



Technical data:	
Туре:	SDP 27 eLB4-CT
King pin load:	12,000 kg
Axle load (technically possible):	27,000 kg
Allowable gross weight (technically possible):	39,000 kg
Tare weight:	approx. 6,290 kg
Payload (technically possible):	approx. 32,710 kg
Axle spread:	1,310 / 1,310 mm
Neck height:	125 mm
5th wheel height:	1,040 - 1,250 mm
Side access length:	13,620 mm
Side access height:	2,600 – 2,700 mm
Side acces width:	2,480 mm
Turning radius:	2,040 mm

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SPARE PARTS

TELEMATICS FAI

MOBILITY

SERVICE LOCATOR

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Technical description:

Smooth side rave, with curtain cramps for Customs seal and reach protection on side rave 14 pairs of lashing rings integrated in the floor

2 mechanically operated landing legs, 2 x 12 tonnes capacity, half round with base plate

Low-maintenance axles with air suspension and disc brakes (430 mm), offset 120: raise/lower valve incl. auto reset valve

Tyres: 6 x 385/65 R 22.5, brand: Krone choice

(Dimensions and weights for standard units)

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

Spare wheel carrier as an option

Brake system according to ECE R 13, including vehicle stabilising system; spring parking brake; 2S/2M EBS system, 2 sensors on one axle with RSS, diagnostics by ISO 7638 socket (EBS)

Lights according to UN ECE reg. no. 48; 24 volts lighting system with 2×7 -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

30 mm thick, phenolic coated plywood floor, cut surfaces fully waterproofed and sealed. Strength acc. to DIN EN 283; for floor loadings up to 7,000 kg stacker-truck axle load

Alloy cant rail, continuous, for support of sliding curtain and posts, EDSCHA sliding roof in TIR execution, Roof movable to the front; 4 sets of wooden planks; diagonal roof spanning

Front wall bolted with solid corner posts; lateral restricted through loading; Front wall reinforced with plywood inner skin; quick release for side curtains on front wall, secured with cover plate and customs cord; retainer for curtain cord

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; ratchet curtain tensioner secured with cover plate and customs cord

3 pairs of side posts, symmetrical, plank pockets for posts

Delta shaped rubber profiles at rear; delta steel buffers at rear; customs seal (TIR LINER) for upper structure; 2 TIR-signs foldable (1 front/1 rear) load security certificate according EN 12642 Code XL

1 PVC curtain with full length vertical reinforcements, Roof curtain to meet customs regulations with wire rope in the hem; top with rollers for sliding curtains, bottom with tensioners and eyelets for customs seal, curtain tensioner out of stainless steel; Plastic joints for rollers according to customs regulations - TIR cord fitted

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

