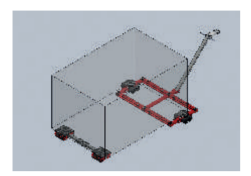




Tandem-Trolleys TL ► ► For heavy loads up to 12 t



- Ideally suited for loads, when 4-point support is needed (e.g. frame structures)
- Tandem trolleys act as the front support and are used in combination with F or RL trolleys, which act as the rear support
- Our Tandem trolleys consist of two L trolleys, which can be used separately



Technical data	TL6	TL12
Item number	10229	10230
Loading height/no. of wheels (85 x 85 mm)	110 mm / 8	110 mm / 16
2 Swivel plate Ø 170 mm, steering angle	± 50°	± 40°
Overall dimensions (L x W)	1420 x 760 mm	1610 x 705 mm
Adjustable in 7 steps / 3 steps from*	500 - 1150 mm	660 - 1000 mm
Steering rod with eye for pulling**	960 mm	1080 mm
Tare weight in kg	54 kg	105 kg
Load capacity	60 kN (6 t)	120 kN (12 t)

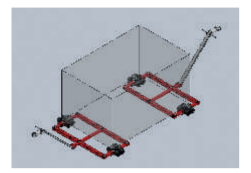
* a greater track width is available upon request

"a second handle bar is part of the delivery specification for use as a single trolley L3/L6





Tandem-Trolleys TL ► ► For heavy loads up to 60 t



• A small turning radius is realized by using a Tandem dolly in the front and rear



Technical data	TL20	TL40	TL60
Item number	11803	11148	12035
Loading height/no. of wheels (140 x 85 mm)	180 mm / 8	180 mm / 16	197 mm / 24
2 Swivel plate Ø 250 mm, TL 20 = Ø 170 mm, steering angle	± 45°	± 45°	± 40°
Overall dimensions (L x W)	2135 x 1180 mm	2220 x 1180 mm	3150 x 1815 mm
Adjustable in 3 steps / 3 steps / 3 steps from*	1260 - 1600 mm	1260 - 1600 mm	1175 mm
Steering rod with eye for pulling**	1620 mm	1620 mm	1620 mm
Tare weight in kg	222 kg	260 kg	570 kg
Load capacity	200 kN (20 t)	400 kN (40 t)	600 kN (60 t)

* a greater track width is available upon request

 $\ddot{}a$ second handle bar is part of the delivery specification for use as a single trolley L3/L6