Column-mounted slewing jib crane PRIMUS PR - complete set with compound anchor system and chain hoist The compact° 360 crane



Application:

Its compact, slim design means it can be used even in confined spaces.

Execution:

- Classification in accordance with EN 13001 HC2 S2 HD2 for lightweight industrial applications in production halls
- power supply with round trailing cable
- lockable isolating switch
- Operating voltage: 400 V/50 Hz, control voltage: 24 V
- Electric chain hoist with manual sliding chassis two-stage lifting speed
- Swivel range 360°
- WITH DÜBEL MOUNTING SYSTEM VAS2 (simple installation and no foundation required)

Advantage:

- 360° full pivot
- Swivel movement is simple thanks to sophisticated ball bearing with standard swivel resistance control
- Low starting dimensions for maximum use of effective overhang
- Cost-effective to assemble and rapid to commission thanks to a compound anchor system (no foundation or bottom casting)

Delivery:

Incl. detailed documentation

Art. no.	77111 082
Brand	VETTER
Manufacturer Part Number	PR1,25-4,0+SIXX1F-HF
Load-carrying capacity	125 kg
Overhang	4000 mm
Construction height	2710 mm
Model	PRIMUS PR
Lower edge of crane bottom	2500 mm
Max. lift height	2067 mm
Lifting device design	Electric chain hoist SiXX-HF with hand push trolley
Mounting plate diameter	530 mm
Design	With electric chain hoist and VAS2
Height of hoist	433 mm
Min. installation height	400 mm
Stroke speed of precision hoist	2 m/min
Stroke speed of main hoist	8 m/min
Flange width	82 mm
Surface	Lacquered
Weight	270 kg
Operating voltage	400 V
Swivel range	360 Degree
Colour	Daffodil yellow RAL 1007
Max. vertical force	5 kN
Product category	B2B produkt
Gross weight	346 kg
Made in	Germany
Gross Weight	346.000 kg
Product Group	7EL



