

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



MC 104 ELECTRIC MINI CATERPILLAR CRANE



SPECIFICATIONS

- The mini caterpillar crane is designed for use indoors, in spaces that are difficult to access
- Thanks to its rubber tracks and leg supports, it has a low bearing load and is particularly kind on laminated floors or natural stone floors
- It is predominantly used if space is limited or to moved through narrow room doors
- Its compact construction enables steel girders, machine parts or particularly bulky parts to be assembled in the building

TECHNICAL DATA	
TYPE	Maeda MC 104
LENGTH	2,160 mm, of which running gear: 1,044 mm
WIDTH	600 mm
HEIGHT	1,305 mm
LOAD	995 kg with 1.1 m boom
EMPTY LOAD	1,050 kg
DRIVE	Electric motor, 16 A, 400 V, power: 5.5 KW
MAX. HOOK HIGHT	5.5 m
MAX. RANGE	5.1 m
ROTOR	Operational range: 360 ° continuousHydraulic supportUse with remote control
WINCH SYSTEM	 Cable speed: 3.2 m/min Cable type: IWRC 6 x Fl (29) Ø 6 mm x 39 m Quadruple clipped, option: single or double
RUNNING GEAR SYSTEM	 Hydro-static, continuous speed forwards and backwards Speed: 0 - 2 km/h Chain width: 180 mm, bearing load: 0.29 kgf/cm² With white rubber tracks, alternatively: black rubber tracks

MC 104 ELECTRIC MINI CATERPILLAR CRANE

Examples based on our practical experience Extended depictions























