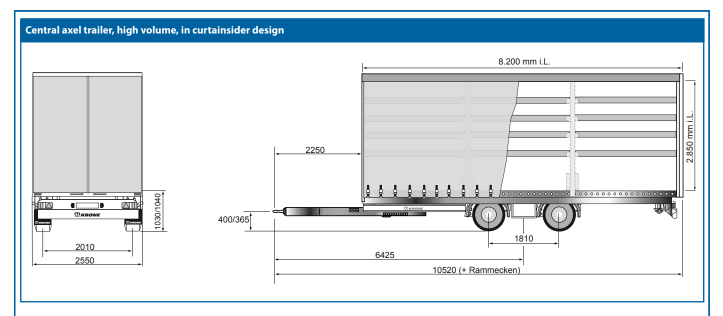
## Mega Carrier (Central-axle) >>> Type: ZZP 18 eLT4-CS





Technical data	Option	Option	Standard
Туре:	ZZP 18 eLT4-CS	ZZP 18 eLT4-CS	ZZP 18 eLT4-CS
Axle load:	18.000 kg	18.000 kg	18.000 kg
Allowable gross weight:	18.000 kg	18.000 kg	18.000 kg
Tare weight approx.:	4.980 kg	5.160 kg	5.310 kg
Axle spread:	1.810 mm	1.810 mm	1.810 mm
Chassis height, unloaded:	1.030 mm	1.030 mm	1.030 mm
Traction bar lenght:	2.250 mm	2.250 mm	2.250 mm
Internal lenght:	7.300 mm	7.700 mm	8.200 mm
Internal widht:	2.480 mm	2.480 mm	2.480 mm
Internal height:	2.850 mm	2.850 mm	2.850 mm
Total lenght (centre traction bar eye), approx.:	9.620 mm	10.020 mm	10.520 mm

(Dimensions and weights for standard units)

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Multi Lock side rave including load securing positions every 100 mm

Traction bar with bolt-on 50 mm towing eye; front support with crank, rear 2 folding support feet

Low-maintenance axles with air suspension and disc brakes (370 mm); including raise and lower valve, 1 valve

Tyres: 4 x 445/45 R 19.5, brand: Krone choice

Spare wheel carrier as an option

Wheel covering according to EC-regulations; Spray suppression according to EC-guidelines

Brake system according to EC-regulation 13; with electronic stability system spring parking brake; EBS-braking system, 2S/2M, 2 sensors on 1 axle; Diagnostics by ISO7638 plug connection (EBS supply cable)

Lights according to UN ECE reg. no. 48; 24 volts lighting system with 2 x 7-pin socket DIN ISO 1185/3731; front and rear marker lights; two multi-function rear lights incl. rear fog light and reversing lights; contouring lights, number plate lights and side marker lights in LED

incl. pneumatic and electrical connection lines to the motor vehicle

30 mm thick, phenolic coated plywood floor, cut surfaces fully waterproofed and sealed. Strength acc. to DIN EN 283; for floor loadings up to 5,460 kg stacker-truck axle load

Alloy cant rail, continuous, for support of sliding curtain and posts, Edscha sliding roof; diagonal roof spanning; 5 sets of alloy planks

Front wall with solid corner posts; front wall reinforced with plywood inner skin

Container rear doors including bolted steel frame, integrated double door looks and concealed door hinges; roof header hinged and movable; clamping device for tarpaulin with ratchet at the rear frame

2 pairs of side posts, oppositely positioned; plank pockets for posts

Delta shaped rubber profiles at rear; delta steel buffers at rear; load security certificate according EN 12642 Code XL

1 PVC curtain with full lengths vertical reinforcements, top with rollers for sliding curtains, bottom with tensioners, curtain tensioner out of stainless steel; roof tarpaulin in white

Steel parts shot blasted, with KTL primer and high-quality surface coating (standard painting single-colour); axles incl. wheel hubs painted black; underrun protection and light panel coated white for safety reasons; wheels silver with high-quality paint finish; reflective outline marking according to ECE-R48

