

Salzstraße 11 / 07551 Gera / Phone +49 (0) 365.73 73 20 / Fax +49 (0) 365.3 72 60
 info@schneider-spezialmontage.de / www.schneider-spezialmontage.de



VALLA V-KART 90 E ELECTRIC INDOOR CRANE



SPECIFICATIONS

- use in industrial plants on smooth, solid ground
- not authorised for use on public roads; transported to usage location using a suitable HGV
- mainly used to lift, transport and position loads; can move freely without support
- particularly suitable for machine transport, operational relocations, industrial assembly or can also be used for machine construction

TECHNICAL DATA	
TYPE	Valla V-Kart 90 E
LENGTH	3,435 mm
WIDTH	1,735 mm
HEIGHT	2,290 mm
DRIVE	- Electric with 14 KW - 48 volt reversible DC motor - Maximum speed 10 km / h
BATTERY	725 Ah - 48 volt
STEERING	Fully hydraulic with 2 x 70 ° steering angle
TOWER	- Comprising 4 tower elements that can be adjusted hydraulically - Maximum angle of the tower when fully raised: 51 ° - Distance from hook to ground in horizontal position: 1.6 m
MAX. LIFT HEIGHT	7,500 mm with 2,500 mm boom with 2,800 kg load
MAX. RANGE	5,300 mm at 1,500 mm hook height with 1,900 kg residual load
BASIC LOAD BEARING CAPACITY	9,000 kg
EMPTY WEIGHT	9,200 kg
ADJUSTABLE POINT	- Boom extension - Boom point can be adjusted mechanically by 500 mm - Angle can be continuously moved hydraulically - Maximum lift height: 9,000 mm - Maximum range: 6,910 mm

VALLA V-KART 90 E ELECTRIC INDOOR CRANE

Examples based on our practical experience
Extended depictions

