



# 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/mm<sup>2</sup>
- 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