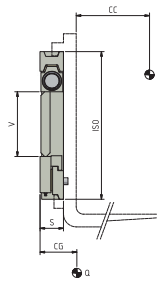
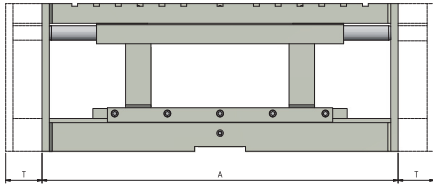


122

INTEGRAL SIDESHIFT



Attachments designed to move the load in transvers direction than forklift way, to ease the grab and deposit of the load without making annoying operations with the forklift. Brackets can be realized for the integral models (122), upon submission of construction drawings from the client.

REFERENCE	ATTACHMENT CAPACITY P - Kg	LOAD CENTRE CC - mm	ISO 2328 FEM	CARRIAGE WIDTH A - mm	VISIBILITY V - mm	STROKE T - mm	THICKNESS S - mm	CENTER OF GRAVITY CG - mm	WEIGHT Q - Kg
03WFA2C3002	2500	500	II	920	209	100	65	34	72
03WFA2C3007	2500	500	II	1020	209	100	65	34	80
03WLL3C3002	5000	500	III	1150	265	100	75	39	160
03WLL3C3025	5000	500	III	1350	265	100	75	39	172
03TR04C3003	6000	600	IV	1800	202	100	100	62	405
03TR04C3012	6000	600	IV	2000	202	100	100	62	450
03TR04C5008	8000	600	IV	1800	202	150	100	62	495
03TR04C5004	8000	600	IV	2000	202	150	100	62	570



Hydraulic functions required: 1.
Maximum working pressure: 200 bar.

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

