## 

**Double Deck** 

## **M**KRONE



Type: WR 7,3 DS



## Front view with cooling unit and tank



WR 7,3 DS	WR 7,7 DS
16,000 kg	16,000 kg
3,640 kg	3,800 kg
7,240 mm	7,610 mm
2,460 mm	2,460 mm
7,450 mm	7,820 mm
260 mm	260 mm
2,400 mm	2,400 mm
2,750 mm	2,750 mm
1,320 mm	1,320 mm
	16,000 kg 3,640 kg 7,240 mm 2,460 mm 7,450 mm 260 mm 2,400 mm 2,750 mm

**Technical description** 

260 mm thick floor group including floor plates; longitudinal beams with
crossbars in welded construction with tunnel; 4 container corner fittings
based on 20′, symmetrical overhang; tank and buffer will extend the overhang
4 grappler pockets; Pull out ladder at rear
4 lateral extendable / foldable landing legs, with double securing
Low-noise alloy floor, PIEK qualified; floor load capacity tested acc. to EN
283; reinforced at rear
Box thermal bridge free panel construction, panels on both sides with steel,
outer skin; 100 % CFC-free
Roof sandwich panel with steel outer skin; ceiling lights as an option
Front wall as sandwich panel with front wall niche, including reinforcement
and cut outs for installation of either Carrier or Thermo King cooling unit.
Side walls in front continous
Side wall as sandwich panels with steel outer layer, exterior painted, interior
PVC coated; base tube joined on front and both sides, 300 mm aluminium
kick strip fully welded to floor; Protection at grappler pocket area; 7 sets of
double deck rails, type Airline, inserted into side walls, full length 1.600m
from the roof; 12 Double deck bar, capacity approximately 10 KN per double
deck bar, height 90 mm; Pallet security on the last double deck load lock
bar
Container type double rear doors, 3 piece aluminium hinges on each door
half; quick replacement door sealing system with outside dust protection,
one pair of stainless steel door lock rods. Door catch designed as T-hook; 2
door lockings operated by hand, rear; aluminium kick strips on inner side
of rear doors, 285 mm high
ATP-Certificate - IR; load security certificate according to EN 12642 Code
XL; grip handle for rear access; cooling unit by request for extra charge
Steel parts shot blasted, with KTL base coat and high-quality surface coating;
corner protections and crane brackets different colour

(Dimensions and weights for standard units)

