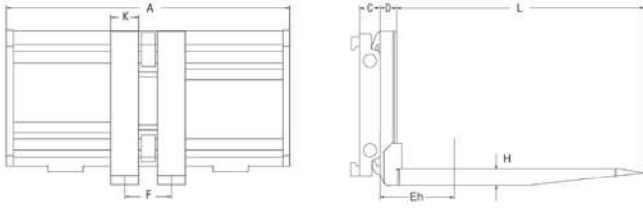


Range: 2500 kg - 4350 kg

Plus:

- Unique Shaft Guide Concept - low maintenance requirement.
- No grease emersion, clean load and clean environment.
- Lowest Life Cycle Costs
- Optimum visibility over, through and underneath the chassis.
- Integral (valve block) sideshift for exact load positioning.
- Synchronized fork travel within the frame width. Excellent operation speed.

03



Model	Capacity	Load Centre	Chassis Width	Min Required Truck Carriage Width	Opening Range to (Center - Center)	Fork Section	Fork Length	Thickness to Load	Lost Load Centre	Horizontal Centre of Gravity	Weight	Mounting Class	Price
	Q	lc	A		F	K x H	L	D	C	HCG	M	ISO 2328	€
	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg		
6-2504G-W a	2.500	500	730	420	190-540	135x58	1.150	80	99	251	231	2A	on request
6-2504G-W b	2.500	500	800	490	190-610	135x58	1.150	80	99	243	240	2A	on request
6-2504G-W c	2.500	500	880	570	190-690	135x58	1.150	80	99	240	244	2A	on request
6-2504G-W d	2.500	500	1.000	690	190-810	135x58	1.150	80	99	232	254	2A	on request
6-2504G-W e	2.500	500	1.050	740	190-860	135x58	1.150	80	99	228	259	2A	on request
6-2504G-W f	2.500	500	1.100	790	190-910	135x58	1.150	80	99	225	263	2A	on request
6-2504G-W g	2.500	500	1.150	840	190-960	135x58	1.150	80	99	223	267	2A	on request
6-2504G-W h	2.500	500	1.200	890	190-1010	135x58	1.150	80	101	210	288	2A	on request
6-2504G-W i	2.500	500	1.250	940	190-1060	135x58	1.150	80	101	208	292	2A	on request
6-2504G-W j	2.500	500	1.300	990	190-1110	135x58	1.150	80	101	206	296	2A	on request
6-2504G-W k	2.500	500	1.400	1.090	190-1210	135x58	1.150	80	101	201	304	2A	on request
6-2504G-W l	2.500	500	1.500	1.190	190-1310	135x58	1.150	80	101	197	312	2A	on request
6-2506G-W a	3.000	500	1.100	790	190-910	155x58	1.150	95	107	332	472	3A	on request
6-2506G-W b	3.000	500	1.150	840	190-960	155x58	1.150	95	107	330	476	3A	on request
6-2506G-W c	3.000	500	1.200	890	190-1010	155x58	1.150	95	110	316	504	3A	on request
6-2506G-W d	3.000	500	1.250	990	190-1060	155x58	1.150	95	110	314	508	3A	on request
6-2506G-W e	3.000	500	1.300	990	190-1110	155x58	1.150	95	110	311	512	3A	on request
6-2506G-W f	3.000	500	1.350	1.040	190-1160	155x58	1.150	95	110	309	516	3A	on request
6-2506G-W g	3.000	500	1.450	1.140	190-1260	155x58	1.150	95	110	305	524	3A	on request
6-2506G-W h	3.000	500	1.550	1.240	190-1360	155x58	1.150	95	110	301	532	3A	on request
6-2506G-W i	3.000	500	1.700	1.390	190-1510	155x58	1.150	95	110	295	544	3A	on request
6-2509G-W a	4.350	600	1.250	910	240-1010	175x76	1.150	95	114	302	542	3A	on request
6-2509G-W b	4.350	600	1.300	910	240-1060	175x76	1.150	95	114	300	547	3A	on request
6-2509G-W c	4.350	600	1.350	960	240-1110	175x76	1.150	95	114	297	552	3A	on request
6-2509G-W d	4.350	600	1.400	1.010	240-1160	175x76	1.150	95	128	297	575	3A	on request
6-2509G-W e	4.350	600	1.450	1.060	240-1210	175x76	1.150	95	128	295	581	3A	on request
6-2509G-W f	4.350	600	1.500	1.160	240-1260	175x76	1.150	95	128	292	587	3A	on request
6-2509G-W g	4.350	600	1.600	1.260	240-1360	175x76	1.150	95	128	287	599	3A	on request
6-2509G-W h	4.350	600	1.700	1.360	240-1460	175x76	1.150	95	128	283	610	3A	on request
6-2509G-W i	4.350	600	1.800	1.460	240-1560	175x76	1.150	95	128	279	621	3A	on request

Notes:

- Two hydraulic functions required.
- The unit has an integral sideshift.
- ISO arm carriers are fitted with adjustable fork stops for variation in fork widths of up to "K" + 10 mm.
- Arm carriers are predrilled with 3 hole pattern.
- The unit is not suitable for clamping.

Options:

- Special widths.
- Non-sideshifting models:..... deduct € 80
- Load backrest.
- Quick disconnect lower hooks:
 ISO II/III € 680
 ISO IV € 1.310
- Valve protection € 230
- Bolt-on forks.
- Integral mounting also available on request.