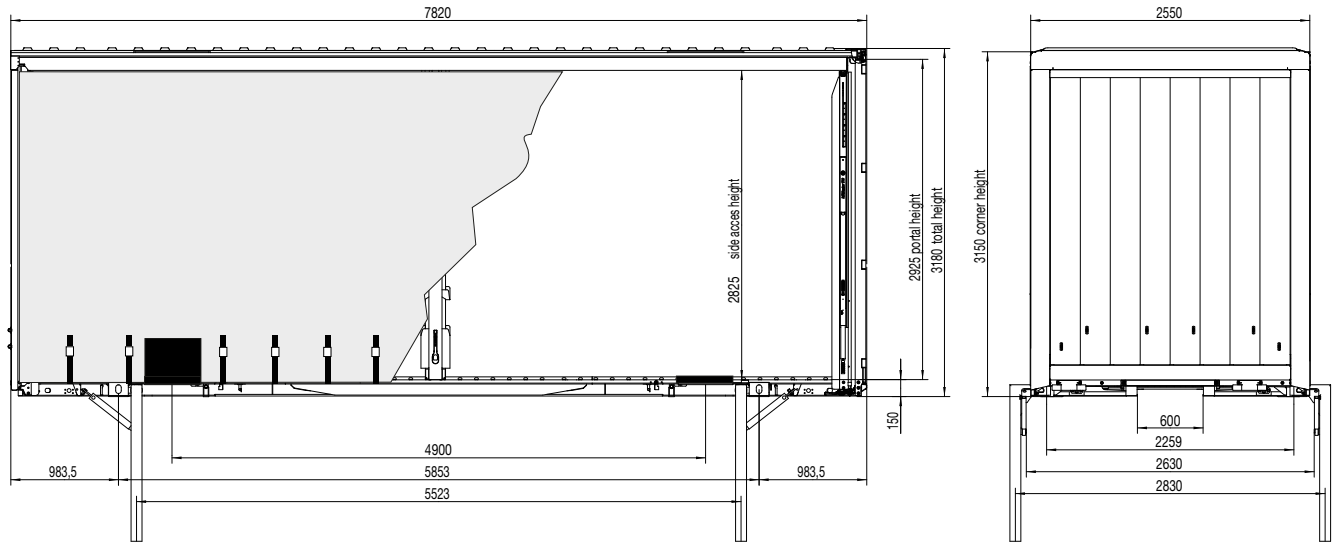


Mega Curtain Box

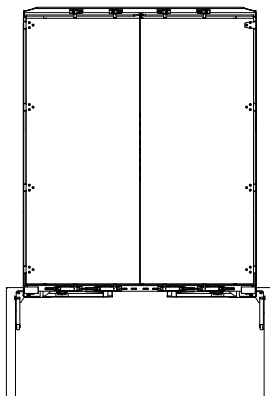
» Type: WP 7,7 NS3 - CS



High volume curtainsider box (front- and rearview)



Rear view of container doors and inside located door locks



Technical description:

150 mm thick floor group including floor plates; steel longitudinal beams and cross members including side rail in welded construction with tunnel (please check wheel clearance!); 4 container corner fittings based on 20', symmetrical overhang

4 grapple pockets; Pull out ladder at rear; pallet stop on both sides, height approx. 25 mm, with load securing possibilities; Attention: reduced side access height due to pallet stop; size between pallet stops: 2.460 mm

4 lateral extendable / foldable landing feet, 2-fold locking; locking operated from outer (Com-Lock); landing legs at rear telescoping for flexible carrier vehicles; landing leg support;

27 mm thick plywood floor, fully waterproofed and sealed, resistance test according to EN 283, for floor loadings up to 5.460 kg forklift axle load; floor placed between cross members

profiled steel roof with integrated slide rails for side curtain and stanchions, lateral height 205 mm; roof liftable up to 400 mm hydraulically/mechanically at 4 corner posts by hand lever (sliding roof as an option)

Front wall smooth with steel cassettes (galvanized), inside with 12 mm plywood covering, height 2,250 mm; 2 lashing points fixed inside on both sides, fixed at height approx. 1,000 mm

Steel rear wall designed with container rear doors with replaceable door seal; integrated door locks (flush outside surface); double door locks; roof traverse liftable (doors has to be opened); door catch with chain

1 pair of sliding side posts with different mounting positions; posts reinforced for load securing certificate; plank pockets for stanchions: 1 set on floor level suitable for 4 sets of wooden or 3 sets of aluminium planks; 5 sets of plank pockets in stanchions

Steel side guard horizontally fixed at rear profile; without customs seal; load security certificate according to EN 12642 Code XL

1 PVC curtain, reinforced by continuous straps, top with rollers for sliding, bottom with tensioners; quality of material: 850gr./m²; curtain according to EN 12641-2 with pvc protection above the slats for gripper edges; anti tilt load security with brakes, made of stainless steel, lock release below

Steel parts are shot blasted, KTL-primer coated and powder coated; container corner fittings and grapple pockets in contrasting color

Technical data:	Standard	Option
Type:	WP 7,7 NS3-CS	WP 7,3 NS3-CS
Perm, total weight:	16,000 kg	16,000 kg
Tare weight, approx.:	2,980 kg	2,880 kg
Internal length:	7,710 mm	7,300 mm
Internal width:	2,480 mm	2,480 mm
Total length:	7,820 mm	7,450 mm
Height of floor assembly, incl. floor:	150 mm	150 mm
Side access height:	2,825 mm	2,825 mm
Portal height:	2,925 mm	2,925 mm
Corner height:	3,150 mm	3,150 mm
Front/rear overhang:	983,5 mm	798,5 mm
Landing height:	970 mm	970 mm

(Dimensions and weights for standard units)



Fahrzeugwerk Bernard KRONE GmbH & Co. KG
Bernard-Krone-Straße 1, 49757 Werlte, GERMANY
Phone: +49 (0) 5951 209-0, Fax: +49 (0) 5951 209-98-268

Subject to modifications!
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