

Pillar Type Swivelling Crane

VETTER FOERDERTECHNIK AS8-4,5



stock-no.: 1202050
type of machine: Pillar Type Swivelling Crane
make: VETTER FOERDERTECHNIK
type: AS8-4,5
year of manufacture: 2015
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:	0,8 t
lift:	mm
span width:	4375 mm
Arm length:	4375 bis Kranhaken mm
height lower edge cantilever arm:	3660 mm
cantilever arm length from center column:	4650 mm
lifting height max. hook position:	3300 mm
column diameter:	410 mm
rotation:	momentan ca. 90 °
total power requirement:	1,8 kW
weight:	kg

additional information

The pillar-mounted slewing jib crane consists of the following main groups:

Boom

Hoist: Vetter chain hoist type SICH6BF, lifting height 2000mm, hook Ø 43mm with rope safety device; load chain type 7 x 20 double chain

Support column H: 4000mm with flange Ø 610mm

Crane control via pendant control

Beam

Manual operation (slewing) Chain hoist on beam