

BEFARD SPIDER



BEFARD SPIDER

Maximum range: 8 - 12 m

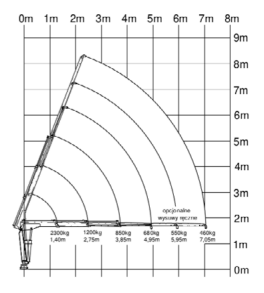
BEFARD SPIDER mini-cranes were developed in response to the needs of our clients. They provide an excellent alternative to cranes on caterpillar chassis. They are distinguished by compact design and small weight, and thanks to their stable body they can lift even very heavy loads. The advantage of BEFARD SPIDER mini-cranes is their attractive price.

BEFARD SPIDER mini-cranes have the range from **8 m to 12 m vertically** depending on the model.

BEFARD SPIDER 3402B

FEATURES OF BEFARD SPIDER MINI CRANE 3402B

- Maximum lifting capacity 2300 kg
- Maximum range horizontally 7.05 m
- Three hydraulic extension arms
 - + 2 manual arms
- Maximum range vertically above 8 m
- 4 supports raised hydraulically after initial manual unfolding
- Frame suitable for transportation using fork lift truck
- Mains power supply 230V
- Control from the switching panel
- Height approx. 195 cm
- Width approx. 88 cm
- Weight approx. 1600kg





Lifting capacity: 2300 kg



Power supply: 230 V



Range vertically: above 8 m

ADDITIONAL OPTIONS:

- Radio control
- Petrol engine
- Double power supply
- Hydraulic hoist



Designed and manufactured entirely in Poland



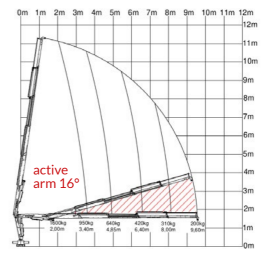




BEFARD SPIDER 3602C

FEATURES OF BEFARD SPIDER MINI CRANE 3602C

- Maximum lifting capacity 1600kg
- Maximum range horizontally 9.6 m
- Four hydraulic extension arms
- Maximum range vertically above 11m
- 4 supports raised hydraulically after initial manual unfolding
- Frame suitable for transportation using fork lift truck
- Mains power supply 400V
- Control from the switching panel
- Height approx. 195 cm
- Width approx. 88 cm
- Weight approx. 1800kg





Lifting capacity: 1600 kg



Power supply: 400 V



Range vertically: above 11 m

ADDITIONAL OPTIONS:

- Radio control
- Petrol engine
- Double power supply
- Hydraulic hoist

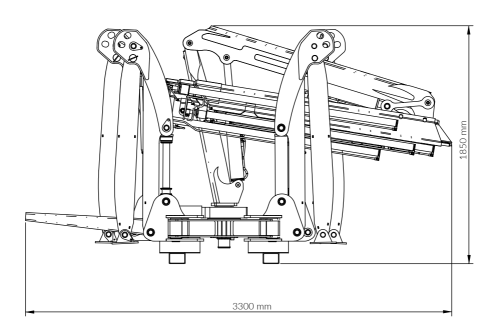


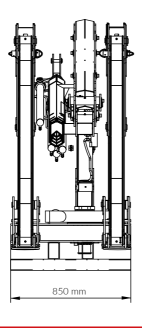
Designed and manufactured entirely in Poland











OPTIONAL ACCESSORIES:

- any suction cup from XP series,
- double power supply, radio control of crane functions.





