Art. No. S4T1985

Article Name. Transport rack for base plate Article Technical Name. Transport rack for 30 "K1 base plate" Weight. 91 Kg Loading Capacity. 500 Kg Finish. Post Galvanized

Article Information. Galvanized steel constructions suitable for transport by fork-lift truck or Crane for 30 K1 base plates, can be combined with Pallet for plastic crowd barrier (Art. No. S4T1979)

Shipping. 30 qty stuffed in 40Ft HI Cube container and delivered in across Europe in 8 to 11 weeks.

Standard Information

Raw Material Grade

a. Plates – S355 J2HR eh \geq 395 N/mm²

b. Pipes - S235 JRH.

Welding Consumable

- c. Gas Make Linda, mixture of Corgon 18 MCP with mixture of Argon 82% + Co2 18%
- d. Wire from CE certified supplier (Filler wire according to EN ISO 14341:2011)

Welding Standard

- e. Welding according to EN ISO 3834-3:2006 (Part 3: standard quality requirements)
- f. Welding process according to DIN EN ISO 4063:2001 135 metal active gas welding (MAG)
- e. Qualification test of welding according to EN287-1:2004

Hot Dip Galvanized

h. According to ISO1461

www.navastrid.de