

## 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

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