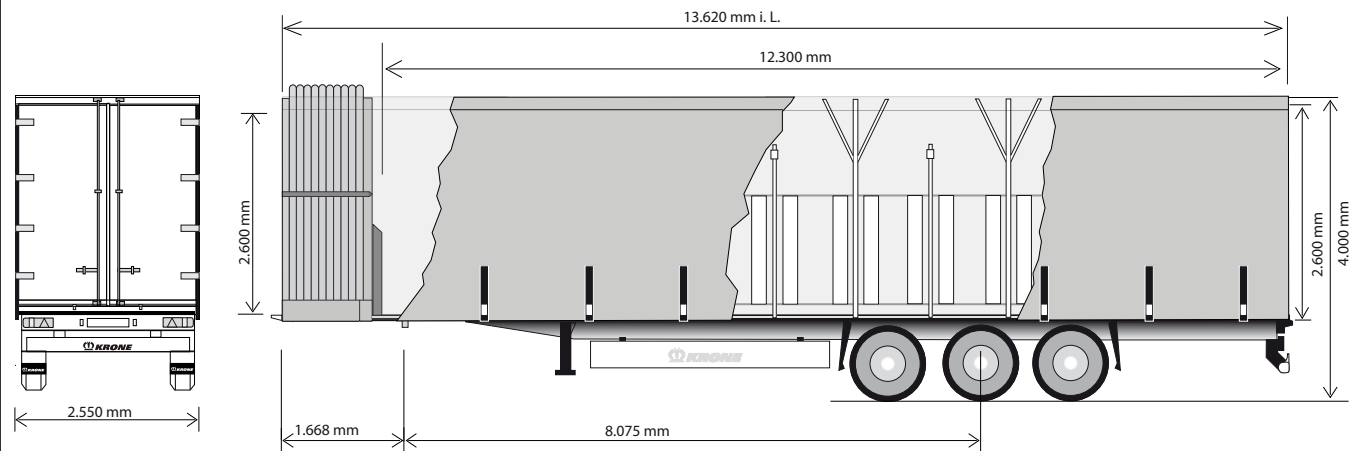


Profi Liner Open Box

Type: SDP 27 eLCVB3-RC



Profi Liner 3 - Roll Over Curtainsider



Technical data:

Type:	SDP 27 eLCVB3-RC
King pin load:	12 000 kg
Axle load (technically possible):	27 000 kg
Perm. total weight (technically possible):	39 000 kg
Tare weight:	ca. 7.130 kg
Payload (technically possible):	ca. 31.870 kg
Axle spread:	1 310 / 1 310 mm
Neck height:	125 mm
5th wheel height:	1 150 mm
Clear length:	13 620 mm
Clear length: (with open body work):	12 300 mm
Clear width:	2 480 mm
Clear height (with closed body work):	2 600 mm

(Dimensions and weights for standard units)

Internal view:



Bodywork open

Technical description:

13 pairs of lashing rings in outer frame	roof construction roof construction designed for 11 cross members on movable supports, connected with vertical alloy panels, alloy panels movable to in- or outside,
Container lockings supporting container types: 1x 40' and 2x 20'	
3 Stanchions for Libner body work, netto length 1065 mm	Plywood front wall with bolted corner posts, lateral restricted through loading, tension belt for fixing the open body work in front position
2 mechanically operated landing legs, 2 x 12 tonnes capacity, half round compensating feet	Plywood front wall with bolted corner posts, lateral restricted through loading, tension belt for arrest the open body work in front position
Low-maintenance axles with disc brakes; Disc brakes 430 mm; raise/lower device (1 valve); Rims centre nave	Plywood container rear doors including steel portal frame, double door locks for container rear door
Tyres: 6 x 385/65 R 22.5, brand: Krone choice	without sideposts
Spare wheel carrier as fixed basket for one spare wheel	Delta steel buffers at rear
EC braking system including vehicle stabilising system; low-maintenance automatic; spring-loaded hand brake; 2S/2M EBS system, 2 sensors on each axle with RSS, diagnostics on ISO 7638 socket (EBS)	PVC curtain for RolloverCurtainsider-construction, with full lengths reinforcements, bottom with tensioners, material quality 850 gr./m ²
24 volts lighting system with 2 x 7-pole socket DIN ISO 1185/3731; front and rear marker lights; with two multi-function rear lights acc. to EC incl. rear fog light and reversing lights; 2 large contour lights with rubber arm; side marker lights in LED	Steel parts shot blasted, with KTL primer and high-quality surface coating (standard painting single-colour); axles incl. wheel hubs painted black; underderrun protection and light panel powder coated white for safety reasons; wheels silver with high-quality paint finish; accessories black or galvanized.
Stanchion depot, for Stanchions of Libner body work	
30 mm thick, phenolic coated plywood floor, cut surfaces fully waterproofed and sealed. Strength acc. to DIN 283; for floor loadings up to 7.000 kg stacker-truck axle load	

Subject to modifications!
VF/Beu issue 11/2009

