

Pillar Type Swivelling Crane

ABUS SDK VS 406



stock-no.:	1202047
type of machine:	Pillar Type Swivelling Crane
make:	ABUS
type:	SDK VS 406
year of manufacture:	2000
type of control:	conventional
country of origin:	Germany
storage location:	Leipzig 1 Außenbereich
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

lifting capacity:	1,0 t
lift:	mm
span width:	mm
Arm length:	ca. 5000 mm
height lower edge cantilever arm:	3200 mm
cantilever arm length from center column:	4500 mm
column diameter:	406 mm
rotation:	120° °
weight:	kg
crane classification:	DIN 15018 H2B3
dimensions L x W x H:	Kran: 4,62 x 0,62 x 3,5 m
dimensions L x W x H:	Ausleger: 7,6 x 0,66 x 0,37 m

additional information

The slewing pillar crane consists of the following main groups:

Pedestal

boom (transport dimensions L: 7600mm x W: 660mm x H: 370mm)

Hoisting gear: Balkancar type MB 093n, lifting height 4 meters; load chain type 7,2 x 21 double chain; hook/buckle with rope safety, pendant control

Type 071/53

Slewing operation manual

outreach column to crane hook = 4.000mm

height of column = 3.200mm; running width on jib = 180mm

Column base flange Ø 700mm; pitch circle Ø 520mm, 12 holes Ø 31mm