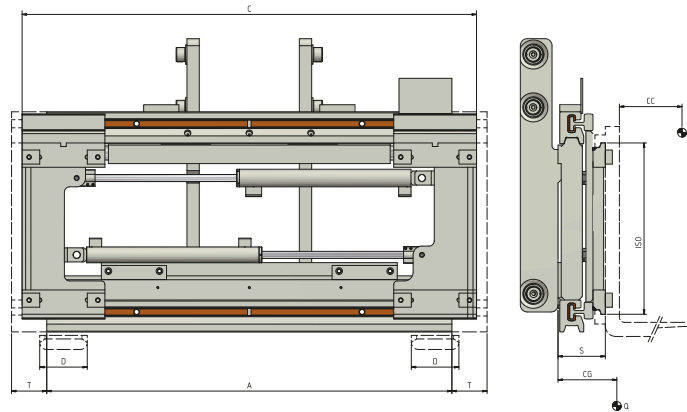


## 678 Integrated Fork Positioner with Integral Sideshift



HYDRAULIC FUNCTIONS: 2 | MAX WORKING PRESSURE: 80 Bar

### Features :

- Differentiated Cylinders for constant and synchronised fork movement.
- It can be integrated in the mast, replacing the original fork carriage, reducing thickness and increasing Forklift residual capacity.

### Special Equipment:

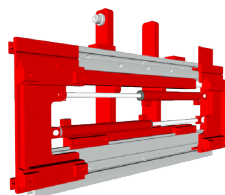
- Special widths and/or openings.
- ISO 2328 coupling.
- Standard, welded, bolted or telescopic Forks.
- Load Backrest.
- Check valve for barrel grabbing.
- No Sideshift.

ART. N°	P (Kg)	CC (mm)	ISO 2328	A (mm)	C		D (mm)	T (mm)	S (mm)	CG (mm)	Q (Kg)
					Min (mm)	Max (mm)					
17UFA2A2001	2500	500	II	980	490	1120	130	100	134	65	195
17UFA2A2002	2500	500	II	1040	490	1180	130	100	134	65	200
17UFA2A2003	2500	500	II	1100	490	1240	130	100	134	66	210
17UFA2A2005	2500	500	II	1150	490	1290	130	100	134	66	217
17UFA2A2006	2500	500	II	1350	490	1490	130	100	134	67	242
17UH23A2001	3000	500	III	1150	490	1290	130	100	145	70	225
17UH23A2002	3000	500	III	1350	490	1490	130	100	145	71	260
17UH23A2003	3000	500	III	1550	490	1690	130	100	145	72	285
17UH23A2004	3000	500	III	1650	490	1790	130	100	145	72	300
17ULL3A2004	5000	500	III	1150	490	1290	150	100	170	79	335
17ULL3A2001	5000	500	III	1350	490	1490	150	100	170	80	360
17ULL3A2002	5000	500	III	1550	490	1690	150	100	170	81	395
17ULL3A2003	5000	500	III	1650	490	1790	150	100	170	82	410

### OIL FLOW RATE

ISO	(L/min)	
	↔	↕
II	10	15
III	15	20

↕ Shifting  
↔ Opening  
↕ Closing



- P ATTACHMENT CAPACITY
- CC LOAD CENTER OF GRAVITY
- A CARRIAGE WIDTH
- C EXTERNAL PLATES OPENING RANGE
- D FORK WIDTH
- T STROKE
- S THICKNESS
- CG CENTER OF GRAVITY
- Q WEIGHT

Please refer to our catalogue for further Special Equipment