101	K.D 43MM KG.LOWBET 1.KAT	AR	P	PBANK	20,26	100x43	500-103	Burç Ø30.2xØ57x102	-	
PY0120173102	K.D 43MM KG.LOWBET 2.KAT	AR	P	PANK	29,01	100x43	505-380			

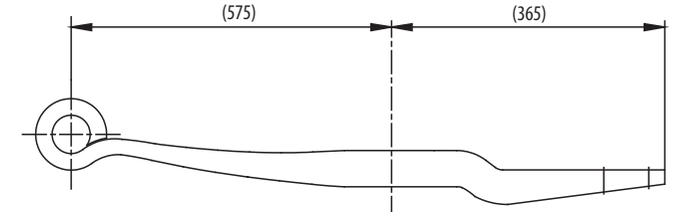
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120183100	LOWBED 100x45	AR	P	PKO	59,53			ÖN TARAF	AR TARAF	LOWBED 100x45
PY0120183101	LOWBED 100x45 1.KAT	AR	P	PBANK	23,08	100x45	530-100	Burç Ø30.3xØ68x102	-	
PY0120183102	LOWBED 100x45 2.KAT	AR	P	PANK	36,45	100x45	530-480			



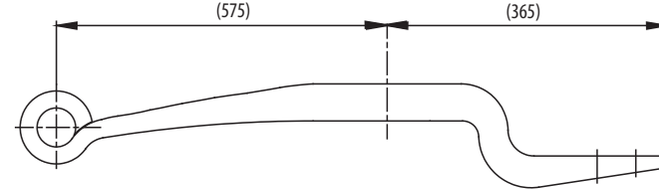
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120193100	LOWBED 100x48	AR	P	PKO	53,59			ÖN TARAF	AR TARAF	LOWBED 100x48
PY0120193101	LOWBED 100x48 1.KAT	AR	P	PBANK	26,79	100x48	680-115	Burç Ø30xØ60x102	-	
PY0120193102	LOWBED 100x48 2.KAT	AR	P	PANK	26,79	100x48	680-115			



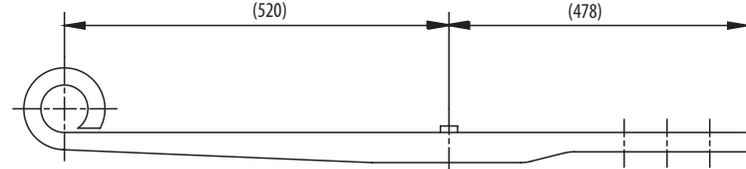
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120203100	OC 2031 SAÇLI	AR	P					ÖN TARAF	AR TARAF	OC 2031
PY0120203101	OC 2031 SACSIZ	AR	P	PBANK	27,84	70,5x56,5	575-365	Burç Ø30.2xØ60x72	-	



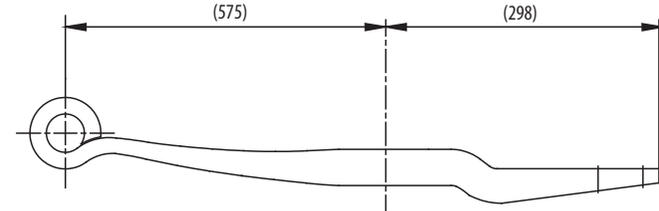
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120213100	OC 2131 SAÇLI	AR	P							OC 2131
PY0120213101	OC 2131 SACSIZ	AR	P	PBANK	27,55	70,5x56,5	575-365	Burç Ø30.2xØ60x72	-	



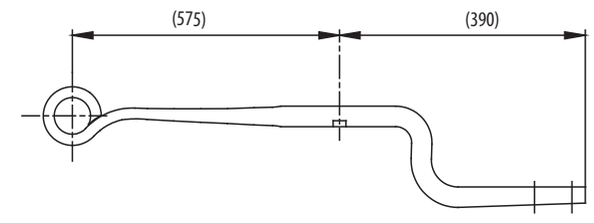
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120063100	FRUEHAUF	AR	P							FRUEHAUF
PY0120063101	FRUEHAUF	AR	P	PBANK	39,10	100x50	520-478	Burç Ø30xØ68x104	-	



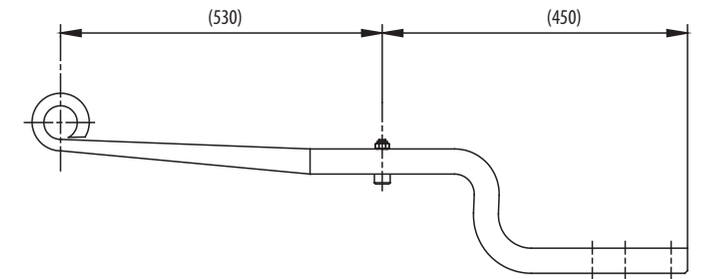
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120223101	K.D 100x50 D ÜZT İP	AR	P	PBANK	32,73	100x50	575-365	Burç Ø30.2xØ57x102	-	OC 2031
PY0120223100	K.D 100x50 D ÜZT İP (SAÇLI)	AR	P	PBANK	32,73	100x50	575-365	Burç Ø30.2xØ57x102	-	

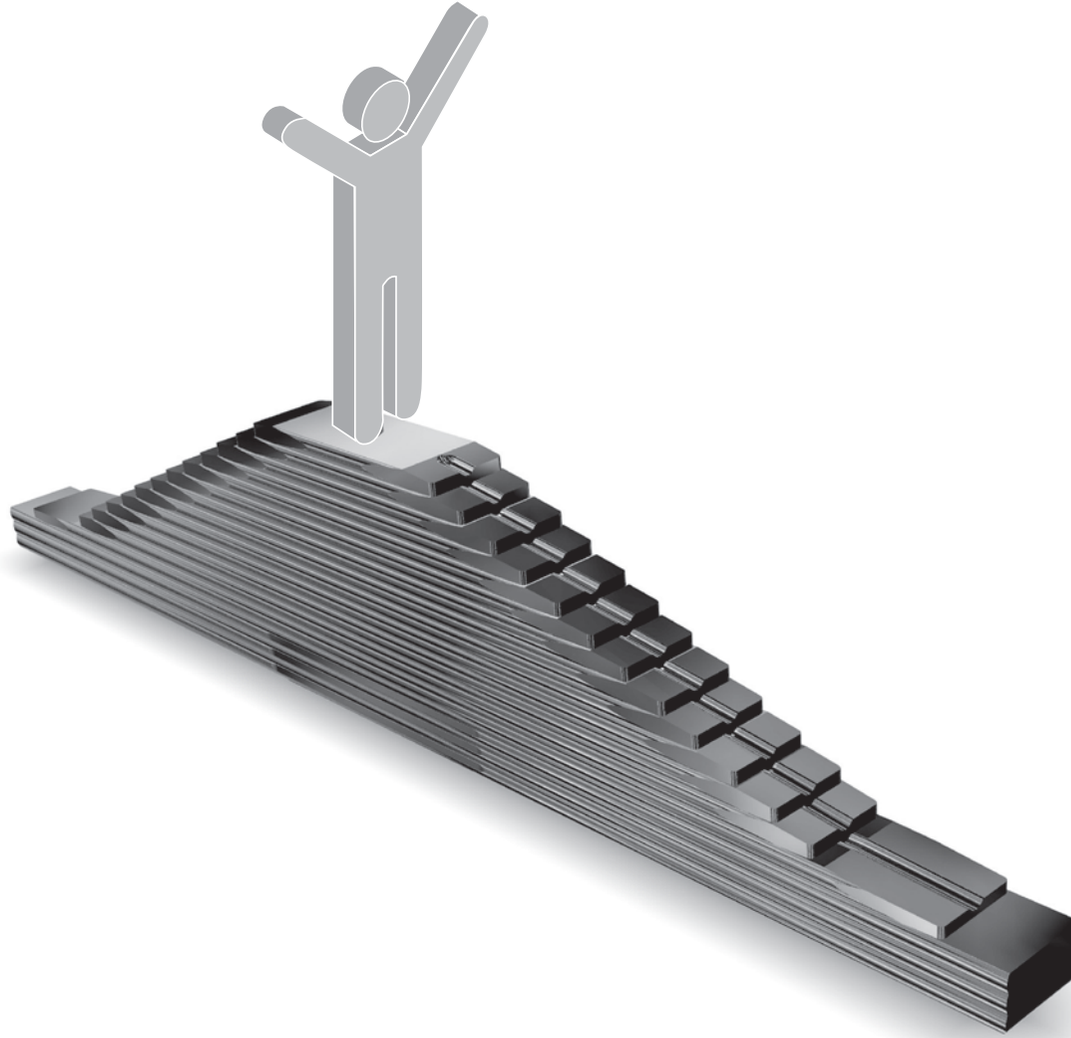


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0120113100	LOWBED 100x52	AR	P							LOWBED 100x52
PY0120113101	LOWBED 100x52	AR	P	PBANK	42,80	100x52	575-390	Burç Ø30xØ68x104	-	

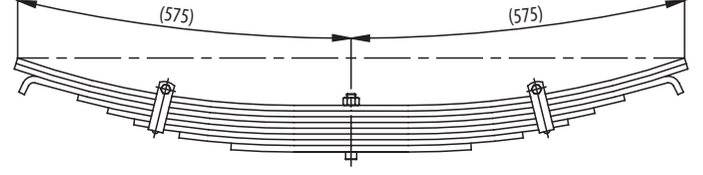


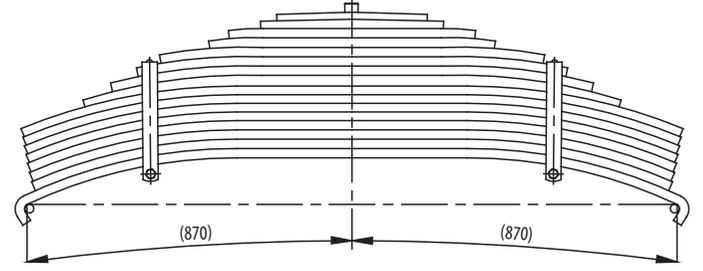
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0055613100		ÖN	K							100x48 (4664)
PY0055613101	100x48 (4664)	ÖN	K	PBANK	39,60	100x48	530-450	Burç Ø24xØ60x102	-	



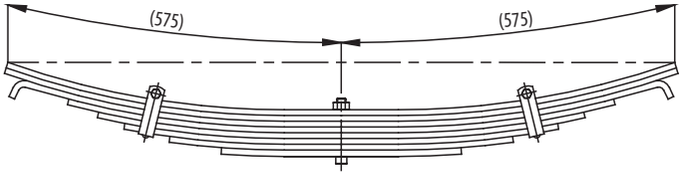


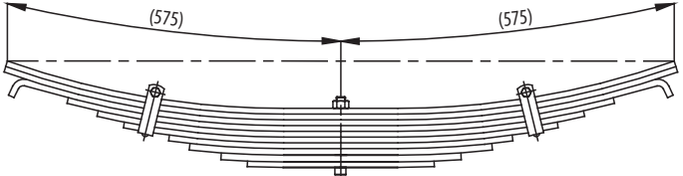
YIĞMA DORSE

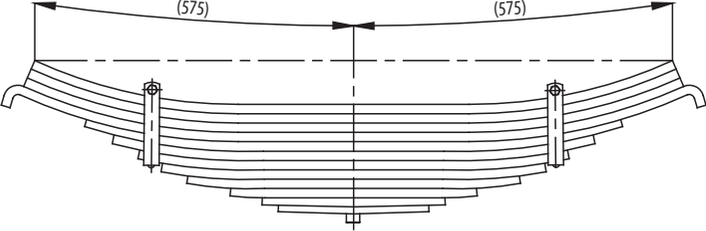
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0050010700	Y.D100x12MM	TR	K	DKO	60,86					Y.D100x12MM
PY0050010701	Y.D100x12MM 1.KAT	TR	K	DK	10,77	100x12	475-475	-	-	
PY0050010702	Y.D100x12MM 2.KAT	TR	K	DK	10,77	100x12	570-580			
PY0050010703	Y.D100x12MM 3.KAT	TR	K	ANK	11,56	100x12	610-625			
PY0050010704	Y.D100x12MM 4.KAT	TR	K	DK	7,87	100x12	420-420			
PY0050010705	Y.D100x12MM 5.KAT	TR	K	DK	6,84	100x12	365-365			
PY0050010706	Y.D100x12MM 6.KAT	TR	K	DK	5,62	100x12	300-300	Kelepçe	Kelepçe	
PY0050010707	Y.D100x12MM 7.KAT	TR	K	DK	4,35	100x12	232.5-232.5			
PY0050010708	Y.D100x12MM 8.KAT	TR	K	DK	3,09	100x12	165-165			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330010700	YIĞMA 120x18 16 K	TR	K	DKO	358,00					YIĞMA 120x18 16 K
PY0330010701	YIĞMA 120x18 16K 1.KAT	TR	K	ANK	31,44	120x18	870-870	-	-	
PY0330010702	YIĞMA 120x18 16K 2.KAT	TR	K	DK	29,83	120x18	890-890			
PY0330010703	YIĞMA 120x18 16K 3.KAT	TR	K	DK	29,83	120x18	890-890			
PY0330010704	YIĞMA 120x18 16K 4.KAT	TR	K	DK	29,83	120x18	890-890			
PY0330010705	YIĞMA 120x18 16K 5.KAT	TR	K	DK	29,83	120x18	890-890			
PY0330010706	YIĞMA 120x18 16K 6.KAT	TR	K	DK	29,83	120x18	890-890			
PY0330010707	YIĞMA 120x18 16K 7.KAT	TR	K	DK	29,83	120x18	890-890			
PY0330010708	YIĞMA 120x18 16K 8.KAT	TR	K	DK	29,83	120x18	890-890			
PY0330010709	YIĞMA 120x18 16K 9.KAT	TR	K	DK	21,12	120x18	630-630			
PY0330010710	YIĞMA 120x18 16K 10.KAT	TR	K	DK	19,27	120x18	575-575			
PY0330010711	YIĞMA 120x18 16K 11.KAT	TR	K	DK	17,43	120x18	520-520	Kelepçe	Kelepçe	
PY0330010712	YIĞMA 120x18 16K 12.KAT	TR	K	DK	15,59	120x18	465-465			
PY0330010713	YIĞMA 120x18 16K 13.KAT	TR	K	DK	13,74	120x18	410-410			
PY0330010714	YIĞMA 120x18 16K 14.KAT	TR	K	DK	12,07	120x18	360-360			
PY0330010715	YIĞMA 120x18 16K 15.KAT	TR	K	DK	10,39	120x18	310-310			
PY0330010716	YIĞMA 120x18 16K 16.KAT	TR	K	DK	8,71	120x18	260-260			

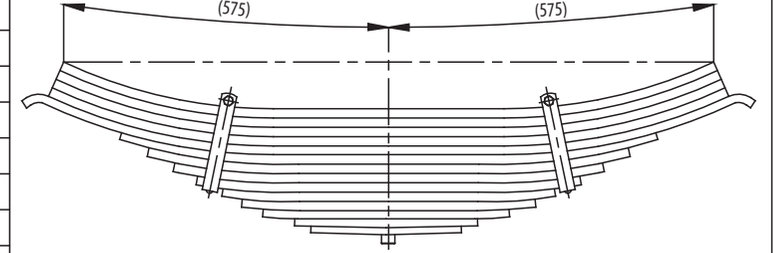


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330020700	YIĞMA 100x12 8K	TR	K	DKO	60,86					YIĞMA 100x12 8K
PY0330020701	YIĞMA 100x12 8K 1.KAT	TR	K	DK	10,77	100x12	575-575	-	-	
PY0330020702	YIĞMA 100x12 8K 2.KAT	TR	K	DK	10,77	100x12	575-575			
PY0330020703	YIĞMA 100x12 8K 3.KAT	TR	K	ANK	11,56	100x12	617.5-617.5			
PY0330020704	YIĞMA 100x12 8K 4.KAT	TR	K	DK	7,87	100x12	420-420			
PY0330020705	YIĞMA 100x12 8K 5.KAT	TR	K	DK	6,83	100x12	365-365			
PY0330020706	YIĞMA 100x12 8K 6.KAT	TR	K	DK	5,62	100x12	300-300	Kelepçe	Kelepçe	
PY0330020707	YIĞMA 100x12 8K 7.KAT	TR	K	DK	4,35	100x12	232.5-232.5			
PY0330020708	YIĞMA 100x12 8K 8.KAT	TR	K	DK	3,09	100x12	165-165			

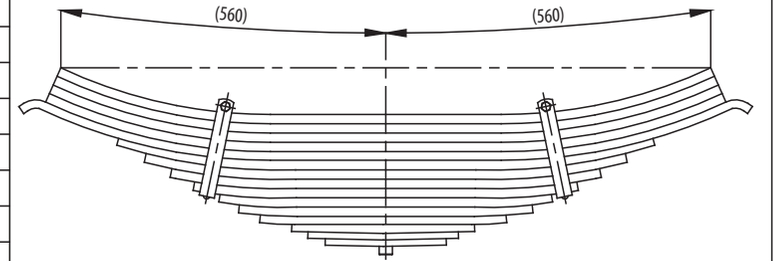
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330030700	YIĞMA 100x12 10K	TR	K	DKO	67,18					YIĞMA 100x12 10K
PY0330030701	YIĞMA 100x12 10K 1.KAT	TR	K	DK	10,77	100x12	575-575	-	-	
PY0330030702	YIĞMA 100x12 10K 2.KAT	TR	K	DK	10,77	100x12	575-575			
PY0330030703	YIĞMA 100x12 10K 3.KAT	TR	K	ANK	11,56	100x12	617.5-617.5			
PY0330030704	YIĞMA 100x12 10K 4.KAT	TR	K	DK	7,58	100x12	405-405			
PY0330030705	YIĞMA 100x12 10K 5.KAT	TR	K	DK	6,65	100x12	355-355			
PY0330030706	YIĞMA 100x12 10K 6.KAT	TR	K	DK	5,71	100x12	305-305	Kelepçe	Kelepçe	
PY0330030707	YIĞMA 100x12 10K 7.KAT	TR	K	DK	4,78	100x12	255-255			
PY0330030708	YIĞMA 100x12 10K 8.KAT	TR	K	DK	3,84	100x12	205-205			
PY0330030709	YIĞMA 100x12 10K 9.KAT	TR	K	DK	2,90	100x12	155-155			
PY0330030710	YIĞMA 100x12 10K 10.KAT	TR	K	DK	2,62	100x12	140-140			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330050700	YIĞMA 100x12 12K	TR	K	DKO	86,19					YIĞMA 100x12 12K
PY0330050701	YIĞMA 100x12 12K 1.KAT	TR	K	DK	10,77	100x12	575-575	-	-	
PY0330050702	YIĞMA 100x12 12K 2.KAT	TR	K	DK	10,77	100x12	575-575			
PY0330050703	YIĞMA 100x12 12K 3.KAT	TR	K	DK	10,77	100x12	575-575			
PY0330050704	YIĞMA 100x12 12K 4.KAT	TR	K	ANK	11,57	100x12	618-618			
PY0330050705	YIĞMA 100x12 12K 5.KAT	TR	K	DK	9,08	100x12	485-485			
PY0330050706	YIĞMA 100x12 12K 6.KAT	TR	K	DK	7,96	100x12	425-425			
PY0330050707	YIĞMA 100x12 12K 7.KAT	TR	K	DK	6,27	100x12	335-335	Kelepçe	Kelepçe	
PY0330050708	YIĞMA 100x12 12K 8.KAT	TR	K	DK	5,24	100x12	280-280			
PY0330050709	YIĞMA 100x12 12K 9.KAT	TR	K	DK	4,49	100x12	240-240			
PY0330050710	YIĞMA 100x12 12K 10.KAT	TR	K	DK	3,84	100x12	205-205			
PY0330050711	YIĞMA 100x12 12K 11.KAT	TR	K	DK	3,09	100x12	165-165			
PY0330050712	YIĞMA 100x12 12K 12.KAT	TR	K	DK	2,34	100x12	125-125			

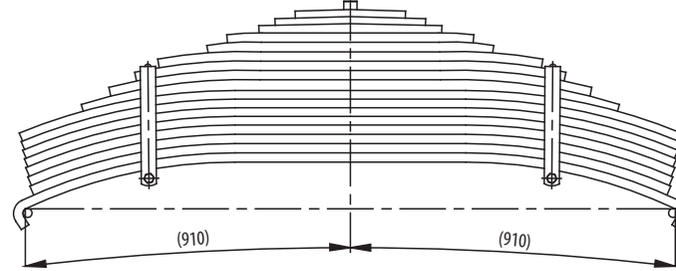
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330140700	YIĞMA 100x12 14K	TR	K	DKO	99,77					YIĞMA 100x12 14K
PY0330140701	YIĞMA 100x12 14K 1.KAT	TR	K	DK	10,77	100x12	575-575	-	-	
PY0330140702	YIĞMA 100x12 14K 2.KAT	TR	K	DK	10,77	100x12	575-575			
PY0330140703	YIĞMA 100x12 14K 3.KAT	TR	K	DK	10,77	100x12	575-575			
PY0330140704	YIĞMA 100x12 14K 4.KAT	TR	K	DK	10,77	100x12	575-575			
PY0330140705	YIĞMA 100x12 14K 5.KAT	TR	K	ANK	11,57	100x12	618-618			
PY0330140706	YIĞMA 100x12 14K 6.KAT	TR	K	DK	8,52	100x12	455-455			
PY0330140707	YIĞMA 100x12 14K 7.KAT	TR	K	DK	7,58	100x12	405-405			
PY0330140708	YIĞMA 100x12 14K 8.KAT	TR	K	DK	6,65	100x12	355-355			
PY0330140709	YIĞMA 100x12 14K 9.KAT	TR	K	DK	5,71	100x12	305-305	Kelepçe	Kelepçe	
PY0330140710	YIĞMA 100x12 14K 10.KAT	TR	K	DK	4,77	100x12	255-255			
PY0330140711	YIĞMA 100x12 14K 11.KAT	TR	K	DK	3,84	100x12	205-205			
PY0330140712	YIĞMA 100x12 14K 12.KAT	TR	K	DK	3,09	100x12	165-165			
PY0330140713	YIĞMA 100x12 14K 13.KAT	TR	K	DK	2,62	100x12	140-140			
PY0330140714	YIĞMA 100x12 14K 14.KAT	TR	K	DK	2,34	100x12	125-125			



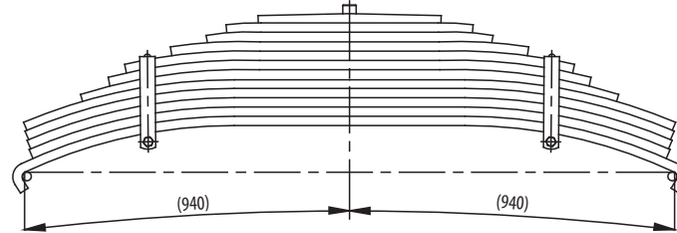
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330160700	YIĞMA 100x12 15K	TR	K	DKO	102,71					YIĞMA 100x12 15K
PY0330160701	YIĞMA 100x12 15K 1.KAT	TR	K	DK	10,49	100x12	560-560	-	-	
PY0330160702	YIĞMA 100x12 15K 2.KAT	TR	K	DK	10,49	100x12	560-560			
PY0330160703	YIĞMA 100x12 15K 3.KAT	TR	K	DK	10,49	100x12	560-560			
PY0330160704	YIĞMA 100x12 15K 4.KAT	TR	K	DK	10,49	100x12	560-560			
PY0330160705	YIĞMA 100x12 15K 5.KAT	TR	K	ANK	11,24	100x12	600-600			
PY0330160706	YIĞMA 100x12 15K 6.KAT	TR	K	DK	8,43	100x12	450-450			
PY0330160707	YIĞMA 100x12 15K 7.KAT	TR	K	DK	7,49	100x12	400-400			
PY0330160708	YIĞMA 100x12 15K 8.KAT	TR	K	DK	6,55	100x12	350-350	Kelepçe	Kelepçe	
PY0330160709	YIĞMA 100x12 15K 9.KAT	TR	K	DK	5,62	100x12	300-300			
PY0330160710	YIĞMA 100x12 15K 10.KAT	TR	K	DK	5,15	100x12	275-275			
PY0330160711	YIĞMA 100x12 15K 11.KAT	TR	K	DK	4,49	100x12	240-240			
PY0330160712	YIĞMA 100x12 15K 12.KAT	TR	K	DK	3,84	100x12	205-205			
PY0330160713	YIĞMA 100x12 15K 13.KAT	TR	K	DK	3,09	100x12	165-165			
PY0330160714	YIĞMA 100x12 15K 14.KAT	TR	K	DK	2,62	100x12	140-140			
PY0330160715	YIĞMA 100x12 15K 15.KAT	TR	K	DK	2,25	100x12	120-120			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330010700	Y.DOR.120x14-20-18	TR	K	DKO	380,32					Y.DOR.120x14-20-18
PY0330060701	Y.DOR.120x14-20-18 1.KAT	TR	K	ANK	25,32	120x14	910-910	-	-	
PY0330060702	Y.DOR.120x14-20-18 2.KAT	TR	K	DK	26,06	120x14	995-995			
PY0330060703	Y.DOR.120x14-20-18 3.KAT	TR	K	DK	34,16	120x20	920-920			
PY0330060704	Y.DOR.120x14-20-18 4.KAT	TR	K	DK	34,16	120x20	920-920			
PY0330060705	Y.DOR.120x14-20-18 5.KAT	TR	K	DK	30,83	120x18	920-920			
PY0330060706	Y.DOR.120x14-20-18 6.KAT	TR	K	DK	30,83	120x18	920-920			
PY0330060707	Y.DOR.120x14-20-18 7.KAT	TR	K	DK	30,83	120x18	920-920			
PY0330060708	Y.DOR.120x14-20-18 8.KAT	TR	K	DK	30,83	120x18	920-920			
PY0330060709	Y.DOR.120x14-20-18 9.KAT	TR	K	DK	22,62	120x18	675-675			
PY0330060710	Y.DOR.120x14-20-18 10.KAT	TR	K	DK	20,78	120x18	620-620			
PY0330060711	Y.DOR.120x14-20-18 11.KAT	TR	K	DK	18,93	120x18	565-565	Kelepçe	Kelepçe	
PY0330060712	Y.DOR.120x14-20-18 12.KAT	TR	K	DK	17,09	120x18	510-510			
PY0330060713	Y.DOR.120x14-20-18 13.KAT	TR	K	DK	15,25	120x18	455-455			
PY0330060714	Y.DOR.120x14-20-18 14.KAT	TR	K	DK	13,40	120x18	400-400			
PY0330060715	Y.DOR.120x14-20-18 15.KAT	TR	K	DK	11,56	120x18	345-345			
PY0330060716	Y.DOR.120x14-20-18 16.KAT	TR	K	DK	9,72	120x18	290-290			
PY0330060717	Y.DOR.120x14-20-18 17.KAT	TR	K	DK	7,87	120x18	235-235			



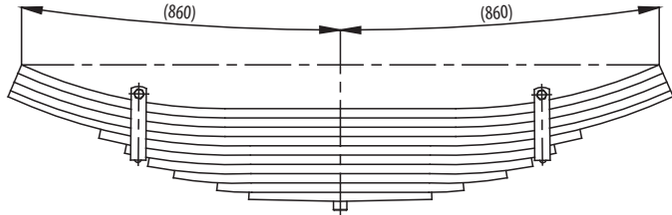
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330040700	Y.DORSE 120x15	TR	K	DKO	232,12					Y.DORSE 120x15
PY0330040701	Y.DORSE 120x15 1.KAT	TR	K	ANK	27,75	120x15	940-940	-	-	
PY0330040702	Y.DORSE 120x15 2.KAT	TR	K	DK	26,35	120x15	940-940			
PY0330040703	Y.DORSE 120x15 3.KAT	TR	K	DK	26,35	120x15	940-940			
PY0330040704	Y.DORSE 120x15 4.KAT	TR	K	DK	26,35	120x15	940-940			
PY0330040705	Y.DORSE 120x15 5.KAT	TR	K	DK	26,35	120x15	940-940			
PY0330040706	Y.DORSE 120x15 6.KAT	TR	K	DK	17,66	120x15	630-630			
PY0330040707	Y.DORSE 120x15 7.KAT	TR	K	DK	16,11	120x15	575-575			
PY0330040708	Y.DORSE 120x15 8.KAT	TR	K	DK	14,57	120x15	520-520			
PY0330040709	Y.DORSE 120x15 9.KAT	TR	K	DK	13,03	120x15	465-465			
PY0330040710	Y.DORSE 120x15 10.KAT	TR	K	DK	11,49	120x15	410-410			
PY0330040711	Y.DORSE 120x15 11.KAT	TR	K	DK	10,09	120x15	360-360	Kelepçe	Kelepçe	
PY0330040712	Y.DORSE 120x15 12.KAT	TR	K	DK	8,69	120x15	310-310			
PY0330040713	Y.DORSE 120x15 13.KAT	TR	K	DK	7,28	120x15	260-260			

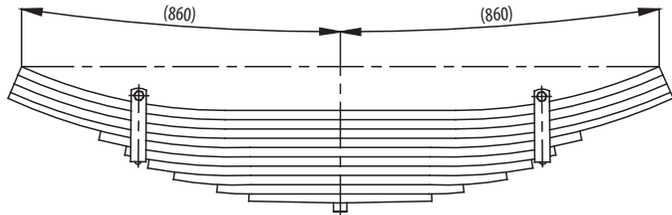


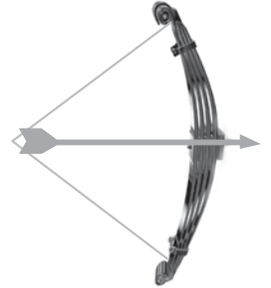
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330170700	YIĞMA 120x15 14K	TR	K	DKO	251,33					
PY0330170701	YIĞMA 120x15 14K 1.KAT	TR	K	ANK	27,75	120x15	940-940	-	-	
PY0330170702	YIĞMA 120x15 14K 2.KAT	TR	K	DK	26,35	120x15	940-940			
PY0330170703	YIĞMA 120x15 14K 3.KAT	TR	K	DK	26,35	120x15	940-940			
PY0330170704	YIĞMA 120x15 14K 4.KAT	TR	K	DK	26,35	120x15	940-940			
PY0330170705	YIĞMA 120x15 14K 5.KAT	TR	K	DK	26,35	120x15	940-940			
PY0330170706	YIĞMA 120x15 14K 6.KAT	TR	K	DK	19,20	120x15	685-685			
PY0330170707	YIĞMA 120x15 14K 7.KAT	TR	K	DK	17,66	120x15	630-630			
PY0330170708	YIĞMA 120x15 14K 8.KAT	TR	K	DK	16,12	120x15	575-575	Kelepçe	Kelepçe	
PY0330170709	YIĞMA 120x15 14K 9.KAT	TR	K	DK	14,58	120x15	520-520			
PY0330170710	YIĞMA 120x15 14K 10.KAT	TR	K	DK	13,04	120x15	465-465			
PY0330170711	YIĞMA 120x15 14K 11.KAT	TR	K	DK	11,49	120x15	410-410			
PY0330170712	YIĞMA 120x15 14K 12.KAT	TR	K	DK	10,09	120x15	360-360			
PY0330170713	YIĞMA 120x15 14K 13.KAT	TR	K	DK	8,68	120x15	310-310			
PY0330170714	YIĞMA 120x15 14K 14.KAT	TR	K	DK	7,29	120x15	260-260			

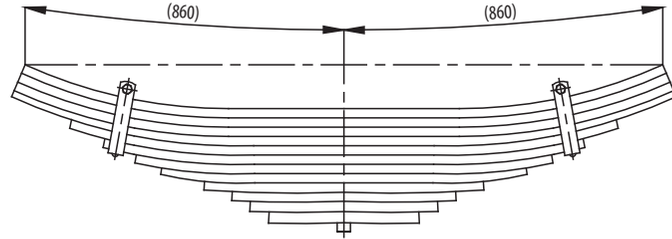
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330180700	Y.DORSE 120x15	TR	K	DKO	290,86					
PY0330180701	Y.DORSE 120x15 1.KAT	TR	K	ANK	27,33	120x15	925-925	-	-	
PY0330180702	Y.DORSE 120x15 2.KAT	TR	K	DK	24,95	120x15	890-890			
PY0330180703	Y.DORSE 120x15 3.KAT	TR	K	DK	24,95	120x15	890-890			
PY0330180704	Y.DORSE 120x15 4.KAT	TR	K	DK	24,95	120x15	890-890			
PY0330180705	Y.DORSE 120x15 5.KAT	TR	K	DK	24,95	120x15	890-890			
PY0330180706	Y.DORSE 120x15 6.KAT	TR	K	DK	24,95	120x15	890-890			
PY0330180707	Y.DORSE 120x15 7.KAT	TR	K	DK	24,95	120x15	890-890			
PY0330180708	Y.DORSE 120x15 8.KAT	TR	K	DK	24,95	120x15	890-890			
PY0330180709	Y.DORSE 120x15 9.KAT	TR	K	DK	17,66	120x15	630-630			
PY0330180710	Y.DORSE 120x15 10.KAT	TR	K	DK	14,71	120x15	525-525			
PY0330180711	Y.DORSE 120x15 11.KAT	TR	K	DK	13,03	120x15	465-465	Kelepçe	Kelepçe	
PY0330180712	Y.DORSE 120x15 12.KAT	TR	K	DK	11,49	120x15	410-410			
PY0330180713	Y.DORSE 120x15 13.KAT	TR	K	DK	10,09	120x15	360-360			
PY0330180714	Y.DORSE 120x15 14.KAT	TR	K	DK	8,69	120x15	310-310			
PY0330180715	Y.DORSE 120x15 15.KAT	TR	K	DK	7,28	120x15	260-260			
PY0330180716	Y.DORSE 120x15 16.KAT	TR	K	DK	5,88	120x15	210-210			

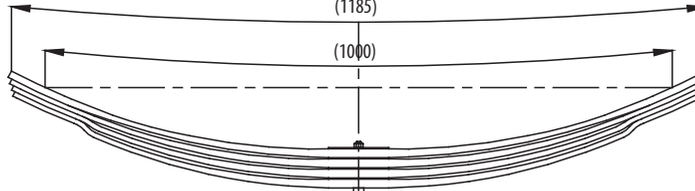


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330080700	Y.DORSE 100x20 (3A)	TR	K	DKO	168,65					Y.DORSE 100x20 (3A)
PY0330080701	Y.DORSE 100x20(3A) 1.KAT	TR	K	DK	26,54	100x20	860-860	-	-	
PY0330080702	Y.DORSE 100x20(3A) 2.KAT	TR	K	DK	26,54	100x20	860-860			
PY0330080703	Y.DORSE 100x20(3A) 3.KAT	TR	K	DK	26,54	100x20	860-860			
PY0330080704	Y.DORSE 100x20(3A) 4.KAT	TR	K	DK	26,54	100x20	669-669			
PY0330080705	Y.DORSE 100x20(3A) 5.KAT	TR	K	DK	18,33	100x20	594-594			
PY0330080706	Y.DORSE 100x20(3A) 6.KAT	TR	K	DK	15,55	100x20	504-504	Kelepçe	Kelepçe	
PY0330080707	Y.DORSE 100x20(3A) 7.KAT	TR	K	DK	12,74	100x20	413-413			
PY0330080708	Y.DORSE 100x20(3A) 8.KAT	TR	K	DK	9,97	100x20	323-323			
PY0330080709	Y.DORSE 100x20(3A) 9.KAT	TR	K	DK	7,47	100x20	242-242			
PY0330080710	Y.DORSE 100x20(3A) 10.KAT	TR	K	DK	4,35	100x20	141-141			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330090700	YIĞMA 100x20 10K(4A)	TR	K	DKO	174,55					YIĞMA 100x20 10K(4A)
PY0330090701	YIĞMA 100x20 10K 1.KAT	TR	K	DK	26,54	100x20	820-820	-	-	
PY0330090702	YIĞMA 100x20 10K 2.KAT	TR	K	DK	26,54	100x20	860-860			
PY0330090703	YIĞMA 100x20 10K 3.KAT	TR	K	DK	26,54	100x20	860-860			
PY0330090704	YIĞMA 100x20 10K 4.KAT	TR	K	DK	26,54	100x20	669-669			
PY0330090705	YIĞMA 100x20 10K 5.KAT	TR	K	DK	18,33	100x20	594-594			
PY0330090706	YIĞMA 100x20 10K 6.KAT	TR	K	DK	15,55	100x20	504-504	Kelepçe	Kelepçe	
PY0330090707	YIĞMA 100x20 10K 7.KAT	TR	K	DK	12,74	100x20	413-413			
PY0330090708	YIĞMA 100x20 10K 8.KAT	TR	K	DK	9,97	100x20	323-323			
PY0330090709	YIĞMA 100x20 10K 9.KAT	TR	K	DK	7,47	100x20	242-242			
PY0330090710	YIĞMA 100x20 10K 10.KAT	TR	K	DK	4,35	100x20	141-141			



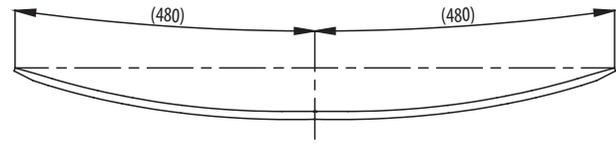
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330070700	YIĞMA 100x20 12K(4A)	TR	K	DKO	205,74	100x20	860-860	-	-	YIĞMA 100x20 12K
PY0330070701	YIĞMA 100x20 12K 1.KAT	TR	K	DK	26,54	100x20	860-860	-	-	
PY0330070702	YIĞMA 100x20 12K 2.KAT	TR	K	DK	26,54	100x20	860-860	-	-	
PY0330070703	YIĞMA 100x20 12K 3.KAT	TR	K	DK	26,54	100x20	860-860	-	-	
PY0330070704	YIĞMA 100x20 12K 4.KAT	TR	K	DK	26,54	100x20	860-860	-	-	
PY0330070705	YIĞMA 100x20 12K 5.KAT	TR	K	DK	20,64	100x20	669-669	-	-	
PY0330070706	YIĞMA 100x20 12K 6.KAT	TR	K	DK	18,32	100x20	594-594	Kelepçe	Kelepçe	
PY0330070707	YIĞMA 100x20 12K 7.KAT	TR	K	DK	16,01	100x20	519-519	-	-	
PY0330070708	YIĞMA 100x20 12K 8.KAT	TR	K	DK	13,20	100x20	428-428	-	-	
PY0330070709	YIĞMA 100x20 12K 9.KAT	TR	K	DK	11,35	100x20	368-368	-	-	
PY0330070710	YIĞMA 100x20 12K 10.KAT	TR	K	DK	9,00	100x20	292-292	-	-	
PY0330070711	YIĞMA 100x20 12K 11.KAT	TR	K	DK	6,66	100x20	216-216	-	-	
PY0330070712	YIĞMA 100x20 12K 12.KAT	TR	K	DK	4,35	100x20	141-141	-	-	

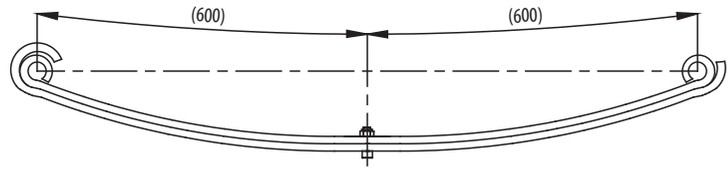
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0330191700	JUMBO 4KAT	AR	P	PKO	54,40	100x20	592.5-592.5	-	-	JUMBO 4KAT
PY0330191701	JUMBO 4KAT 1.KAT	AR	P	PKA	13,82	100x20	592.5-592.5	-	-	
PY0330191702	JUMBO 4KAT 2.KAT	AR	P	PKA	13,52	100x20	592.5-592.5	-	-	
PY0330191703	JUMBO 4KAT 3.KAT	AR	P	PKA	13,52	100x20	592.5-592.5	-	-	
PY0330191704	JUMBO 4KAT 4.KAT	AR	P	PKA	13,52	100x20	592.5-592.5	-	-	

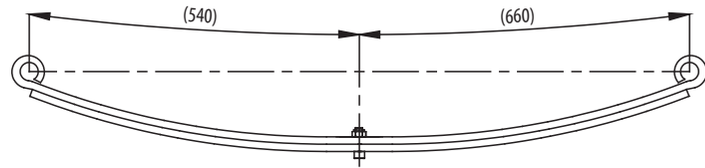


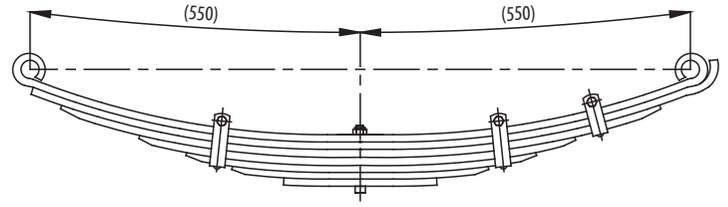


KIA

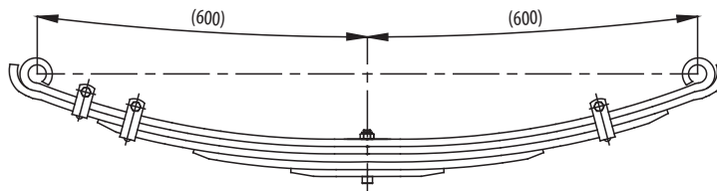
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0130010102	KIA CERES 2.KAT	ÖN	K	SZ	4,30	60x10	480-480	-	-	KIA CERES
										

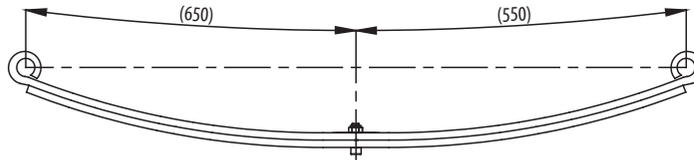
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0130020100	KIA CERES	ÖN	K							KIA CERES
PY0130020101X	KIA CERES 1.KAT	ÖN	K	ANK	6,83	60x10	600-600	-	-	
PY0130020102	KIA CERES 2.KAT	ÖN	K	ANK	6,57	60x10	760-645			

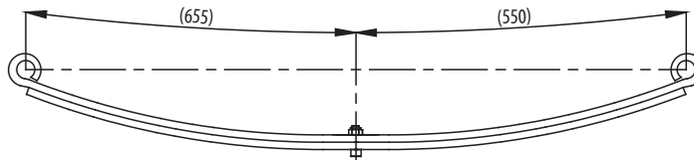
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0130030200	KIA CERES	AR	K							KIA CERES
PY0130030201X	KIA CERES 1.KAT	AR	K	ANK	6,88	60x10	540-660	-	-	
PY0130030202	KIA CERES 2.KAT	AR	K	DK	5,61	60x10	540-660			

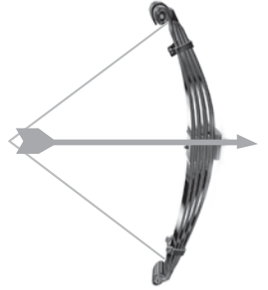
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0130040100	KIA KOBRA	ÖN	K	GKO	22,23					KIA KOBRA
PY0130040101X	KIA KOBRA 1.KAT	ÖN	K	ANK	5,27	70x7	550-550	-	-	
PY0130040102	KIA KOBRA 2.KAT	ÖN	K	ANK	5,08	70x8	555-605			
PY0130040103	KIA KOBRA 3.KAT	ÖN	K	SZ	3,94	70x8	465-465		Kelepçe	
PY0130040104	KIA KOBRA 4.KAT	ÖN	K	SZ	3,15	70x8	375-375			
PY0130040105	KIA KOBRA 5.KAT	ÖN	K	SZ	2,37	70x8	285-285	Kelepçe	Kelepçe	
PY0130040106	KIA KOBRA 6.KAT	ÖN	K	SZ	1,58	70x8	195-195			
PY0130040107	KIA KOBRA 7.KAT	ÖN	K	SZ	0,84	70x7	110-110			

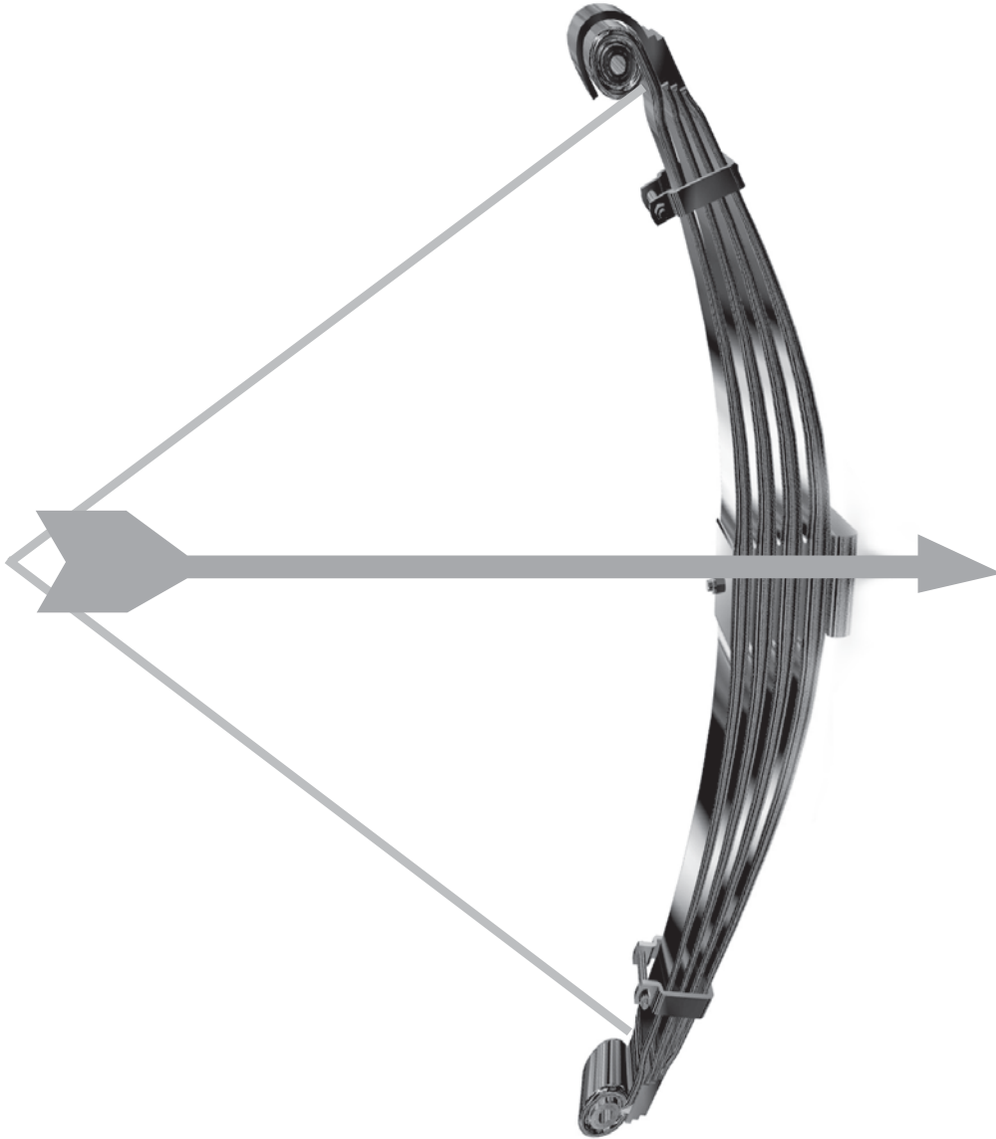


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0130050200	KIA KOBRA	AR	K	GKO	24,99					KIA KOBRA
PY0130050201X	KIA KOBRA 1.KAT	AR	K	ANK	8,11	70x10	600-600	-	-	
PY0130050202	KIA KOBRA 2.KAT	AR	K	ANK	6,88	70x10	660-600	Kelepçe		
PY0130050203	KIA KOBRA 3.KAT	AR	K	SZ	4,70	70x10	450-450	Kelepçe	Kelepçe	
PY0130050204	KIA KOBRA 4.KAT	AR	K	SZ	3,39	70x10	330-330			
PY0130050205	KIA KOBRA 5.KAT	AR	K	SZ	1,91	70x10	190-190			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0130060200	KIA BESTA	AR	K	SKO	9,55					KIA CERES
PY0130060201X	KIA BESTA 1.KAT	AR	K	ANK	5,50	60x8	650-550	-	-	
PY0130060202	KIA BESTA 2.KAT	AR	K	SZ	4,05	60x8	590-490			

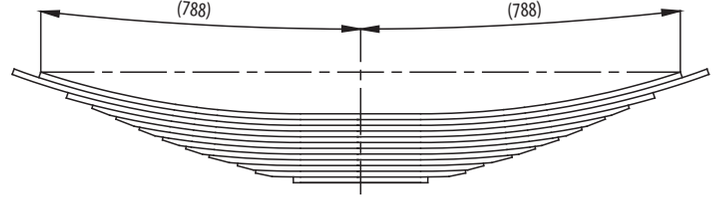
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0130070201X	KIA BONGO 1.KAT	AR	K	ANK	7,21	70x9	655-550	-	-	
PY0130070202	KIA BONGO 2.KAT	AR	K	DK	6,07	70x9	660-573			
PY0130070203	KIA BONGO 3.KAT	AR	K	DK	3,97	70x7	563-471			



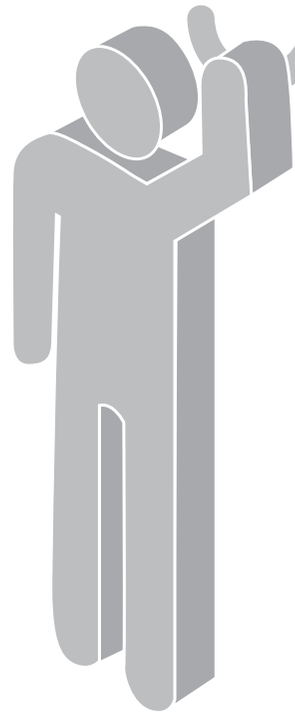


MACK



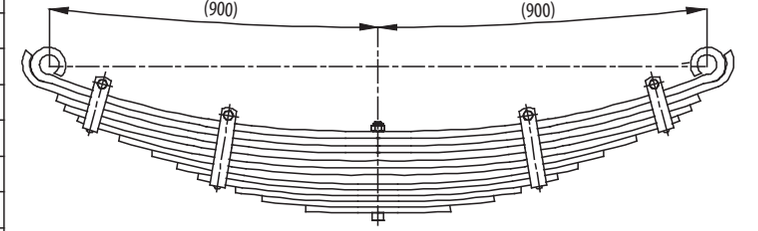
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0140980200	MCK DM 6115	AR	K	SKO	165,81					
PY0140980201	MCK DM 6115 1.KAT	AR	K	ANK	24,31	100x20	788-788	-	-	
PY0140980202	MCK DM 6115 2.KAT	AR	K	ANK	27,09	100x20	878-878			
PY0140980203	MCK DM 6115 3.KAT	AR	K	SZ	23,76	100x20	770-770			
PY0140980204	MCK DM 6115 4.KAT	AR	K	SZ	17,43	100x20	575-575			
PY0140980205	MCK DM 6115 5.KAT	AR	K	SZ	15,66	100x20	518-518			
PY0140980206	MCK DM 6115 6.KAT	AR	K	SZ	13,88	100x20	460-460			
PY0140980207	MCK DM 6115 7.KAT	AR	K	SZ	12,19	100x20	405-405			
PY0140980208	MCK DM 6115 8.KAT	AR	K	SZ	10,18	100x20	340-340			
PY0140980209	MCK DM 6115 9.KAT	AR	K	SZ	8,41	100x20	283-283			
PY0140980210	MCK DM 6115 10.KAT	AR	K	SZ	6,40	100x20	218-218			
PY0140980211	MCK DM 6115 11.KAT	AR	K	SZ	4,47	100x20	155-155			
PY0140980212	MCK DM 6115 12.KAT	AR	K	DK	2,02	80x12	135-135			



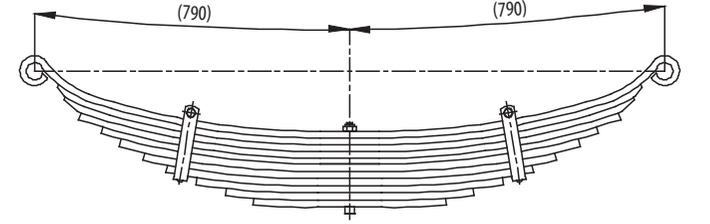


MAN

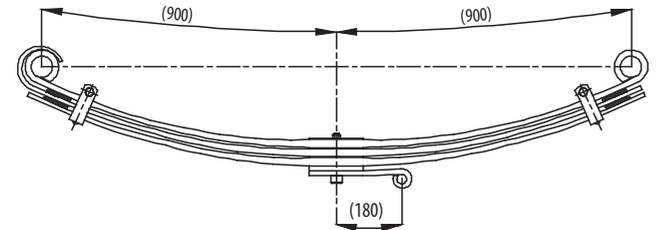
OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150070100	MN 26281	ÖN	K	GKO	123,28			ÖN TARAF	AR TARAF	MN 26281
PY0150070101	MN 26281 1.KAT	ÖN	K	BANK	17,68	90x12	900-900	Burç Ø29.8xØ36.1x89	Burç Ø29.8xØ36.1x89	
PY0150070102	MN 26281 2.KAT	ÖN	K	ANK	16,42	90x12	975-975			
PY0150070103	MN 26281 3.KAT	ÖN	K	DK	15,33	90x12	910-910			
PY0150070104	MN 26281 4.KAT	ÖN	K	DK	13,89	90x12	825-825			
PY0150070105	MN 26281 5.KAT	ÖN	K	DK	12,55	90x12	745-745	Kelepçe	Kelepçe	
PY0150070106	MN 26281 6.KAT	ÖN	K	DK	11,12	90x12	660-660			
PY0150070107	MN 26281 7.KAT	ÖN	K	DK	9,60	90x12	570-570			
PY0150070108	MN 26281 8.KAT	ÖN	K	DK	8,08	90x12	480-480			
PY0150070109	MN 26281 9.KAT	ÖN	K	DK	6,57	90x12	390-390	Kelepçe	Kelepçe	
PY0150070110	MN 26281 10.KAT	ÖN	K	DK	5,05	90x12	300-300			
PY0150070111	MN 26281 11.KAT	ÖN	K	ANK	4,42	90x12	230-295			
PY0150070112	MN 26281 12.KAT	ÖN	K	DK	2,57	90x12	190-115			



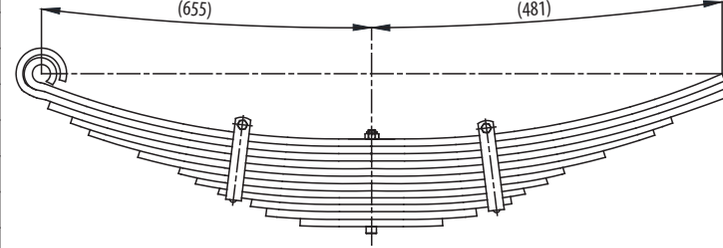
OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150080200	MN 26280/81	AR	K	GKO	155,54			ÖN TARAF	AR TARAF	MN 26280/81
PY0150080201X	MN 26280/81 1.KAT	AR	K	ANK	25,92	100x20	790-790	-	-	
PY0150080202	MN 26280/81 2.KAT	AR	K	SZ	22,68	100x20	750-750			
PY0150080203	MN 26280/81 3.KAT	AR	K	SZ	18,98	100x20	615-615			
PY0150080204	MN 26280/81 4.KAT	AR	K	DK	17,28	100x20	560-560			
PY0150080205	MN 26280/81 5.KAT	AR	K	DK	15,58	100x20	505-505			
PY0150080206	MN 26280/81 6.KAT	AR	K	DK	13,67	100x20	443-443			
PY0150080207	MN 26280/81 7.KAT	AR	K	DK	11,88	100x20	385-385			
PY0150080208	MN 26280/81 8.KAT	AR	K	DK	10,49	100x20	340-340	Kelepçe	Kelepçe	
PY0150080209	MN 26280/81 9.KAT	AR	K	DK	8,02	100x20	260-260			
PY0150080210	MN 26280/81 10.KAT	AR	K	DK	6,42	100x20	208-208			
PY0150080211	MN 26280/81 11.KAT	AR	K	DK	4,63	100x20	150-150			



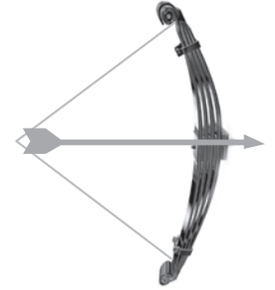
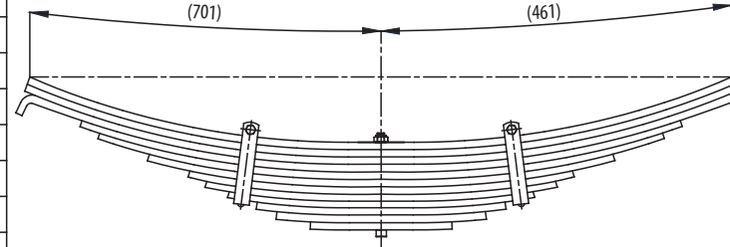
OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150091100	MN 26281 PRB	ÖN	P	PKO	70,28			ÖN TARAF	AR TARAF	MN 26281 PRB
PY0150091101	MN 26281 PRB 1.KAT	ÖN	P	PBANK	22,46	90x24	900-900	Burç Ø29.8xØ36.1x87	Burç Ø29.8xØ36.1x87	
PY0150091102	MN 26281 PRB 2.KAT	ÖN	P	PANK	21,34	90x24	1095-910			
PY0150091103	MN 26281 PRB 3.KAT	ÖN	P	PKA	20,14	90x24	910-910	Kelepçe	Kelepçe	
PY0150091104	MN 26281 PRB 4.KAT	ÖN	P			90x18	85-85			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ART TARAF	
PY0150120200	MN 12 153 ÇÇ N	AR	K	GKO	52,96					MN 12 153 ÇÇ N
PY0150120201	MN 12 153 ÇÇ N 1.KAT	AR	K	ANK	7,45	80x9	655-481	-	-	
PY0150120202	MN 12 153 ÇÇ N 2.KAT	AR	K	ANK	7,45	80x9	843-481			
PY0150120203	MN 12 153 ÇÇ N 3.KAT	AR	K	DK	6,45	80x9	665-481			
PY0150120204	MN 12 153 ÇÇ N 4.KAT	AR	K	DK	5,49	80x9	575-400			
PY0150120205	MN 12 153 ÇÇ N 5.KAT	AR	K	DK	5,00	80x9	522-366			
PY0150120206	MN 12 153 ÇÇ N 6.KAT	AR	K	DK	4,53	80x9	470-335			
PY0150120207	MN 12 153 ÇÇ N 7.KAT	AR	K	DK	4,04	80x9	415-302			
PY0150120208	MN 12 153 ÇÇ N 8.KAT	AR	K	DK	3,55	80x9	360-270			
PY0150120209	MN 12 153 ÇÇ N 9.KAT	AR	K	DK	2,93	80x9	280-240	Kelepçe		
PY0150120210	MN 12 153 ÇÇ N 10.KAT	AR	K	DK	2,48	80x9	220-220		Kelepçe	
PY0150120211	MN 12 153 ÇÇ N 11.KAT	AR	K	DK	1,93	80x9	178-164			
PY0150120212	MN 12 153 ÇÇ N 12.KAT	AR	K	DK	1,69	80x9	150-150			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ART TARAF	
PY0150130400	MN 12 153 ÇÇ N	ID	K	DKO	49,53					MN 12 153 ÇÇ N
PY0150130401	MN 12 153 ÇÇ N 1.KAT	ID	K	DK	6,54	80x9	701-461	-	-	
PY0150130402	MN 12 153 ÇÇ N 2.KAT	ID	K	DK	6,54	80x9	701-461			
PY0150130403	MN 12 153 ÇÇ N 3.KAT	ID	K	ANK	6,92	80x9	769-461			
PY0150130404	MN 12 153 ÇÇ N 4.KAT	ID	K	DK	5,27	80x9	555-381			
PY0150130405	MN 12 153 ÇÇ N 5.KAT	ID	K	DK	4,77	80x9	499-348			
PY0150130406	MN 12 153 ÇÇ N 6.KAT	ID	K	DK	4,19	80x9	430-315			
PY0150130407	MN 12 153 ÇÇ N 7.KAT	ID	K	DK	3,76	80x9	385-283			
PY0150130408	MN 12 153 ÇÇ N 8.KAT	ID	K	DK	3,46	80x9	360-255			
PY0150130409	MN 12 153 ÇÇ N 9.KAT	ID	K	DK	2,90	80x9	290-226	Kelepçe	Kelepçe	
PY0150130410	MN 12 153 ÇÇ N 10.KAT	ID	K	DK	2,19	80x9	219-170			
PY0150130411	MN 12 153 ÇÇ N 11.KAT	ID	K	DK	1,68	80x9	150-150			
PY0150130412	MN 12 153 ÇÇ N 12.KAT	ID	K	DK	1,29	80x9	115-115			



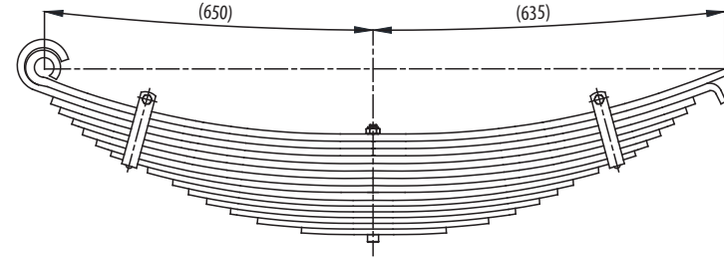
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150361100	MN 33 423	ÖN	MP	GKO	136,87					MN 33 423
PY0150361101	MN 33 423 1.KAT	ÖN	P	BANK	29,27	90x23	900-900	Burç Ø24.2xØ70x94,7	Burç Ø24.2xØ70x94,7	
PY0150361102	MN 33 423 2.KAT	ÖN	K	ANK	20,60	90x15	1045-920			
PY0150361103	MN 33 423 3.KAT	ÖN	K	SZ	18,60	90x15	910-910			
PY0150361104	MN 33 423 4.KAT	ÖN	K	SZ	16,30	90x15	795-795			
PY0150361105	MN 33 423 5.KAT	ÖN	K	SZ	14,20	90x15	700-700	Kelepçe	Kelepçe	
PY0150361106	MN 33 423 6.KAT	ÖN	K	SZ	11,80	90x15	585-585			
PY0150361107	MN 33 423 7.KAT	ÖN	K	SZ	9,40	90x15	470-470			
PY0150361108	MN 33 423 8.KAT	ÖN	K	SZ	7,00	90x15	355-355			
PY0150361109	MN 33 423 9.KAT	ÖN	K	SZ	6,00	90x15	240-335			
PY0150361110	MN 33 423 10.KAT	ÖN	K	SZ	3,30	90x15	150-170			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150141100	MN 12-153	ÖN	P		42,49					MN 12-153
PY0150141101X	MN 12-153 1.KAT	ÖN	P	PANK	23,60	80x24	810-940	-	-	
PY0150141102	MN 12-153 2.KAT	ÖN	P	PANK	18,89	80x24	810-950	-	-	

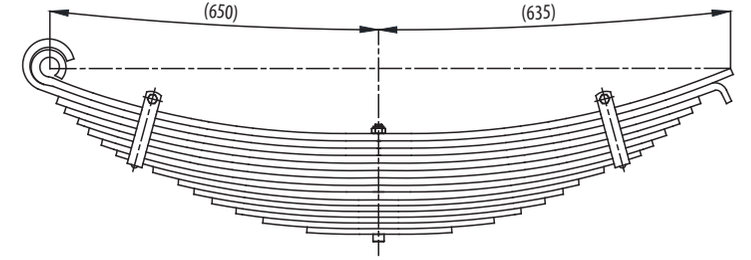
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150220100	MN 26230 DMP	ÖN	K	GKO	118,21					MN 26230 DMP
PY0150220101	MN 26230 DMP 1.KAT	ÖN	K	BANK	18,39	80x14	900-900	Burç Ø29.8xØ36.1x79	Burç Ø29.8xØ36.1x79	
PY0150220101X	MN 26230 DMP 1.KAT	ÖN	K	ANK	18,39	80x14	900-900			
PY0150220102	MN 26230 DMP 2.KAT	ÖN	K	ANK	18,08	80x14	1094-984			
PY0150220103	MN 26230 DMP 3.KAT	ÖN	K	DK	15,66	80x14	900-900			
PY0150220104	MN 26230 DMP 4.KAT	ÖN	K	DK	13,97	80x14	803-803	Kelepçe	Kelepçe	
PY0150220105	MN 26230 DMP 5.KAT	ÖN	K	DK	12,27	80x14	705-705			
PY0150220106	MN 26230 DMP 6.KAT	ÖN	K	DK	10,58	80x14	608-608			
PY0150220107	MN 26230 DMP 7.KAT	ÖN	K	DK	8,88	80x14	510-510			
PY0150220108	MN 26230 DMP 8.KAT	ÖN	K	DK	7,19	80x14	413-413	Kelepçe	Kelepçe	
PY0150220109	MN 26230 DMP 9.KAT	ÖN	K	DK	5,48	80x14	315-315			
PY0150220110	MN 26230 DMP 10.KAT	ÖN	K	DK	4,80	80x14	250-302			
PY0150220111	MN 26230 DMP 11.KAT	ÖN	K	DK	2,92	80x14	190-145			



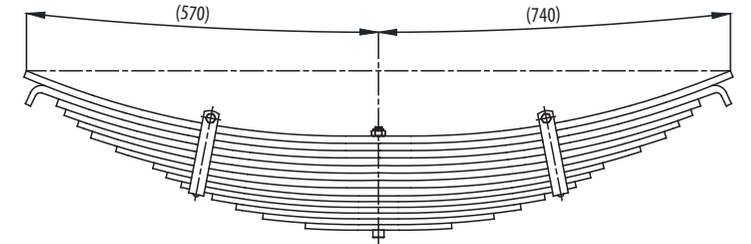
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150230200	MN 26230 SOL DMP	AR	K	GKO	114,60					MN 26230 SOL DMP
PY0150230201	MN 26230 SOL DMP 1.KAT	AR	K	BANK	15,91	100x14	650-635	Burç Ø33.8xØ40.1x99	-	
PY0150230202	MN 26230 SOL DMP 2.KAT	AR	K	ANK	14,45	100x12	858-685			
PY0150230203	MN 26230 SOL DMP 3.KAT	AR	K	DK	12,14	100x12	707-590			
PY0150230204	MN 26230 SOL DMP 4.KAT	AR	K	DK	10,21	100x12	605-485			
PY0150230205	MN 26230 SOL DMP 5.KAT	AR	K	DK	9,60	100x12	560-465			
PY0150230206	MN 26230 SOL DMP 6.KAT	AR	K	DK	8,85	100x12	515-430			
PY0150230207	MN 26230 SOL DMP 7.KAT	AR	K	DK	8,10	100x12	470-395			
PY0150230208	MN 26230 SOL DMP 8.KAT	AR	K	DK	7,44	100x12	430-365	Kelepçe	Kelepçe	
PY0150230209	MN 26230 SOL DMP 9.KAT	AR	K	DK	6,41	100x12	375-310			
PY0150230210	MN 26230 SOL DMP 10.KAT	AR	K	DK	5,80	100x12	335-285			
PY0150230211	MN 26230 SOL DMP 11.KAT	AR	K	DK	5,06	100x12	290-250			
PY0150230212	MN 26230 SOL DMP 12.KAT	AR	K	DK	3,60	100x10	245-215			
PY0150230213	MN 26230 SOL DMP 13.KAT	AR	K	DK	2,97	100x10	200-180			
PY0150230214	MN 26230 SOL DMP 14.KAT	AR	K	DK	2,35	100x10	155-145			
PY0150230215	MN 26230 SOL DMP 15.KAT	AR	K	DK	1,72	100x10	110-110			



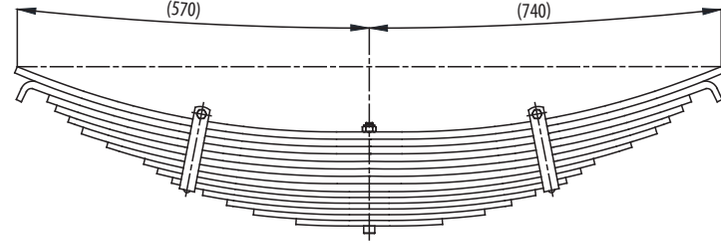
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150240200	MN 26230 SAĞ DMP	AR	K	GKO	114,60					MN 26230 SAĞ DMP
PY0150240201	MN 26230 SAĞ DMP 1.KAT	AR	K	BANK	15,91	100x14	650-635	Burç Ø33.8xØ40.1x99	-	
PY0150240202	MN 26230 SAĞ DMP 2.KAT	AR	K	ANK	14,45	100x12	858-685			
PY0150240203	MN 26230 SAĞ DMP 3.KAT	AR	K	DK	12,14	100x12	707-590			
PY0150240204	MN 26230 SAĞ DMP 4.KAT	AR	K	DK	10,21	100x12	605-485			
PY0150240205	MN 26230 SAĞ DMP 5.KAT	AR	K	DK	9,60	100x12	560-465			
PY0150240206	MN 26230 SAĞ DMP 6.KAT	AR	K	DK	8,85	100x12	515-430			
PY0150240207	MN 26230 SAĞ DMP 7.KAT	AR	K	DK	8,10	100x12	470-395			
PY0150240208	MN 26230 SAĞ DMP 8.KAT	AR	K	DK	7,44	100x12	430-365	Kelepçe	Kelepçe	
PY0150240209	MN 26230 SAĞ DMP 9.KAT	AR	K	DK	6,41	100x12	375-310			
PY0150240210	MN 26230 SAĞ DMP 10.KAT	AR	K	DK	5,80	100x12	335-285			
PY0150240211	MN 26230 SAĞ DMP 11.KAT	AR	K	DK	5,06	100x12	290-250			
PY0150240212	MN 26230 SAĞ DMP 12.KAT	AR	K	DK	3,60	100x10	245-215			
PY0150240213	MN 26230 SAĞ DMP 13.KAT	AR	K	DK	2,97	100x10	200-180			
PY0150240214	MN 26230 SAĞ DMP 14.KAT	AR	K	DK	2,35	100x10	155-145			
PY0150240215	MN 26230 SAĞ DMP 15.KAT	AR	K	DK	1,72	100x10	110-110			



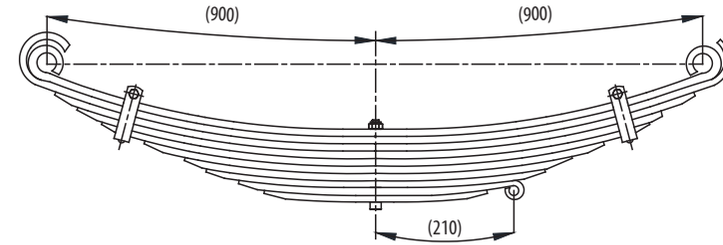
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150250400	MN 26230 SOL DMP	ID	K	DKO	91,79					MN 26230 SOL DMP
PY0150250401	MN 26230 SOL DMP 1.KAT	ID	K	DK	12,27	100x12	570-740	-	-	
PY0150250402	MN 26230 SOL DMP 2.KAT	ID	K	ANK	13,08	100x12	617-780			
PY0150250403	MN 26230 SOL DMP 3.KAT	ID	K	DK	9,93	100x10	555-715			
PY0150250404	MN 26230 SOL DMP 4.KAT	ID	K	DK	7,86	100x10	425-580			
PY0150250405	MN 26230 SOL DMP 5.KAT	ID	K	DK	7,50	100x10	405-555			
PY0150250406	MN 26230 SOL DMP 6.KAT	ID	K	DK	6,92	100x10	375-510			
PY0150250407	MN 26230 SOL DMP 7.KAT	ID	K	DK	6,33	100x10	345-465			
PY0150250408	MN 26230 SOL DMP 8.KAT	ID	K	DK	5,75	100x10	315-420			
PY0150250409	MN 26230 SOL DMP 9.KAT	ID	K	DK	5,16	100x10	285-375			
PY0150250410	MN 26230 SOL DMP 10.KAT	ID	K	DK	4,69	100x10	255-335	Kelepçe	Kelepçe	
PY0150250411	MN 26230 SOL DMP 11.KAT	ID	K	DK	3,87	100x10	215-280			
PY0150250412	MN 26230 SOL DMP 12.KAT	ID	K	DK	3,40	100x10	195-240			
PY0150250413	MN 26230 SOL DMP 13.KAT	ID	K	DK	2,81	100x10	165-195			
PY0150250414	MN 26230 SOL DMP 14.KAT	ID	K	DK	2,23	100x10	135-150			

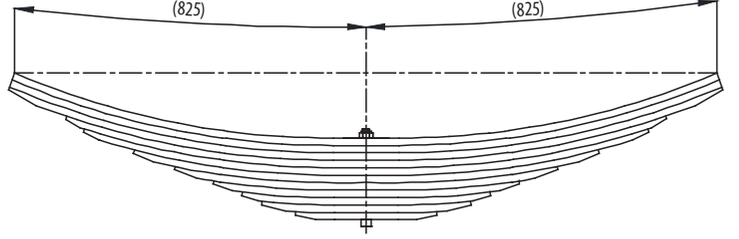


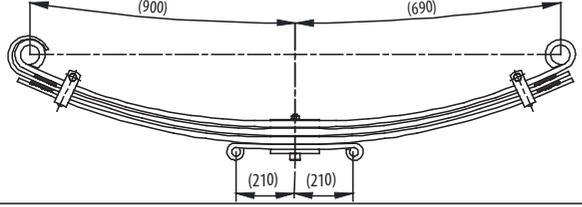
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150430400	MN 26230 SAG DMP	ID	K	DKO	91,79					MN 26230 SAG DMP
PY0150430401	MN 26230 SAG DMP 1.KAT	ID	K	DK	12,27	100x12	570-740	-	-	
PY0150430402	MN 26230 SAG DMP 2.KAT	ID	K	ANK	13,08	100x12	617-780			
PY0150430403	MN 26230 SAG DMP 3.KAT	ID	K	DK	9,93	100x10	555-715			
PY0150430404	MN 26230 SAG DMP 4.KAT	ID	K	DK	7,86	100x10	425-580			
PY0150430405	MN 26230 SAG DMP 5.KAT	ID	K	DK	7,50	100x10	405-555			
PY0150430406	MN 26230 SAG DMP 6.KAT	ID	K	DK	6,92	100x10	375-510			
PY0150430407	MN 26230 SAG DMP 7.KAT	ID	K	DK	6,33	100x10	345-465			
PY0150430408	MN 26230 SAG DMP 8.KAT	ID	K	DK	5,75	100x10	315-420			
PY0150430409	MN 26230 SAG DMP 9.KAT	ID	K	DK	5,16	100x10	285-375			
PY0150430410	MN 26230 SAG DMP 10.KAT	ID	K	DK	4,69	100x10	255-335	Kelepçe	Kelepçe	
PY0150430411	MN 26230 SAG DMP 11.KAT	ID	K	DK	3,87	100x10	215-280			
PY0150430412	MN 26230 SAG DMP 12.KAT	ID	K	DK	3,40	100x10	195-240			
PY0150430413	MN 26230 SAG DMP 13.KAT	ID	K	DK	2,81	100x10	165-195			
PY0150430414	MN 26230 SAG DMP 14.KAT	ID	K	DK	2,23	100x10	135-150			

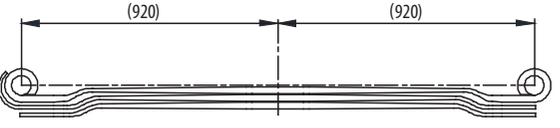


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150200100	MN 33 372 YM	ÖN	K	GKO	113,07					MN 26281
PY0150200101	MN 33 372 YM 1.KAT	ÖN	K	BANK	19,13	90x13	900-900	Burç Ø29.8xØ36.1x87	Burç Ø29.8xØ36.1x87	
PY0150200102	MN 33 372 YM 2.KAT	ÖN	K	ANK	18,91	90x13	1095-980			
PY0150200103	MN 33 372 YM 3.KAT	ÖN	K	SZ	16,40	90x13	910-910			
PY0150200104	MN 33 372 YM 4.KAT	ÖN	K	SZ	14,40	90x13	800-800			
PY0150200105	MN 33 372 YM 5.KAT	ÖN	K	SZ	12,30	90x13	685-685	Kelepçe	Kelepçe	
PY0150200106	MN 33 372 YM 6.KAT	ÖN	K	SZ	10,11	90x13	565-565			
PY0150200107	MN 33 372 YM 7.KAT	ÖN	K	SZ	7,93	90x13	445-445			
PY0150200108	MN 33 372 YM 8.KAT	ÖN	K	SZ	5,83	90x13	330-330			
PY0150200109	MN 33 372 YM 9.KAT	ÖN	K	SZ	5,15	90x13	250-210			
PY0150200110	MN 33 372 YM 10.KAT	ÖN	K	SZ	2,92	90x13	170-170			



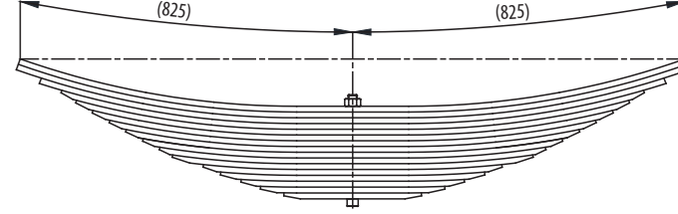
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150290200	MN 33 372	AR	K	SKO	188,06					MAN 33 372
PY0150290201	MN 33 372 1.KAT	AR	K	SZ	30,29	100x24	825-825	-	-	
PY0150290202	MN 33 372 2.KAT	AR	K	SZ	22,99	100x18	825-825			
PY0150290203	MN 33 372 3.KAT	AR	K	SZ	22,57	100x18	825-825			
PY0150290204	MN 33 372 4.KAT	AR	K	SZ	17,42	100x18	625-625			
PY0150290205	MN 33 372 5.KAT	AR	K	SZ	16,58	100x18	595-595			
PY0150290206	MN 33 372 6.KAT	AR	K	SZ	15,61	100x18	560-560			
PY0150290207	MN 33 372 7.KAT	AR	K	SZ	18,16	100x23	525-525			
PY0150290208	MN 33 372 8.KAT	AR	K	SZ	15,34	100x23	445-445			
PY0150290209	MN 33 372 9.KAT	AR	K	SZ	12,52	100x23	365-365			
PY0150290210	MN 33 372 10.KAT	AR	K	SZ	9,70	100x23	285-285			
PY0150290211	MN 33 372 11.KAT	AR	K	SZ	6,88	100x23	205-205			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150411100	MN 41 373	ÖN	P	PKO	82,57					MAN 41 373
PY0150411101	MN 41 373 1.KAT	ÖN	P	PBANK	31,46	90x24	900-690	Burç Ø24.2xØ70x95	Burç Ø24.2xØ70x95	
PY0150411102	MN 41 373 2.KAT	ÖN	P	PANK	20,70	90x25	1070-700			
PY0150411103	MN 41 373 3.KAT	ÖN	P	PKA	19,57	90x25	910-700	Kelepçe	Kelepçe	
PY0150411104	MN 41 373 4.KAT	ÖN	P	PANK	8,42	90x18	210-210			
PY0150411105	MN 41 373 5.KAT	ÖN	P	DK	2,40	90x20	90-90			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150471100	MN TGA 33 412	ÖN	P	PKO	82,07					MAN TGA 33 412
PY0150471101X	MN TGA 33 412 1.KAT	ÖN	P	PANK	32,49	90x28	920-920	-	-	
PY0150471102	MN TGA 33 412 2.KAT	ÖN	P	PANK	25,40	90x28	1085-935			
PY0150471103	MN TGA 33 412 3.KAT	ÖN	P	PKA	24,18	90x28	935-935	Kelepçe	Kelepçe	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150460200	MN TGA 33 412	AR	K	SKO	216,57					MN TGA 33 412
PY0150460201	MN TGA 33 412 1.KAT	AR	K	DK	22,99	100x18	825-825	-	-	
PY0150460202	MN TGA 33 412 2.KAT	AR	K	DK	22,99	100x18	825-825			
PY0150460203	MN TGA 33 412 3.KAT	AR	K	DK	21,18	100x18	760-760			
PY0150460204	MN TGA 33 412 4.KAT	AR	K	SZ	19,51	100x18	700-700			
PY0150460205	MN TGA 33 412 5.KAT	AR	K	SZ	17,42	100x18	625-625			
PY0150460206	MN TGA 33 412 6.KAT	AR	K	SZ	16,22	100x18	582-582			
PY0150460207	MN TGA 33 412 7.KAT	AR	K	SZ	15,02	100x18	539-539			
PY0150460208	MN TGA 33 412 8.KAT	AR	K	SZ	13,82	100x18	496-496			
PY0150460209	MN TGA 33 412 9.KAT	AR	K	SZ	12,62	100x18	453-453			
PY0150460210	MN TGA 33 412 10.KAT	AR	K	SZ	11,43	100x18	410-410			
PY0150460211	MN TGA 33 412 11.KAT	AR	K	SZ	10,23	100x18	367-367			
PY0150460212	MN TGA 33 412 12.KAT	AR	K	SZ	9,03	100x18	324-324			
PY0150460213	MN TGA 33 412 13.KAT	AR	K	SZ	7,83	100x18	281-281			
PY0150460214	MN TGA 33 412 14.KAT	AR	K	SZ	6,63	100x18	238-238			
PY0150460215	MN TGA 33 412 15.KAT	AR	K	SZ	5,43	100x18	195-195			
PY0150460216	MN TGA 33 412 16.KAT	AR	K	SZ	4,24	100x18	152-152			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150541100	MN TGA 33360 PRB	ÖN	K	PKO	84,06					MN TGA 33360 PRB
PY0150541101	MN TGA 33360 PRB 1.KAT	ÖN	K	PBANK	35,16	90x27	925-925	Burç Ø24xØ65x95	Burç Ø24xØ65x95	
PY0150541102	MN TGA 33360 PRB 2.KAT	ÖN	K	PANK	24,99	90x27	1080-935			
PY0150541103	MN TGA 33360 PRB 3.KAT	ÖN	K	PKA	23,92	90x27	935-935	Kelepçe	Kelepçe	



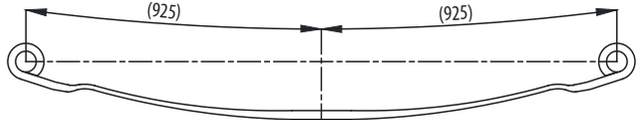
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150381100	MN 19 422	ÖN	P	PKO	74,13					MN 19 422
PY0150381101	MN 19 422 1.KAT	ÖN	P	PANK	25,11	90x25	900-900	Burç Ø29.8xØ36.1x89	Burç Ø29.8xØ36.1x89	
PY0150381101X	MN 19 422 1.KAT	ÖN	P	PANK	25,11	90x25	900-900			
PY0150381102	MN 19 422 2.KAT	ÖN	P	PANK	22,17	90x25	1135-906			
PY0150381103	MN 19 422 3.KAT	ÖN	P	PKA	20,93	90x25	906-906	Kelepçe	Kelepçe	
PY0150381104	MN 19 422 4.KAT	ÖN	P	PANK	1,50	90x18	420-210			

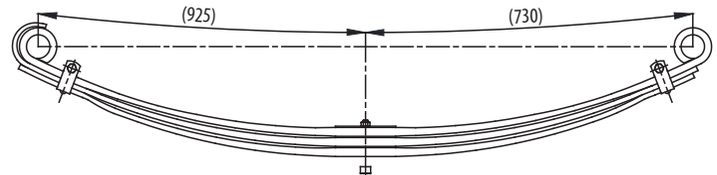
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150391100	MN 19 423	ÖN	P	PKO	79,37					MN 19 423
PY0150391101	MN 19 423 1.KAT	ÖN	P	PANK	31,95	90x23	900-900	Burç Ø24.2xØ70.2x95	Burç Ø24.2xØ70.2x95	
PY0150391102	MN 19 423 2.KAT	ÖN	P	PANK	21,66	90x23	1080-920			
PY0150391103	MN 19 423 3.KAT	ÖN	P	PKA	20,66	90x23	920-920	Kelepçe	Kelepçe	
PY0150391104	MN 19 423 4.KAT	ÖN	P	PANK	1,50	90x18	85-200			

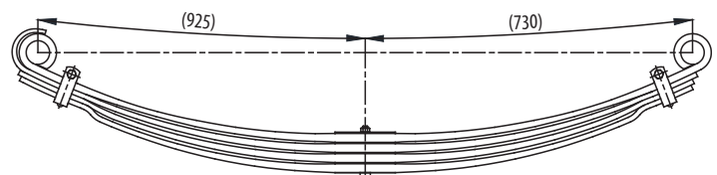
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150571100	MN TGA 19 400 PRB	ÖN	P	PKO	60,91					MN TGA 19 400 PRB
PY0150571101X	MN TGA 19 400 PRB 1.KAT	ÖN	P	PANK	35,23	90x30	925-925	-	-	
PY0150571102	MN TGA 19 400 PRB 2.KAT	ÖN	P	PANK	25,68	90x30	1090-950			

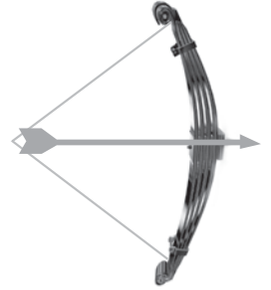


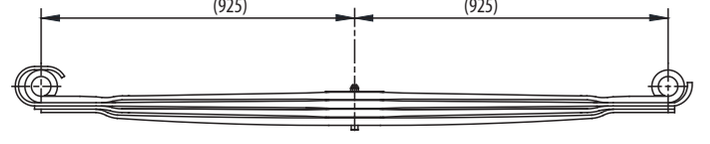
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150611100	MN TGA 19480	ÖN	K	PKO	45,92					MN TGA 19480
PY0150611101	MN TGA19480 PRB 1.KAT	ÖN	K	PBANK	45,92	90x40	925-925	Burç Ø24xØ70x95	Burç Ø24xØ70x95	

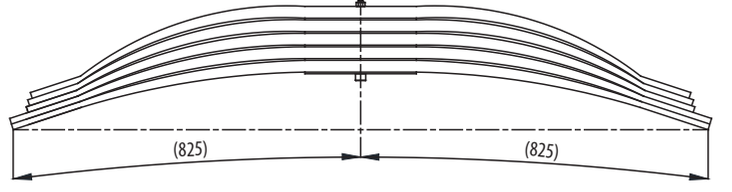
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150561100	MN TGA 40460	ÖN	P							MN TGA 40460
PY0150561101X	MN TGA 40460 1.KAT	ÖN	P	PANK	32,93	90x24	925-925			

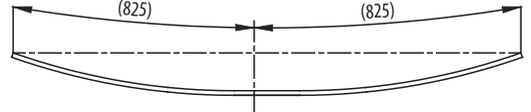
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150581100	MN TGA 41360	ÖN	P	PKO	69,76					MN TGA 41360 PRB
PY0150581101	MN TGA 41360 1.KAT	ÖN	P	PBANK	28,65	90x25	925-730	Burç Ø24xØ65x95	Burç Ø24xØ65x95	
PY0150581102	MN TGA 41360 2.KAT	ÖN	P	PANK	20,93	90x25	1050-740			
PY0150581103	MN TGA 41360 3.KAT	ÖN	P	PKA	20,18	90x25	945-740	Kelepçe	Kelepçe	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150531100	MN TGA 41360	ÖN	P	PKO	69,76					MN TGA 41360 PRB
PY0150531101	MN TGA 41360 1.KAT	ÖN	P	PBANK	28,65	90x25	925-730	Burç Ø24.xØ65x95	Burç Ø24.xØ65x95	
PY0150531102	MN TGA 41360 2.KAT	ÖN	P	PANK	20,93	90x25	1050-740			
PY0150531103	MN TGA 41360 3.KAT	ÖN	P	PKA	20,18	90x25	945-740			
PY0150531194	MN TGA 41360 TKV 4	ÖN	P	PKA	20,43	90x25	945-740	Kelepçe	Kelepçe	



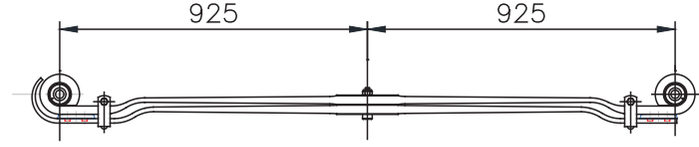
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150621100	MN TGA 41400	ÖN	P	PKO	90,27					MN TGA 41400
PY0150621101	MN TGA 41400 1.KAT	ÖN	P	PBANK	28,82	90x25	925-925	Burç Ø24xØ65x95	Burç Ø24xØ65x100	
PY0150621102	MN TGA 41400 2.KAT	ÖN	P	PANK	20,43	90x25	1055-750			
PY0150621103	MN TGA 41400 3.KAT	ÖN	P	PKA	20,51	90x25	945-750			
PY0150621104	MN TGA 41400 4.KAT	ÖN	P	PKA	20,51	90x25	945-750			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150551200	MN 33 460 PRB	AR	P	PKO	147,02					MN 33 460 PRB
PY0150551201	MN 33 460 PRB 1.KAT	AR	P	PKA	30,37	100x32	825-825	-	-	
PY0150551202	MN 33 460 PRB 2.KAT	AR	P	PKA	29,13	100x32	825-825			
PY0150551203	MN 33 460 PRB 3.KAT	AR	P	PKA	27,40	100x32	760-760			
PY0150551204	MN 33 460 PRB 4.KAT	AR	P	PKA	30,06	100x36	760-760			
PY0150551205	MN 33 460 PRB 5.KAT	AR	P	PKA	30,06	100x36	760-760			

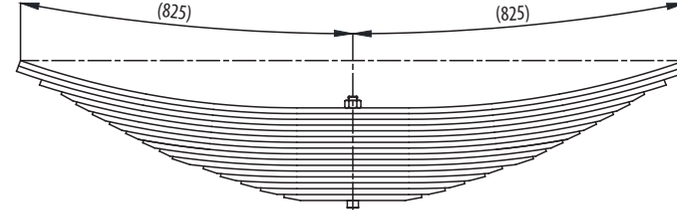
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150210200	MN 33 372 (100x24)	AR	K	DK						MN 33 372 (100x24) D Ü Z
PY0150210201	MN 33 372 (100x24) 1.KAT	AR	K	DK	30,29	100x24	825-825	-	-	

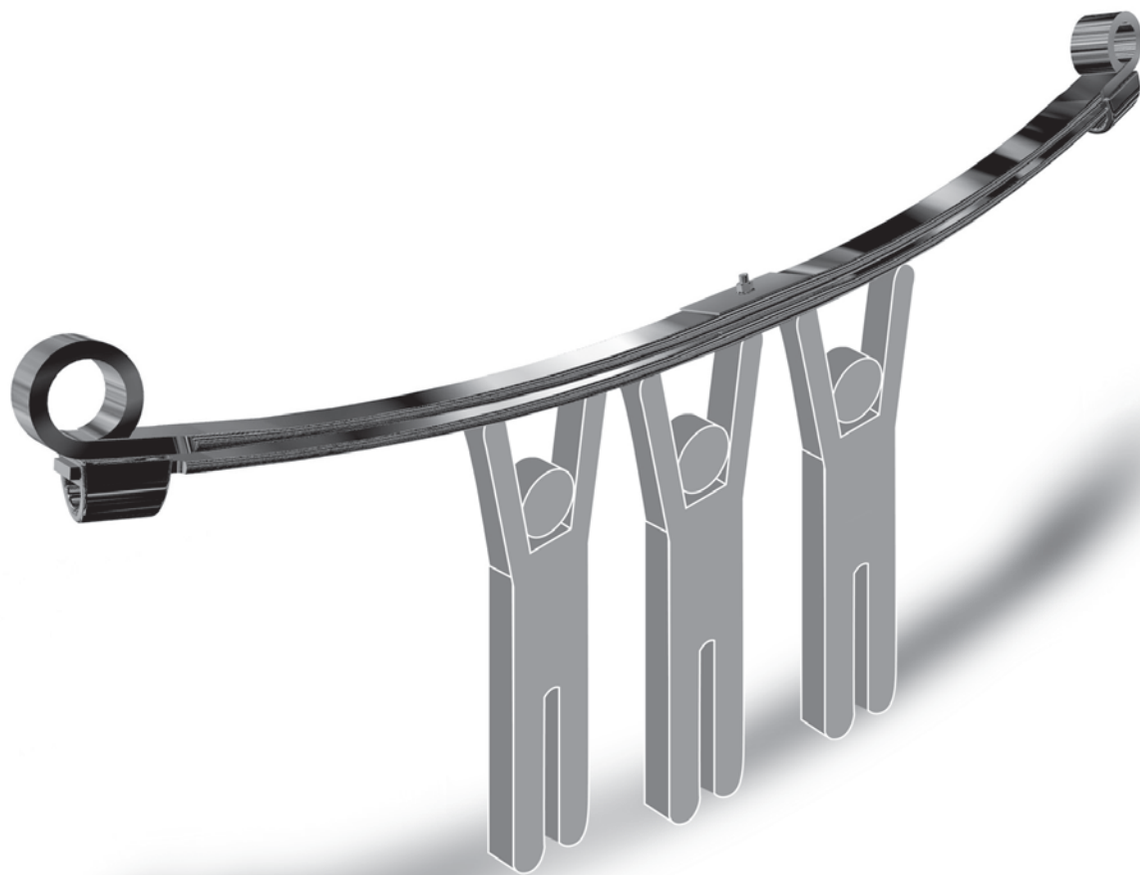


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150641100	MN TGA 19 430 ON	ÖN	P	PKO	66,23					MN TGA 19 430 ON (MAN 81.43402.6328)
PY0150641101	MN TGA 19 430 ON	ÖN	P	PBANK	38,20	90x30	925-925	Burç Ø24.2xØ70.2x95	Burç Ø24.2xØ70.2x95	
PY0150641102	MN TGA 19 430 ON	ÖN	P	PKA	28,03	90x30	1070-935	Kelepçe	Kelepçe	

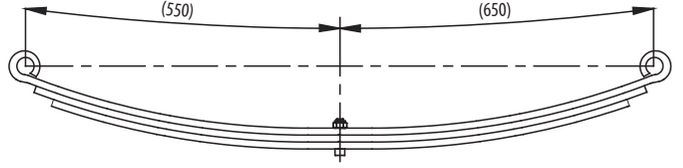


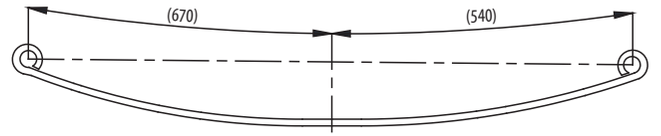
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0150630200	MN TGA 41 360 AR	AR	K	SKO	216,57					MN TGA 41 360 AR
PY0150630201	MN TGA 41 360 AR 1.KAT	AR	K	SZ	22,99	100x18	825-825	-	-	
PY0150630202	MN TGA 41 360 AR 2.KAT	AR	K	SZ	22,99	100x18	825-825			
PY0150630203	MN TGA 41 360 AR 3.KAT	AR	K	SZ	21,18	100x18	760-760			
PY0150630204	MN TGA 41 360 AR 4.KAT	AR	K	SZ	19,51	100x18	700-700			
PY0150630205	MN TGA 41 360 AR 5.KAT	AR	K	SZ	17,42	100x18	625-625			
PY0150630206	MN TGA 41 360 AR 6.KAT	AR	K	SZ	16,22	100x18	582-582			
PY0150630207	MN TGA 41 360 AR 7.KAT	AR	K	SZ	15,02	100x18	539-539			
PY0150630208	MN TGA 41 360 AR 8.KAT	AR	K	SZ	13,82	100x18	496-496			
PY0150630209	MN TGA 41 360 AR 9.KAT	AR	K	SZ	12,62	100x18	453-453			
PY0150630210	MN TGA 41 360 AR 10.KAT	AR	K	SZ	11,43	100x18	410-410			
PY0150630211	MN TGA 41 360 AR 11.KAT	AR	K	SZ	10,23	100x18	367-367			
PY0150630212	MN TGA 41 360 AR 12.KAT	AR	K	SZ	9,03	100x18	324-324			
PY0150630213	MN TGA 41 360 AR 13.KAT	AR	K	SZ	7,83	100x18	281-281			
PY0150630214	MN TGA 41 360 AR 14.KAT	AR	K	SZ	6,63	100x18	238-238			
PY0150630215	MN TGA 41 360 AR 15.KAT	AR	K	SZ	5,43	100x18	195-195			
PY0150630216	MN TGA 41 360 AR 16.KAT	AR	K	SZ	4,24	100x18	152-152			

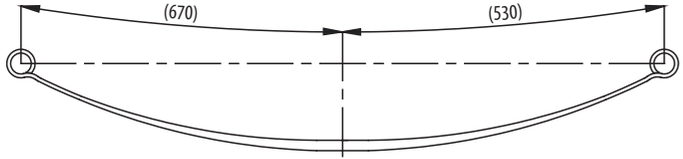




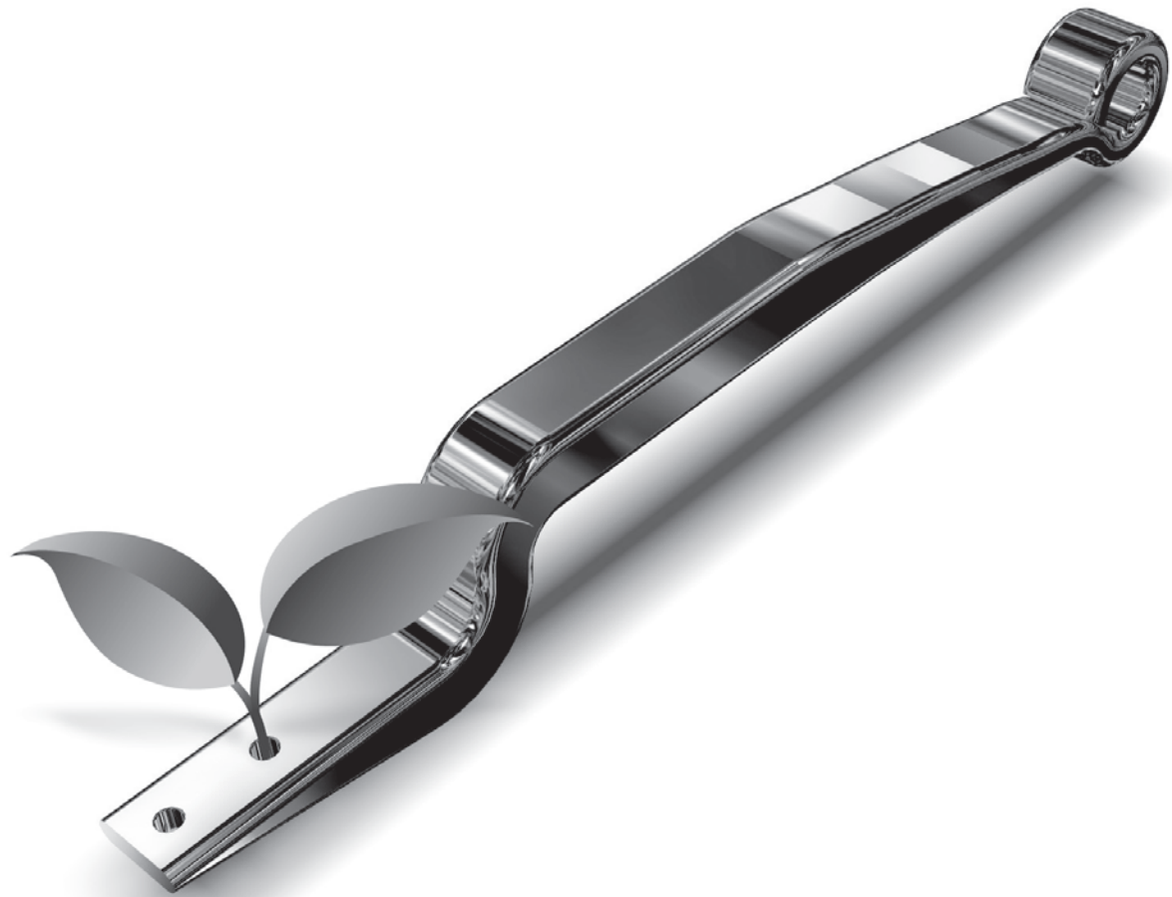
MAZDA

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0160010200	MZD MNB	AR	K	GKO	13,30					MZD MNB
PY0160010201X	MZD MNB 1.KAT	AR	K	ANK	5,53	60x8	550-560	-	-	
PY0160010202	MZD MNB 2.KAT	AR	K	DK	4,28	60x8	510-630			
PY0160010203	MZD MNB 3.KAT	AR	K	DK	3,49	60x8	420-510			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0160020200	MZD 2000	AR	K							MZD 2000
PY0160020201X	MZD 2000 1.KAT	AR	K	ANK	4,76	60x7	670-540	-	-	

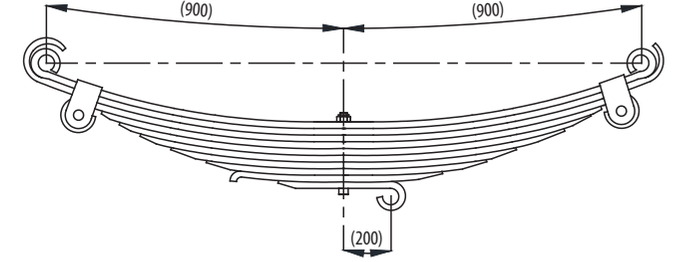
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0160030200	MZD 4x4	AR	K							MZD 4x4
PY0160030201X	MZD 4x4 1.KAT	AR	K	ANK	5,44	60x8	670-530	-	-	



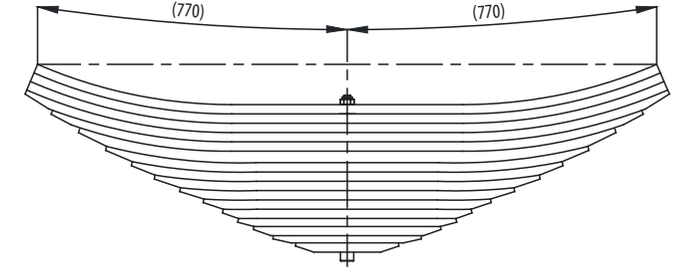


MERCEDES

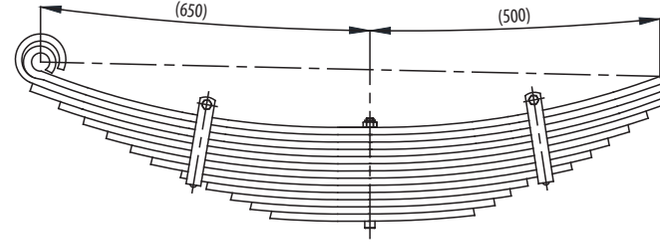
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170090100	MRC.3031-2628	ÖN	K	SKO	115,66					MRC.3031
PY0170090101	MRC.3031-2628-1.KAT	ÖN	K	BANK	21,85	90x15	900-900	Burç Ø24.8xØ30.1x81	Burç Ø24.8xØ30.1x81	
PY0170090102	MRC.3031-2628-2.KAT	ÖN	K	ANK	20,86	90x15	1034-988			
PY0170090103	MRC.3031-2628-3.KAT	ÖN	K	SZ	16,57	90x15	758-758	Kelepçe	Kelepçe	
PY0170090104	MRC.3031-2628-4.KAT	ÖN	K	SZ	13,63	90x15	660-660			
PY0170090105	MRC.3031-2628-5.KAT	ÖN	K	SZ	11,43	90x15	555-555			
PY0170090106	MRC.3031-2628-6.KAT	ÖN	K	SZ	8,98	90x14	468-468			
PY0170090107	MRC.3031-2628-7.KAT	ÖN	K	SZ	7,45	90x14	390-390			
PY0170090108	MRC.3031-2628-8.KAT	ÖN	K	SZ	5,98	90x14	315-315			
PY0170090109	MRC.3031-2628-9.KAT	ÖN	K	SZ	4,85	90x14	270-245			
PY0170090110	MRC.3031-2628-10.KAT	ÖN	K	SZ	4,07	90x14	150-200			



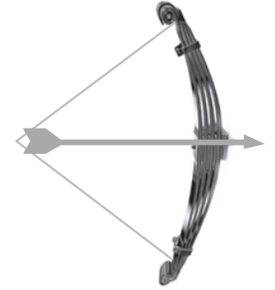
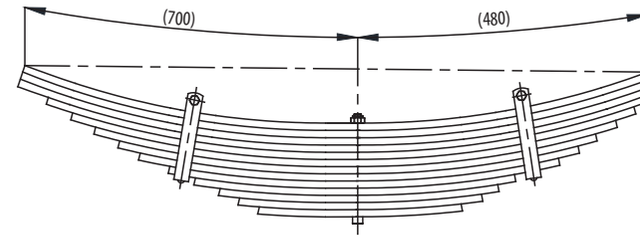
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170300200	MRC.30 31	AR	K	SKO	209,97					MRC.30 31
PY0170300201	MRC.30 31 1.KAT	AR	K	SZ	21,46	100x18	770-770	-	-	
PY0170300202	MRC.30 31 2.KAT	AR	K	SZ	21,46	100x18	770-770			
PY0170300203	MRC.30 31 3.KAT	AR	K	SZ	21,46	100x18	770-770			
PY0170300204	MRC.30 31 4.KAT	AR	K	SZ	21,46	100x18	770-770			
PY0170300205	MRC.30 31 5.KAT	AR	K	SZ	21,46	100x18	770-770			
PY0170300206	MRC.30 31 6.KAT	AR	K	SZ	15,19	100x18	545-545			
PY0170300207	MRC.30 31 7.KAT	AR	K	SZ	14,02	100x18	503-503			
PY0170300208	MRC.30 31 8.KAT	AR	K	SZ	12,85	100x18	461-461			
PY0170300209	MRC.30 31 9.KAT	AR	K	SZ	11,68	100x18	419-419			
PY0170300210	MRC.30 31 10.KAT	AR	K	SZ	10,51	100x18	377-377			
PY0170300211	MRC.30 31 11.KAT	AR	K	SZ	9,34	100x18	335-335			
PY0170300212	MRC.30 31 12.KAT	AR	K	SZ	8,17	100x18	293-293			
PY0170300213	MRC.30 31 13.KAT	AR	K	SZ	6,99	100x18	251-251			
PY0170300214	MRC.30 31 14.KAT	AR	K	SZ	5,82	100x18	209-209			
PY0170300215	MRC.30 31 15.KAT	AR	K	SZ	4,65	100x18	167-167			
PY0170300216	MRC.30 31 16.KAT	AR	K	SZ	3,48	100x18	125-125			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170150200	MRC.1517 ÇÇN	AR	K	GKO	59,88					MRC.1517 ÇÇN
PY0170150201	MRC.1517 ÇÇN 1.KAT	AR	K	BANK	7,39	80x9	650-500	Burç Ø30.1xØ41.9x80	-	
PY0170150201X	MRC.1517 ÇÇN 1.KAT	AR	K	ANK	7,39	80x9	650-500			
PY0170150202	MRC.1517 ÇÇN 2.KAT	AR	K	ANK	7,49	80x9	830-500			
PY0170150203	MRC.1517 ÇÇN 3.KAT	AR	K	DK	6,53	80x9	660-500			
PY0170150204	MRC.1517 ÇÇN 4.KAT	AR	K	DK	6,28	80x9	615-500			
PY0170150205	MRC.1517 ÇÇN 5.KAT	AR	K	DK	5,74	80x9	560-460			
PY0170150206	MRC.1517 ÇÇN 6.KAT	AR	K	DK	5,21	80x9	505-420			
PY0170150207	MRC.1517 ÇÇN 7.KAT	AR	K	DK	4,67	80x9	450-380			
PY0170150208	MRC.1517 ÇÇN 8.KAT	AR	K	DK	4,14	80x9	395-340			
PY0170150209	MRC.1517 ÇÇN 9.KAT	AR	K	DK	3,60	80x9	340-300		Kelepçe	Kelepçe
PY0170150210	MRC.1517 ÇÇN 10.KAT	AR	K	DK	3,00	80x9	285-250			
PY0170150211	MRC.1517 ÇÇN 11.KAT	AR	K	DK	2,48	80x9	230-210			
PY0170150212	MRC.1517 ÇÇN 12.KAT	AR	K	DK	1,94	80x9	175-170			
PY0170150213	MRC.1517 ÇÇN 13.KAT	AR	K	DK	1,41	80x9	125-125			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170160400	MRC.1517 ÇÇN	ID	K	DKO	59,96					MRC.1517 ÇÇN
PY0170160401	MRC.1517 ÇÇN 1.KAT	ID	K	DK	6,64	80x9	700-480		-	
PY0170160402	MRC.1517 ÇÇN 2.KAT	ID	K	DK	6,64	80x9	700-480			
PY0170160403	MRC.1517 ÇÇN 3.KAT	ID	K	DK	6,64	80x9	700-480			
PY0170160404	MRC.1517 ÇÇN 4.KAT	ID	K	DK	6,80	80x9	729-480			
PY0170160405	MRC.1517 ÇÇN 5.KAT	ID	K	DK	6,05	80x9	635-440			
PY0170160406	MRC.1517 ÇÇN 6.KAT	ID	K	DK	5,46	80x9	570-400			
PY0170160407	MRC.1517 ÇÇN 7.KAT	ID	K	DK	4,87	80x9	505-360			
PY0170160408	MRC.1517 ÇÇN 8.KAT	ID	K	DK	4,28	80x9	440-320			
PY0170160409	MRC.1517 ÇÇN 9.KAT	ID	K	DK	3,71	80x9	375-285		Kelepçe	Kelepçe
PY0170160410	MRC.1517 ÇÇN 10.KAT	ID	K	DK	3,07	80x9	310-235			
PY0170160411	MRC.1517 ÇÇN 11.KAT	ID	K	DK	2,48	80x9	245-195			
PY0170160412	MRC.1517 ÇÇN 12.KAT	ID	K	DK	1,91	80x9	180-160			
PY0170160413	MRC.1517 ÇÇN 13.KAT	ID	K	DK	1,41	80x9	125-125			



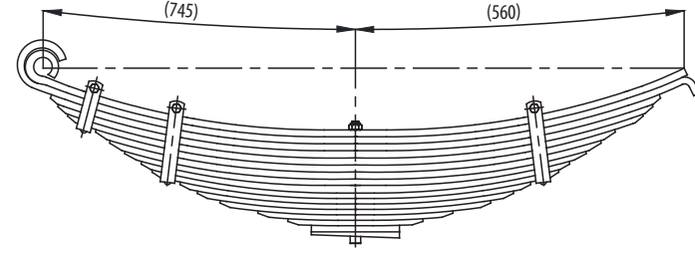
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170581200	MRC.1517	AR	P	PKO	104,7					MRC.1517
PY0170581201	MRC.1517 1.KAT	AR	P	PBANK	30,5	80x24,5	850-850	Burç Ø22.2xØ63.5x96	Burç Ø22.2xØ64x96	
PY0170581202	MRC.1517 2.KAT	AR	P	PKA	20,3	80x28	910-843			
PY0170581203	MRC.1517 3.KAT	AR	P	PKA	26,95	80x39	843-843			
PY0170581204	MRC.1517 4.KAT	AR	P	PANK	26,95	80x39	843-843			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170441100	MRC.15 17	ÖN	K	PKO	43,31					MRC.15 17
PY0170441101	MRC.15 17 1. KAT	ÖN	K	PBANK	24,44	80x27	860-940	Burç Ø18.2xØ56x96	Burç Ø18.2xØ56x96	
PY0170441101X	MRC.15 17 1. KAT	ÖN	K	PANK	24,44	80x27	860-940			
PY0170441102	MRC.15 17 2. KAT	ÖN	K	PANK	18,87	80x28	970-880			

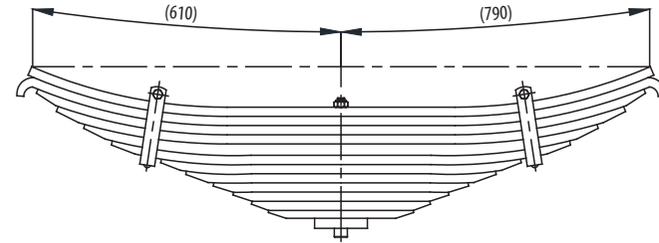
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170250100	MRC.25 17/21	ÖN	K	SKO	97,34					MRC.25 17/21
PY0170250101	MRC.25 17/21 1.KAT	ÖN	K	BANK	19,72	80x16	860-860	Burç Ø24.8xØ30.1x67	Burç Ø24.8xØ30.1x77	
PY0170250102	MRC.25 17/21 2.KAT	ÖN	K	ANK	15,41	80x13	1045-930			
PY0170250103	MRC.25 17/21 3.KAT	ÖN	K	SZ	12,46	80x13	780-780	Kelepçe	Kelepçe	
PY0170250104	MRC.25 17/21 4.KAT	ÖN	K	SZ	11,09	80x13	695-695			
PY0170250105	MRC.25 17/21 5.KAT	ÖN	K	SZ	9,71	80x13	610-610			
PY0170250106	MRC.25 17/21 6.KAT	ÖN	K	SZ	8,33	80x13	525-525			
PY0170250107	MRC.25 17/21 7.KAT	ÖN	K	SZ	6,96	80x13	440-440			
PY0170250108	MRC.25 17/21 8.KAT	ÖN	K	SZ	5,58	80x13	355-355		Kelepçe	
PY0170250109	MRC.25 17/21 9.KAT	ÖN	K	SZ	4,21	80x13	270-270			
PY0170250110	MRC.25 17/21 10.KAT	ÖN	K	SZ	2,67	80x13	175-175			
PY0170250111	MRC.25 17/21 Takoz	ÖN	K	DK	1,20	80x12	80-80			

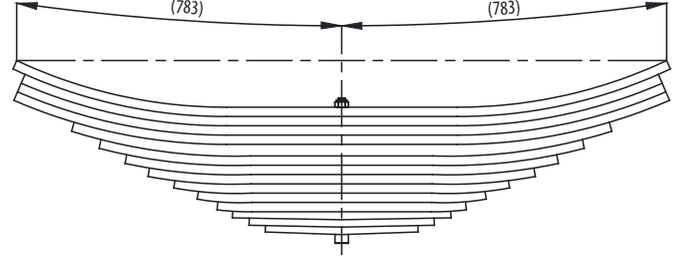


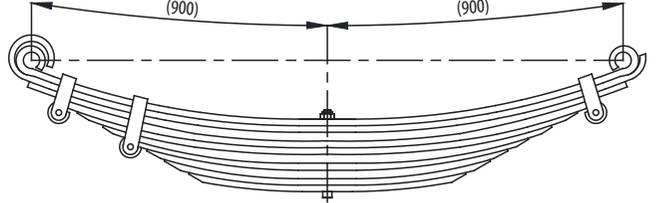
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170590200	MRC.25 17	AR	K	GKO	95,06					MRC.25 17
PY0170590201	MRC.25 17 1.KAT	AR	K	BANK	14,52	80x16	745-560	Burç Ø29.8xØ35.1x76	-	
PY0170590202	MRC.25 17 (80x16) 2. KAT	AR	K	ANK	11,48	80x12	945-590			
PY0170590203	MRC.25 17 3.KAT	AR	K	SZ	8,45	80x12	690-458			
PY0170590204	MRC.25 17 4.KAT	AR	K	SZ	7,89	80x12	645-429			
PY0170590205	MRC.25 17 5.KAT	AR	K	SZ	7,34	80x12	600-400	Kelepçe		
PY0170590206	MRC.25 17 6.KAT	AR	K	SZ	6,84	80x12	555-371			
PY0170590207	MRC.25 17 7.KAT	AR	K	SZ	6,25	80x12	510-342			
PY0170590208	MRC.25 17 8.KAT	AR	K	SZ	5,68	80x12	460-315			
PY0170590209	MRC.25 17 9.KAT	AR	K	SZ	5,12	80x12	415-285			
PY0170590210	MRC.25 17 10.KAT	AR	K	SZ	4,64	80x12	370-265	Kelepçe	Kelepçe	
PY0170590211	MRC.25 17 11.KAT	AR	K	SZ	3,93	80x12	325-218			
PY0170590212	MRC.25 17 12.KAT	AR	K	SZ	3,49	80x12	280-198			
PY0170590213	MRC.25 17 13.KAT	AR	K	SZ	2,84	80x12	230-168			
PY0170590214	MRC.25 17 14.KAT	AR	K	SZ	2,28	80x12	185-140			
PY0170590215	MRC.25 17 15.KAT	AR	K	SZ	1,72	80x12	140-110			
PY0170590216	MRC.25 17 16.KAT	AR	K	SZ	1,35	80x12	106-74			
PY0170590217	MRC.25 17 17.KAT	AR	K	SZ	1,24	80x11	106-74			



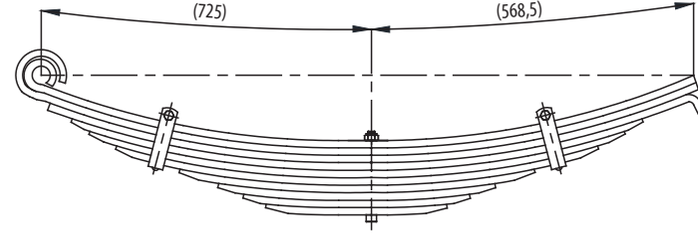
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170230400	MRC.2517	ID	K	SKO	73,60					MRC.2517
PY0170230401	MRC.2517 1.KAT	ID	K	DK	10,47	80x12	610-790	-	-	
PY0170230402	MRC.2517 2.KAT	ID	K	ANK	10,98	80x12	643-825			
PY0170230403	MRC.2517 3.KAT	ID	K	SZ	8,49	80x12	505-650			
PY0170230404	MRC.2517 4.KAT	ID	K	SZ	7,74	80x12	460-595			
PY0170230405	MRC.2517 5.KAT	ID	K	SZ	6,96	80x12	415-535			
PY0170230406	MRC.2517 6.KAT	ID	K	SZ	6,21	80x12	370-480			
PY0170230407	MRC.2517 7.KAT	ID	K	SZ	5,42	80x12	325-420			
PY0170230408	MRC.2517 8.KAT	ID	K	SZ	4,64	80x12	280-360			
PY0170230409	MRC.2517 9.KAT	ID	K	SZ	3,89	80x12	235-305			
PY0170230410	MRC.2517 10.KAT	ID	K	SZ	3,10	80x12	190-245			
PY0170230411	MRC.2517 11.KAT	ID	K	SZ	2,36	80x12	145-190			
PY0170230412	MRC.2517 12.KAT	ID	K	SZ	1,57	80x12	100-130			
PY0170230413	MRC.2517 Takoz	ID	K	DK	1,78	80x18	80-80			



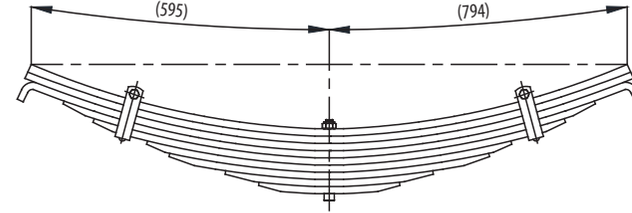
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170400200	MRC.30 28 K.SİZ TK	AR	K	SKO	235,2					MRC.30 28 K.SİZ TK
PY0170400201	MRC.30 28 1.KAT	AR	K	SZ	25,32	100x21	783-783	-	-	
PY0170400202	MRC.30 28 2.KAT	AR	K	DK	23,77	100x21	735-735			
PY0170400203	MRC.30 28 3.KAT	AR	K	DK	23,77	100x21	735-735			
PY0170400204	MRC.30 28 4.KAT	AR	K	DK	23,77	100x21	735-735			
PY0170400205	MRC.30 28 5.KAT	AR	K	SZ	17,79	100x21	550-550			
PY0170400206	MRC.30 28 6.KAT	AR	K	SZ	16,36	100x21	506-506			
PY0170400207	MRC.30 28 7.KAT	AR	K	SZ	14,91	100x21	461-461			
PY0170400208	MRC.30 28 8.KAT	AR	K	SZ	13,48	100x21	417-417			
PY0170400209	MRC.30 28 9.KAT	AR	K	SZ	12,03	100x21	372-372			
PY0170400210	MRC.30 28 10.KAT	AR	K	SZ	10,61	100x21	328-328			
PY0170400211	MRC.30 28 11.KAT	AR	K	SZ	9,18	100x21	284-284			
PY0170400212	MRC.30 28 12.KAT	AR	K	SZ	7,73	100x21	239-239			
PY0170400213	MRC.30 28 13.KAT	AR	K	SZ	6,31	100x21	195-195			
PY0170400214	MRC.30 28 14.KAT	AR	K	SZ	4,85	100x21	150-150			
PY0170400212	MRC.30 28 K.SİZ TKV	AR	K	DK	25,32	100x21	780-780			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170452100	MRC.25 23 AXOR K	ÖN	MP	SKO	132,45					MRC.25 23 AXOR K
PY0170452101	MRC.25 23 AXOR K 1. KAT	ÖN	P	BANK	27,61	90x22	900-900	Burç Ø24.2xØ62.5x96	Burç Ø24.2xØ62.5x96	
PY0170452102	MRC.25 23 AXOR K 2. KAT	ÖN	K	ANK	21,07	90x14	1185-1000			
PY0170452103	MRC.25 23 AXOR K 3. KAT	ÖN	K	DK	18,03	90x14	920-920			
PY0170452104	MRC.25 23 AXOR K 4. KAT	ÖN	K	SZ	15,29	90x14	810-810	Kelepçe	Kelepçe	
PY0170452105	MRC.25 23 AXOR K 5. KAT	ÖN	K	SZ	13,33	90x14	695-695			
PY0170452106	MRC.25 23 AXOR K 6. KAT	ÖN	K	SZ	11,33	90x14	593-593			
PY0170452107	MRC.25 23 AXOR K 7. KAT	ÖN	K	SZ	9,80	90x14	554-491	Kelepçe		
PY0170452108	MRC.25 23 AXOR K 8. KAT	ÖN	K	SZ	7,33	90x14	389-389			
PY0170452109	MRC.25 23 AXOR K 9. KAT	ÖN	K	SZ	5,33	90x14	287-287			
PY0170452110	MRC.25 23 AXOR K 10. KAT	ÖN	K	SZ	3,33	90x14	185-185			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170432200	MRC.25 23 AXOR K	AR	MP	GKO	96,79					MRC.25 23 AXOR K
PY0170432201	MRC.25 23 AXOR K 1. KAT	AR	P	BANK	17,25	100x18	725-568.5	Burç Ø29.8xØ36.1x90	-	
PY0170432202	MRC.25 23 AXOR K 2. KAT	AR	K	ANK	16,11	100x14	940-568.5			
PY0170432203	MRC.25 23 AXOR K 3. KAT	AR	K	ANK	14,77	100x14	755-600			
PY0170432204	MRC.25 23 AXOR K 4. KAT	AR	K	SZ	12,04	100x14	650-480			
PY0170432205	MRC.25 23 AXOR K 5. KAT	AR	K	SZ	10,46	100x14	560-425			
PY0170432206	MRC.25 23 AXOR K 6. KAT	AR	K	SZ	8,88	100x14	470-370		Kelepçe	Kelepçe
PY0170432207	MRC.25 23 AXOR K 7. KAT	AR	K	SZ	7,41	100x14	380-325			
PY0170432208	MRC.25 23 AXOR K 8. KAT	AR	K	SZ	5,72	100x14	290-260			
PY0170432209	MRC.25 23 AXOR K 9. KAT	AR	K	SZ	4,14	100x14	200-200			
PY0170432293	MRC.25 23 AXOR K TKV	AR	K	DK	14,11	100x14	750-545			

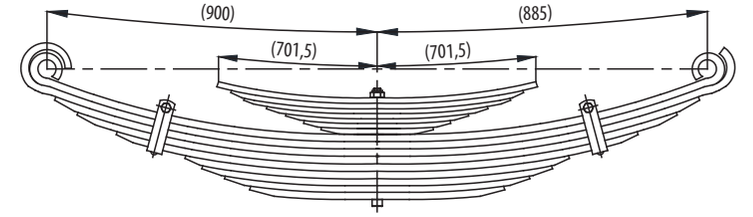


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170410400	MRC.25 23	ID	K	SKO	84,80					MRC.25 23
PY0170410401	MRC.25 23 1.KAT	ID	K	DK	15,14	100x14	595-794	-	-	
PY0170410402	MRC.25 23 2.KAT	ID	K	DK	15,14	100x14	595-794			
PY0170410403	MRC.25 23 3.KAT	ID	K	ANK	15,62	100x14	617-816			
PY0170410404	MRC.25 23 4.KAT	ID	K	SZ	11,50	100x14	468-612			
PY0170410405	MRC.25 23 5.KAT	ID	K	SZ	9,65	100x14	401-509		Kelepçe	Kelepçe
PY0170410406	MRC.25 23 6.KAT	ID	K	SZ	7,79	100x14	334-406			
PY0170410407	MRC.25 23 7.KAT	ID	K	SZ	5,94	100x14	267-303			
PY0170410408	MRC.25 23 8.KAT	ID	K	SZ	4,03	100x14	200-200			

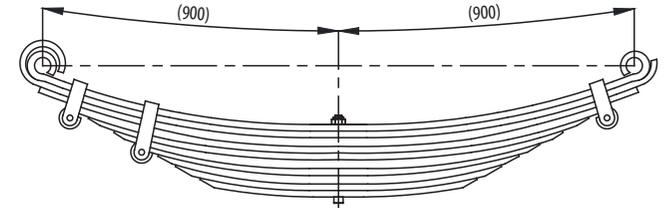




OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170602200	MRC. 18 23 /28 K	AR	MP	SKO	215,28					MRC. 18 23 /28 K
PY0170602201	MRC. 18 23 /28 K 1.KAT	AR	P	PBANK	31,84	100x22	900-885	Burç Ø24.2xØ62x106	Burç Ø24.2xØ62x106	
PY0170602202	MRC. 18 23 /28 K 2.KAT	AR	K	ANK	24,67	100x15	1190-1010			
PY0170602203	MRC. 18 23 /28 K 3.KAT	AR	K	SZ	19,97	100x15	870-852			
PY0170602204	MRC. 18 23 /28 K 4.KAT	AR	K	SZ	18,12	100x15	800-784			
PY0170602205	MRC. 18 23 /28 K 5.KAT	AR	K	SZ	15,31	100x14	740-735	Kelepçe	Kelepçe	
PY0170602206	MRC. 18 23 /28 K 6.KAT	AR	K	SZ	11,75	100x14	560-548			
PY0170602207	MRC. 18 23 /28 K 7.KAT	AR	K	SZ	9,28	100x14	445-436			
PY0170602208	MRC. 18 23 /28 K 8.KAT	AR	K	SZ	6,79	100x14	330-323			
PY0170602209	MRC. 18 23 /28 K 9.KAT	AR	K	SZ	4,41	100x14	215-210			
PY0170602230	MRC. 18 23 /28 K	MU	K	SKO	72,84					
PY0170602231	MRC. 18 23 /28 K 1.KAT	MU	K	DK	15,29	100x14	701.5-701.5			
PY0170602232	MRC. 18 23 /28 K 2.KAT	MU	K	SZ	15,04	100x14	700-700			
PY0170602233	MRC. 18 23 /28 K 3.KAT	MU	K	SZ	12,86	100x14	600-600			
PY0170602234	MRC. 18 23 /28 K 4.KAT	MU	K	SZ	10,68	100x14	500-500			
PY0170602235	MRC. 18 23 /28 K 5.KAT	MU	K	SZ	8,50	100x14	400-400			
PY0170602236	MRC. 18 23 /28 K 6.KAT	MU	K	SZ	6,32	100x14	300-300			
PY0170602237	MRC. 18 23 /28 K 7.KAT	MU	K	SZ	4,14	100x14	200-200			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170682100	MRC.32 29	ÖN	MP	SKO	114,52					MRC.32 29
PY0170682101	MRC.32 29 K 1. KAT	ÖN	P	BANK	27,61	90x22	900-900	Burç Ø24.2xØ62.5x96	Burç Ø24.2xØ62.5x96	
PY0170682102	MRC.32 29 K 2. KAT	ÖN	K	ANK	21,17	90x14	1150-1010			
PY0170682103	MRC.32 29 K 3. KAT	ÖN	K	DK	15,29	90x14	780-780	Kelepçe	Kelepçe	
PY0170682104	MRC.32 29 4. KAT	ÖN	K	SZ	13,33	90x14	680-680			
PY0170682105	MRC.32 29 K 5. KAT	ÖN	K	SZ	11,33	90x14	578-578			
PY0170682106	MRC.32 29 K 6. KAT	ÖN	K	SZ	9,80	90x14	524-476	Kelepçe		
PY0170682107	MRC.32 29 K 7. KAT	ÖN	K	SZ	7,33	90x14	348-348			
PY0170682108	MRC.32 29 K 8. KAT	ÖN	K	SZ	5,33	90x14	272-272			
PY0170682109	MRC.32 29 K 9. KAT	ÖN	K	SZ	3,33	90x14	170-170			

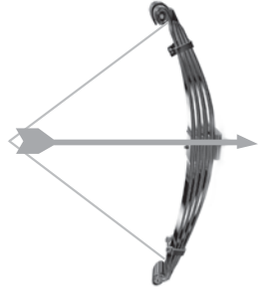


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0170692200	MRC.3228C AXOR	AR	MP	SKO	83,35					
PY0170692201	MRC.3228C AXOR 1. KAT	AR	P	BANK	17,25	100x14	728-568	Burç Ø29.8xØ36.1x90	-	
PY0170692202	MRC.3228C AXOR 2. KAT	AR	K	ANK	16,46	100x14	940-600			
PY0170692203	MRC.3228C AXOR 3. KAT	AR	K	SZ	12,48	100x14	635-535			
PY0170692204	MRC.3228C AXOR 4. KAT	AR	K	SZ	10,79	100x14	550-465			
PY0170692205	MRC.3228C AXOR 5. KAT	AR	K	SZ	9,10	100x14	460-400			
PY0170692206	MRC.3228C AXOR 6. KAT	AR	K	SZ	7,41	100x14	380-325	Kelepçe	Kelepçe	
PY0170692207	MRC.3228C AXOR 7. KAT	AR	K	SZ	5,72	100x14	290-260			
PY0170692208	MRC.3228C AXOR 8. KAT	AR	K	SZ	4,14	100x14	200-200			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0170700400	MRC.3228C AXOR	ID	K	SKO	69,71					MRC.3228C AXOR
PY0170700401	MRC.3228C AXOR 1.KAT	ID	K	DK	15,16	100x14	595-796		-	-
PY0170700402	MRC.3228C AXOR 2.KAT	ID	K	ANK	15,64	100x14	617-818			
PY0170700403	MRC.3228C AXOR 3.KAT	ID	K	SZ	11,50	100x14	468-612			
PY0170700404	MRC.3228C AXOR 4.KAT	ID	K	SZ	9,65	100x14	401-509	Kelepçe	Kelepçe	
PY0170700405	MRC.3228C AXOR 5.KAT	ID	K	SZ	7,79	100x14	334-406			
PY0170700406	MRC.3228C AXOR 6.KAT	ID	K	SZ	5,94	100x14	267-303			
PY0170700407	MRC.3228C AXOR 7.KAT	ID	K	SZ	4,03	100x14	200-200			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0170801100	MRC.18-40	ÖN	P	PKOM	56,99					MRC.18-40
PY0170801101	MRC.18-40 1. KAT	ÖN	P	PBANK	31,15	90x28	900-900	Burç Ø24.2xØ62x96	Burç Ø24.2xØ62x96	
PY0170801102	MRC.18-40 2. KAT	ÖN	P	PANK	25,83	90x28	1185-915			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0170991100	MRC.1840 LS	ÖN	P	PKO	57,80					MRC.1840 LS
PY0170991101	MRC.1840 LS 1. KAT	ÖN	P	PBANK	32,81	90x27	899-899	Burç Ø24.2xØ62x96	Burç Ø24.2xØ62x96	
PY0170991102	MRC.1840 LS 2. KAT	ÖN	P	PANK	24,98	90x27	1195-915			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170381100	MRC.32 34 1D	ÖN	P	PKO	78,60			ÖN TARAF	AR TARAF	MRC.32 34 1D
PY0170381101	MRC.32 34 1D 1.KAT	ÖN	P	PBANK	22,75	80x22	860-860	Burç Ø22.3xØ60x76	Burç Ø22.3xØ60x76	
PY0170381102	MRC.32 34 1D 2.KAT	ÖN	P	PANK	17,94	80x22	860-665			
PY0170381103	MRC.32 34 1D 3.KAT	ÖN	P	PKA	16,64	80x22	665-665			
PY0170381104	MRC.32 34 1D 4.KAT	ÖN	P	PKA	16,64	80x22	665-665			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170321100	MRC.32 34 2.D	ÖN	P	PKO	78,5			ÖN TARAF	AR TARAF	MRC.32 34 2.D
PY0170321101	MRC.32 34 2.D 1. KAT	ÖN	P	PBANK	22,88	80x22	860-860	Burç Ø22.3xØ60x67,5	Burç Ø22.3xØ60x67,5	
PY0170321102	MRC.32 34 2.D 2. KAT	ÖN	P	PANK	17,74	80x22	705-660			
PY0170321103	MRC.32 34 2.D 3. KAT	ÖN	P	PKA	16,64	80x22	640-640			
PY0170321104	MRC.32 34 2.D 4. KAT	ÖN	P	PK	16,64	80x22	640-640		Kelepçe	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170331200	MRC.32 34	AR	P	PKO	91,70			ÖN TARAF	AR TARAF	MRC.41 40 2.D (YM)
PY0170331201	MRC.32 34 1. KAT	AR	P	PBANK	31,50	94x43	675-675			
PY0170331202	MRC.32 34 2. KAT	AR	P	PKA	30,10	90x43	675-675			
PY0170331203	MRC.32 34 3. KAT	AR	P	PANK	30,10	90x43	675-675			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170841200	MRC.32-36/32 40	AR	P	PKO	99,25			ÖN TARAF	AR TARAF	MRC.32-36/32 40
PY0170841201	MRC.32-36/32 40 1. KAT	AR	P	PKA	32,91	100x37	780-780	-	-	
PY0170841202	MRC.32-36/32 40 2. KAT	AR	P	PKA	28,90	100x37	735-735			
PY0170841203	MRC.32-36/32 40 3. KAT	AR	P	PKA	37,44	100x48	725-725			

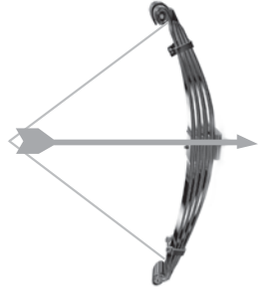


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170901100	MRC.32 40 1.DIN	ÖN	P	PKO	56,56					MRC.32 40 1.DIN
PY0170901101	MRC.32 40 1.DIN 1.KAT	ÖN	P	PBANK	30,28	90x28	899-679	Burç Ø24.2xØ62xØ6	Burç Ø24.2xØ62xØ6	
PY0170901102	MRC.32 40 1.DIN 2.KAT	ÖN	P	PANK	24,27	90x29	1215-695			
PY0170901103	MRC.32 40 1.DIN 3.KAT	ÖN	P	DK	2,01	90x18	80-80			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170911100	MRC.32 40 2.DIN	ÖN	P	PKO	54,92					MRC.32 40 2.DIN
PY0170911101	MRC.32 40 2.DIN 1.KAT	ÖN	P	PBANK	29,17	90x28	779-799	Burç Ø24.2xØ62xØ6	Burç Ø24.2xØ62xØ6	
PY0170911102	MRC.32 40 2.DIN 2.KAT	ÖN	P	PANK	23,54	90x28	1105-810			
PY0170911103	MRC.32 40 2.DIN 3.KAT	ÖN	P	DK	2,21	90x20	80-80			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170721100	MRC.33 40	ÖN	P	PKO	95,56					MRC.33 40
PY0170721101	MRC.33 40 1.KAT	ÖN	P	PBANK	29,40	90x25	900-900	Burç Ø24.2xØ62xØ6	Burç Ø24.2xØ62xØ6	
PY0170721102	MRC.33 40 2.KAT	ÖN	P	PKA	21,37	90x26	920-915			
PY0170721103	MRC.33 40 3.KAT	ÖN	P	PANK	23,43	90x26	1220-915			
PY0170721194	MRC.33 40 TKV 4.KAT	ÖN	P	PKA	21,37	90x26	920-915			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170891100	MRC.33 40/33 43	ÖN	P	PKO	96,06					MRC.33 40/33 43
PY0170891101	MRC.33 40/33 43 1.KAT	ÖN	P	PBANK	29,90	100x25	900-900	Burç Ø24.2xØ62xØ6	Burç Ø24.2xØ62xØ6	
PY0170891102	MRC.33 40/33 43 2.KAT	ÖN	P	PANK	21,37	100x26	920-915			
PY0170891103	MRC.33 40/33 43 3.KAT	ÖN	P	PANK	23,43	100x26	1205-915			
PY0170891194	MRC.33 40/33 43 TKV3.KAT	ÖN	P	PKA	21,37	100x26	920-915			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170931200	MRC.33 40/41 43	AR	P	PKO	151,08					MRC.33 40/41 43
PY0170931201	MRC.33 40/41 43 1.KAT	AR	P	PANK	33,19	100x37	780-780	-	-	
PY0170931202	MRC.33 40/41 43 2.KAT	AR	P	PKA	29,47	100x37	734-734			
PY0170931203	MRC.33 40/41 43 3.KAT	AR	P	PKA	29,47	100x37	734-734			
PY0170931204	MRC.33 40/41 43 4.KAT	AR	P	PKA	29,47	100x37	734-734			
PY0170931205	MRC.33 40/41 43 5.KAT	AR	P	PKA	29,47	100x37	734-734			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170921200	MRC.33 43	AR	P	PKO	106,48					MRC.33 43
PY0170921201	MRC.33 43 1. KAT	AR	P	PANK	30,06	100x33	780-780	-	-	
PY0170921202	MRC.33 43 2. KAT	AR	P	PKA	25,47	100x33	735-735			
PY0170921203	MRC.33 43 3. KAT	AR	P	PKA	25,47	100x33	735-735			
PY0170921204	MRC.33 43 4. KAT	AR	P	PKA	25,47	100x33	735-735			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170771100	MRC.41 40 1.DIN	AR	P	PKO	78,87					MRC.41 40 1.DIN
PY0170771101	MRC.41 40 1.DIN 1.KAT	AR	P	PBANK	25,80	90x23	900-680	Burç Ø24.2xØ62x96	Burç Ø24.2xØ62x96	
PY0170771102	MRC.41 40 1.DIN 2.KAT	AR	P	PKA	16,97	90x23	920-695			
PY0170771103	MRC.41 40 1.DIN 3.KAT	AR	P	PKA	16,97	90x23	920-695			
PY0170771104	MRC.41 40 1.DIN 4.KAT	AR	P	PANK	19,12	90x23	1230-695			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170941100	MRC.41 40 1.D(YM)	ÖN	P	PKO	66,74					MRC.41 40 1.D(YM)
PY0170941101	MRC.41 40 1.D(YM) 1.KAT	ÖN	P	PBANK	25,88	90x23	900-680	Burç Ø24.2xØ61x96	Burç Ø24.2xØ61x96	
PY0170941102	MRC.41 40 1.D(YM) 2.KAT	ÖN	P	PKA	18,44	90x25	915-695			
PY0170941103	MRC.41 40 1.D(YM) 3.KAT	ÖN	P	PANK	22,42	90x25	1220-695			



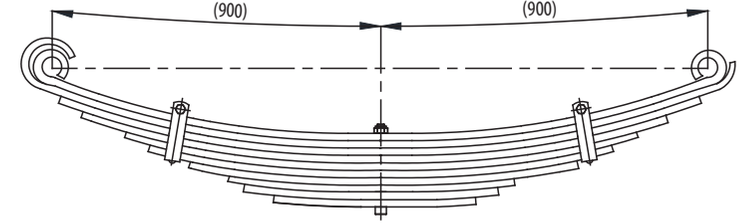
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170951100	MRC.41 40 2.D (YM)	ÖN	P	PKO	64,91					MRC.41 40 2.D (YM)
PY0170951101	MRC.41 40 2.D (YM) 1.KAT	ÖN	P	PBANK	25,96	90x23	780-800	Burç Ø24.2xØ61x96	Burç Ø24.2xØ61x96	
PY0170951102	MRC.41 40 2.D (YM) 2.KAT	ÖN	P	PKA	18,44	90x25	790-820			
PY0170951103	MRC.41 40 2.D (YM) 3.KAT	ÖN	P	PANK	20,51	90x25	1105-820			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170641100	MRC.41 48/50 1.D	AR	P	PKO	77,33					MRC.41 48/50 1.D
PY0170641101	MRC.41 48/50 1.D 1.KAT	AR	P	PBANK	25,63	90x22	970-610	Burç Ø24.2xØ62x96	Burç Ø24.2xØ62x96	
PY0170641101X	MRC.41 48/50 1.D 1.KAT	AR	P	PANK	25,63	90x22	970-610			
PY0170641102	MRC.41 48/50 1.D 2. KAT	AR	P	PKA	16,50	90x22	980-625			
PY0170641103	MRC.41 48/50 1.D 3.KAT	AR	P	PKA	16,50	90x22	980-625			
PY0170641104	MRC.41 48/50 1.D 4.KAT	AR	P	PANK	18,70	90x22	1310-625			

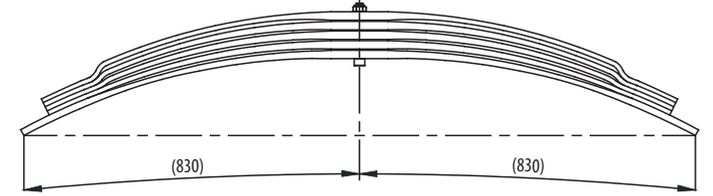
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170631100	MRC.41-40/48 2.D	AR	P	PKO	78,45					MRC.41-40/48 2.D
PY0170631101	MRC.41-40/48 2.D 1. KAT	AR	P	PBANK	25,43	90x23	780-800	Burç Ø24.2xØ62x96	Burç Ø24.2xØ62x96	
PY0170631102	MRC.41-40/48 2.D 2. KAT	AR	P	PKA	16,99	90x23	800-815			
PY0170631103	MRC.41-40/48 2.D 3. KAT	AR	P	PKA	16,99	90x23	800-815			
PY0170631104	MRC.41-40/48 2.D 4. KAT	AR	P	PANK	19,04	90x23	1108-815			

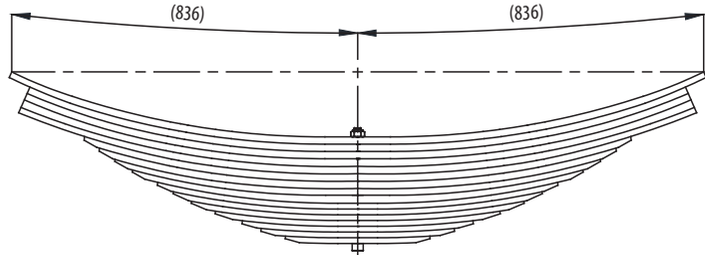


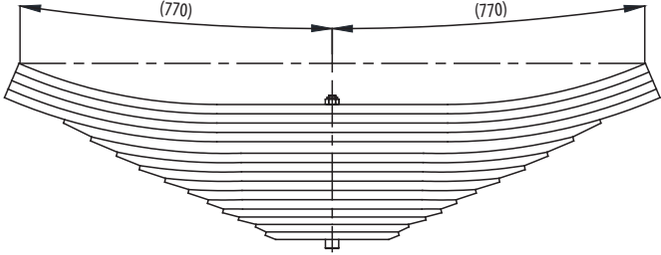
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170780100	MRC.40 40 ÖZEL	ÖN	K	GKO	167,83					MRC.40 40 ÖZEL
PY0170780101X	MRC.40 40 ÖZEL 1.KAT	ÖN	K	ANK	25,46	90x16	900-900	-	-	
PY0170780102	MRC.40 40 ÖZEL 2.KAT	ÖN	K	ANK	24,01	90x16	1170-980			
PY0170780103	MRC.40 40 ÖZEL 3.KAT	ÖN	K	DK	19,21	90x16	860-860			
PY0170780104	MRC.40 40 ÖZEL 4.KAT	ÖN	K	DK	17,87	90x16	800-800			
PY0170780105	MRC.40 40 ÖZEL 5.KAT	ÖN	K	DK	15,63	90x16	700-700			
PY0170780106	MRC.40 40 ÖZEL 6.KAT	ÖN	K	DK	13,40	90x16	600-600	Kelepçe	Kelepçe	
PY0170780107	MRC.40 40 ÖZEL 7.KAT	ÖN	K	DK	11,17	90x16	500-500			
PY0170780108	MRC.40 40 ÖZEL 8.KAT	ÖN	K	DK	8,93	90x16	400-400			
PY0170780109	MRC.40 40 ÖZEL 9.KAT	ÖN	K	DK	6,70	90x16	300-300			
PY0170780110	MRC.40 40 ÖZEL 10.KAT	ÖN	K	DK	4,47	90x16	200-200			
PY01707801[3	MRC.4040 ÖZEL TKV 3.KAT	ÖN	K	DK	20,99	90x16	940-940			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170611200	MRC.ACT.41 48-50	AR	P	PKO	185,62					MRC.ACT.41 48-50
PY0170611201	MRC.ACT.41 48-50 1. KAT	AR	P	PKA	37,02	100x41	830-830	-	-	
PY0170611202	MRC.ACT.41 48-50 2. KAT	AR	P	PKA	33,77	100x41	785-785			
PY0170611203	MRC.ACT.41 48-50 3. KAT	AR	P	PKA	33,77	100x41	785-785			
PY0170611204	MRC.ACT.41 48-50 4. KAT	AR	P	PKA	40,53	100x48	785-785			
PY0170611205	MRC.ACT.41 48-50 5. KAT	AR	P	PKA	40,53	100x48	785-785			
PY0170611292	MRC.ACT.41 48-50 TKV2. KAT	AR	P	PKA	40,53	100x41	785-785			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170960200	MRC.41 50	AR	K	SKO	273,30					MRC.41 50
PY0170960201	MRC.41 50 1.KAT	AR	K	SZ	28,26	100x22	836-836	-	-	
PY0170960202	MRC.41 50 2.KAT	AR	K	DK	26,64	100x22	788-788			
PY0170960203	MRC.41 50 3.KAT	AR	K	DK	26,64	100x22	788-788			
PY0170960204	MRC.41 50 4.KAT	AR	K	DK	26,64	100x22	788-788			
PY0170960205	MRC.41 50 5.KAT	AR	K	DK	26,64	100x22	788-788			
PY0170960206	MRC.41 50 6.KAT	AR	K	SZ	20,08	100x22	594-594			
PY0170960207	MRC.41 50 7.KAT	AR	K	SZ	18,59	100x22	550-550			
PY0170960208	MRC.41 50 8.KAT	AR	K	SZ	17,11	100x22	506-506			
PY0170960209	MRC.41 50 9.KAT	AR	K	SZ	15,59	100x22	461-461			
PY0170960210	MRC.41 50 10.KAT	AR	K	SZ	14,10	100x22	417-417			
PY0170960211	MRC.41 50 11.KAT	AR	K	SZ	12,58	100x22	372-372			
PY0170960212	MRC.41 50 12.KAT	AR	K	SZ	11,09	100x22	328-328			
PY0170960213	MRC.41 50 13.KAT	AR	K	SZ	9,60	100x22	284-284			
PY0170960214	MRC.41 50 14.KAT	AR	K	SZ	8,08	100x22	239-239			
PY0170960215	MRC.41 50 15.KAT	AR	K	SZ	6,59	100x22	195-195			
PY0170960216	MRC.41 50 16.KAT	AR	K	SZ	5,07	100x22	150-150			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170100200	MRC.2628	AR	K	SKO	186,71					MRC.2628
PY0170100201	MRC.2628 1.KAT	AR	K	DK	21,46	100x18	770-770	-	-	
PY0170100202	MRC.2628 2.KAT	AR	K	DK	21,46	100x18	770-770			
PY0170100203	MRC.2628 3.KAT	AR	K	DK	21,46	100x18	770-770			
PY0170100204	MRC.2628 4.KAT	AR	K	DK	21,46	100x18	770-770			
PY0170100205	MRC.2628 5.KAT	AR	K	SZ	15,02	100x18	545-545			
PY0170100206	MRC.2628 6.KAT	AR	K	SZ	13,85	100x18	503-503			
PY0170100207	MRC.2628 7.KAT	AR	K	SZ	12,68	100x18	461-461			
PY0170100208	MRC.2628 8.KAT	AR	K	SZ	11,51	100x18	419-419			
PY0170100209	MRC.2628 9.KAT	AR	K	SZ	10,34	100x18	377-377			
PY0170100210	MRC.2628 10.KAT	AR	K	SZ	9,17	100x18	335-335			
PY0170100211	MRC.2628 11.KAT	AR	K	SZ	8,00	100x18	298-298			
PY0170100212	MRC.2628 12.KAT	AR	K	SZ	6,83	100x18	251-251			
PY0170100213	MRC.2628 13.KAT	AR	K	SZ	5,66	100x18	209-209			
PY0170100214	MRC.2628 14.KAT	AR	K	SZ	4,49	100x18	167-167			
PY0170100215	MRC.2628 15.KAT	AR	K	SZ	3,32	100x18	125-125			
PY0170100291	MRC.2628 TKV 1.KAT	AR	K	DK	21,46	100x18	770-770			



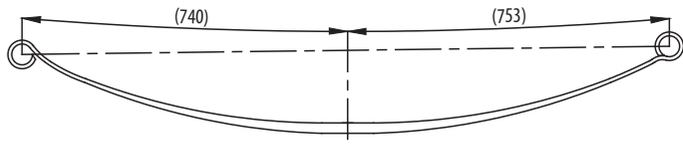
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ART TARAF	
PY0170502200	MRC.SPR.412D	AR	MP	MPKOMP	32,32					MRC.SPR.412D
PY0170502201	MRC.SPR.412D 1. KAT	AR	MP	BANK	11,56	70x12	740-750	Burç Ø1.6xØ5.0x80	Burç Ø1.6xØ4.0x80	
PY0170502201X	MRC.SPR.412D 1. KAT	AR	MP	ANK	11,56	70x12	740-750			
PY0170502202	MRC.SPR.412D 2. KAT	AR	MP	PKA	8,10	70x15	665-665			
PY0170502203	MRC.SPR.412D 3. KAT	AR	MP	PKA	12,66	70x28	665-665			

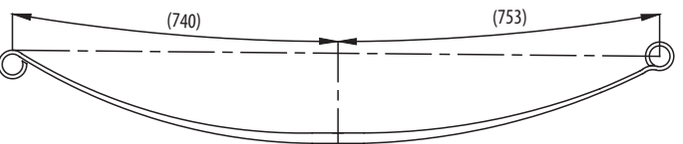
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ART TARAF	
PY0170511200	MRC.SPR.208D-212D	AR	P							MRC.SPR.208D-212D
PY0170511201	MRC.SPR.208D-212D 1.KAT	AR	P	PBANK	13,10	70x23	740-753	Burç Ø1.2xØ5.0x80	Burç Ø1.6xØ4.0x80	
PY0170511201X	MRC.SPR.208D-212D 1.KAT	AR	P	PANK	13,10	70x23	740-753			

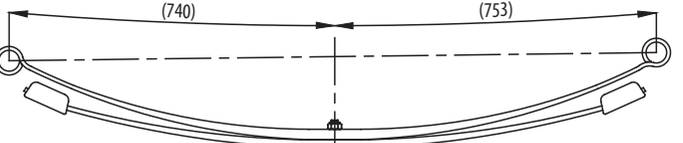
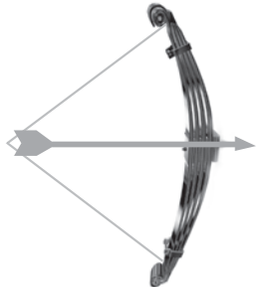
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ART TARAF	
PY0170521100	MRC.SPR.212 D	ÖN	P							MRC.SPR.212 D
PY0170521101	MRC.SPR.212 D 1.KAT	ÖN	P	SZ	11,01	110x14.9	650-650	-	-	

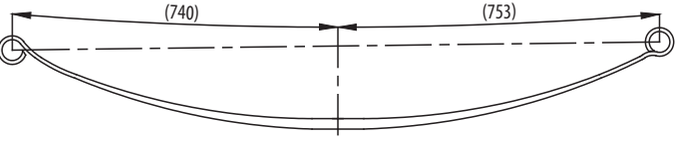
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ART TARAF	
PY0170471200	MRC.SPR-313/315 DEL.	AR	P	PKO	22,52					MRC.SPR-313/315 DEL.
PY0170471201	MRC.SPR-313/315 1. KAT	AR	P	PBANK	12,62	70x18	740-753	Burç Ø1.2xØ5.0x80	Burç Ø1.2xØ5.0x80	
PY0170471201X	MRC.SPR-313/315 1. KAT	AR	P	PANK	12,62	70x18	740-753			
PY0170471202	MRC.SPR-313/315 2. KAT	AR	P	PKA	9,90	70x20	685-695			

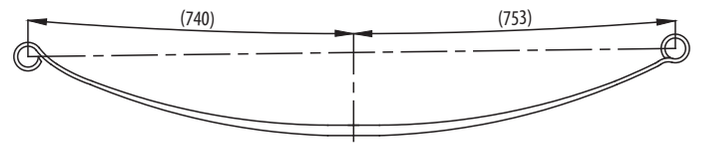


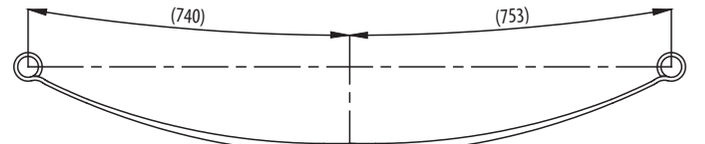
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170561200	MRC.SPR.212D DL	AR	P							MRC.SPR.212 D DL
PY0170561201X	MRC.SPR.212D DL1.KAT	AR	P	PANK	15,94	70x23	740-753	-	-	

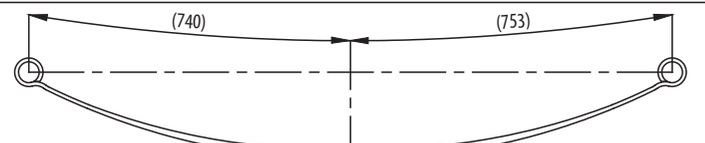
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170821200	MRC.SPR.337130 PML	ÖN	P							MRC.SPR.337130 PML
PY0170821201	MRC.SPR.337130 PML	ÖN	P	PBANK	15,20	70x25	740-753	Burç Ø12xØ50x80	Burç Ø12xØ32x80	

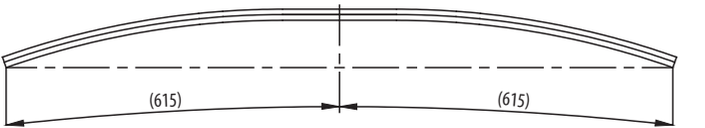
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170761200	MRC.SPR.337 150	AR	P	PKO	21,46					MRC.SPR.337 150
PY0170761201	MRC.SPR.337 150 1.KAT	AR	P	PANK	12,88	70x19	740-753	Burç Ø12xØ50x80	Burç Ø12xØ32x80	
PY0170761202	MRC.SPR.337 150 2.KAT	AR	P	PKA	8,87	70x20	615-625			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170811200	MRC.SPR.337170 PM	AR	P							MRC.SPR.337170 PM
PY0170811201	MRC.SPR.337170 PM 1.KAT	AR	P	PANK	15,65	70x27	740-753	Burç Ø12xØ50x80	Burç Ø12xØ32x80	

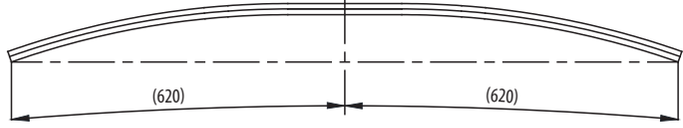
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170851200	MRC.SPR.313/315	AR	P							MRC.SPR.313/315
PY0170851201X	MRC.SPR.313/315PM 1.KAT	AR	P	PBANK	15,35	70x25	740-753	-	-	

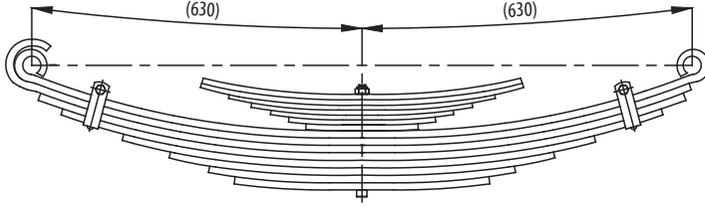
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170871200	MRC.SPR. 315 CDI	AR	P							MRC.SPR. 315 CDI
PY0170871201X	MRC.SPR. 315 CDI 1. KAT	AR	P	PANK	15,19	70x19	740-753	-	-	

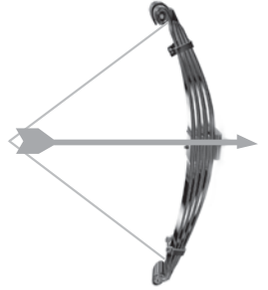
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170881200	MRC.SPR.412/CRFTR	AR	P							MRC.SPR.412/CRFTR
PY0170881201X	MRC.SPR.412/CRFTR 1.KAT	AR	P	PANK	17,06	70x25	740-753	-	-	

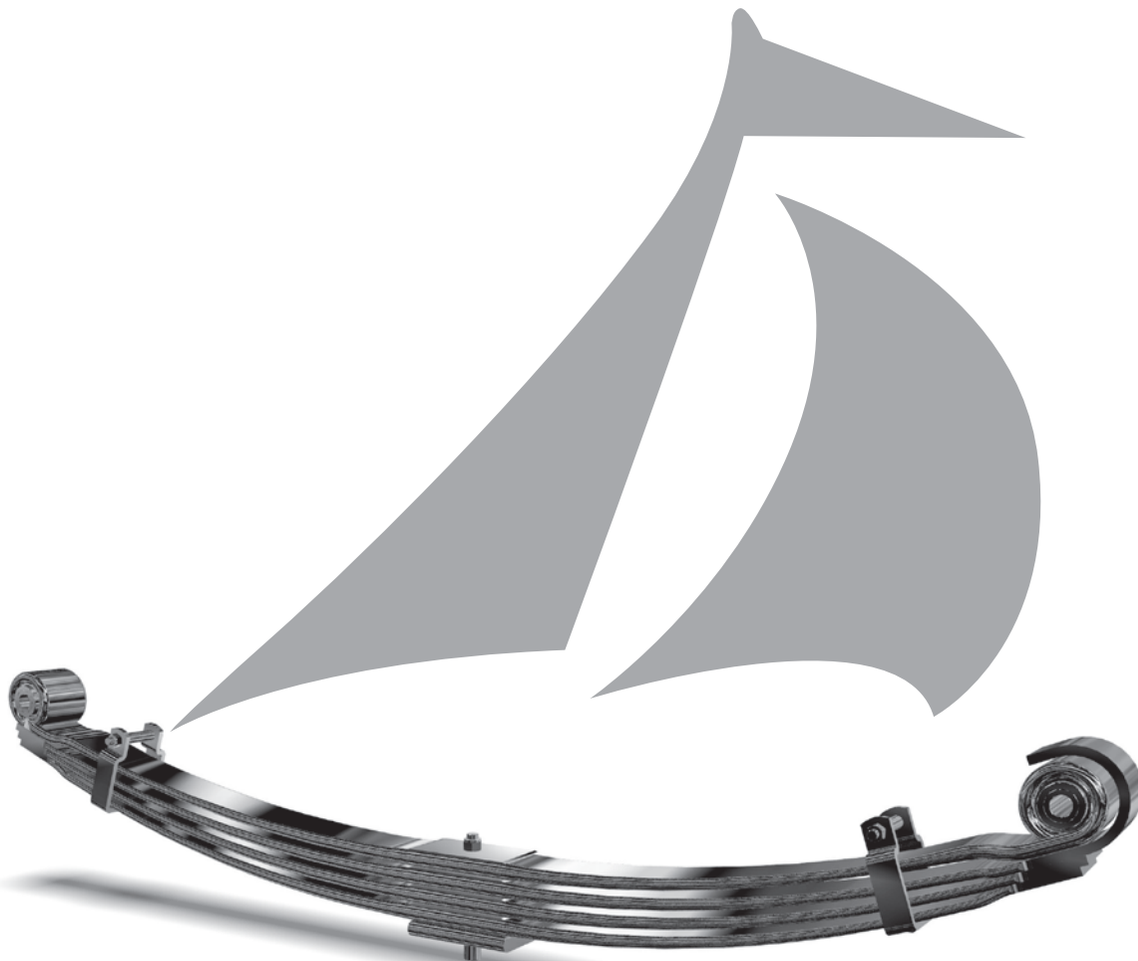
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170481100	MRC.SPR 308D/312D	ÖN	P	PKO	25,10					MRC.SPR 308D/312D
PY0170481101	MRC.SPR 308D/312D 1.KAT	ÖN	P	PKA	12,55	110x12,1	615-615	-	-	
PY0170481102	MRC.SPR 308D/312D 2.KAT	ÖN	P	PKA	12,55	110x12,1	615-615			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170491100	MRC.SPR 412D	ÖN	P	PKO	25,10					MRC.SPR 412D
PY0170491101	MRC.SPR 412D 1.KAT	ÖN	P	PKA	12,55	100x13,1	620-620	-	-	
PY0170491102	MRC.SPR 412D 2.KAT	ÖN	P	PKA	12,55	100x13,1	620-620			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0170620200	MRC.MB 800	AR	K	GKO	61,28					MRC.MB 800
PY0170620201	MRC.MB 800 1.KAT	AR	K	BANK	9,17	70x11	630-630	Burç Ø24.8xØ30.1x70	Burç Ø24.8xØ30.1x70	
PY0170620202	MRC.MB 800 2.KAT	AR	K	ANK	7,57	70x10	745-640			
PY0170620203	MRC.MB 800 3.KAT	AR	K	DK	6,25	70x10	572,5-572,5			
PY0170620204	MRC.MB 800 4.KAT	AR	K	DK	5,33	70x10	487,5-487,5	Kelepçe	Kelepçe	
PY0170620205	MRC.MB 800 5.KAT	AR	K	DK	4,40	70x10	402,5-402,5			
PY0170620206	MRC.MB 800 6.KAT	AR	K	DK	3,47	70x10	317,5-317,5			
PY0170620207	MRC.MB 800 7.KAT	AR	K	DK	2,54	70x10	232,5-232,5			
PY0170620208	MRC.MB 800 8.KAT	AR	K	DK	1,61	70x10	147,5-147,5			
PY0170620230	MRC.MB 800	MU	K	DKO	20,95					
PY0170620231	MRC.MB 800 1.KAT	MU	K	DK	4,51	70x8	515-515			
PY0170620232	MRC.MB 800 2.KAT	MU	K	DK	4,51	70x8	515-515			
PY0170620233	MRC.MB 800 3.KAT	MU	K	DK	4,05	70x8	462,5-462,5			
PY0170620234	MRC.MB 800 4.KAT	MU	K	DK	3,18	70x8	362,5-362,5			
PY0170620235	MRC.MB 800 5.KAT	MU	K	DK	2,30	70x8	262,5-262,5			
PY0170620236	MRC.MB 800 6.KAT	MU	K	DK	1,42	70x8	162,5-162,5			
PY0170620237	MRC.MB 800 7.KAT	MU	K	DK	0,99	70x8	112,5-112,5			





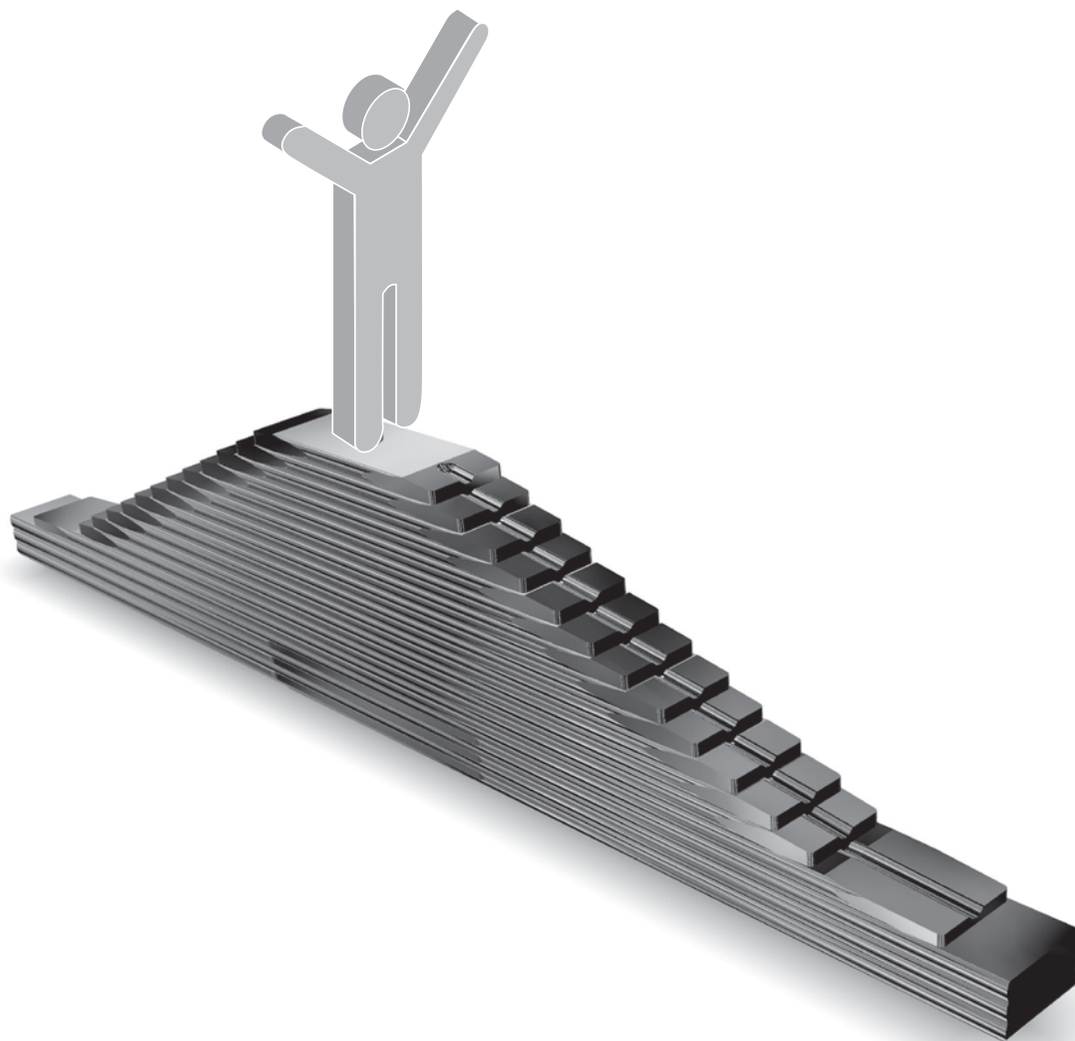
NISSAN



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0180010201	NISSAN Ç.KABIN 1.KAT	AR	K	ANK	5,55	60x8	600-600	-	-	NISSAN Ç.KABIN

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0180020201	NISSAN VANETTA 1.KAT	AR	K	ANK	4,44	60x7	500-610	-	-	NISSAN VANETTA

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0180030201	NISSAN NAVARA 1.KAT	AR	K	ANK	6,35	60x8	735-660	-	-	NISSAN NAVARA

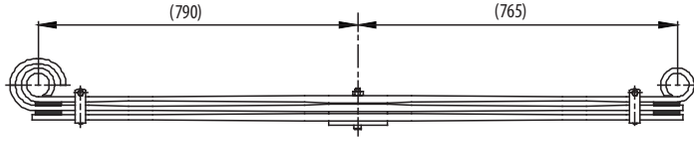


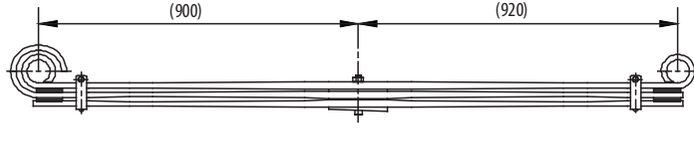
OTOKAR

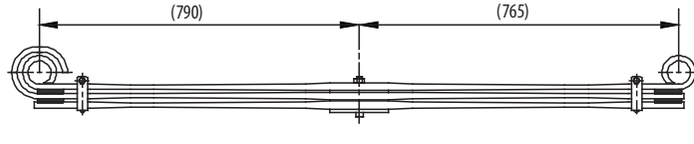
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0200050100	OTKR MINB	ÖN	K	GKO	21,25					OTKR MINB
PY0200050101X	OTKR MINB 1.KAT	ÖN	K	ANK	5,73	60x9	545-545	-	-	
PY0200050102	OTKR MINB 2.KAT	ÖN	K	ANK	5,44	60x9	595-695			
PY0200050103	OTKR MINB 3.KAT	ÖN	K	DK	3,37	60x9	400-400			
PY0200050104	OTKR MINB 4.KAT	ÖN	K	DK	2,40	60x8	320-320			
PY0200050105	OTKR MINB 5.KAT	ÖN	K	DK	1,91	60x8	255-255	Kelepçe	Kelepçe	
PY0200050106	OTKR MINB 6.KAT	ÖN	K	DK	1,43	60x8	190-190			
PY0200050107	OTKR MINB 7.KAT	ÖN	K	DK	0,97	60x8	130-130			
PY0200050193	OTKR MINB TKV 3.KAT	ÖN	K	DK	4,64	60x9	550-550			

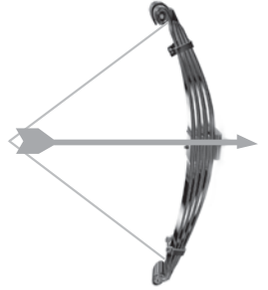
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0200060200	OTKR MINB	AR	K	GKO	31,76					OTKR MINB
PY0200060201X	OTKR MINB 1.KAT	AR	K	ANK	6,70	60x9	660-660	-	-	
PY0200060202	OTKR MINB 2.KAT	AR	K	ANK	6,45	60x9	765-815			
PY0200060203	OTKR MINB 3.KAT	AR	K	DK	4,81	60x9	570-570			
PY0200060204	OTKR MINB 4.KAT	AR	K	DK	3,68	60x8	490-490			
PY0200060205	OTKR MINB 5.KAT	AR	K	DK	3,15	60x8	420-420	Kelepçe	Kelepçe	
PY0200060206	OTKR MINB 6.KAT	AR	K	DK	2,55	60x8	340-340			
PY0200060207	OTKR MINB 7.KAT	AR	K	DK	1,99	60x8	265-265	Kelepçe	Kelepçe	
PY0200060208	OTKR MINB 8.KAT	AR	K	DK	1,46	60x8	195-195			
PY0200060209	OTKR MINB 9.KAT	AR	K	DK	0,97	60x8	130-130			
PY0200060293	OTKR MINB TKV 3.KAT	AR	K	DK	5,48	60x9	650-650			



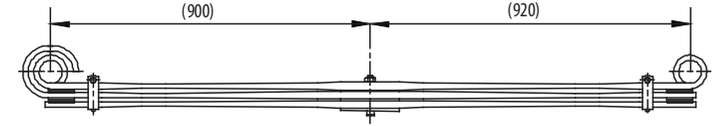
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0200121100	SLTN145 K	ÖN	P	PKO	35,10					SLTN145 K
PY0200121101	SLTN 145 K 1.KAT	ÖN	P	PBANK	11,87	70x18	790-765	Burç Ø21.8xØ30.1x66	Burç Ø21.8xØ30.1x66	
PY0200121102	SLTN 145 K 2.KAT	ÖN	P	PANK	11,59	70x18	965-775			
PY0200121103	SLTN 145 K 3.KAT	ÖN	P	PKA	10,88	70x18	800-775	Kelepçe	Kelepçe	
PY0200121104	SLTN 145 K 4.KAT	ÖN	P	PKA	0,76	70x10	70-70			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0200171200	SLTN 145 K	AR	P	PKO	54,97					SLTN 145 K
PY0200171201	SLTN 145 K 1.KAT	AR	P	PBANK	18,98	80x21	900-920	-	-	
PY0200171202	SLTN 145 K 2.KAT	AR	P	PANK	17,86	80x21	1096-930			
PY0200171203	SLTN 145 K 3.KAT	AR	P	PKA	16,86	80x21	910-930	Kelepçe	Kelepçe	
PY0200171204	SLTN 145 K 4.KAT	AR	P	PKA	6,03	80x12	85-85			

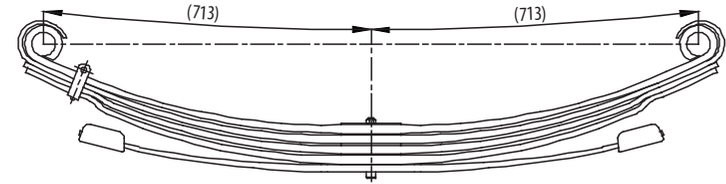
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0200141100	SLTN 145S U	ÖN	P	PKO	35,90					SLTN 145S U
PY0200141101	SLTN 145S U 1.KAT	ÖN	P	PBANK	12,57	70x18	790-765	Burç Ø21.8xØ30.1x66	Burç Ø21.8xØ30.1x66	
PY0200141101X	SLTN 145S U 1.KAT	ÖN	P	PANK	12,57	70x18	790-765			
PY0200141102	SLTN 145S U 2.KAT	ÖN	P	PANK	11,68	70x18	975-775			
PY0200141103	SLTN 145S U 3.KAT	ÖN	P	PKA	10,89	70x18	800-775	Kelepçe	Kelepçe	
PY0200141104	SLTN 145S U 4.KAT	ÖN	P	PKA	0,77	70x10	70-70			



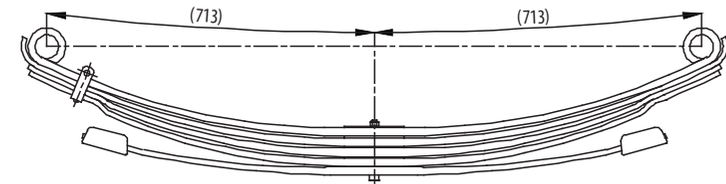
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI	
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF		
PY0200131200	SLTN 145 U	AR	P	PKO	59,37	EBATLAR	80x23	900-920	ÖN TARAF	AR TARAF	SLTN 145 U
PY0200131201	SLTN 145 U 1.KAT	AR	P	PBANK	20,53				Burç Ø24.8xØ30.1x76	Burç Ø24.8xØ30.1x76	
PY0200131202	SLTN 145 U 2.KAT	AR	P	BANK	19,45						
PY0200131203	SLTN 145 U 3.KAT	AR	P	PKA	18,27				Kelepçe	Kelepçe	
PY0200131204	SLTN 145 U 4.KAT	AR	P	PKA	1,11						



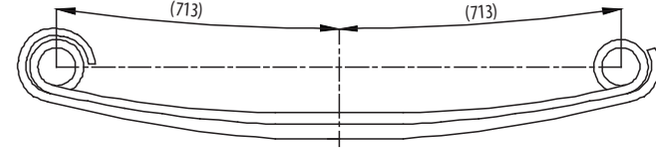
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI	
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF		
PY0200151200	M 2000	AR	P	PKO	35,05	EBATLAR	60x15	713-713	ÖN TARAF	AR TARAF	M 2000
PY0200151201	M 2000 1.KAT	AR	P	PBANK	9,63				Burç Ø2.2xØ40x55	Burç Ø2.2xØ40x55	
PY0200151201X	M 2000 1.KAT	AR	P	PANK	9,63						
PY0200151202	M 2000 2.KAT	AR	P	PANK	9,03						
PY0200151203	M 2000 3.KAT	AR	P	PKA	7,89				Kelepçe		
PY0200151204	M 2000 4.KAT	AR	P	PKA	8,51						



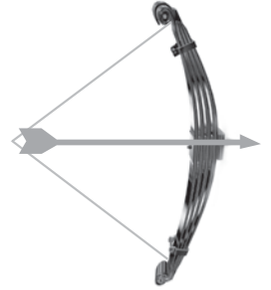
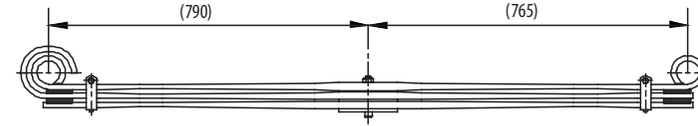
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI	
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF		
PY0200201200	M 2000 ÖZEL	AR	P	PKO	34,36	EBATLAR	60x15	713-713	-	-	M 2000 ÖZEL
PY0200201201X	M 2000 ÖZEL 1.KAT	AR	P	PANK	9,69						
PY0200201202	M 2000 ÖZEL 2.KAT	AR	P	PANK	8,16						
PY0200201203	M 2000 ÖZEL 3.KAT	AR	P	PANK	7,96				Kelepçe		
PY0200201204	M 2000 ÖZEL 4.KAT	AR	P	PKA	8,55						



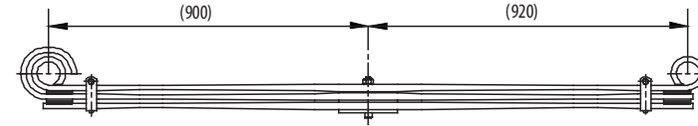
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0200190200	M 2000 KNV	AR	K		14,46					M 2000 KNV
PY0200190201X	M 2000 KNV 1.KAT	AR	K	ANK	7,29	60x9	713-713	-	-	
PY0200190202	M 2000 KNV 2.KAT	AR	K	ANK	7,17	60x9	900-800			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0200211100	SULTAN S/C	ÖN	P	PKO	40,05					SULTAN S/C
PY0200211101	SULTAN S/C 1.KAT	ÖN	P	PBANK	13,81	70x19	790-765	Burç Ø21.8xØ30.1x66	Burç Ø21.8xØ30.1x66	
PY0200211102	SULTAN S/C 2.KAT	ÖN	P	PKA	13,23	70x19	975-775			
PY0200211103	SULTAN S/C 3.KAT	ÖN	P	PKA	12,24	70x19	800-775	Kelepçe	Kelepçe	
PY0200211104	SULTAN S/C 4.KAT	ÖN	P	PKA	0,77	70x10	70-70			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0200221200	SULTAN S/C	AR	P	PKO	61,45					SULTAN S/C
PY0200221201	SULTAN S/C 1.KAT	AR	P	PBANK	21,07	80x23	900-920	Burç Ø24.8xØ30.1x76	Burç Ø24.8xØ30.1x76	
PY0200221202	SULTAN S/C 2.KAT	AR	P	PKA	20,19	80x23	785-705			
PY0200221203	SULTAN S/C 3.KAT	AR	P	PKA	18,91	80x23	690-705	Kelepçe	Kelepçe	
PY0200221204	SULTAN S/C 4.KAT	AR	P	PKA	1,27	80x12	85-85			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0200231100	SULTAN MAXI CITY	ÖN	P	PKO	41,10					SULTAN MAXI CITY
PY0200231101	SULTAN MAXI CITY 1.KAT	ÖN	P	PBANK	14,24	70x20	790-765	Burç Ø21.8xØ30.1x66	Burç Ø21.8xØ30.1x66	
PY0200231102	SULTAN MAXI CITY 2.KAT	ÖN	P	PKA	13,57	70x20	715-600			
PY0200231103	SULTAN MAXI CITY 3.KAT	ÖN	P	PKA	12,53	70x20	615-600	Kelepçe	Kelepçe	
PY0200231104	SULTAN MAXI CITY 4.KAT	ÖN	P	PKA	0,77	70x10	70-70			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0200241200	SULTAN MAXI	AR	P	PKO	59,52					SULTAN MAXI
PY0200241201	SULTAN MAXI 1.KAT	AR	P	PBANK	20,53	80x23	900-920	Burç Ø24.8xØ30.1x76	Burç Ø24.8xØ30.1x76	
PY0200241202	SULTAN MAXI 2.KAT	AR	P	PKA	19,45	80x23	755-680			
PY0200241203	SULTAN MAXI 3.KAT	AR	P	PKA	18,27	80x23	668-680	Kelepçe	Kelepçe	
PY0200241204	SULTAN MAXI 4.KAT	AR	P	PKA	1,27	80x12	85-85			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0200251100	SULTAN MAXI CITY	ÖN	P	PKO	32,23					SULTAN MAXI CITY
PY0200251101	SULTAN MAXI CITY 1.KAT	ÖN	P	PBANK	10,96	70x19	790-765	Burç Ø21.8xØ30.1x66	Burç Ø21.8xØ30.1x66	
PY0200251102	SULTAN MAXI CITY 2.KAT	ÖN	P	PKA	10,52	70x19	570-500			
PY0200251103	SULTAN MAXI CITY 3.KAT	ÖN	P	PKA	9,98	70x19	615-500	Kelepçe	Kelepçe	
PY0200251104	SULTAN MAXI CITY 4.KAT	ÖN	P	PKA	0,77	70x10	70-70			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0200261101	SULTAN 140 S Comfort 1.KAT	ÖN	P	PBANK	14,13	70x18	820-736	Burç Ø21.8xØ30.1x66	Burç Ø21.8xØ30.1x66	
PY0200261102	SULTAN 140 S Comfort 2.KAT	ÖN	P	PKA	13,31	70x18	720-555			
PY0200261103	SULTAN 140 S Comfort 3.KAT	ÖN	P	PKA	12,38	70x18	620-555	Kelepçe	Kelepçe	





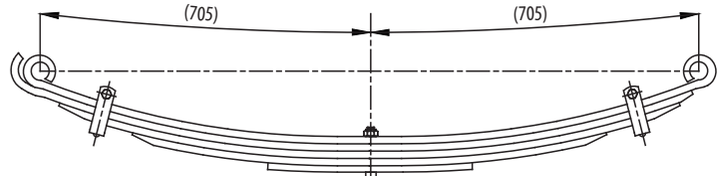
IVECO

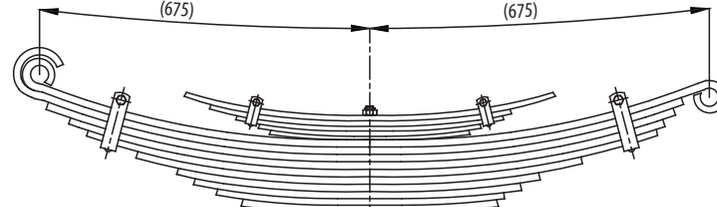
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210011100	IV- 35.9	ÖN	P	PKO	32,76					
PY0210011101	IV- 35.9 1.KAT	ÖN	P	PBANK	11,50	70x18	705-705	Burç Ø16xØ40x40	Burç Ø16xØ40x40	
PY0210011102	IV- 35.9 2.KAT	ÖN	P	PANK	10,88	70x18	870-747			
PY0210011103	IV- 35.9 3.KAT	ÖN	P	PKA	9,85	70x18	710-710		Kelepçe	
PY0210011104	IV- 35.9 4.KAT	ÖN	P	PKA	0,54	70x7	70-70			

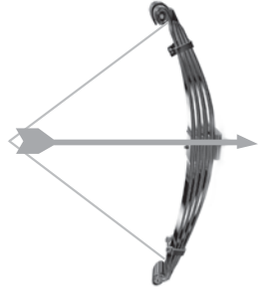
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210021200	IV- 35.9	AR	P	PKO	44,68	EBATLAR				
PY0210021201	IV- 35.9 1.KAT	AR	P	PBANK	11,60	70x19	710-830	Burç Ø16xØ40x40	Burç Ø16xØ40x40	
PY0210021202	IV- 35.9 2.KAT	AR	P	PANK	11,46	70x19	882-786			
PY0210021203	IV- 35.9 3.KAT	AR	P	PKA	10,23	70x19	715-715			
PY0210021204	IV- 35.9 4.KAT	AR	P	PKA	2,46	70x35	70-70			
PY0210021230	IV- 35.9	MU	P	PKO	8,93					
PY0210021231	IV- 35.9 1.KAT	MU	P	PKA	7,08	70x17	550-550			
PY0210021232	IV- 35.9 2.KAT	MU	P	PKA	1,85	70x25	70-70			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210070100	IV- F.50 NM	ÖN	K	GKO	37,24	EBATLAR				
PY0210070101X	IV- F.50 NM 1.KAT	ÖN	K	ANK	8,12	70x9	705-705	Burç Ø23.8xØ30x68	Burç Ø23.8xØ30x68	
PY0210070102	IV- F.50 NM 2.KAT	ÖN	K	ANK	7,87	70x9	840-760			
PY0210070103	IV- F.50 NM 3.KAT	ÖN	K	DK	5,26	70x8	600-600			
PY0210070104	IV- F.50 NM 4.KAT	ÖN	K	DK	4,47	70x8	510-510			
PY0210070105	IV- F.50 NM 5.KAT	ÖN	K	DK	3,68	70x8	420-420	Kelepçe	Kelepçe	
PY0210070106	IV- F.50 NM 6.KAT	ÖN	K	DK	3,25	70x9	330-330			
PY0210070107	IV- F.50 NM 7.KAT	ÖN	K	DK	2,36	70x9	240-240			
PY0210070108	IV- F.50 NM 8.KAT	ÖN	K	DK	1,48	70x9	150-150			
PY0210070109	IV- F.50 NM 9.KAT	ÖN	K	DK	0,74	70x11	63-63			

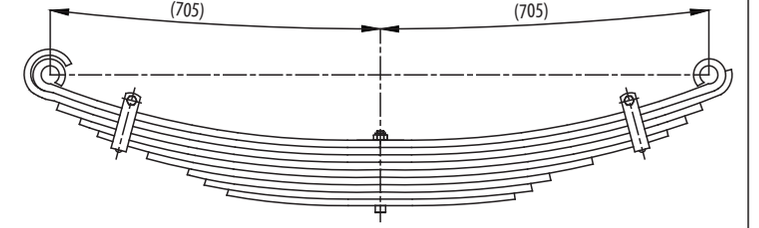


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210040100	IV- 50 NC	ÖN	K	GKO	41,42					IV- 50 NC
PY0210040101	IV- 50 NC 1.KAT	ÖN	K	BANK	9,01	70x10	705-705	Burç Ø23.8xØ30x69	Burç Ø23.8xØ30x69	
PY0210040101X	IV- 50 NC 1.KAT	ÖN	K	ANK	9,01	70x10	705-705			
PY0210040102	IV- 50 NC 2.KAT	ÖN	K	ANK	9,50	70x11	843-740			
PY0210040103	IV- 50 NC 3.KAT	ÖN	K	SZ	6,06	70x11	524-524	Kelepçe	Kelepçe	
PY0210040104	IV- 50 NC 4.KAT	ÖN	K	SZ	3,66	70x11	326-326			
PY0210040105	IV- 50 NC 5.KAT	ÖN	K	DK	2,80	70x13	198-198			
PY0210040193	IV- 50 NC TKV 3.KAT	ÖN	K	SZ	7,56	70x11	650-650			
PY0210040195	IV- 50 NC TKV 5.KAT	ÖN	K	DK	2,83	70x13	200-200			

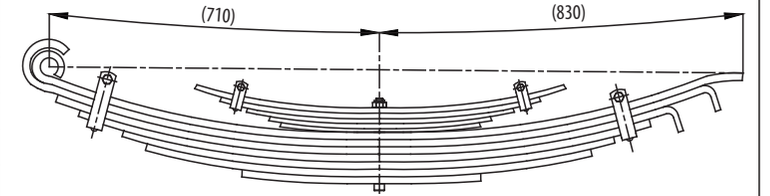
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210050200	IV- 50 NC	AR	K	GKO	67,24					IV- 50 NC
PY0210050201	IV- 50 NC 1.KAT	AR	K	BANK	8,74	70x10	675-675	Burç Ø23.8xØ30x68	Burç Ø23.8xØ30x68	
PY0210050201X	IV- 50 NC 1.KAT	AR	K	ANK	8,74	70x10	675-675			
PY0210050202	IV- 50 NC 2.KAT	AR	K	ANK	8,74	70x10	810-790			
PY0210050203	IV- 50 NC 3.KAT	AR	K	ANK	6,45	70x10	590-590			
PY0210050204	IV- 50 NC 4.KAT	AR	K	DK	5,41	70x10	495-495			
PY0210050205	IV- 50 NC 5.KAT	AR	K	DK	4,37	70x10	400-400	Kelepçe	Kelepçe	
PY0210050206	IV- 50 NC 6.KAT	AR	K	DK	4,64	70x14	305-305			
PY0210050207	IV- 50 NC 7.KAT	AR	K	DK	3,35	70x14	220-220			
PY0210050208	IV- 50 NC 8.KAT	AR	K	DK	1,90	70x14	125-125			
PY0210050209	IV- 50 NC 9.KAT	AR	K	DK	1,06	70x14	70-70			
PY0210050210	IV- 50 NC 10.KAT	AR	K	DK	0,84	70x11	70-70			
PY0210050293	IV- 50 NC TKV 3.KAT	AR	K	DK	7,05	70x10	680-610			
PY0210050230	IV- 50 NC	MU	K	DKO	14,71					
PY0210050231	IV- 50 NC 1.KAT	MU	K	DK	4,92	70x9	500-500			
PY0210050232	IV- 50 NC 2.KAT	MU	K	DK	4,13	70x9	420-420			
PY0210050233	IV- 50 NC 3.KAT	MU	K	DK	3,15	70x9	320-320	Kelepçe	Kelepçe	
PY0210050234	IV- 50 NC 4.KAT	MU	K	DK	1,97	70x9	200-200			
PY0210050235	IV- 50 NC 5.KAT	MU	K	DK	0,53	70x6,5	75-75			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210190100	IV- 85 12	ÖN	K	GKO	53,20					IV- 85 12
PY0210190101X	IV- 85 12 1.KAT	ÖN	K	ANK	9,40	70x10	705-705	-	-	
PY0210190102	IV- 85 12 2.KAT	ÖN	K	ANK	8,85	70x10	880-740			
PY0210190103	IV- 85 12 3.KAT	ÖN	K	DK	6,50	70x10	595-595			
PY0210190104	IV- 85 12 4.KAT	ÖN	K	DK	6,06	70x10	555-555			
PY0210190105	IV- 85 12 5.KAT	ÖN	K	DK	5,08	70x10	465-465			
PY0210190106	IV- 85 12 6.KAT	ÖN	K	DK	4,10	70x10	375-375	Kelepçe	Kelepçe	
PY0210190107	IV- 85 12 7.KAT	ÖN	K	DK	3,11	70x10	285-285			
PY0210190108	IV- 85 12 8.KAT	ÖN	K	DK	2,19	70x10	200-200			
PY0210190109	IV- 85 12 9.KAT	ÖN	K	DK	0,71	70x10	70-70			
PY0210190193	IV- 85 12 TKV 3.KAT	ÖN	K	DK	7,16	70x10	655-655			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210200200	IV- 85 12	AR	K	GKO	79,04					IV- 85 12
PY0210200201	IV- 85 12 1.KAT	AR	K	ANK	11,11	70x12	710-830	-	-	
PY0210200201X	IV- 85 12 1.KAT	AR	K	ANK	11,11	70x12	710-830			
PY0210200202	IV- 85 12 2.KAT	AR	K	ANK	11,08	70x12	900-795			
PY0210200203	IV- 85 12 3.KAT	AR	K	ANK	8,40	70x12	605-680			
PY0210200204	IV- 85 12 4.KAT	AR	K	DK	7,20	70x12	551-551	Kelepçe	Kelepçe	
PY0210200205	IV- 85 12 5.KAT	AR	K	DK	5,83	70x12	446-446			
PY0210200206	IV- 85 12 6.KAT	AR	K	DK	4,47	70x12	342-342			
PY0210200207	IV- 85 12 7.KAT	AR	K	DK	2,42	70x12	185-185			
PY0210200293	IV- 85 12 TKV 3	AR	K	DK	9,02	70x12	640-740			
PY0210200230	IV- 85 12	MU	K	DKO	19,50					
PY0210200231	IV- 85 12 1.KAT	MU	K	DK	6,60	70x11	550-550			
PY0210200232	IV- 85 12 2.KAT	MU	K	DK	5,16	70x11	430-430	Kelepçe	Kelepçe	
PY0210200233	IV- 85 12 3.KAT	MU	K	DK	3,78	70x11	315-315			
PY0210200234	IV- 85 12 4.KAT	MU	K	DK	3,78	70x11	205-205			
PY0210200235	IV- 85 12 5.KAT	MU	K	DK	1,53	70x20	70-70			

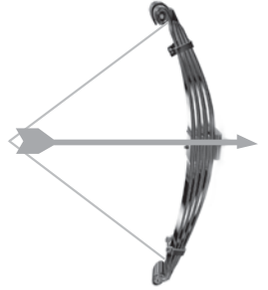


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY0210210400	IV- 120-14	ID	K							IV- 120-14
PY0210210401	IV- 120-14 1.KAT	ID	K	ANK	8,46	70x11	565-685	Burç Ø16xØ40x10	-	
PY0210210401X	IV- 120-14 1.KAT	ID	K	ANK	8,46	70x11	565-685			
PY0210210402	IV- 120-14 2.KAT	ID	K	ANK	8,52	70x11	735-685			

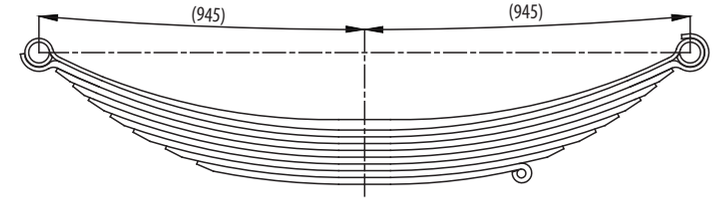
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY0210491100	IV- EURO BUS	ÖN	P	PKO	33,71					IV- EURO BUS
PY0210491101	IV- EURO BUS 1.KAT	ÖN	P	PANK	17,62	70x23	850-850		-	
PY0210491102	IV- EURO BUS 2.KAT	ÖN	P	PANK	16,09	70x23	1020-890			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY0210451200	IV- EUROBUS	AR	P	PKO	47,99					IV- EUROBUS
PY0210451201	IV- EUROBUS 1.KAT	AR	P	PANK	16,92	70x23	835-835		-	
PY0210451202	IV- EUROBUS 2.KAT	AR	P	PANK	16,27	70x23	1060-880			
PY0210451203	IV- EUROBUS 3.KAT	AR	P	PANK	14,80	70x23	855-855			

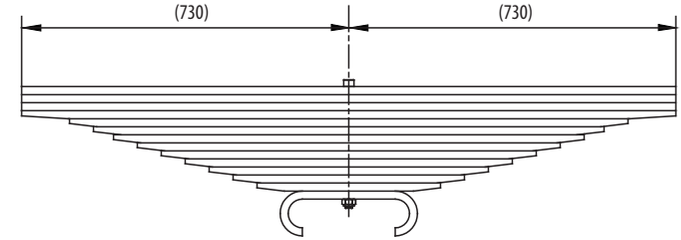
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY0210160100	IV- M 23 MNBUS	AR	K	GKO	15,92					IV- M 23 MNBUS
PY0210160101	IV- M 23 MNBUS 1.KAT	AR	K	ANK	8,12	70x9	705-705	Burç Ø23.8xØ30x68	Burç Ø23.8xØ30x68	
PY0210160102	IV- M 23 MNBUS 2.KAT	AR	K	ANK	7,80	70x9	840-745			
PY0210160193	IV- M 23 MNBUS TKV 3.KAT	AR	K	DK	5,78	70x8	660-660			

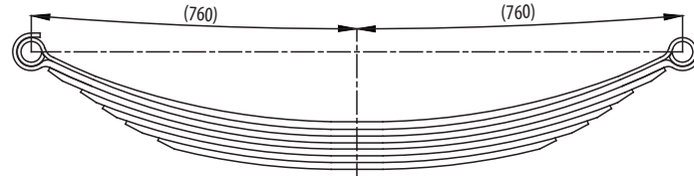


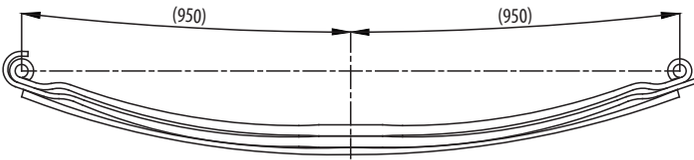
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210250100	IV-380E/420	ÖN	K	GKO	131,77					IV-380E/420
PY0210250101	IV-380E/420 1.KAT	ÖN	K	BANK	26,47	90x16	945-945	Burç Ø20.3xØ62.4x97	Burç Ø20.3xØ62.4x97	
PY0210250101X	IV-380E/420 1.KAT	ÖN	K	ANK	26,47	90x16	945-945			
PY0210250102	IV-380E/420 2.KAT	ÖN	K	ANK	23,62	90x16	1005-1115			
PY0210250103	IV-380E/420 3.KAT	ÖN	K	SZ	18,76	90x16	850-850	Kelepçe	Kelepçe	
PY0210250104	IV-380E/420 4.KAT	ÖN	K	SZ	16,30	90x16	740-740			
PY0210250105	IV-380E/420 5.KAT	ÖN	K	SZ	13,85	90x16	630-630			
PY0210250106	IV-380E/420 6.KAT	ÖN	K	SZ	11,39	90x16	520-520			
PY0210250107	IV-380E/420 7.KAT	ÖN	K	SZ	9,05	90x16	415-415			
PY0210250108	IV-380E/420 8.KAT	ÖN	K	SZ	6,59	90x16	305-305			
PY0210250109	IV-380E/420 9.KAT	ÖN	K	ANK	5,75	90x16	200-315			

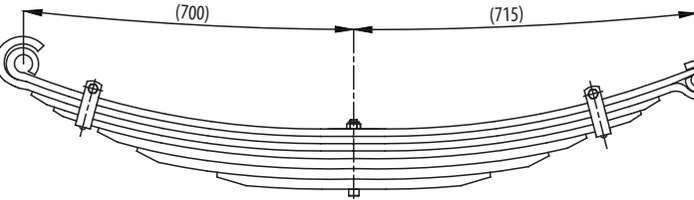


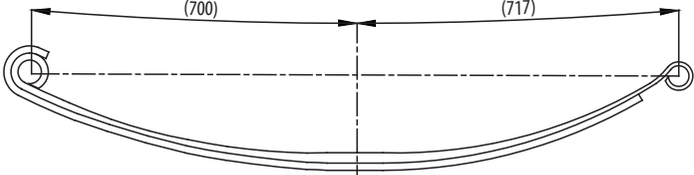
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210260200	IV-380E/420	AR	K	SKO	194,74					IV-380E/420
PY0210260201	IV-380E-37/420 1.KAT	AR	K	DK	24,68	100x22	730-730	-	-	
PY0210260202	IV-380E-37/420 2.KAT	AR	K	DK	24,68	100x22	730-730			
PY0210260203	IV-380E-37/420 3.KAT	AR	K	DK	24,68	100x22	730-730			
PY0210260204	IV-380E-37/420 4.KAT	AR	K	SZ	28,93	100x22	560-560			
PY0210260205	IV-380E-37/420 5.KAT	AR	K	SZ	17,75	100x22	525-525			
PY0210260206	IV-380E-37/420 6.KAT	AR	K	SZ	15,89	100x22	470-470			
PY0210260207	IV-380E-37/420 7.KAT	AR	K	SZ	14,20	100x22	420-420			
PY0210260208	IV-380E-37/420 8.KAT	AR	K	SZ	12,51	100x22	370-370			
PY0210260209	IV-380E-37/420 9.KAT	AR	K	SZ	11,16	100x22	330-330			
PY0210260210	IV-380E-37/420 10.KAT	AR	K	SZ	9,47	100x22	280-280			
PY0210260211	IV-380E-37/420 11.KAT	AR	K	SZ	7,95	100x22	235-235			
PY0210260212	IV-380E-37/420 12.KAT	AR	K	SZ	6,25	100x22	185-185			
PY0210260213	IV-380E-37/420 13.KAT	AR	K	SZ	4,56	100x22	135-135			
PY0210260214	IV-380E-37/420 14.KAT	AR	K	ANK	2,03	100x10	130-130			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210280100	IV- 380E-37 K.T	ÖN	K	GKO	81,41					IV- 380E-37 K.T
PY0210280101X	IV- 380E-37 K.T 1.KAT	ÖN	K	ANK	20,13	90x15	760-760	-	-	
PY0210280102	IV- 380E-37 K.T 2.KAT	ÖN	K	ANK	17,00	90x14	940-795			
PY0210280103	IV- 380E-37 K.T 3.KAT	ÖN	K	SZ	11,85	90x13	670-670			
PY0210280104	IV- 380E-37 K.T 4.KAT	ÖN	K	SZ	10,39	90x13	590-590			
PY0210280105	IV- 380E-37 K.T 5.KAT	ÖN	K	SZ	8,93	90x13	510-510			
PY0210280106	IV- 380E-37 K.T 6.KAT	ÖN	K	SZ	7,29	90x13	420-420			
PY0210280107	IV- 380E-37 K.T 7.KAT	ÖN	K	SZ	5,83	90x13	340-340			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210301100	IV- 380-37 P	ÖN	P		77,32					IV- 380-37 P
PY0210301101	IV- 380-37 P 1.KAT	ÖN	P	PANK	29,40	90x25	950-950	Burç Ø20xØ62x97	Burç Ø20xØ62x97	
PY0210301102	IV- 380-37 P 2.KAT	ÖN	P	PANK	24,50	90x25	1155-995			
PY0210301103	IV- 380-37 P 3.KAT	ÖN	P	PKA	23,42	90x25	990-990			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210370100	IV- DAILY	AR	K	SKO	38,94					IV- DAILY
PY0210370101	IV- DAILY 1.KAT	AR	K	ANK	7,29	60x9	700-715	Burç Ø16,5xØ40,2x35	Burç Ø16,5xØ40,2x35	
PY0210370102	IV- DAILY 2.KAT	AR	K	ANK	7,25	60x9	860-860			
PY0210370103	IV- DAILY 3.KAT	AR	K	SZ	5,21	60x9	616-631			
PY0210370104	IV- DAILY 4.KAT	AR	K	SZ	4,73	60x9	559-574	Kelepçe	Kelepçe	
PY0210370105	IV- DAILY 5.KAT	AR	K	SZ	6,21	60x15	449-464			
PY0210370106	IV- DAILY 6.KAT	AR	K	SZ	4,82	60x15	349-364			
PY0210370107	IV- DAILY 7.KAT	AR	K	SZ	3,43	60x15	149-264			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210521200	IV- DAILY	AR	P							IV- DAILY
PY0210521201X	IV- DAILY 1.KAT	AR	P	PANK	11,66	60x21	700-717	-	-	
PY0210521202	IV- DAILY 2.KAT	AR	P	PANK	9,37	60x21	882-660			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210481200	IV- DAILY	AR	P							IV- DAILY
PY0210481201X	IV- DAILY 1.KAT	AR	P	PANK	11,85	60x20	720-700	-	-	

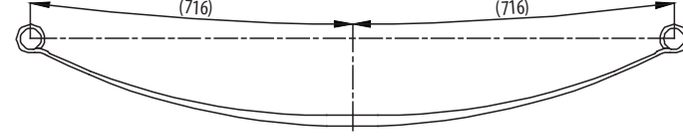
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210561200	IV DAILY	AR								IV DAILY
PY0210561202	IV DAILY 2.KAT	AR	P	PANK	9,87	60x21	700-665	-	-	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210441200	IV- TURBO DAILY	AR	P							IV- TURBO DAILY
PY0210441201X	IV- TURBO DAILY 1.KAT	AR	P	PANK	11,35	80x24	750-750	-	-	

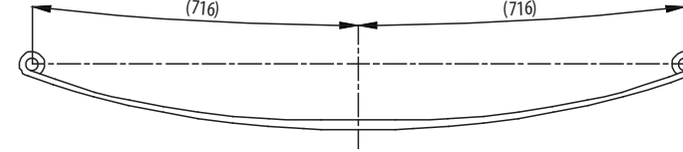
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210151201	IV- DUCATO (80x17)	AR	P							IV- DUCATO (80x17)
PY0210151201	IV- DUCATO (80x17) 1.KAT	AR	P	PANK	12,53	80x17	715-715	-	-	



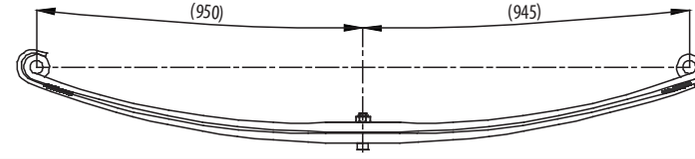
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210511200	DUCATO (70X22) YM	AR	P							DUCATO (70X22) YM
PY0210511201	DUCATO (70X22) YM 1.KAT	AR	P	PANK	15,44	70x22	716-716	-	-	



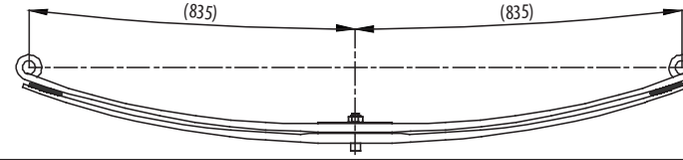
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210581200	IV-DUCATO PİMLİ	AR	P							IV-DUCATO PİMLİ
PY0210581201	IV-DUCATO PİMLİ 1.KAT	AR	P	PANK	15,68	80x21	716-716	-	-	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210501100	IV- STRALIS	ÖN	P	PKO	63,98					IV- STRALIS
PY0210501101	IV- STRALIS 1.KAT	ÖN	P	PBANK	36,20	90x29	950-945	Burç Ø20xØ62x97	Burç Ø20xØ62x97	
PY0210501102	IV- STRALIS 2.KAT	ÖN	P	PANK	27,78	90x29	1185-950			

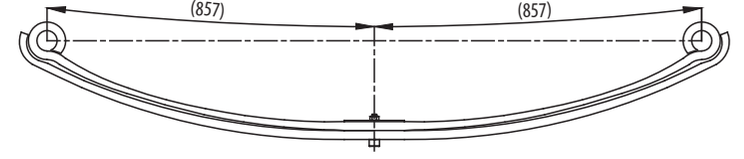


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210461200	EURO CAR 85100	AR	P	PKO	45,08					EURO CAR 85100
PY0210461201	EURO CAR 85100 1.KAT	AR	P	PANK	21,86	70x29	835-835	-	-	
PY0210461202	EURO CAR 85100 2.KAT	AR	P	PKA	23,22	70x36	855-855			

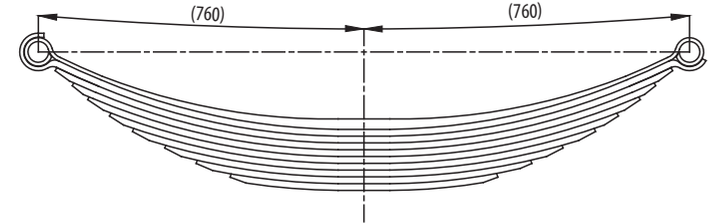




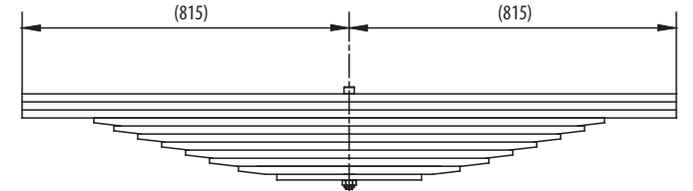
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210551100	IV- EURO CITY ÖZ	ÖN	P							IV- EURO CITY ÖZ
PY0210551101	IV- EURO CITY ÖZ 1.KAT	ÖN	P	PANK	21,40	70x29	857-857	Burç Ø16.5xØ45.5x34	Burç Ø16.5xØ45.5x34	
PY0210551102	IV- EURO CITY ÖZ TKV 2	ÖN	P	PANK	16,20	70x23	857-857			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210312100	IV 340-E34 ETR	AR	K	SKO	106,96					IV 340-E34 ETR
PY0210312101X	IV 340-E34 ETR 1.KAT	AR	P	PANK	22,17	90x20	760-760	-	-	
PY0210312102	IV 340-E34 ETR 2.KAT	AR	K	ANK	15,99	90x13	960-795			
PY0210312103	IV 340-E34 ETR 3.KAT	AR	K	SZ	12,12	90x13	670-670			
PY0210312104	IV 340-E34 ETR 4.KAT	AR	K	SZ	10,72	90x13	593-593			
PY0210312105	IV 340-E34 ETR 5.KAT	AR	K	SZ	10,11	90x13	560-560			
PY0210312106	IV 340-E34 ETR 6.KAT	AR	K	SZ	8,84	90x13	490-490			
PY0210312107	IV 340-E34 ETR 7.KAT	AR	K	SZ	7,65	90x13	425-425			
PY0210312108	IV 340-E34 ETR 8.KAT	AR	K	SZ	6,38	90x13	355-355			
PY0210312109	IV 340-E34 ETR 9.KAT	AR	K	SZ	5,10	90x13	285-285			
PY0210312110	IV 340-E34 ETR 10.KAT	AR	K	SZ	3,74	90x13	210-210			
PY0210312111	IV 340-E34 ETR 11.KAT	AR	K	SZ	4,15	90x13	150-200			

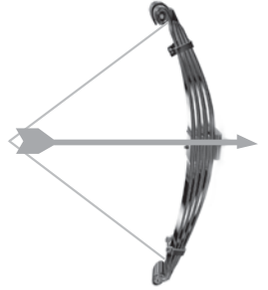


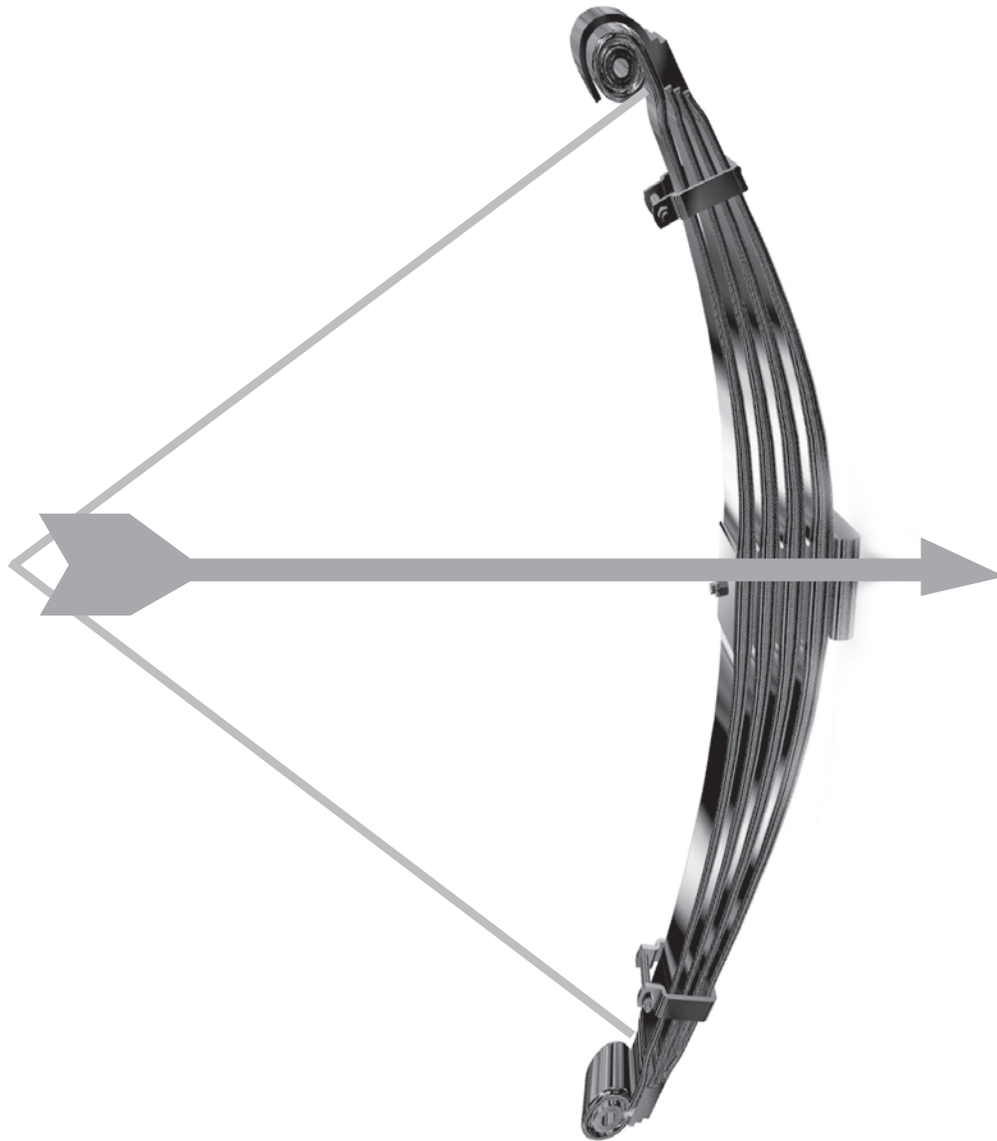
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210590200	IV.ASTRA HD8	AR	K	SKO	199,31					IV.ASTRA HD8
PY0210590201	IV.ASTRA HD8 1.KAT	AR	K	DK	31,10	100x25	815-815	-	-	
PY0210590202	IV.ASTRA HD8 2.KAT	AR	K	DK	31,10	100x25	815-815			
PY0210590203	IV.ASTRA HD8 3.KAT	AR	K	DK	31,10	100x25	815-815			
PY0210590204	IV.ASTRA HD8 4.KAT	AR	K	SZ	21,94	100x25	575-575			
PY0210590205	IV.ASTRA HD8 5.KAT	AR	K	SZ	19,46	100x25	510-510			
PY0210590206	IV.ASTRA HD8 6.KAT	AR	K	SZ	17,36	100x25	455-455			
PY0210590207	IV.ASTRA HD8 7.KAT	AR	K	SZ	15,07	100x25	395-395			
PY0210590208	IV.ASTRA HD8 8.KAT	AR	K	SZ	12,40	100x25	325-325			
PY0210590209	IV.ASTRA HD8 9.KAT	AR	K	SZ	10,11	100x25	265-265			
PY0210590210	IV.ASTRA HD8 10.KAT	AR	K	SZ	7,63	100x25	200-200			
PY0210590211	IV.ASTRA HD8 11.KAT	AR	K	D	2,03	100x10	130-130			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210601100	IV.ASTRA HD8	ÖN	P	PKO	83,75					IV.ASTRA HD8
PY0210601101	IV.ASTRA HD8 1.KAT	ÖN	P	PBANK	27,27	90x26	800-800	Burç Ø36,8xØ60,2x86,8	Burç Ø36,8xØ60,2x86,8	
PY0210601102	IV.ASTRA HD8 2.KAT	ÖN	P	PANK	22,24	90x26	1010-835			
PY0210601103	IV.ASTRA HD8 3.KAT	ÖN	P	PKA	21,17	90x26	835-835			
PY0210601104	IV.ASTRA HD8 4.KAT	ÖN	P	DK	1,55	90x10	110-110			
PY0210601105	IV.ASTRA HD8 5.KAT	ÖN	P	PANK	7,21	90x22	110-245			
PY0210601106	IV.ASTRA HD8 6.KAT	ÖN	P	DK	4,31	90x29	110-110			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0210610100	E.CARGO E250	ÖN	K	GKO	102,51					E.CARGO E250
PY0210610101	E.CARGO E250 1.KAT	ÖN	K	BANK	23,02	80x17	879-879	Burç Ø20,2xØ57,3x84	Burç Ø20,2xØ57,3x84	
PY0210610102	E.CARGO E250 2.KAT	ÖN	K	ANK	21,18	80x17	1095-920			
PY0210610103	E.CARGO E250 3.KAT	ÖN	K	SZ	15,13	80x17	740-740			
PY0210610104	E.CARGO E250 4.KAT	ÖN	K	SZ	12,51	80x17	615-615	Kelepçe	Kelepçe	
PY0210610105	E.CARGO E250 5.KAT	ÖN	K	SZ	9,32	80x16	490-490			
PY0210610106	E.CARGO E250 6.KAT	ÖN	K	SZ	6,84	80x16	365-365			
PY0210610107	E.CARGO E250 7.KAT	ÖN	K	SZ	4,36	80x16	240-240			
PY0210610108	E.CARGO E250 8.KAT	ÖN	K	ANK	5,30	80x16	260-154			
PY0210610109	E.CARGO E250 9.KAT	ÖN	K	DK	1,69	80x16	85-85			
PY0210610110	E.CARGO E250 10.KAT	ÖN	K	DK	1,69	80x16	85-85			
PY0210610111	E.CARGO E250 11.KAT	ÖN	K	DK	1,48	80x14	85-85			

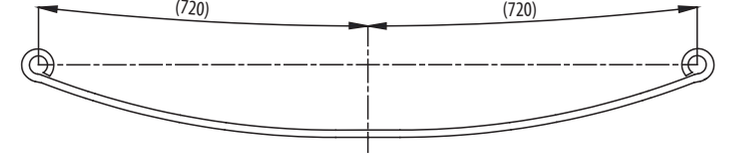




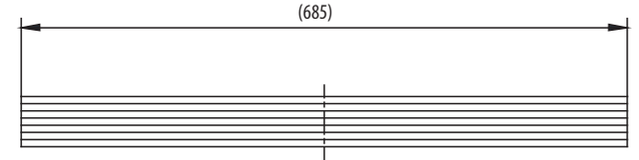
PEUGEOT



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0221611200	PEJO BOXER	AR	P							PEJO BOXER
PY0221611201X	PEJO BOXER 1.KAT	AR	P	PANK	13,19	80x18	720-720	-	-	

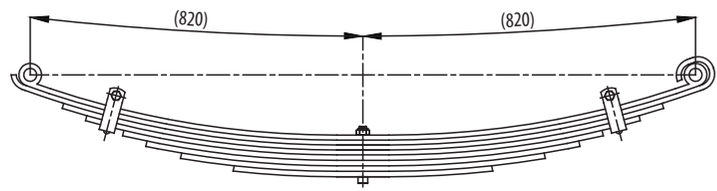


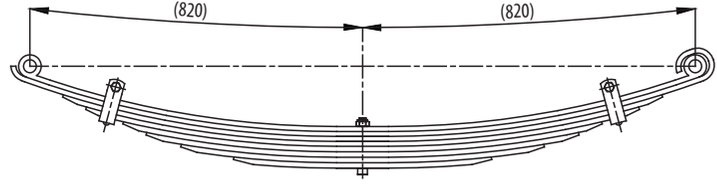
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0221600700	PEJO J9	AR	K	DKO	16,33					PEJO J9
PY0221600701	PEJO J9 1.KAT	AR	K	DK	2,43	65x7	685	-	-	
PY0221600702	PEJO J9 2.KAT	AR	K	DK	2,43	65x7	685			
PY0221600703	PEJO J9 3.KAT	AR	K	DK	2,09	65x6	685			
PY0221600704	PEJO J9 4.KAT	AR	K	DK	2,09	65x6	685			
PY0221600705	PEJO J9 5.KAT	AR	K	DK	2,43	65x7	685			
PY0221600706	PEJO J9 6.KAT	AR	K	DK	2,43	65x7	685			
PY0221600707	PEJO J9 7.KAT	AR	K	DK	2,43	65x7	685			



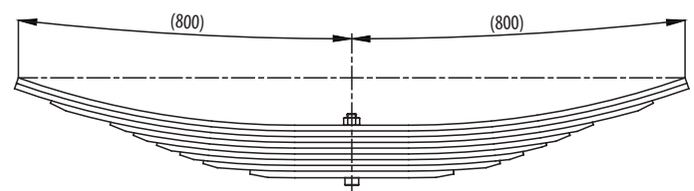


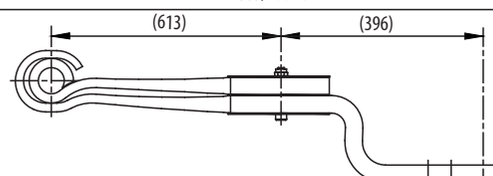
RENAULT

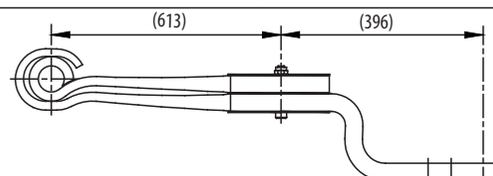
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0230060100	RNLT 420 1.DİN	ÖN	K	GKO	102,60					RNLT 420 1.DİN
PY0230060101	RNLT 420 1.DİN 1.KAT	ÖN	K	BANK	20,70	90x15	820-820	Burç Ø20xØ44.7x104	Burç Ø28xØ34.1x89	
PY0230060101X	RNLT 420 1.DİN 1.KAT	ÖN	K	ANK	20,70	90x15	820-820			
PY0230060102	RNLT 420 1.DİN 2.KAT	ÖN	K	ANK	20,07	90x15	895-1020			
PY0230060103	RNLT 420 1.DİN 3.KAT	ÖN	K	DK	16,35	90x15	780-780			
PY0230060104	RNLT 420 1.DİN 4.KAT	ÖN	K	DK	13,73	90x15	655-655	Kelepçe	Kelepçe	
PY0230060105	RNLT 420 1.DİN 5.KAT	ÖN	K	DK	11,21	90x15	535-535			
PY0230060106	RNLT 420 1.DİN 6.KAT	ÖN	K	DK	9,22	90x15	440-440			
PY0230060107	RNLT 420 1.DİN 7.KAT	ÖN	K	DK	6,71	90x15	320-320			
PY0230060108	RNLT 420 1.DİN 8.KAT	ÖN	K	DK	3,45	90x15	165-165			
PY0230060197	RNLT4201.DİNTKV7.KAT	ÖN	K	DK	5,03	90x15	240-240			

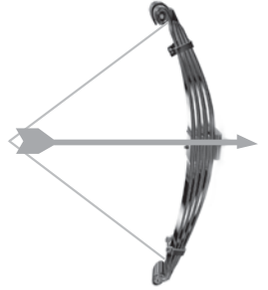
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0230070100	RNLT420 X 2.DİN	ÖN	K	GKO	100,80					RNLT420 2.DİN
PY0230070101	RNLT 420 2.DİN 1.KAT	ÖN	K	BANK	20,70	90x15	820-820	Burç Ø20xØ44.7x104	Burç Ø28xØ34.1x89	
PY0230070101X	RNLT 420 2.DİN 1.KAT	ÖN	K	ANK	20,70	90x15	820-820			
PY0230070102	RNLT 420 2.DİN 2.KAT	ÖN	K	ANK	20,07	90x15	895-1020			
PY0230070103	RNLT 420 2.DİN 3.KAT	ÖN	K	SZ	16,04	90x15	780-780			
PY0230070104	RNLT 420 2.DİN 4.KAT	ÖN	K	SZ	13,42	90x15	655-655	Kelepçe	Kelepçe	
PY0230070105	RNLT 420 2.DİN 5.KAT	ÖN	K	SZ	11,00	90x15	535-535			
PY0230070106	RNLT 420 2.DİN 6.KAT	ÖN	K	SZ	8,91	90x15	440-440			
PY0230070107	RNLT 420 2.DİN 7.KAT	ÖN	K	SZ	6,29	90x15	320-320			
PY0230070108	RNLT 420 2.DİN 8.KAT	ÖN	K	SZ	3,25	90x15	165-165			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0230110200	RNLT 420 XERAX	AR	K	SKO	170,6					RNLT 420 XERAX
PY0230110201	RNLT 420 XERAX 1.KAT	AR	K	DK	31,67	100x26	800-800	-	-	
PY0230110202	RNLT 420 XERAX 2.KAT	AR	K	DK	31,67	100x26	800-800			
PY0230110203	RNLT 420 XERAX 3.KAT	AR	K	SZ	22,96	100x26	580-580			
PY0230110204	RNLT 420 XERAX 4.KAT	AR	K	SZ	20,19	100x26	510-510			
PY0230110205	RNLT 420 XERAX 5.KAT	AR	K	SZ	17,81	100x26	450-450			
PY0230110206	RNLT 420 XERAX 6.KAT	AR	K	SZ	15,24	100x26	385-385			
PY0230110207	RNLT 420 XERAX 7.KAT	AR	K	SZ	12,87	100x26	325-325			
PY0230110208	RNLT 420 XERAX 8.KAT	AR	K	SZ	10,29	100x26	260-260			
PY0230110209	RNLT 420 XERAX 9.KAT	AR	K	SZ	7,92	100x26	200-200			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0230043100	RNLT 385/400 POWER	SAG	P	PRZ	63,95					RNLT 385/400 POWER
PY0230043101	RNLT 385/400 POWER	SAG	P	PANK	26,53	100x46	613-396	Burç Ø30xØ68x104	-	
PY0230043102	RNLT 385/400 POWER	SAG	P	PANK	32,42	100x46	945-490			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0230053100	RNLT 385/400 POWER	SOL	P	PRZ	63,95					RNLT 385/400 POWER
PY0230053101	RNLT 385/400 POWER	SOL	P	PANK	26,53	100x46	613-396	Burç Ø30xØ68x104	-	
PY0230053102	RNLT 385/400 POWER	SOL	P	PANK	32,42	100x46	945-490			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0230201100	RNLT 440-42 1.DIN	ÖN	P	PKO	69,29					RNLT 440-42 1.DIN
PY0230201101	RNLT 440-42 1.DIN 1.KAT	ÖN	P	PBANK	37,48	90x32	905-937	Burç Ø24xØ62xØ6	Burç Ø24xØ62xØ6	
PY0230201102	RNLT 440-42 1.DIN 2.KAT	ÖN	P	PANK	31,81	90x33	1150-957			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0230211100	RNLT 440-42 1.DIN TKVLI		P	PKO	90,79					RNLT 440-42 1.DIN TKVLI
PY0230211101	RNLT 440-42 1.DIN TKVLI 1.KAT		P	PBANK	37,48	90x32	905-937	Burç Ø24xØ62xØ6	Burç Ø24xØ62xØ6	
PY0230211102	RNLT 440-42 1.DIN TKVLI 2.KAT		P	PANK	31,81	90x33	1150-957			
PY0230211193	RNLT 440-42 1.DIN TKVLI 3.KAT		P	PKA	21,50	90x22	925-957		Kelepçe	

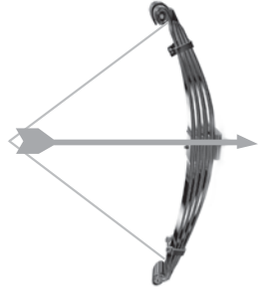
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0230191100	RNLT 440-42 2.DIN	ÖN	P	PKO	66,48					RNLT 440-42 2.DIN
PY0230191101	RNLT 440-42 2.DIN 1.KAT	ÖN	P	PBANK	27,03	90x23	795-795	Burç Ø24xØ62xØ6	Burç Ø24xØ62xØ6	
PY0230191102	RNLT 440-42 2.DIN 2.KAT	ÖN	P	PANK	20,35	90x25	1010-820			
PY0230191103	RNLT 440-42 2.DIN 3.KAT	ÖN	P	PKA	19,10	90x25	820-820			

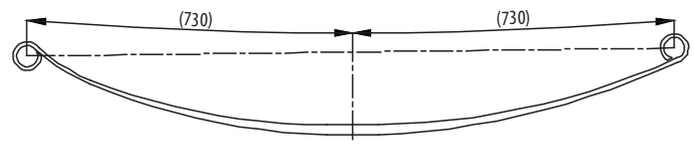


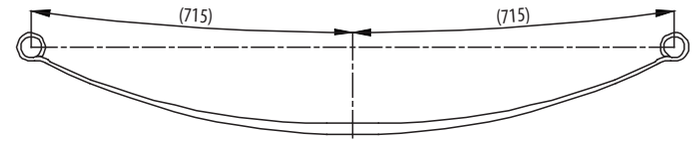
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0230241100	RNLT. KERAX 520-42	ÖN	P	PKO	86,20					RNLT. KERAX 520-42
PY0230241101	RNLT. KER. 520-42 1.KAT	ÖN	P	PBANK	27,65	90x23	795-795	Burç 024x062x96	Burç 024x062x96	
PY0230241102	RNLT. KER. 520-42 2.KAT	ÖN	P	PANK	20,35	90x25	1010-820			
PY0230241103	RNLT. KER. 520-42 3.KAT	ÖN	P	PKA	19,10	90x25	820-820			
PY0230241104	RNLT. KER. 520-42 4.KAT	ÖN	P	PKA	19,10	90x25	820-820			

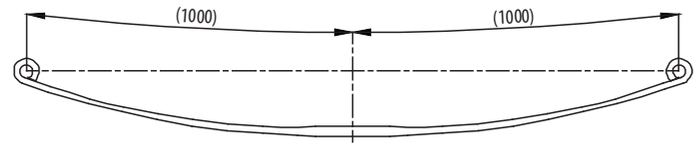
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0230180200	RNLT 440-42	AR	K	SKO	203,99					RNLT 440-42
PY0230180201	RNLT 440-42 1.KAT	AR	K	SZ	29,47	90x26	830-830			
PY0230180202	RNLT 440-42 2.KAT	AR	K	DK	28,76	90x26	810-810			
PY0230180203	RNLT 440-42 3.KAT	AR	K	DK	24,50	90x26	690-690			
PY0230180204	RNLT 440-42 4.KAT	AR	K	DK	24,50	90x26	690-690			
PY0230180205	RNLT 440-42 5.KAT	AR	K	SZ	23,18	90x26	670-670			
PY0230180206	RNLT 440-42 6.KAT	AR	K	SZ	18,92	90x26	550-550			
PY0230180207	RNLT 440-42 7.KAT	AR	K	SZ	16,26	90x26	475-475	Kelepçe	Kelepçe	
PY0230180208	RNLT 440-42 8.KAT	AR	K	SZ	13,60	90x26	400-400			
PY0230180209	RNLT 440-42 9.KAT	AR	K	SZ	10,93	90x26	325-325			
PY0230180210	RNLT 440-42 10.KAT	AR	K	SZ	8,27	90x26	250-250			
PY0230180211	RNLT 440-42 11.KAT	AR	K	SZ	5,61	90x26	175-175			

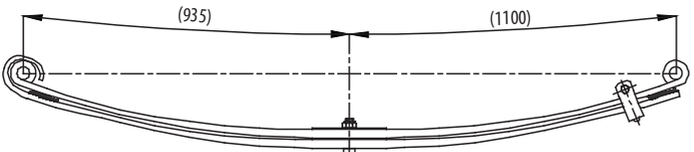
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0230151100	RNLT MEDIUM	ÖN	P							RNLT MEDIUM
PY0230151101	RNLT MEDIUM 1.KAT	ÖN	P	PANK	23,14	68x32	870-870			



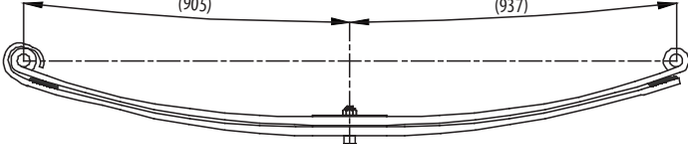
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
'PY0230231200	RNLT.MASTER YM	AR	P							RNLT.MASTER YM
'PY0230231201X	RNLT.MASTER YM 1.KAT	AR	P	PANK	14,72	80x19	730-730	-	-	

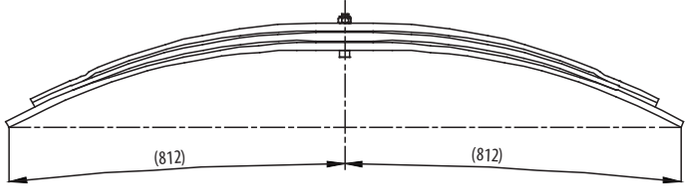
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0230161100	RNLT MASTER	AR	P		24,05					RNLT MASTER
PY0230161101	RNLT MASTER 1.KAT	AR	P	PANK	14,43	70x22	715-715	-	-	
PY0230161192	RNLT MASTER TKV 1.KAT	AR	P	PANK	9,62	70x18	515-515			

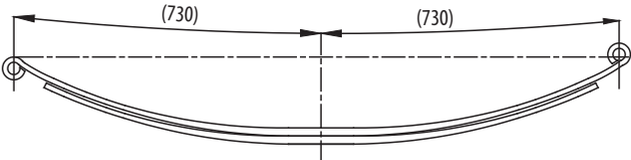
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0230171101	RNLT MAGNUM	ÖN	P							RNLT MAGNUM
PY0230171101	RNLT MAGNUM 1.KAT	ÖN	P	PANK	37,28	80x40	1000-1000	-	-	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0230131100	RNLT 370	ÖN	P	PKO	64,11					RNLT 370
PY0230131101	RNLT 370 1.KAT	ÖN	P	PBANK	33,52	90x32	935-1100	Burç Ø44.7xØ20x104	Burç Ø44.7xØ20x104	
PY0230131102	RNLT 370 2.KAT	ÖN	P	PANK	30,59	90x32	1165-1100		Kelepçe	

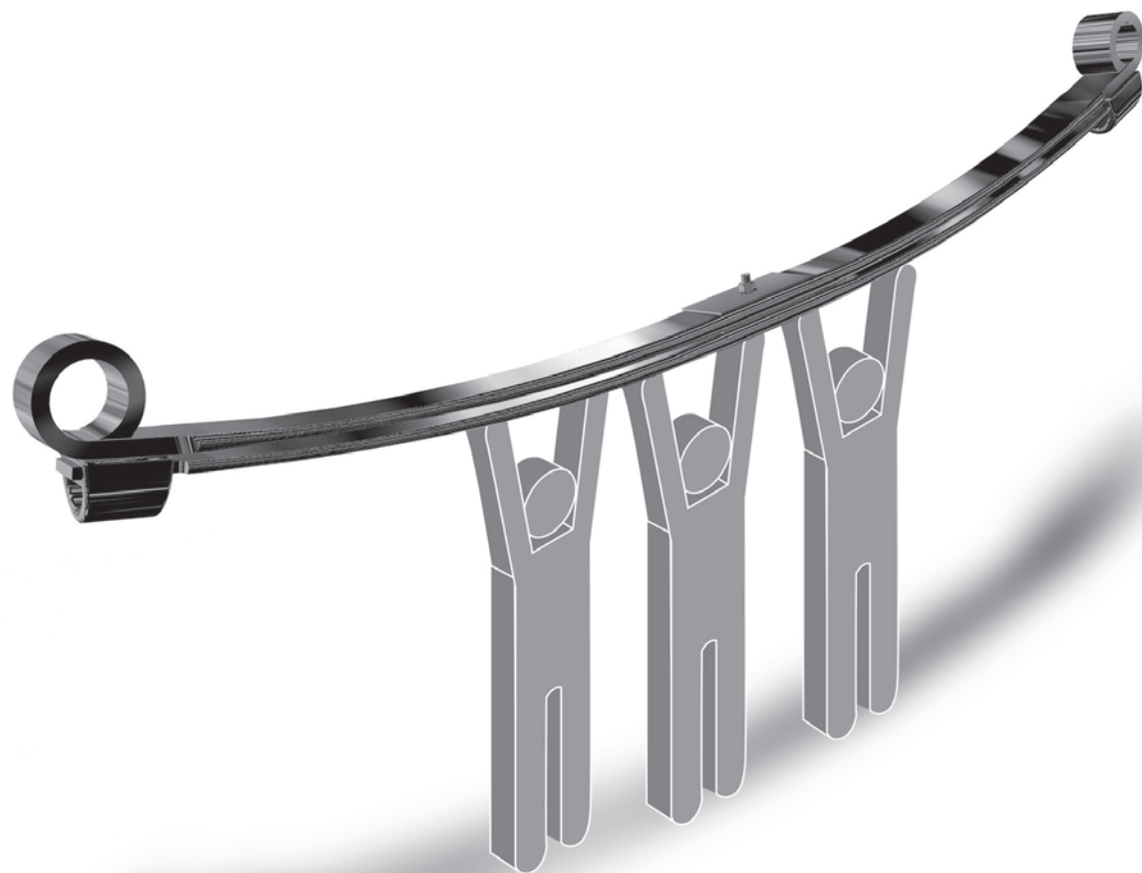


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0230221100	VOLVO-RNLT TRUCK	ÖN	P	PKO	65,77					VOLVO-RNLT TRUCK
PY0230221101	VLV-RNLT TRUCK 1.KAT	ÖN	P	PBANK	35,71	90x30	935-937	Burç Ø24xØ62x96	Burç Ø24xØ62x96	
PY0230221102	VLV-RNLT TRUCK 2.KAT	ÖN	P	PANK	30,06	90x31	1140-957			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0230251200	RNLT.PREMIUM	AR	P		92,29					RNLT.PREMIUM
PY0230251201	RNLT.PREMIUM 1.KAT	AR	P		28,84	75x47	812-812	-	-	
PY0230251202	RNLT.PREMIUM 2.KAT	AR	P		28,57	75x47	809-809			
PY0230251203	RNLT.PREMIUM 3.KAT	AR	P		34,88	75x56	808-808			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0230231200	Renault Master Y.M Arka	AR	P	PKO	25,90					
PY0230231201	Renault Master Y.M Arka	AR	P	PBANK	14,72	80x19	730-730	Burç -	Burç -	
PY0230231292	Renault Master Y.M ArkaTak	AR	P	PKA	11,18	80x18	520-520			

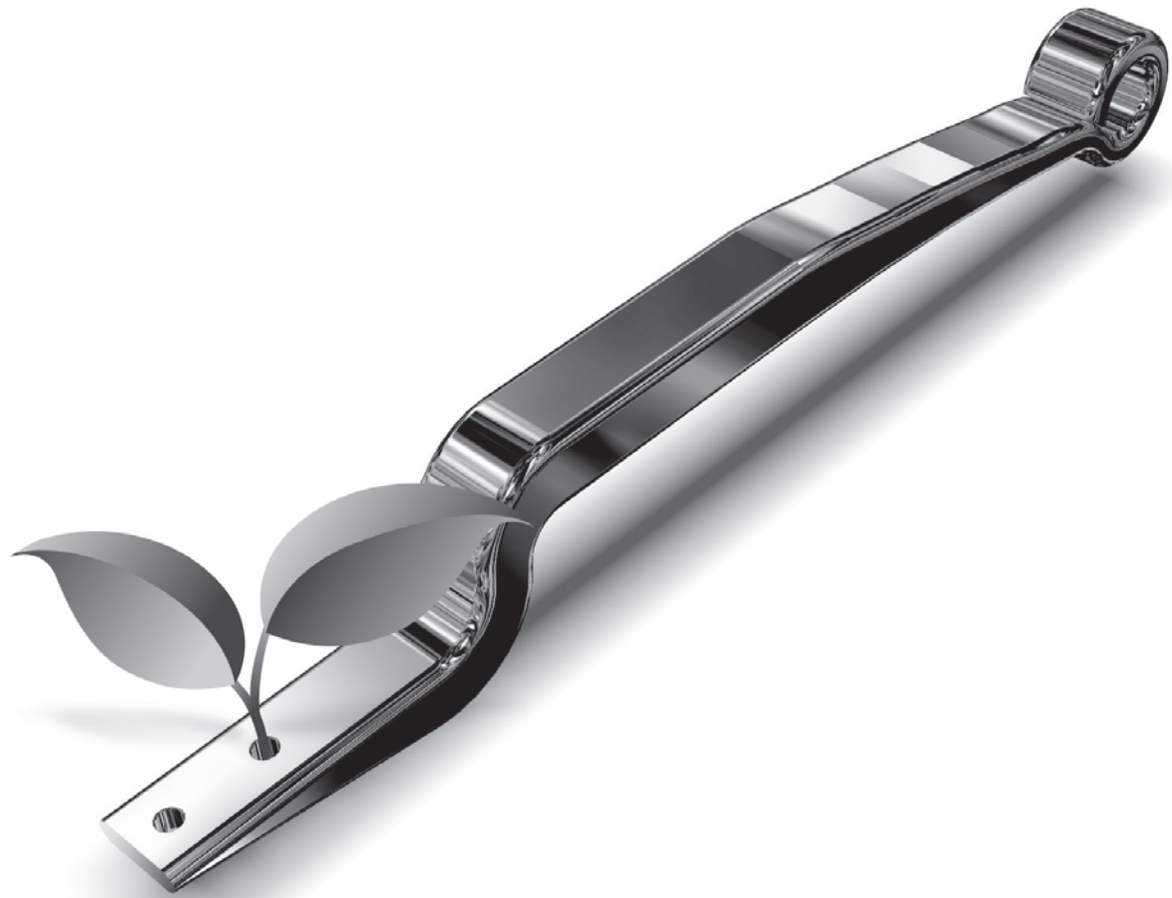




RÖMORK

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0240010200	ROMORK 4TON	AR	K	GKO	25,92					ROMORK 4TON
PY0240010201	ROMORK 4TON 1.KAT	AR	K	ANK	3,95	57x8	480-480	Burç Ø19xØ25.1x56	-	
PY0240010202	ROMORK 4TON 2.KAT	AR	K	ANK	3,99	57x8	590-530			
PY0240010203	ROMORK 4TON 3.KAT	AR	K	DK	3,59	57x8	580-530			
PY0240010204	ROMORK 4TON 4.KAT	AR	K	DK	2,85	57x8	420-380			
PY0240010205	ROMORK 4TON 5.KAT	AR	K	DK	2,56	57x8	380-340			
PY0240010206	ROMORK 4TON 6.KAT	AR	K	DK	2,24	57x8	325-305			
PY0240010207	ROMORK 4TON 7.KAT	AR	K	DK	1,92	57x8	270-270			
PY0240010208	ROMORK 4TON 8.KAT	AR	K	DK	1,60	57x8	225-225			
PY0240010209	ROMORK 4TON 9.KAT	AR	K	DK	1,31	57x8	185-185			
PY0240010210	ROMORK 4TON 10.KAT	AR	K	DK	0,96	57x8	135-135			
PY0240010211	ROMORK 4TON 11.KAT	AR	K	DK	0,71	57x8	100-100			



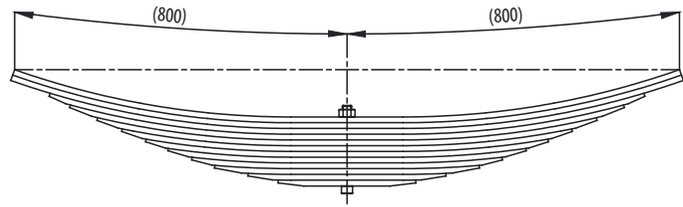


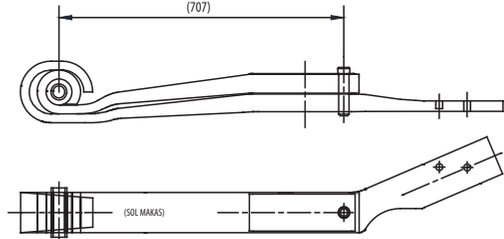
SCANIA

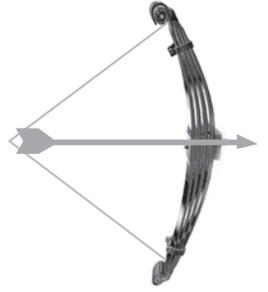
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0260051100	SCN 93	ÖN	P	PKO	83,11					SCN 93
PY0260051101	SCN 93 1.KAT	ÖN	P	PANK	28,40	90x32	910-910	-	-	
PY0260051102	SCN 93 2.KAT	ÖN	P	PANK	28,19	90x32	1115-930			
PY0260051193	SCN 93 TKV 3.KAT	ÖN	P	PKA	26,52	90x32	930-930		Kelepçe	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0260210200	SCN 360-380 YT	AR	K	GKO	155,82					SCN 360-380 YT
PY0260210201	SCN 360-380 YT 1.KAT	AR	K	ANK	23,73	100x16	760-760	-	-	
PY0260210202	SCN 360-380 YT 2.KAT	AR	K	ANK	23,11	100x16	930-930			
PY0260210203	SCN 360-380 YT 3.KAT	AR	K	DK	16,57	100x14	760-760			
PY0260210204	SCN 360-380 YT 4.KAT	AR	K	DK	15,04	100x14	690-690			
PY0260210205	SCN 360-380 YT 5.KAT	AR	K	DK	13,51	100x14	620-620			
PY0260210206	SCN 360-380 YT 6.KAT	AR	K	DK	11,77	100x14	540-540	Kelepçe	Kelepçe	
PY0260210207	SCN 360-380 YT 7.KAT	AR	K	DK	10,46	100x14	480-480			
PY0260210208	SCN 360-380 YT 8.KAT	AR	K	DK	8,94	100x14	410-410			
PY0260210209	SCN 360-380 YT 9.KAT	AR	K	DK	7,41	100x14	340-340	Kelepçe	Kelepçe	
PY0260210210	SCN 360-380 YT 10.KAT	AR	K	DK	5,45	100x14	250-250			
PY0260210211	SCN 360-380 YT 11.KAT	AR	K	DK	3,92	100x14	180-180			
PY0260210293	SCN360-380YT TKV 3	AR	K	DK	11,01	100x14	730-730			



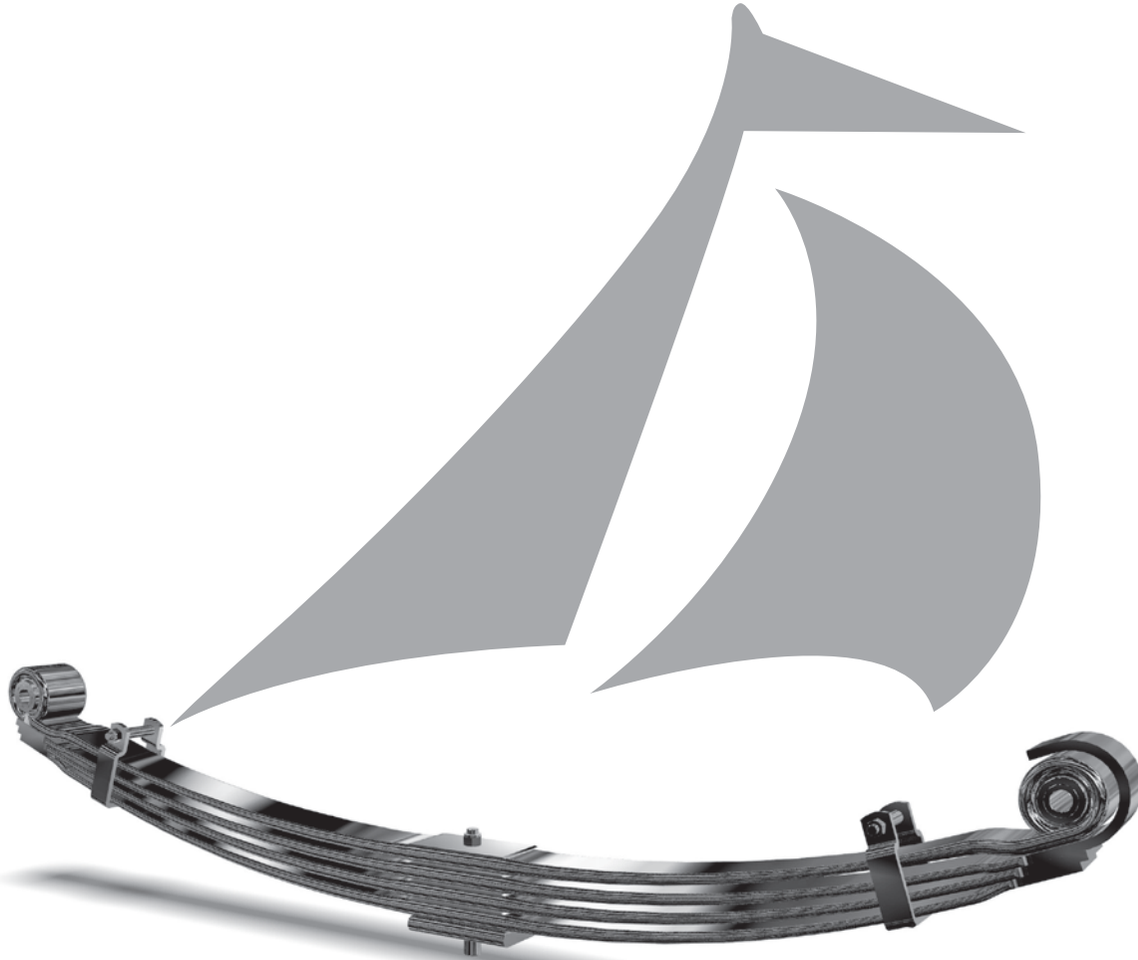
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0260180200	SCN 360 MIKSER	AR	K	SKO	164,63					SCN 360 MIKSER
PY0260180201	SCN 360 MIKSER 1.KAT	AR	K	DK	22,17	90x20	800-800	-	-	
PY0260180202	SCN 360 MIKSER 2.KAT	AR	K	DK	22,17	90x20	800-800			
PY0260180203	SCN 360 MIKSER 3.KAT	AR	K	SZ	18,57	90x20	670-670			
PY0260180204	SCN 360 MIKSER 4.KAT	AR	K	SZ	17,18	90x20	620-620			
PY0260180205	SCN 360 MIKSER 5.KAT	AR	K	SZ	15,80	90x20	570-570			
PY0260180206	SCN 360 MIKSER 6.KAT	AR	K	SZ	14,41	90x20	520-520			
PY0260180207	SCN 360 MIKSER 7.KAT	AR	K	SZ	12,47	90x20	450-450			
PY0260180208	SCN 360 MIKSER 8.KAT	AR	K	SZ	11,36	90x20	410-410			
PY0260180209	SCN 360 MIKSER 9.KAT	AR	K	SZ	10,12	90x20	365-365			
PY0260180210	SCN 360 MIKSER 10.KAT	AR	K	SZ	8,31	90x20	300-300			
PY0260180211	SCN 360 MIKSER 11.KAT	AR	K	SZ	6,79	90x20	245-245			
PY0260180212	SCN 360 MIKSER 12.KAT	AR	K	SZ	5,27	90x20	190-190			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0260193100	SCN SOL	AR	P	PRZ	67,79					SCN SOL
PY0260193101	SCN SOL 1.KAT	AR	P	PBANK	29,19	100x47	707	-	-	
PY0260193102	SCN SOL 2.KAT	AR	P	PANK	38,61	100x44				



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0260203100	SCN SAĞ	AR	P	PRZ	67,79					SCN SAĞ
PY0260203101	SCN SAĞ 1.KAT	AR	P	PBANK	29,19	100x47	707	-	-	
PY0260203102	SCN SAĞ 2.KAT	AR	P	PANK	38,61	100x44				





SUZUKI

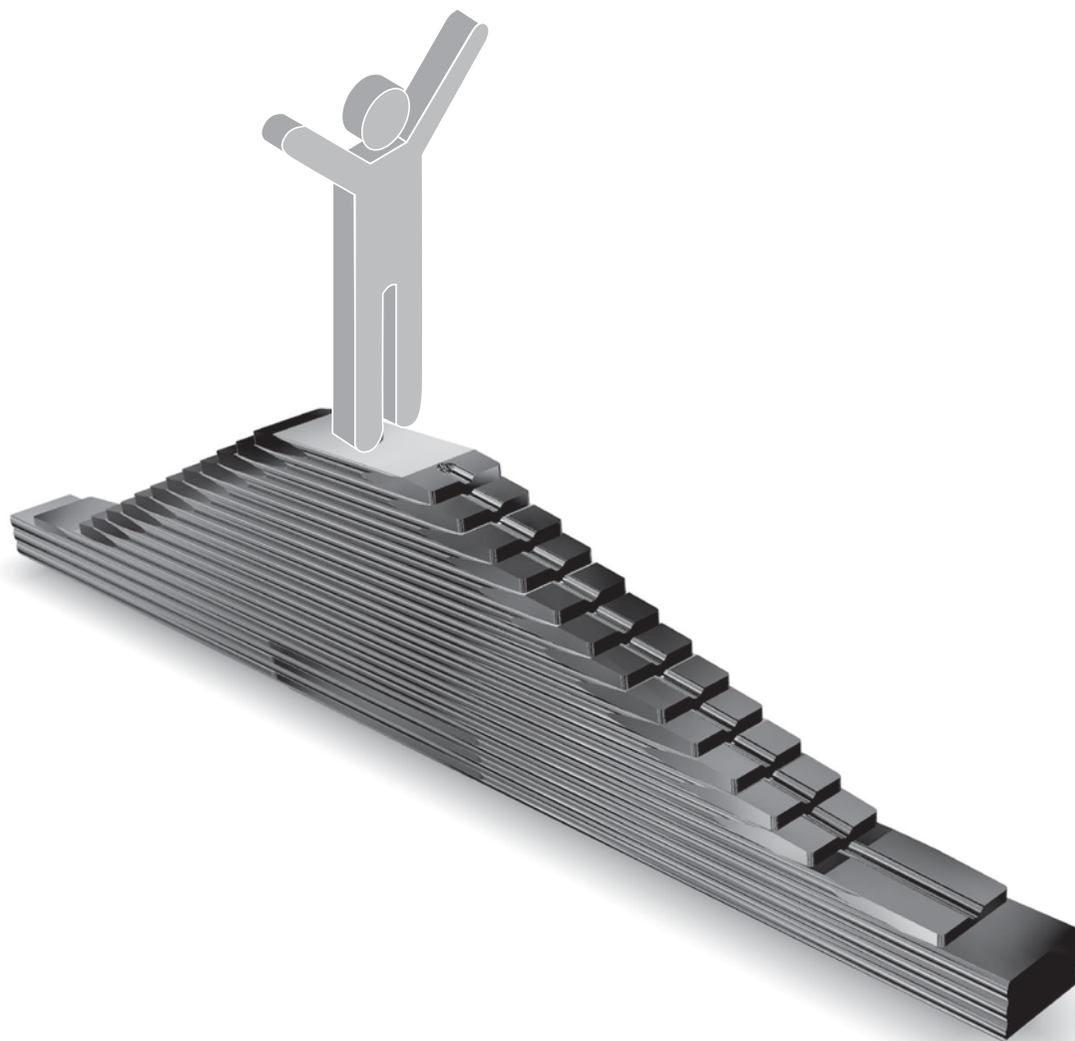
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0280090100	SZUKI JEEP	ÖN	K							
PY0280090101X	SZUKI JEEP 1.KAT	ÖN	K	ANK	3,30	50x7	465-465	-	-	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0280030200	SZK JEEP	AR	K							
PY0280030201X	SZK JEEP 1.KAT	AR	K	ANK	3,50	50x7	495-495	-	-	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0280020300	SZK JEEP	MU	K							
PY0280020301	SZK JEEP 1.KAT	MU	K	ANK	1,41	50x6	300-300	-	-	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0280040200	SUZUKI JEEP BK	AR	K							
PY0280040201X	SUZUKI JEEP BK 1.KAT	AR	K	ANK	3,48	50x7	500-490	-	-	





TEMSA

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	AR TARAF	
PY0290010100	CANTER 7,5T	ÖN	K	GKO	26,83					CANTER 7,5T
PY0290010101X	CANTER 7,5T 1.KAT	ÖN	K	BANK	9,18	70x11	600-600	-	-	
PY0290010102	CANTER 7,5T 2.KAT	ÖN	K	ANK	7,59	70x11	665-600			
PY0290010103	CANTER 7,5T 3.KAT	ÖN	K	SZ	4,56	70x11	405-405	Kelepçe	Kelepçe	
PY0290010104	CANTER 7,5T 4.KAT	ÖN	K	SZ	3,18	70x11	290-290	Kelepçe		
PY0290010105	CANTER 7,5T 5.KAT	ÖN	K	SZ	1,74	70x11	170-170			
PY0290010106	CANTER 7,5 6.KAT(TAKOZ)	ÖN	K	SZ	0,58	70x9	59-59			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	AR TARAF	
PY0290021100	MTS 7,5T	ÖN	P	PKO						MTS 7,5T
PY0290021101X	MTS 7,5T 1.KAT	ÖN	P	PANK	8,90	70x14	600-600			
PY0290021102	MTS 7,5T 2.KAT	ÖN	P	PANK	7,54	70x14	672-610			
PY0290021103	MTS 7,5T 3.KAT	ÖN	P	PKA	7,21	70x14	610-610	Kelepçe	Kelepçe	
PY0290021104	MTS 7,5T 4.KAT	ÖN	P	DK	0,45	70x7	59-59			

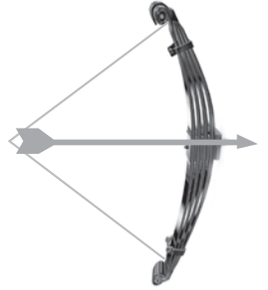
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	AR TARAF	
PY0290030200	CANTER 7,5T	AR	K	GKO	53,74					CANTER 7,5T
PY0290030201	CANTER 7,5T 1.KAT	AR	K	BANK	8,34	70x10	625-625	Burç Ø28xØ34.1x67	Burç Ø28xØ34.1x67	
PY0290030202	CANTER 7,5T 2.KAT	AR	K	ANK	7,56	70x11	680-625			
PY0290030203	CANTER 7,5T 3.KAT	AR	K	SZ	5,56	70x11	480-480			
PY0290030204	CANTER 7,5T 4.KAT	AR	K	SZ	4,36	70x11	380-380	Kelepçe	Kelepçe	
PY0290030205	CANTER 7,5T 5.KAT	AR	K	SZ	3,16	70x11	280-280			
PY0290030206	CANTER 7,5T 6.KAT	AR	K	SZ	1,96	70x11	180-180			
PY0290030230	CANTER 7,5T	MU	K	SKO	22,55					
PY0290030231	CANTER 7,5T 1.KAT	MU	K	DK	4,87	70x9	495-495			
PY0290030232	CANTER 7,5T 2.KAT	MU	K	DK	4,33	70x9	440-440			
PY0290030233	CANTER 7,5T 3.KAT	MU	K	SZ	3,99	70x10	375-375			
PY0290030234	CANTER 7,5T 4.KAT	MU	K	SZ	3,28	70x10	310-310	Kelepçe		
PY0290030235	CANTER 7,5T 5.KAT	MU	K	SZ	2,57	70x10	245-245			
PY0290030236	CANTER 7,5T 6.KAT	MU	K	SZ	1,86	70x10	180-180			
PY0290030237	CANTER 7,5T 7.KAT	MU	K	DK	1,13	70x9	115-155			
PY0290030238	CANTER 7,5T 8.KAT	MU	K	DK	0,52	70x6	80-80			



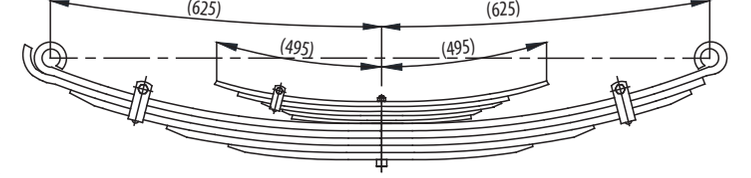
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290100100	CANTER 515 3,5T	ÖN	K	GKO	22,32					CANTER 515 3,5T
PY0290100101X	CANTER 515 3,5T 1.KAT	ÖN	K	BANK	8,37	70x10	600-600	-	-	
PY0290100102	CANTER 515 3,5T 2.KAT	ÖN	K	ANK	6,89	70x10	662-600			
PY0290100103	CANTER 515 3,5T 3.KAT	ÖN	K	SZ	4,32	70x11	395-395	Kelepçe	Kelepçe	
PY0290100104	CANTER 515 3,5T 4.KAT	ÖN	K	SZ	2,22	70x11	220-220			
PY0290100105	CANTER 515 3,5T 5.KAT	ÖN	K	DK	0,50	70x8	59-59			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290070200	CANTER 515 3,5T	AR	K	SKO	28,58					CANTER 515 3,5T
PY0290070201X	CANTER 515 3,5T 1.KAT	AR	K	ANK	9,54	70x11	625-625	-	-	
PY0290070202	CANTER 515 3,5T 2.KAT	AR	K	ANK	7,89	70x11	690-625			
PY0290070203	CANTER 515 3,5T 3.KAT	AR	K	SZ	4,75	70x10	450-450	Kelepçe	Kelepçe	
PY0290070204	CANTER 515 3,5T 4.KAT	AR	K	SZ	6,40	70x18	380-380	Kelepçe		

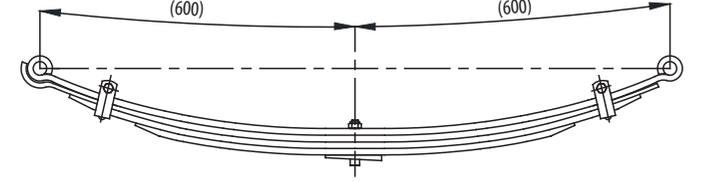
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290150100	CANTER 511 3,5T	ÖN	K	SKO	20,63					CANTER 511 3,5T
PY0290150101X	CANTER 511 3,5T 1.KAT	ÖN	K	BANK	7,52	70x9	600-600	-	-	
PY0290150102	CANTER 511 3,5T 2.KAT	ÖN	K	ANK	6,20	70x9	660-660			
PY0290150103	CANTER 511 3,5T 3.KAT	ÖN	K	SZ	3,93	70x10	390-390	Kelepçe	Kelepçe	
PY0290150104	CANTER 511 3,5T 4.KAT	ÖN	K	SZ	2,40	70x10	235-235			
PY0290150105	CANTER 511 3,5T 5.KAT	ÖN	K	DK	0,58	70x9	59-59			



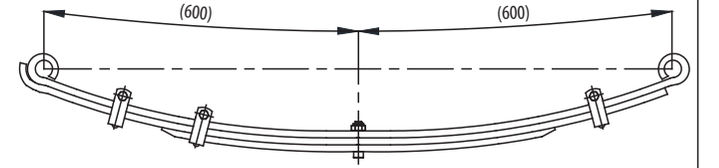
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290140200	CANTER 3,5T	AR	K	SKO	40,50					CANTER 3,5T
PY0290140201	CANTER 3,5T 1.KAT	AR	K	BANK	9,21	70x11	625-625	Burç Ø28xØ34.1x69	Burç Ø28xØ34.1x69	
PY0290140202	CANTER 3,5T 2.KAT	AR	K	ANK	7,84	70x11	682-625			
PY0290140203	CANTER 3,5T 3.KAT	AR	K	SZ	4,74	70x11	420-420	Kelepçe	Kelepçe	
PY0290140204	CANTER 3,5T 4.KAT	AR	K	SZ	3,24	70x11	295-295			
PY0290140205	CANTER 3,5T 5.KAT	AR	K	DK	1,86	70x10	170-170			
PY0290140230	CANTER 3,5T	MU	K	DKO	13,62					
PY0290140231	CANTER 3,5T 1.KAT	MU	K	DK	4,33	70x8	495-495			
PY0290140232	CANTER 3,5T 2.KAT	MU	K	DK	4,33	70x8	495-495			
PY0290140233	CANTER 3,5T 3.KAT	MU	K	SZ	2,81	70x8	340-340	Kelepçe		
PY0290140234	CANTER 3,5T 4.KAT	MU	K	SZ	1,67	70x8	210-210			
PY0290140235	CANTER 3,5T 5.KAT	MU	K	DK	0,50	70x6	70-70			

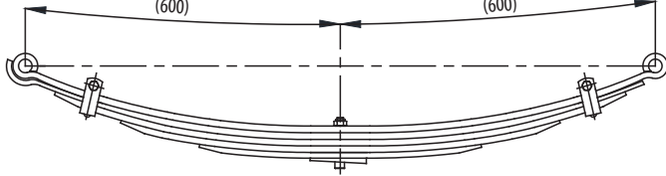


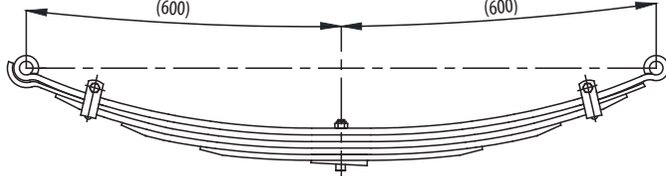
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290180100	FUSO 711 3,5T	ÖN	K	GKO	20,30					FUSO 711 3,5T
PY0290180101X	FUSO 711 3,5T 1.KAT	ÖN	K	BANK	7,52	70x9	600-600	-	-	
PY0290180102	FUSO 711 3,5T 2.KAT	ÖN	K	ANK	6,08	70x9	680-555			
PY0290180103	FUSO 711 3,5T 3.KAT	ÖN	K	SZ	3,99	70x10	390-390	Kelepçe	Kelepçe	
PY0290180104	FUSO 711 3,5T 4.KAT	ÖN	K	SZ	2,13	70x10	210-210			
PY0290180105	FUSO 711 3,5T 5.KAT	ÖN	K	DK	0,58	70x9	59-59			

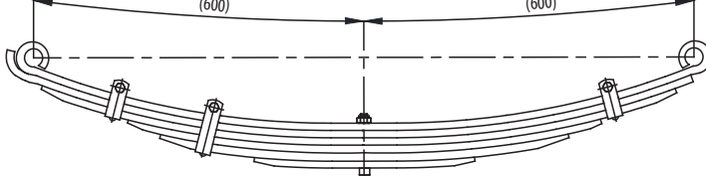


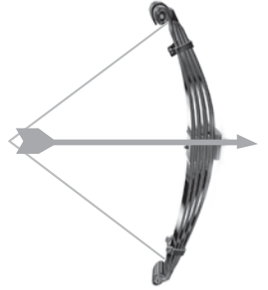
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290160200	FUSO FE 511-711	AR	K	GKO	25,46					FUSO FE 511-711
PY0290160201X	FUSO FE 511-711 1.KAT	AR	K	ANK	10,10	70x12	600-600	-	-	
PY0290160202	FUSO FE 511-711 2.KAT	AR	K	ANK	8,96	70x13	668-600	Kelepçe	Kelepçe	
PY0290160203	FUSO FE 511-711 3.KAT	AR	K	SZ	6,40	70x18	380-380	Kelepçe		



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290190100	FUSO 839 3,5T	ÖN	K	SKO	25,22					FUSO 839 3,5T
PY0290190101X	FUSO 839 3,5T 1.KAT	ÖN	K	ANK	8,36	70x10	600-600	-	-	
PY0290190102	FUSO 839 3,5T 2.KAT	ÖN	K	ANK	6,75	70x10	680-555			
PY0290190103	FUSO 839 3,5T 3.KAT	ÖN	K	SZ	4,48	70x10	430-430	Kelepçe	Kelepçe	
PY0290190104	FUSO 839 3,5T 4.KAT	ÖN	K	SZ	3,22	70x10	315-315			
PY0290190105	FUSO 839 3,5T 5.KAT	ÖN	K	SZ	1,97	70x10	200-200			
PY0290190106	FUSO 839 3,5T 6.KAT	ÖN	K	DK	0,45	70x7	59-59			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290200100	FUSO 859 7,5T	ÖN	K	SKO	26,61					FUSO 859 7,5T
PY0290200101	FUSO 859 7,5T 1.KAT	ÖN	K	BANK	9,18	70x11	600-600			
PY0290200102	FUSO 859 7,5T 2.KAT	ÖN	K	ANK	7,44	70x11	685-555			
PY0290200103	FUSO 859 7,5T 3.KAT	ÖN	K	SZ	4,62	70x11	410-410	Kelepçe	Kelepçe	
PY0290200104	FUSO 859 7,5T 4.KAT	ÖN	K	SZ	3,18	70x11	290-290			
PY0290200105	FUSO 859 7,5T 5.KAT	ÖN	K	SZ	1,74	70x11	170-170			
PY0290200106	FUSO 859 7,5T 6.KAT	ÖN	K	DK	0,45	70x7	59-59			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290220100	PRESTIJ	ÖN	K	SKO	30,48					PRESTIJ
PY0290220101X	PRESTIJ 1.KAT	ÖN	K	BANK	8,36	70x10	600-600	-	-	
PY0290220102	PRESTIJ 2.KAT	ÖN	K	ANK	6,88	70x10	660-600			
PY0290220103	PRESTIJ 3.KAT	ÖN	K	SZ	5,70	70x11	500-500	Kelepçe	Kelepçe	
PY0290220104	PRESTIJ 4.KAT	ÖN	K	SZ	4,14	70x11	360-360			
PY0290220105	PRESTIJ 5.KAT	ÖN	K	SZ	2,94	70x11	260-260			
PY0290220106	PRESTIJ 6.KAT	ÖN	K	SZ	1,74	70x11	160-160			
PY0290220107	PRESTIJ 7.KAT	ÖN	K	SZ	0,72	70x11	60-60			



OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290210200	PRESTIJ	AR	K	SKO	42,17					PRESTIJ
PY0290210201	PRESTIJ 1.KAT	AR	K	BANK	8,34	70x10	625-625	Burç Ø28xØ34.1x67	Burç Ø28xØ34.1x67	
PY0290210202	PRESTIJ 2.KAT	AR	K	ANK	7,83	70x11	680-625			
PY0290210203	PRESTIJ 3.KAT	AR	K	SZ	6,12	70x11	520-520			
PY0290210204	PRESTIJ 4.KAT	AR	K	SZ	4,48	70x9	460-460			
PY0290210205	PRESTIJ 5.KAT	AR	K	SZ	3,89	70x9	400-400	Kelepçe	Kelepçe	
PY0290210206	PRESTIJ 6.KAT	AR	K	SZ	3,96	70x11	340-340			
PY0290210207	PRESTIJ 7.KAT	AR	K	SZ	3,24	70x11	280-280			
PY0290210208	PRESTIJ 8.KAT	AR	K	SZ	2,52	70x11	220-200			
PY0290210209	PRESTIJ 9.KAT	AR	K	SZ	1,80	70x11	160-160			

OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290231100	OPALIN	ÖN	P	PKO	32,26					OPALIN
PY0290231101X	OPALIN 1.KAT	ÖN	P	PANK	16,39	70x22	800-800	-	-	
PY0290231102	OPALIN 2.KAT	ÖN	P	PANK	15,05	70x22	1010-815	Kelepçe	Kelepçe	
PY0290231103	OPALIN 3.KAT	ÖN	P	DK	0,82	70x10	70-70			

OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290241100	OPALIN(60-60)	ÖN	P	PKO	20,03					OPALINE.T
PY0290241101X	OPALIN (60-60) 1.KAT	ÖN	P	PANK	10,18	70x17	600-600	-	-	
PY0290241102	OPALIN (60-60) 2.KAT	ÖN	P	PANK	9,03	70x17	825-610	Kelepçe	Kelepçe	
PY0290241103	OPALIN (60-60) 3.KAT	ÖN	P	DK	0,82	70x11	67-67			

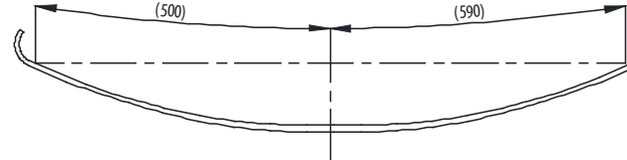


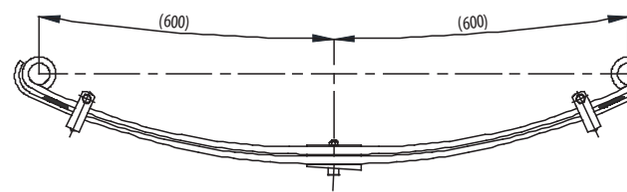
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290040200	MTS. L-200	AR	K	GKO	16,58					MTS. L-200
PY0290040201X	MTS. L-200 1.KAT	AR	K	ANK	5,54	70x7	680-515	-	-	
PY0290040202	MTS. L-200 2.KAT	AR	K	ANK	4,13	70x6	690-565			
PY0290040203	MTS. L-200 3.KAT	AR	K	DK	3,72	70x6	650-480			
PY0290040204	MTS. L-200 4.KAT	AR	K	SZ	3,19	70x6	560-420	Kelepçe	Kelepçe	

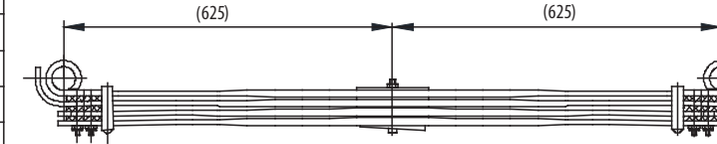
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290060200	MTS. L-200 (YM)	AR	K							MTS. L-200 (YM)
PY0290060201	MTS. L-200 (YM) 1.KAT	AR	K	ANK	5,56	70x7	685-515	-	-	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0290050200	MTS. L-300	AR	K							MTS. L-300
PY0290050201	MTS. L-300 1.KAT	AR	K	ANK	7,68	70x9	685-528	-	-	



OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY0290250202	MTS.L200 4X4 2.KAT	AR	P	PANK	3,85	70x6	500-590			MTS.L200 4X4
										

OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY0290261100	MTS PRESTÜ	ÖN	P	PKO						MTS PRESTU
PY0290261101	MTS PRESTÜ 1.KAT	ÖN	P	PANK	8,90	70x19	600-600			
PY0290261102	MTS PRESTÜ 2.KAT	ÖN	P	PANK	7,54	70x19	700-620	Kelepçe	Kelepçe	
PY0290261103	MTS PRESTÜ 3.KAT	ÖN	P	DK	7,54	70x21	70-70			

OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖNTARAF	ARTARAF	
PY0290271200	MTS PRESTÜ	ÖN	P	PKO	40,21					MTS PRESTU
PY0290271201	MTS PRESTÜ 1.KAT	ÖN	P	PBANK	12,29	70x19	625-625			
PY0290271202	MTS PRESTÜ 2.KAT	ÖN	P	PANK	9,24	70x19	635-635			
PY0290271203	MTS PRESTÜ 3.KAT	ÖN	P	PANK	9,73	70x19	750-635			
PY0290271204	MTS PRESTÜ 4.KAT	ÖN	P	PANK	8,95	70x19	635-635	Kelepçe	Kelepçe	





TOYOTA

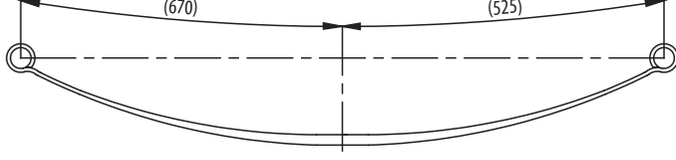


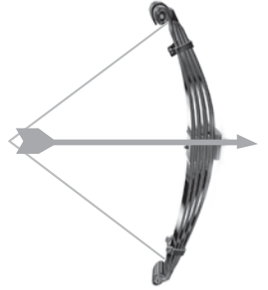
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0300010100	TYTA	ÖN	K	SKO	19,24					TYTA
PY0300010101X	TYTA 1.KAT	ÖN	K	ANK	4,47	70x6	600-500	-	-	
PY0300010102	TYTA 2.KAT	ÖN	K	ANK	4,24	70x6	740-550			
PY0300010103	TYTA 3.KAT	ÖN	K	SZ	3,52	70x6	600-480			
PY0300010104	TYTA 4.KAT	ÖN	K	SZ	2,93	70x6	500-400	Kelepçe	Kelepçe	
PY0300010105	TYTA 5.KAT	ÖN	K	SZ	2,34	70x6	400-320			
PY0300010106	TYTA 6.KAT	ÖN	K	SZ	1,74	70x6	300-240			

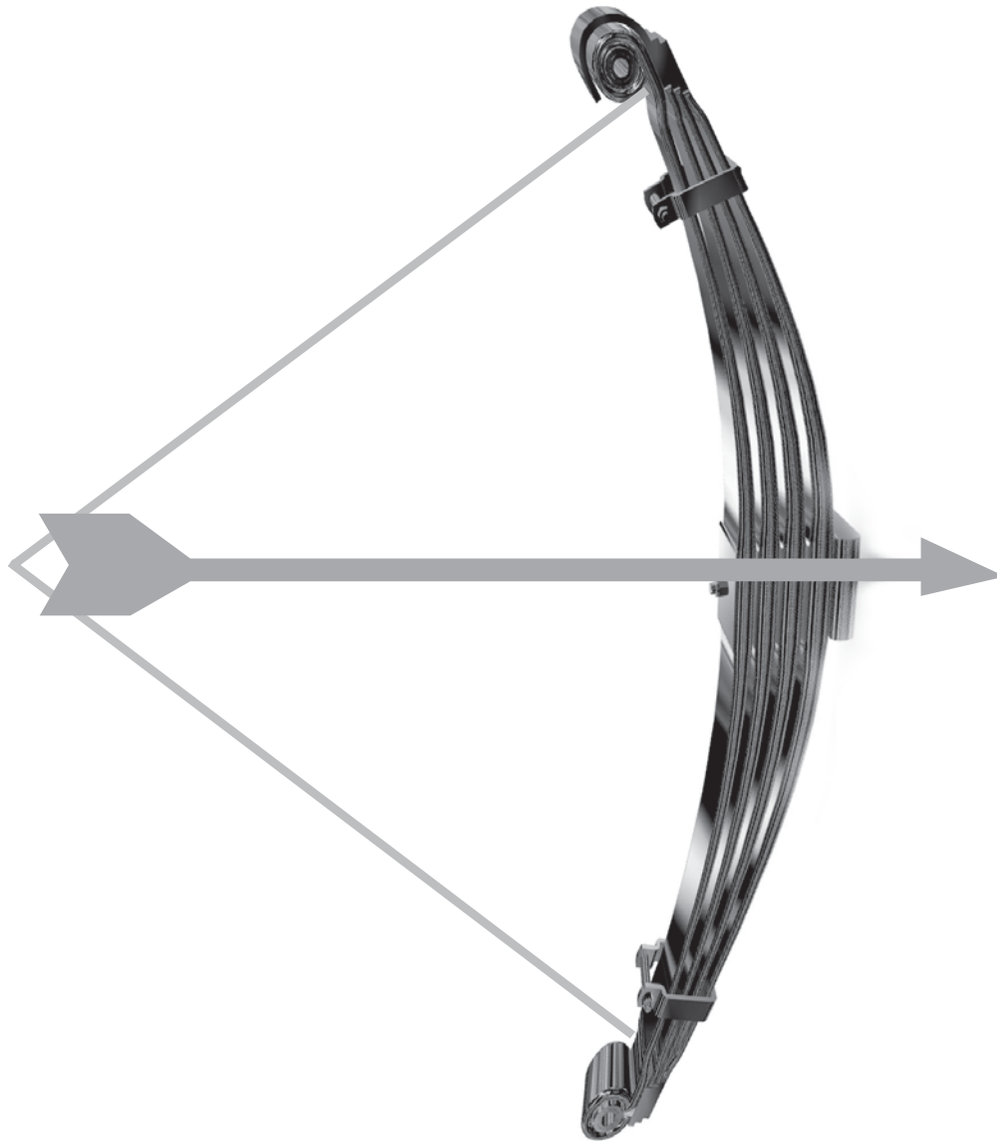
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0300020200	TYTA	AR	K	GKO	9,35					TYTA
PY0300020201X	TYTA 1.KAT	AR	K	ANK	4,79	70x6	560-635	-	-	
PY0300020202	TYTA 2.KAT	AR	K	ANK	4,56	70x6	700-685			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0300030100	TYTA 60*6,5	ÖN	K	PKO	11,13					TYTA 60*6,5
PY0300030101X	TYTA 60*6,5 1.KAT	ÖN	K	ANK	4,18	60x6,5	570-570	-	-	
PY0300030102	TYTA 60*6,5 2.KAT	ÖN	K	ANK	4,03	60x6,5	705-615			
PY0300030103	TYTA 60*6,5 3.KAT	ÖN	K	SZ	2,92	60x6,5	575-400		Kelepçe	

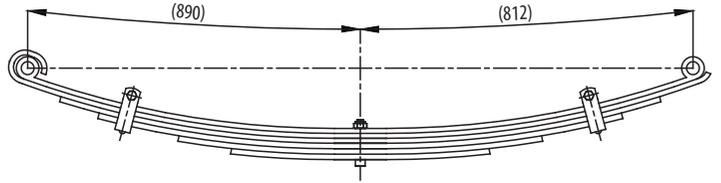
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0300040200	TYTA CİFT KABIN	AR	K	GKO	12,84					TYTA CİFT KABIN
PY0300040201X	TYTA CİFT KABIN 1.KAT	AR	K	ANK	4,70	60x7	680-520	-	-	
PY0300040202	TYTA CİFT KABIN 2.KAT	AR	K	ANK	4,53	60x7	725-655			
PY0300040203	TYTA CİFT KABIN 3.KAT	AR	K	DK	3,61	60x7	630-470			

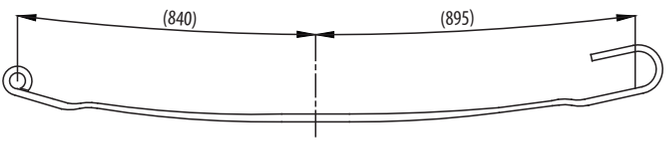
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0300050200	TYTA HILUX	AR	K							TYTA HILUX 
PY0300050201X	TYTA HILUX 1.KAT	AR	K	ANK	4,71	60x7	670-525	-	-	

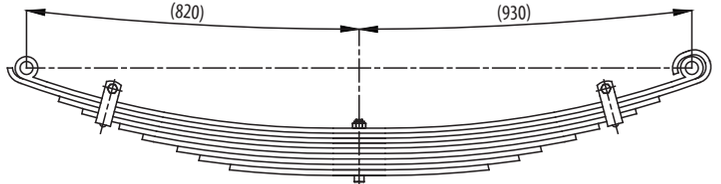




VOLVO

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310030100	VL -FM 10	ÖN	K	GKO	93,32					VL -FM 10
PY0310030101X	VL -FM 10 1.KAT	ÖN	K	ANK	21,01	100x13	890-812	-	-	
PY0310030102	VL -FM 10 2.KAT	ÖN	K	ANK	19,73	100x13	1103-844			
PY0310030103	VL -FM 10 3.KAT	ÖN	K	DK	16,11	100x13	850-750			
PY0310030104	VL -FM 10 4.KAT	ÖN	K	DK	14,18	100x13	750-650	Kelepçe	Kelepçe	
PY0310030105	VL -FM 10 5.KAT	ÖN	K	DK	12,16	100x13	650-550			
PY0310030106	VL -FM 10 6.KAT	ÖN	K	DK	10,13	100x13	550-450			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310111100	VL - 320	ÖN	P							VL - 320
PY0310111101	VL - 320 P 1.KAT	ÖN	P	PBANK	31,26	100x22	840-895	Burç Ø36xØ45x105	-	

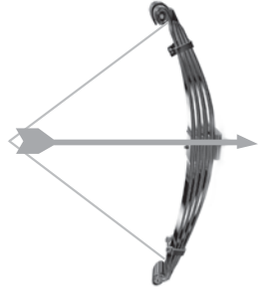
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310050100	VL -FM 12	ÖN	K	GKO	117,46					VL -FM 12
PY0310050101X	VL -FM 12 1.KAT	ÖN	K	ANK	21,38	100x13	820-930	-	-	
PY0310050102	VL -FM 12 2.KAT	ÖN	K	ANK	20,37	100x13	860-1150			
PY0310050103	VL -FM 12 3.KAT	ÖN	K	DK	16,06	100x13	735-850			
PY0310050104	VL -FM 12 4.KAT	ÖN	K	DK	14,61	100x13	660-782			
PY0310050105	VL -FM 12 5.KAT	ÖN	K	DK	12,97	100x13	580-700			
PY0310050106	VL -FM 12 6.KAT	ÖN	K	DK	11,30	100x13	500-615			
PY0310050107	VL -FM 12 7.KAT	ÖN	K	DK	8,11	100x13	355-445			
PY0310050108	VL -FM 12 8.KAT	ÖN	K	DK	7,09	100x13	300-400			
PY0310050109	VL -FM 12 9.KAT	ÖN	K	DK	5,57	100x13	225-325			
PY0310050192	VL -FM 12 TKV 2.KAT	ÖN	K	DK	17,53	100x13	810-920			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310070200	VL - 26	AR	K	SKO	11,01					VL - 26
PY0310070201	VL - 26 1.KAT	AR	K	SZ	28,05	90x26	790-790	-	-	
PY0310070202	VL - 26 2.KAT	AR	K	SZ	26,45	90x26	745-745			
PY0310070203	VL - 26 3.KAT	AR	K	SZ	23,54	90x26	670-670			
PY0310070204	VL - 26 4.KAT	AR	K	SZ	19,28	90x26	550-550			
PY0310070205	VL - 26 5.KAT	AR	K	SZ	16,62	90x26	475-475			
PY0310070206	VL - 26 6.KAT	AR	K	SZ	13,95	90x26	400-400			
PY0310070207	VL - 26 7.KAT	AR	K	SZ	11,29	90x26	325-325			
PY0310070208	VL - 26 8.KAT	AR	K	SZ	8,63	90x26	250-250			
PY0310070209	VL - 26 9.KAT	AR	K	SZ	5,96	90x26	175-175			
PY0310070210	VL - 26 10.KAT	AR	K	SZ	5,08	90x26	150-150			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310121100	VL- F12. 89.81	ÖN	P	PKO	56,08					VL- F12. 89.81
PY0310121101	VL- F12. 89.81 1.KAT	ÖN	P	PBANK	29,42	100x30	890-810	Burç Ø35xØ45x105	Burç Ø35xØ45x105	
PY0310121102	VL- F12. 89.81 2.KAT	ÖN	P	PANK	26,66	100x30	1120-830		Kelepçe	
PY0310121193	VL- F12. 89.81 TKV 3.KAT	ÖN	P	PKA	24,90	100x30	910-830	Kelepçe	Kelepçe	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310191100	VL- 420 1.DIN	ÖN	P	PKO	91,73					VL- 420 1.DIN
PY0310191101X	VL- 420 1.DIN 1.KAT	ÖN	P	PANK	33,45	100x32	900-995	-	-	
PY0310191102	VL- 420 1.DIN 2.KAT	ÖN	P	PANK	31,47	100x32	925-1220			
PY0310191103	VL- 420 1.DIN 3.KAT	ÖN	P	PKA	26,80	100x24	925-1020			



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310181100	VL- 420 2.DIN	ÖN	P	PKO	67,15			ÖN TARAF	AR TARAF	VL- 420 2.DIN
PY0310181101X	VL- 420 2.DIN 1.KAT	ÖN	P	PANK	24,35	100x22	795-795	-	-	
PY0310181102	VL- 420 2.DIN 2.KAT	ÖN	P	PANK	22,25	100x24	1020-820			
PY0310181103	VL- 420 2.DIN 3.KAT	ÖN	P	PKA	20,55	100x24	820-820			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310231100	VL- 480 1.DIN	ÖN	P	PKO	92,31			ÖN TARAF	AR TARAF	VL- 480 1.DIN
PY0310231101	VL- 480 1.DIN 1.KAT	ÖN	P	PBANK	33,92	100x32	900-995	Burç Ø20xØ52x110	Burç Ø20xØ52x110	
PY0310231102	VL- 480 1.DIN 2.KAT	ÖN	P	PANK	31,58	100x32	925-1230			
PY0310231103	VL- 480 1.DIN 3.KAT	ÖN	P	PKA	26,80	100x24	925-1020			

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310241100	VL- 480 2.DIN	ÖN	K	PKO	67,57			ÖN TARAF	AR TARAF	VL- 480 2.DIN
PY0310241101	VL- 480 2.DIN 1.KAT	ÖN	K	PANK	24,68	100x22	795-795	Burç Ø20xØ52x110	Burç Ø20xØ52x110	
PY0310241102	VL- 480 2.DIN 2.KAT	ÖN	K	PANK	22,34	100x24	1030-820			
PY0310241103	VL- 480 2.DIN 3.KAT	ÖN	K	PKA	20,55	100x24	820-820			

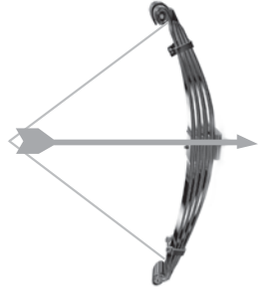
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0310211100	VL- FH 16	ÖN	P	PKO	107,27			ÖN TARAF	AR TARAF	VL- FH 16
PY0310211101	VL- FH 16 1.KAT	ÖN	P	PANK	40,74	100x32	995-900	Burç Ø20xØ52x110	Burç Ø20xØ52x110	
PY0310211102	VL- FH 16 2.KAT	ÖN	P	PANK	34,93	100x32	1245-920			
PY0310211103	VL- FH 16 3.KAT	ÖN	P	PKA	31,60	100x32	1015-920			



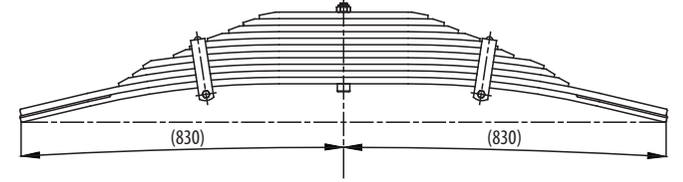
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0310220100	VL- FH 16	AR	K	SKO	110,35					VL- FH 16
PY0310220101	VL- FH 16.1.KAT	AR	K	BANK	32,39	100x18	995-900	Buç Ø20xØ52x110	Buç Ø20xØ52x110	
PY0310220102	VL- FH 16.2.KAT	AR	K	ANK	26,96	100x16	1250-920			
PY0310220103	VL- FH 16.3.KAT	AR	K	SZ	19,81	100x16	885-775			
PY0310220104	VL- FH 16.4.KAT	AR	K	SZ	15,09	100x16	650-595	Kelepçe	Kelepçe	
PY0310220105	VL- FH 16.5.KAT	AR	K	SZ	10,37	100x16	450-415			
PY0310220106	VL- FH 16.6.KAT	AR	K	SZ	5,71	100x16	250-240			

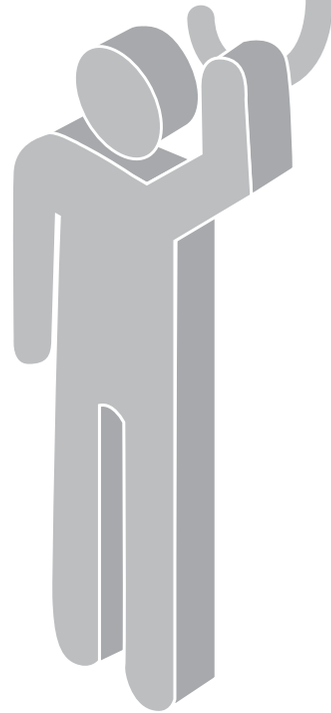
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0310151100	VL- FL10 83.81	ÖN	P	PKO	85,05					VL- FL10 83.81
PY0310151101	VL- FL10 83.811.KAT	ÖN	P	PBANK	29,97	100x30	835-815	Buç Ø35xØ45x105	Buç Ø35xØ45x105	
PY0310151102	VL- FL10 83.812.KAT	ÖN	P	PANK	28,86	100x30	1090-835			
PY0310151103	VL- FL10 83.813.KAT	ÖN	P	PKA	26,22	100x30	855-835	Kelepçe	Kelepçe	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ARTARAF	
PY0310141100	VL- FL10 93.81	ÖN	P	PKO	88,36					VL- FL10 93.81
PY0310141101	VL- FL10 93.811.KAT	ÖN	P	PBANK	31,07	100x30	935-815	Buç Ø35xØ45x105	Buç Ø35xØ45x105	
PY0310141102	VL- FL10 93.812.KAT	ÖN	P	PANK	29,97	100x30	1195-835			
PY0310141103	VL- FL10 93.813.KAT	ÖN	P	PKA	27,32	100x30	955-835	Kelepçe	Kelepçe	



OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0311600200	VL POWER 480	AR	K	SKO	203,99					VL POWER 480
PY0311600201	VL POWER 480 1.KAT	AR	K	SZ	29,47	90x26	830-830	-	-	
PY0311600202	VL POWER 480 2.KAT	AR	K	DK	28,76	90x26	810-810			
PY0311600203	VL POWER 480 3.KAT	AR	K	DK	24,50	90x26	690-690			
PY0311600204	VL POWER 480 4.KAT	AR	K	DK	24,50	90x26	690-690			
PY0311600205	VL POWER 480 5.KAT	AR	K	SZ	23,18	90x26	670-670			
PY0311600206	VL POWER 480 6.KAT	AR	K	SZ	18,92	90x26	550-550			
PY0311600207	VL POWER 480 7.KAT	AR	K	SZ	16,26	90x26	475-475	Kelepçe	Kelepçe	
PY0311600208	VL POWER 480 8.KAT	AR	K	SZ	13,60	90x26	400-400			
PY0311600209	VL POWER 480 9.KAT	AR	K	SZ	10,93	90x26	325-325			
PY0311600210	VL POWER 480 10.KAT	AR	K	SZ	8,27	90x26	250-250			
PY0311600211	VL POWER 480 11.KAT	AR	K	SZ	5,61	90x26	175-175			





FIAT

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0340011200	DOBLO PRB		P	PKO						
PY0340011201	DOBLO PRB 1.KAT		P	PBANK	7,10	70x13	665-595,5	Burç Ø16.2xØ56x77	Burç Ø14xØ37.3x77	

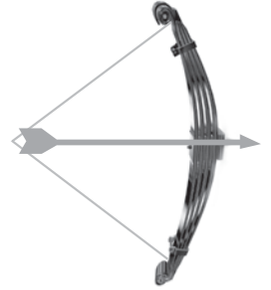
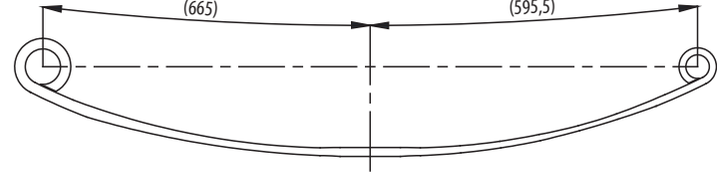
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0340021200	DOBLO YT(16 MM)		P	PKO						
PY0340021201	DOBLO YT(16 MM) 1.KAT		P	PBANK	8,24	70x16	665-595,5	Burç Ø16.2xØ56x77	Burç Ø14xØ37.3x77	

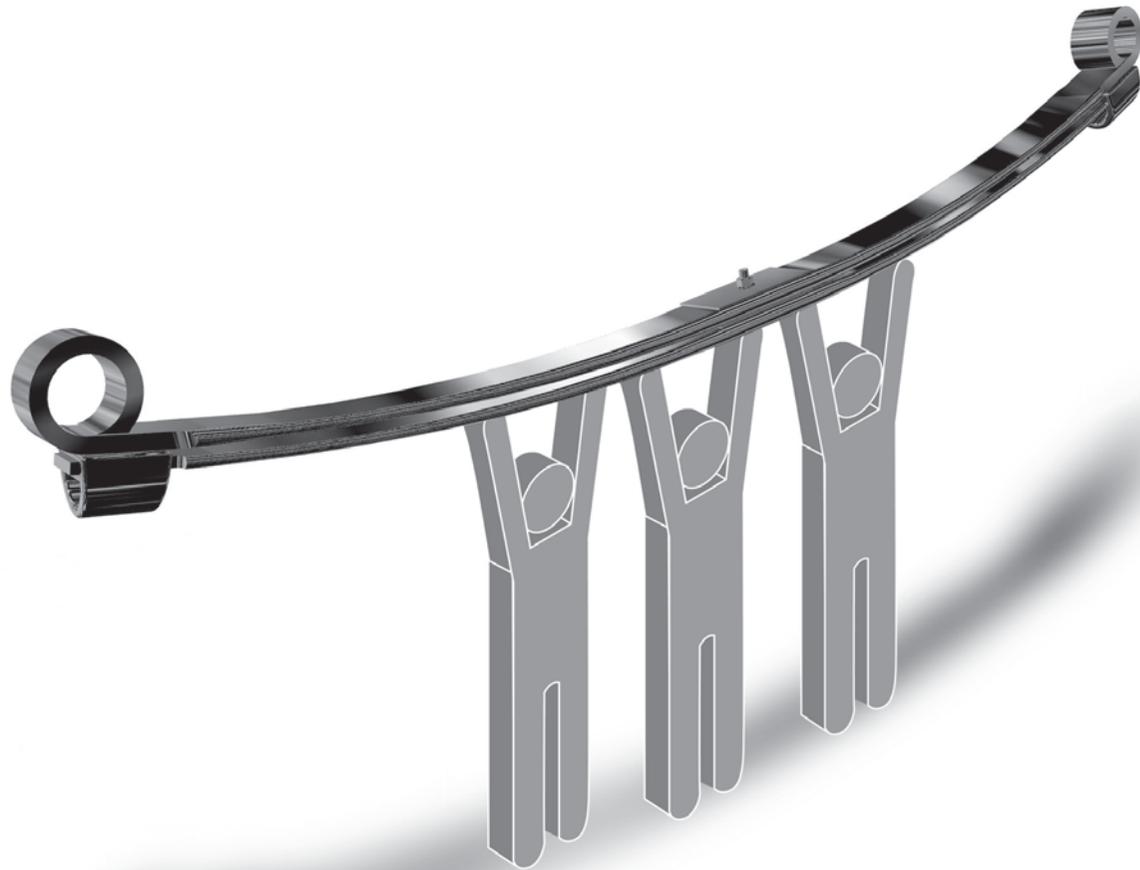
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0340041200	DOBLO 221		P	PKO						
PY0340041201	DOBLO 221 1.KAT		P	PBANK	7,68	70x13	665-595,5	Burç Ø16.2xØ56x77	Burç Ø14xØ37.3x77	

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0340051200	DOBLO 222		P	PKO						
PY0340051201	DOBLO 222 1.KAT		P	PBANK	7,27	70x13	665-595,5	Burç Ø16.2xØ56x77	Burç Ø14xØ37.3x77	



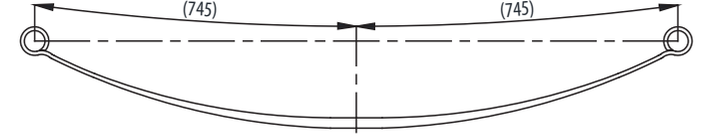
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0340061200	DOBLO 222		P	PKO						DOBLO 222
PY0340061201	DOBLO 222 1.KAT		P	PBANK	7,68	70x13	665-595.5	Burç Ø16.2xØ56x77	Burç Ø14xØ37.3x77	



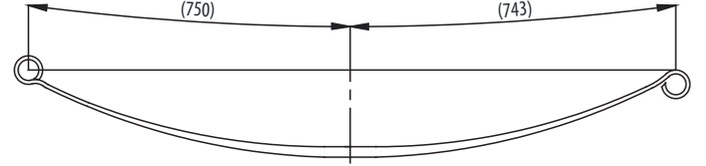


VOLKSWAGEN

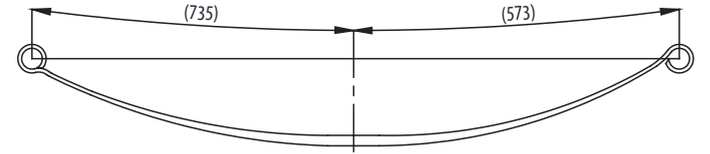
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0350241200	VW VOLT YM	AR	P							VW VOLT YM
PY0350241201	VW VOLT YM 1.KAT	AR	P	PANK	16,74	70x25	745-745	-	-	

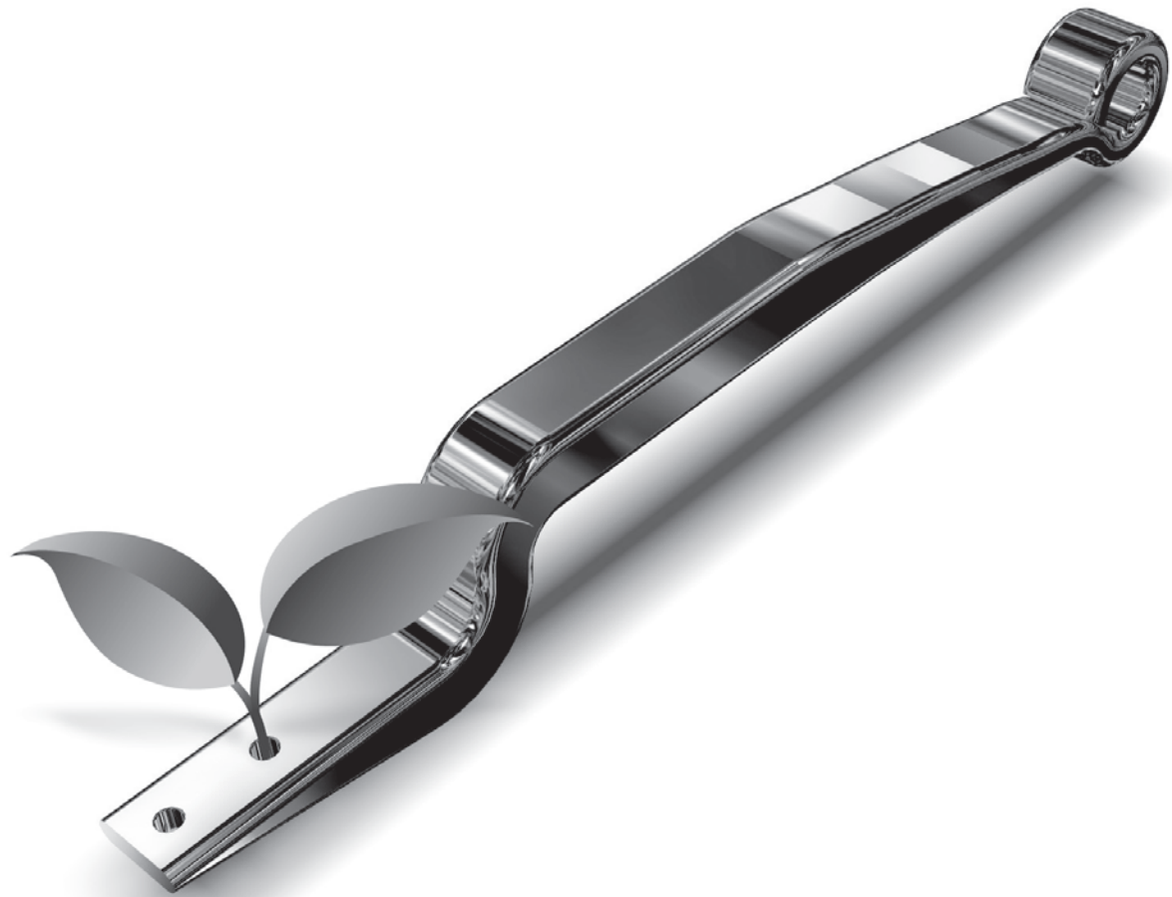


OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0350251200	VW VOLT	AR	P							VW VOLT
PY0350251201X	VW VOLT 1.KAT	AR	P	PANK	14,12	70x18	750-743	-	-	

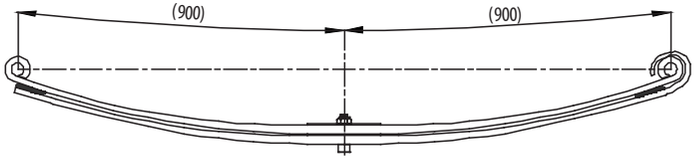


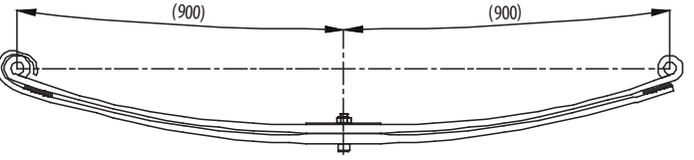
OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0350261200	VW CADDY	AR	P							VW CADDY
PY0350261201X	VW CADDY 1.KAT	AR	P	PANK	8,04	60x17	735-573	-	-	

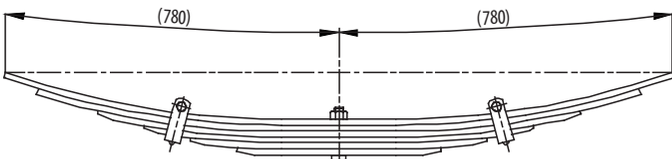




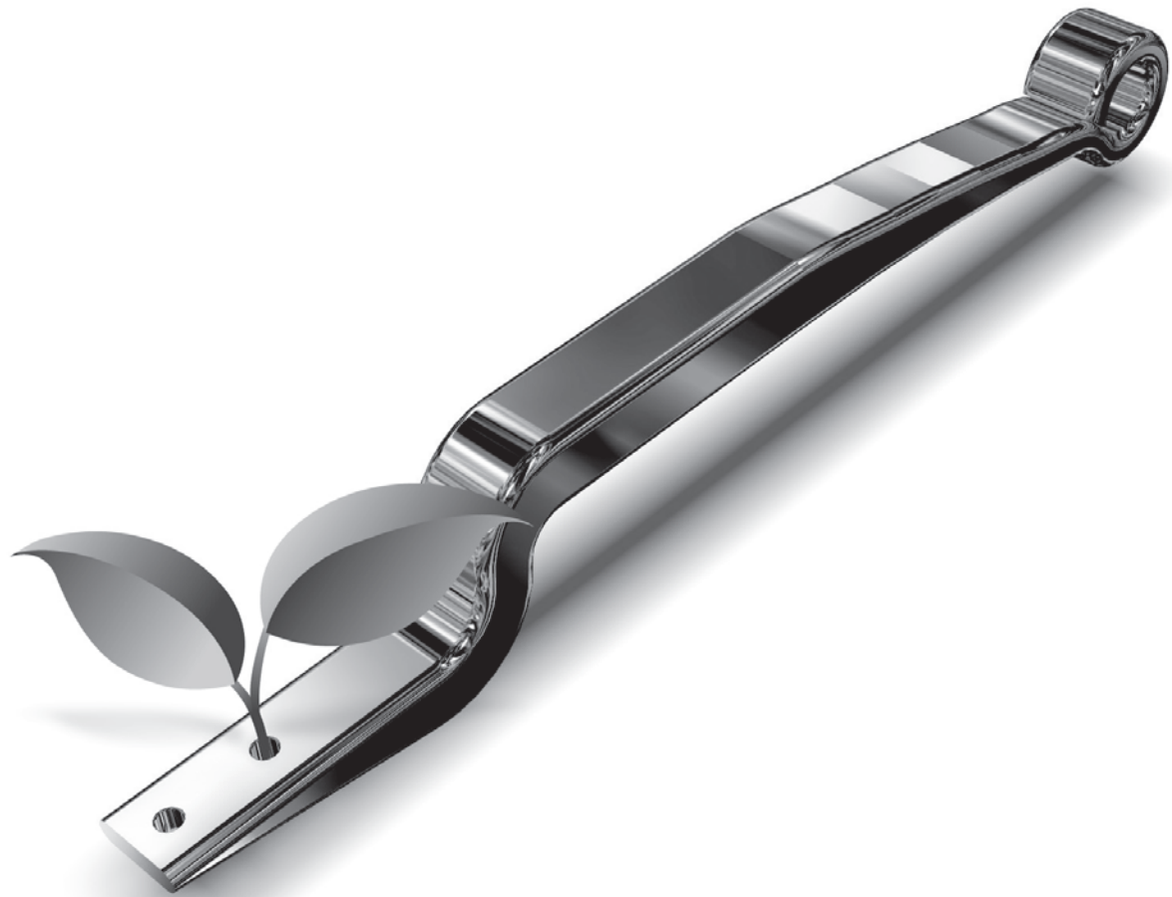
DAF

OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0360241100	DF 85-380	ÖN	P	PKO						DF 85-380
PY0360241101	DF 85-380.1.KAT	ÖN	P			80x32	900-900	-	-	
PY0360241102	DF 85-380.2.KAT	ÖN	P			80x32	910-1185			

OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0360251100	DF 85-380BK	ÖN	P	PKO						DF 85-380BK
PY0360251101	DF 85-380 BK 1.KAT	ÖN	P			80x32	900-900	-	-	
PY0360251102	DF 85-380 BK 2.KAT	ÖN	P			80x32	1190-915			

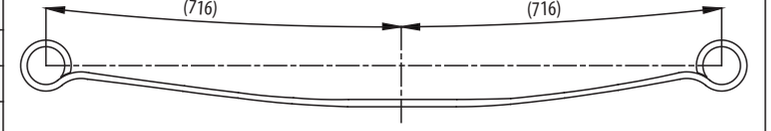
OLGUN ÇELİK STOKNO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TIPI	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	AR TARAF	
PY0360240200	DAF 85-380	AR	K	SKO	119,48					DAF 85-380
PY0360240201	DAF 85-380.1.KAT	AR	K	DK	30,59	90x29	780-780	-	-	
PY0360240202	DAF 85-380.2.KAT	AR	K	DK	28,99	90x29	760-760			
PY0360240203	DAF 85-380.3.KAT	AR	K	SZ	22,70	90x29	610-610			
PY0360240204	DAF 85-380.4.KAT	AR	K	SZ	17,74	90x29	480-480	Kelepçe	Kelepçe	
PY0360240205	DAF 85-380.5.KAT	AR	K	SZ	12,40	90x29	340-340			
PY0360240206	DAF 85-380.6.KAT	AR	K	SZ	7,06	90x29	200-200			





CITROËN

OLGUN ÇELİK STOK NO	YAPRAK TANIMI	DİNGİL TANIMI	MAKAS TİPİ	YAPRAK İŞLEMİ	TEORİK AĞIRLIK	ÖLÇÜLER		AÇIKLAMA		PARÇA TANIMI
						EBATLAR	EKSEN ÖLÇÜLERİ	ÖN TARAF	ART TARAF	
PY0440011200	CITROEN JUMPER	AR	P							CITROEN JUMPER
PY0440011201	CITROEN JUMPER-01	AR	P	PBANK	12,15	70x18	716-716	Burç ø16xø65x90	-	







OLGUNCELİK

Leading Spring Technology

www.olguncelik.com.tr

Olgun Çelik A.Ş.

Cumhuriyet Bulvarı
Organize Sanayi Bölgesi
45030 Manisa

www.olguncelik.com.tr
sales@olguncelik.com.tr

(T) 0 236 233 04 44
(F) 0 236 233 13 05



Bu katalogta doğa dostu, geri dönüşümlü kağıt kullanılmıştır.