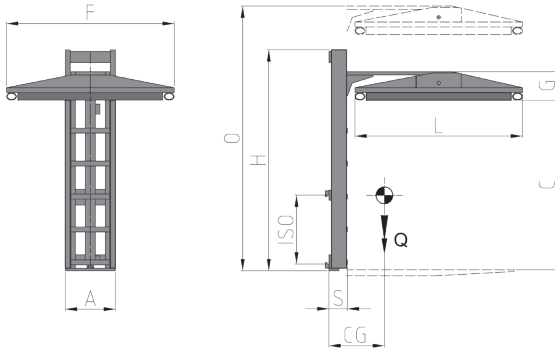


951 LOAD STABILIZER



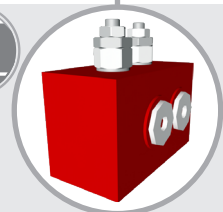
Series 951 load stabilizers are designed to stabilize unstable, voluminous or overlapped loads on pallet; they can be installed on original fork carriage of the forklift, but also on other attachments like: side shifts, double or triple side shifts, fork positioners and rotators. Upon request, special versions for double or triple fork positioners and clamps. Minimum and maximum opening range can be varied according to specific needs of the customer, as the dimension of the plate of the load stabilizer.

REFERENCE	ISO 2328 FEM	OPENING RANGE		FRAME			PLATE DIMENSIONS			THICKNESS	CENTER OF GRAVITY		WEIGHT
		C MIN - mm	C MAX - mm	A - mm	H - mm	O - mm	F - mm	L - mm	G - mm		S - mm	CG - mm	
29F52A061	II	1000	1900	300	1300	2035	1000	1000	150	125	215	220	
29F52A053	II	1000	1900	300	1300	2035	1000	1150	150	125	230	175	
29F52A049	II	1000	2300	300	1700	2785	1000	1000	150	125	215	270	
29F52A035	II	1000	2300	300	1700	2785	1000	1150	150	125	230	250	
29F52A062	II	1100	2200	300	1500	2485	1000	1000	150	125	215	200	
29F52A063	II	1100	2200	300	1500	2485	1000	1150	150	125	230	205	
29F52A064	II	1200	2100	300	1300	2235	1000	1000	150	125	215	180	
29F52A065	II	1200	2100	300	1300	2235	1000	1150	150	125	230	185	
29F52A066	II	1200	2200	300	1400	2335	1000	1000	150	125	215	190	
29F52A067	II	1200	2200	300	1400	2335	1000	1150	150	125	230	195	
29F52A068	II	1200	2300	300	1500	2435	1000	1000	150	125	215	200	
29F52A046	II	1200	2300	300	1500	2435	1000	1150	150	125	230	250	
29F52A069	II	1300	2200	300	1300	2335	1000	1000	150	125	215	190	
29F52A070	II	1300	2200	300	1300	2335	1000	1150	150	125	230	195	



Hydraulic functions required: 1.
Maximum working pressure: 175 bar.

The references indicated on table are relative to standard attachments.



The positioning of the hydraulic connection is defined with the client during the definition of the order.