



1 hydraulic function

Technical Data

Model	A mm	B mm	D mm	P mm	R mm	T mm	Closing force at 120 bar N	ISO	V mm	CofG Z mm	CofG _v Y mm	CofG _v Y1 mm	Weight kg	Price 人民币
1T129ST	1.240	960-1.970	80	605	800	1.000	3.700	2	122	251	702	1.362	165	On request
1T129ST	1.240	960-1.970	80	605	800	1.000	3.700	3	122	251	702	1.362	165	On request
1T129.1ST	1.240	960-1.770	10	605	800	1.000	3.700	2	122	256	690	1.217	162	On request
1T129.1ST	1.240	960-1.770	10	605	800	1.000	3.700	3	122	256	690	1.217	162	On request
1T129.2ST	920	760-1.350	10	605	800	1.000	3.700	2	122	283	562	964	144	On request
1T129.2ST	920	760-1.350	10	605	800	1.000	3.700	3	122	283	562	964	144	On request
1T129.3ST	1.495	960-2.170	280	605	800	1.000	3.700	2	122	234	754	1.525	181	On request
1T129.3ST	1.495	960-2.170	280	605	800	1.000	3.700	3	122	234	754	1.525	181	On request
1T129.4ST	1.240	1.070-2.080	10	605	800	1.000	3.700	2	122	250	741	1.404	167	On request
1T129.4ST	1.240	1.070-2.080	10	605	800	1.000	3.700	3	122	250	741	1.404	167	On request
1T129.5ST	1.495	1.200-2.210	10	605	800	1.000	3.700	2	122	236	827	1.472	179	On request
1T129.5ST	1.495	1.200-2.210	10	605	800	1.000	3.700	3	122	236	827	1.472	179	On request

The total height is the result of adding fig. B + D + 123 mm + 45 mm.

To choose the right fork length please consider dimension „V“.

The standard contact pad frame is alternatively available in 770 x 920 mm or 800 x 1.000 mm.

Increased contact pad on request.



Specification:

The KAUP Load Stabilizer T129ST is mounted onto the fork carriage of the forklift truck and can be combined with other KAUP attachments.

Qualities:

- Solid construction
- Good visibility conditions
- Good residual capacity