





Technical data	Standard
Туре:	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 lenght:	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)

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 grappler 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 hight; 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 grappler pockets in contrasting color

