

ΥΔΡΑΥΛΙΚΗ ΚΙΝΗΣΗ ΠΙΡΟΥΝΙΩΝ

Fork positioner

576

ΥΔΡΑΥΛΙΚΗ ΚΙΝΗΣΗ ΠΙΡΟΥΝΙΩΝ ΜΕ ΕΝΣΩΜΑΤΩΜΕΝΗ ΠΛΑΓΙΑ ΜΕΤΑΤΟΠΙΣΗ

Fork Positioner with integral sideshift



RIFERIMENTO	PORTATA ATTREZZATURA	BARICENTRO CARICO	LARGHEZZA PIASTRA	ESTERNO GANCI	APERTURA	LARGHEZZA FORCHE	CORSA	SPESORE	BARICENTRO	PESO	
REFERENCE	ATTACHMENT CAPACITY	LOAD CENTRE	ISO 2328 FEM A	CARRIAGE WIDTH	EXTERNAL HOOKS	OPENING RANGE	FORK WIDTH	STROKE	CENTER OF GRAVITY	WEIGHT	
ARTIKELNUMMER	TRAGFÄHIGKEIT DES ANBAUGERÄTS	LASTSCHWER- PUNKT	KÖRPER- BREITE	ABSTAND AK-HAKEN	ÖFFNUNGSBEREICH	GABELBREITE	SCHUB	VORBAUMAß	EIGENSCHWER- PUNKT	GEWICHT	
	P - Kg	CC - mm	A - mm	B - mm	C MIN - mm C MAX - mm	D - mm	T - mm	S - mm	CG - mm	Q - Kg	
18MFA2C2001	2500	500	II	970	720	340 920	130	100	70	37	103
18MFA2C2002	2500	500	II	1040	720	340 990	130	100	70	38	108
18MFA2C2003	2500	500	II	1150	720	340 1100	130	100	70	40	114
18MLL3C2002	5000	500	III	1150	860	380 1100	150	100	80	44	162
18MLL3C2003	5000	500	III	1250	860	380 1200	150	100	80	45	170
18MLL3C2004	5000	500	III	1350	860	380 1300	150	100	80	46	178

Hydraulic functions required: 2.

Max working pressure: 80 bar.

For trucks with working pressure over 160 bar
an auxiliary pressure relief valve is requested:
see options section 14.1

On request we can supply attachments with dif-
ferent specifications than those illustrated.

The forks are not included in the price.

This attachment is not designed to clamp the
load.

Please specify the width of the fork used.

Synchronized movement of forks.

On this attachment we suggest to mount forks
with max. length 1.500 mm.