

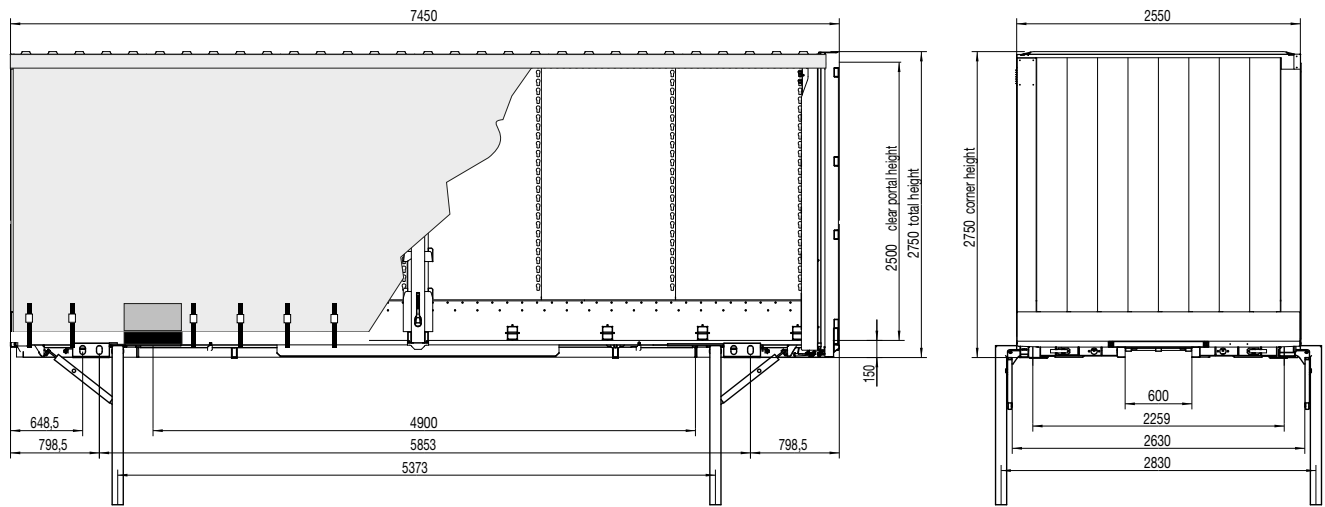
Duo Box

» Type: WK 7,3 N2STGS

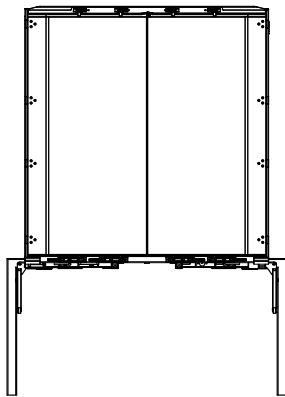
Steel cassette side walls (galvanized) on right side and sidecurtain on left side



Dry Box with steel cassette side walls (galvanized) right, sidecurtain on left side



Rear view of container doors



Technical description

150 mm thick floor group including floor plates; rectangular longitudinal beams and cross members including side rave in welded construction with tunnel. 4 double container corner fittings (based on 20' symmetrical; overhang in front: 650 mm through double container fittings)

4 grappeler pockets; Pull out ladder at rear; 9 Lashing rings on the open side in the outer frame and lashing sticks on the closed side in the kick strip

4 lateral extendable / foldable landing feet, 2-fold locking; Landing leg support with U-profile

21 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; 2 ventilation slots at front in the floor (according to GGVS)

Boxed body smooth with fixed sidewall made of steel cassettes, inside with full key hole profiles; front wall smooth with steel cassettes (galvanized), inside with plywood covering; lashing points on the left and on the right of the inner front wall, fixed at approx. 1.000 mm high; profiled roof with steel trapezium sheets, height 25 mm; forklift protection on right side, single sided, approx. height 250 mm

Left side: 1 side post, movable over full length, reinforced; 1 set of plank pockets raised above floor, designed for 4 sets of wooden- or 3 sets of aluminium planks; 4 sets of plank pockets at stake; 1 PVC-curtain, with full length vertical reinforcements, top with rollers for sliding, tensioner at rear;

Rear wall designed as steel container door with replaceable door sealing; double door locks locate outside; Door locking device designed as chain

Steel side guard horizontally fixed at rear profile, left and right side; Grip hoop for rear access; certificat for load securing according to EN 12642 Code XL

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

Technical data	Standard
Type:	WK 7,3 N2STGS
Perm. total weight:	16,000 kg
Tare weight approx.:	3,120 kg
Internal length:	7,300 mm
Internal width:	2,470 mm
Total length:	7,450 mm
Height of floor assembly, including floor:	150 mm
Internal height:	2,570 mm
Clear portal height (container door):	2,500 mm
Corner height:	2,750 mm
Landing height:	1,320 mm

(Dimensions and weights for standard units)

