

Bridge Crane - Single Beam

DEMAG EHKE 12500-9000



stock-no.: 1201960
type of machine: Bridge Crane - Single Beam
make: DEMAG
type: EHKE 12500-9000
year of manufacture: 1992
type of control: other
country of origin: Germany
storage location: Flanschenwerk
delivery time: immediately
freight basis: EXW, free on truck unpacked
price: on request



technical details

lifting capacity:	12,5 t
lift:	mm
span width:	9000 mm
stroke speed:	5 / 0,8 m/min
rope diameter:	14 mm
precise lift:	m/min
electric control:	
lifting height max. hook position:	10.000 m
electrics - voltage/frequency:	V/Hz
travel of hook:	mm
total power requirement:	13,6 kW
weight of the machine ca.:	5,2 t
dimensions L x W x H:	m
dimensions L x W x H:	Brücke: ca. 10,3 x 2,2 x 2,3 (3,15to) m
dimensions L x W x H:	Laufräger Nr.1: ca. 4,38 x 0,8 x 0,7 (1,01to) m
dimensions L x W x H:	Laufräger Nr.2: ca. 4,38 x 0,8 x 0,7 (0,99to) m
dimensions L x W x H:	Pal. Zubehör ca. 4,2 x 0,8 x 0,4 (0,16to) m

additional information

Crane classification according to DIN 15018H2B3

Crane trolley: DEMAG type RF 400; type KBF 100 A8/2, travelling speed 12.5 / 50 m/min., size of travel wheels Ø 200mm (16 pcs.)
Main hoist trolley EKDH 532 H20 KV3-4/1 F6; type KBF 90 A8/2, travelling speed 5 / 20 m/min., size of travel wheels Ø 160mm (4 pieces)
DEMAG DH5 32 hoist; lifting height 10,000 mm; braked with sliding carriage; main lifting speed 5 / 0.8 m/min.
Single hook size 5 with rope safety device
Rope Ø 14mm; rope length 46 metres; drive unit group 1Bm

Bridge
Hoisting gear
Trolley/crab
Wireless remote control and conventional control