

hk 50 L3

Kg.	10440	6460	4630	3680	2630	2030
mt.	4.32	6.58	8.68	10.38	13.28	15.78

hk 50 L4

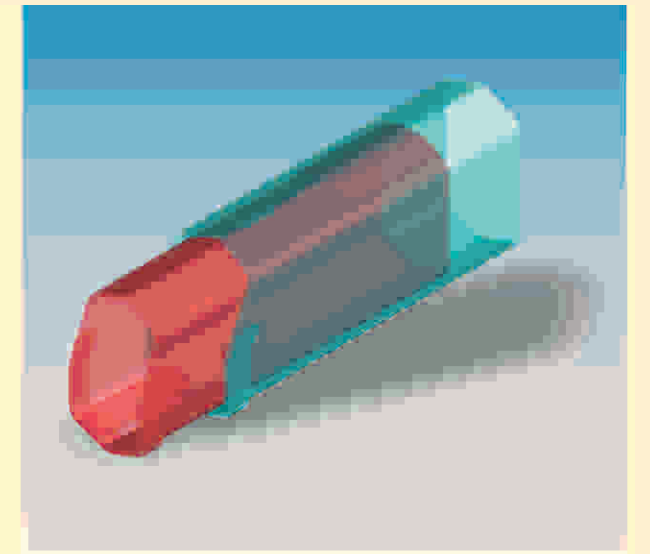
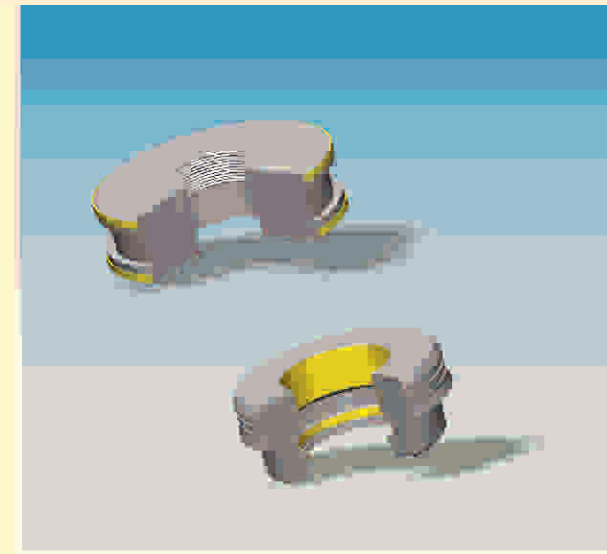
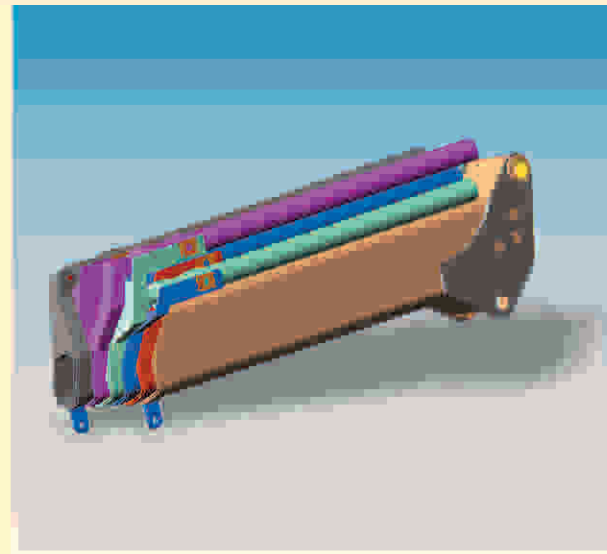
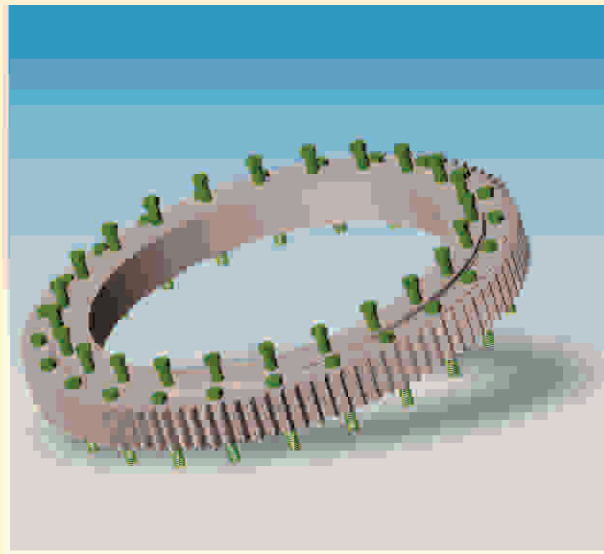
Kg.	10370	6250	4470	3330	2540	1940	1500
mt.	4.32	6.66	8.76	10.96	13.26	15.76	18.36

hk 50 L5

Kg.	10240	6080	4330	3210	2430	1870	1420	1070
mt.	4.32	6.74	8.84	11.04	13.34	15.74	18.34	21.04

hk 50 L6

Kg.	10180	5890	4180	3080	2300	1750	1320	970	700
mt.	4.32	6.84	8.94	11.14	13.44	15.84	18.34	21.04	23.84



STANDART



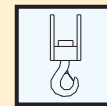
Dönüş Açısı
Slewing Angle



Koltuk
Seat



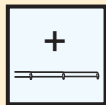
Hidrolik Yağ Tankı
Oil Tank



Kanca
Hook

STANDARD

OPSİYONEL



İlave Mekanik Bom
Mechanic Extensions



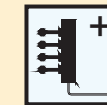
İnsan Sepeti
Basket



Halat Tamburu
Winch

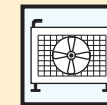


Uzaktan Kumanda
Remote Control



İlave Kumanda Dilimi
Additional Function

OPTIONAL



Yağ Soğutucusu
Oil Cooler

Teknik bilgiler yol gösterici olup, bağlayıcı değildir. Ölçüleri, özellikleri değiştirme ve geliştirme hakkımız saklıdır.
Technical specialty is guider but not connective. Our changing right about size and feature is secret.

Katalogdaki fotoğraflar HİDROKON LTD.ŞTİ. nin izni olmadan kopyalanamaz.
The photographs in catalogue can't be copied without the permission of HİDROKON LTD. ŞTİ.

		hk 50 L3	hk 50 L4	hk 50 L5	hk 50 L6
Max. Kaldırma Momenti - Max. Lifting Moment	(Tm)	50	50	50	50
Max. Kaldırma Kapasitesi (3m. radüste) - Max. Lifting Capacity (at 3m. radius)	(Ton)	16.5	16.5	16.5	16.5
Hidrolik Bom Sayısı - Number of Hydraulic Boom	(Adet)	3	4	5	6
Max. Hidrolik Uzanma Mesafesi - Max. Hydraulic Reach	(m)	10.38	13.26	15.74	18.34
Max. Mekanik Uzanma Mesafesi - Max. Manuel Reach	(m)	15.78	18.36	21.04	23.84
Max. Dönüş Açısı - Max. Slewing Angle	(°)	Sür.(Cont.)	Sür.(Cont.)	Sür.(Cont.)	Sür.(Cont.)
Vinç Şasi Yüksekliği - Crane Chassis Height	(mm)	200	200	200	200
Max. Çalışma Basıncı - Max. Working Pressure	(Bar)	250	250	250	250
Yağ Tankı Kapasitesi - Oil Tank Capacity	(lt)	190	200	210	220
Max. Çalışma Açısı - Max. Working Angle	(°)	85	85	85	85
A	(mm)	4583	4663	4743	4843