



BEFARD TB MINI-CRANE ON CATERPILLAR CHASSIS



MINI ŻURAWIE BEFARD TB

Mini-crane on caterpillar chassis Designed for interior and outdoor work

BEFARD TB mini-cranes on caterpillar chassis are distinguished by their manoeuvrability and mobility. They are very effective and at the same time robust and reliable. In spite of their compact design and small weight, they ensure high stability and they can lift even very heavy loads.

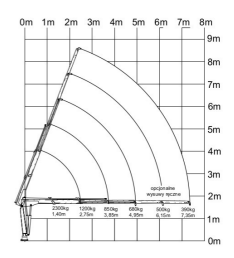
The possibility of supplementing the unit with any suction cup from XP series and hydraulic hoist.





BEFARD TB 3500





radio control of the unit

- double power supply of the crane combustion and electric 230V/400V
- maximum lifting capacity: 2300 kg (as in the chart)
- overload protection system in the standard variant
- maximum range horizontally above 7 m
- three hydraulic extension arms + two manual extension arms
- maximum range vertically above 8 m
- 4 hydraulically lowered supports
- weight approx. 1700 kg
- height approx. 195 cm
- width approx. 88 cm





BEFARD TB 4000

Remote control: 5m 6m 7m 8m 9m 10m 11m 12m 0m 1m 2m 3m 4m 12m 11m 10m 9m 8m 7m 6m 5m RI 4m active arm 16° 3m 2m 640kg 310k 1m 40m 6.40m 8.00 9.60 0m

radio control of the unit

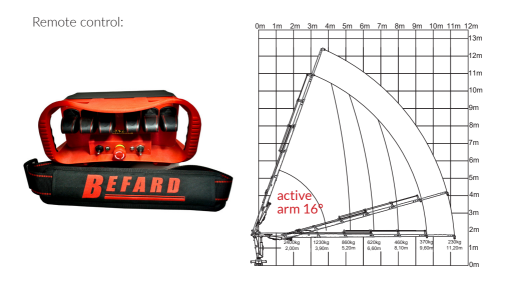
- double power supply of the crane combustion and electric 230V
- maximum lifting capacity of the crane: 1600 kg (as in the chart)
- overload protection system in the standard variant
- maximum range horizontally above 9 m
- four hydraulic extension arms
- maximum range vertically above 11 m
- active arm 16°
- 4 supports lowered hydraulically after initial manual unfolding
- width approx. 88 cm
- height approx. 195 cm
- weight approx. 2000 kg







BEFARD TB 5000



radio control of the unit

- double power supply of the crane combustion and electric 230V
- maximum lifting capacity: 2400 kg
- maximum range horizontally above 11 m
- four hydraulic extension arms + one manual arm
- maximum range vertically above 12 m
- active arm 16°
- overload protection system in the standard variant
- 4 hydraulically lowered supports
- weight approx. 2200 kg
- height approx. 195 cm
- width approx. 88 cm







