

Pillar Type Swivelling Crane

DEMAG HE-SSK - M2,5-6,0



stock-no.: 1202048
type of machine: Pillar Type Swivelling Crane
make: DEMAG
type: HE-SSK - M2,5-6,0
year of manufacture: 2007
type of control: conventional
country of origin: Germany
storage location: Leipzig 5
delivery time: by agreement
freight basis: EXW, free on truck unpacked
price: on request



technical details

lifting capacity:	0,25 t
lift:	mm
span width:	mm
Arm length:	ca.5000 mm
height lower edge cantilever arm:	3500 mm
cantilever arm length from center column:	6260 mm
lifting height max. hook position:	2900 mm
column diameter:	320 mm
rotation:	260 °
total power requirement:	kW
weight:	kg
dimensions L x W x H:	Säule: 3,47 x Ø 320mm m
dimensions L x W x H:	Ausleger: 6,45 x 1,0 x 1,5 m

additional information

The pillar type crane consists of the following main groups:

-column length (4450mm) with column flange Ø 630 x 25mm; bolt circle 14x Ø 32mm / pitch circle 550mm

-Jib

-electric rail

Motor-driven slewing operation

-Demag electric hoist; lifting height approx. 5000mm, load capacity 250kg; lifting speed 8 / 2 m/min; hook with rope safety device