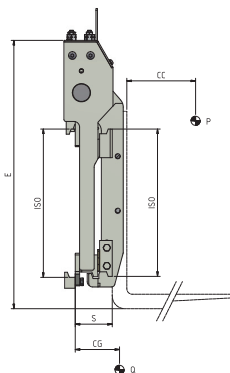
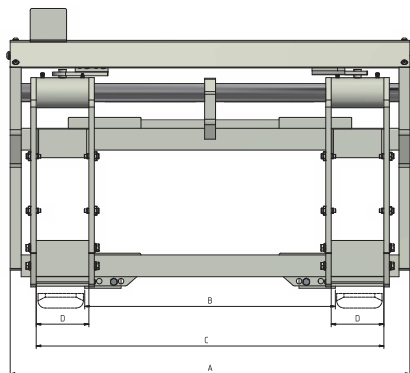


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PIN TYPE FORK POSITIONER FOR FEM FORKS



This model, realized with exclusive "moving housing" system (A.T.I.B. patented), guarantee a constant and synchronized movement of the forks. Thanks to the sliding on the pin, these attachments are perfect for hardest uses. Adjustable plates allow to use forks with different sections. Different versions can be produced on request, with pin type forks and check valve for barrel grabbing. On every model a pressure limit valve is supplied as standard.

REFERENCE	ATTACHMENT CAPACITY P- Kg	LOAD CENTRE CC- mm	ISO 2328 FEM	CARRIAGE WIDTH A- mm	EXTERNAL HOOKS B- mm	OPENING RANGE C MIN- mm C MAX- mm		POCKET WIDTH D- mm	HEIGHT E- mm	THICKNESS S- mm	CENTER OF GRAVITY CG- mm	WEIGHT Q- Kg
18JFA2C0007	2500	500	II	980	600	365	875	145	735	100	50	140
18JFA2C0002	2500	500	II	1040	660	365	935	145	735	100	50	145
18JFA2C0004	2500	500	II	1150	770	365	1045	145	735	100	52	151
18JFA2C0005	2500	500	II	1300	920	365	1195	145	735	100	52	158
18JH23C0002	3000	500	III	1150	770	425	1045	175	835	120	58	186
18JH23C0003	3000	500	III	1250	870	425	1145	175	835	120	60	190
18JH23C0004	3000	500	III	1350	970	425	1245	175	835	120	60	196
18JLL3C0002	5000	500	III	1250	870	435	1115	175	835	120	62	218
18JLL3C0003	5000	500	III	1350	970	435	1215	175	835	120	63	255
18JLL3C0004	5000	500	III	1550	1170	435	1415	175	835	120	64	245
18JLM4C0001	5000	600	IV	1350	970	480	1250	210	1035	140	193	250
18JLM4C0002	5000	600	IV	1550	1170	480	1450	210	1035	140	201	280
18JLM4C0003	5000	600	IV	1660	1280	480	1560	210	1035	140	208	290
18JLM4C0004	5000	600	IV	1800	1460	480	1700	210	1035	140	217	300



Hydraulic functions required: 1.
Maximum working pressure: 110 bar.

The references indicated on table are relative to standard attachments.
For the position of hydraulic connection see detail below.

