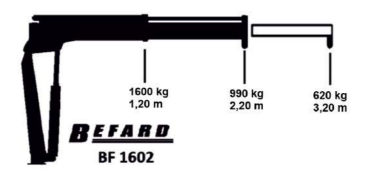


# **BEFARD series BF 1602**

www.befard.com

# BF 1602

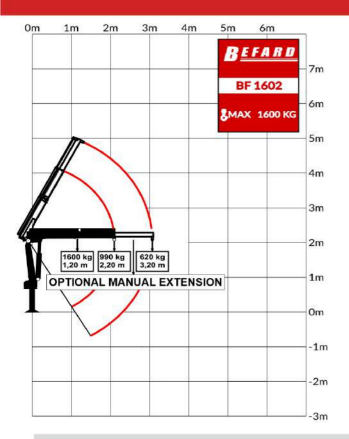
The diagram shows the general technical parameters of the BF 1602 crane capacity, intended both for the markets of EU countries and non-European markets.



- Hydraulic extension: 1
- Manual extension: 1

Lifting moment			20 kNm
Maximum lifting capacity			1600 kg
Hydraulic extension			2200 mm
Maximum reach with manual extensions			3200 mm
Crane height			1500 mm
Transport width			1600 mm
Spacing of supports			1000 mm
Rotation angle			210-360°
The moment of rotation (16 MPa)			3,5 kNm
Stroke angle			63°
Downward tilt angle			60°
Working pressure			185 bar
Recommended pump	Working pressure		280 bar
	Flow		13 I/min
Weight (does not include support feet)			195 kg







The recommended pump flow, given in the card, may change depending on the power supply and the specification of the device that will be mounted to the crane. In standard applications, this is the maximum value.

### SPECIFICATION

- The CE version meets the essential requirements of the Machinery Directive 2006/42 / CE and directive 2014/30 / EU
- Safety STOP switch
- Double-action locks protecting the extension cylinders
- Reinforced hydraulic hoses
- Support lowered hydraulically (up-down)
- Spring protection preventing uncontrolled sliding of supporting beams
- Hook 2t
- Radio control
- The possibility of adaptive development



# BF 1602





