# Curtain Box

## () KRONE

#### Swap Body in curtainsider design (front- and rearview)





#### Rear view of container doors and outside located door locks



Technical Data:	Standard	Option
Туре:	WP 7,3 LS5	WP 7,7 LS5
Perm, total weight:	16,000 kg	16,000 kg
Tare weight, approx.:	2,580 kg	2,680 kg
Internal length:	7,280 mm	7,650 mm
Internal width:	2,480 mm	2,480 mm
Total lenght:	7,450 mm	7,820 mm
Height of floor assembly, including floor:	230 mm	230 mm
Side acces height:	2,390 mm	2,390 mm
Corner height:	2,750 mm	2,750 mm
Front/rear overhang:	798,5 mm	983,5 mm
Landing height:	1,320 mm	1,320 mm
(Dimensions and weights for standard units)		

### Technical descripiton:

230 mm thick floor group including floor plates; rectangular longitudinal beams and cross members including side rave in welded construction with tunnel. 4 container corner fittings based on 20', symmetrical overhang
4 grappler pockets; Pull out ladder at rear; Multi Lock side rave including load securing positions every 100 mm
4 lateral extendable / foldable landing feet, 2-fold locking; Landing leg

support

27 mm thick plywood floor, fully waterproofed and sealed, resistance test according to DIN EN 283, for floor loadings up to 5.460 kg forklift axle load Alloy cant rail, continuous, for support of sliding curtain and posts, Edscha sliding roof (125) with plastic joints

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; door locks located outside; roof traverse hinged and movable with roof; door catch with chain

1 pair of sliding side posts; plank pockets for stanchions: 1 set on floor level suitable for 4 sets of wooden or 3 sets of aluminium planks; 4 sets of plank pockets in stanchions

Steel side guard horizontally fixed at rear profile; without customs seal;

1 PVC curtain, reinforced by contiuous straps, top with rollers for sliding, bottom with tensioners; curtain quality approx. 850 gr./m<sup>2</sup>; 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; roof curtain white; load security certificate according EN 12642 Code XL Steel parts are shot blasted, KTL-primer coated and powder coated; Series

painting 1 color; container corner fittings and grappler pockets in contrasting color

