



Optimized for maximum residual capacity by carriages beside the frame - 2 hydraulic functions

Technical Data

Model	Cap. kg	LCD mm	A mm	B mm	C mm	D mm	P mm	R mm	T mm	Closing force at 120 bar N	ISO	S mm	V mm	CofG Z mm	CofG _v Y mm	CofG _v Y1 mm	Weight kg	Price 人民币
1T155ST	2.500	500	1.240	960- 1.970	890	80	605	800	1.000	3.700	2	±100	82	208	577	1.041	236	On request
1T155.1ST	2.500	500	1.240	960- 1.770	890	10	605	800	1.000	3.700	2	±100	82	210	567	935	232	On request
1T155.2ST	2.500	500	920	760- 1.350	890	10	605	800	1.000	3.700	2	±100	82	221	470	740	214	On request
1T155.3ST	2.500	500	1.495	960- 2.170	890	280	605	800	1.000	3.700	2	±100	82	200	623	1.178	251	On request
1T155.4ST	2.500	500	1.240	1.070- 2.080	890	10	605	800	1.000	3.700	2	±100	82	207	606	1.072	237	On request
1T155.5ST	2.500	500	1.495	1.200- 2.210	890	10	605	800	1.000	3.700	2	±100	82	201	674	1.138	250	On request

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

To choose the right fork length please consider 70 mm overhang (see drawing).

Increased contact pad on request.

Increased fork carriage widths available upon request.



Load Stabilizer T155ST

Specification:

The KAUP Stabilizer with optimised residual capacity has a contact pad frame mounted directly into the fork carriage of the attachment and therefore achieves a low lost load centre. The sideshift stroke allows the driver to compensate inaccuracies.

Qualities:

- Solid construction
- Good visibility conditions
- Good residual capacity
- Independent sideshift serially