

Pillar slewing crane with electric chain hoist

swivel range approx. 300°

DEMAG

Application

For the lifting and moving of heavy workpieces of all kinds. Materials can be rapidly transported and accurately lowered within a certain radius. Column required for the assembly of a crane system if structural conditions mean there are no other options. Rated according to DIN 15018 H2 B3 and UVV-BGV D6 for operation in production halls.

Version

- Robust column with long-lasting geometry
- Boom with hollow profile rails and extremely smooth running chassis
- Complete with electric chain hoist DC-Com, hook displacement 4 m, see no. 77099 012-020
- Power supply: Tow line
- Colour: RAL 1007, daffodil yellow, boom powder-coated, column painted with one-coat 2K lacquer

Advantage

- Extremely smooth running of the hoist in the hollow rail specially designed for transporting tasks
- Protected against soiling
- Easy swivelling thanks to low tare weight of boom

Delivery

Column, boom, chassis, electrical fittings or power supply, hoist



Art. No.	77111 247
Load-carrying capacity	250 kg
Overhang	4 m
Lower edge of crane bottom	2736 mm
Overall height	3499 mm
Lifting device design	DEMAG chain hoist DC-Com, DC 2-250 single chain
Pivot range	300 Degree
Colour	Daffodil yellow RAL 1007