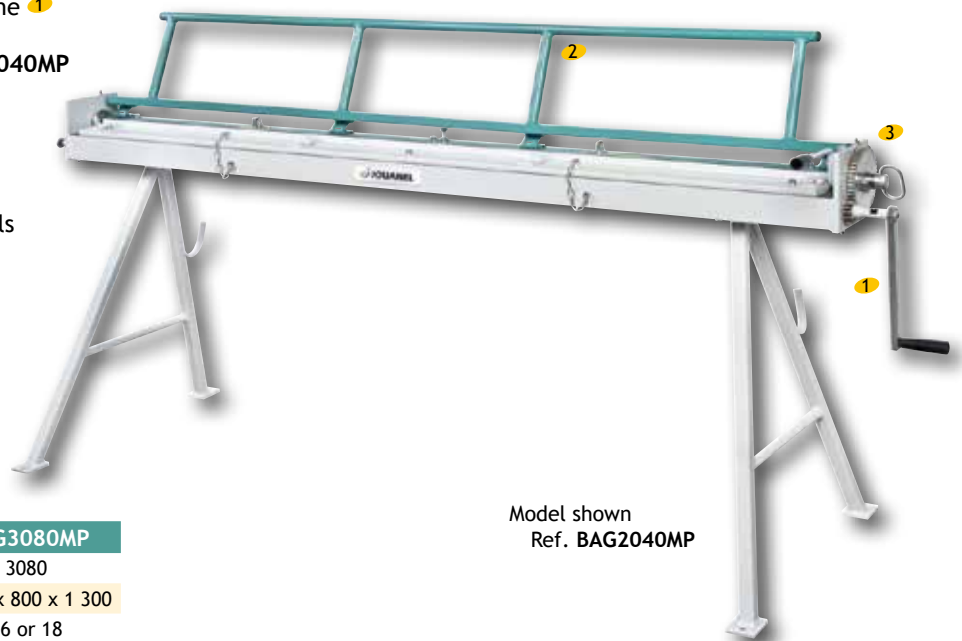


Manual beading machines: BAG2040MP, BAG3080MP

Machine sizes available: 2.04 m - 3.08 m

- The gear train allows you to work alone **1**
- Standard machine includes one rod: 12, 14, 16 or 18 mm Ø for Ref. BAG2040MP (please specify Ø upon order), 16 or 18 mm Ø for Ref. BAG3080MP (please specify Ø upon order)
- Folding device **2**
- Driving mechanism with two cogwheels provide beading regularity **3**



Model shown
Ref. BAG2040MP

Options

- Other rod Øs (see table)

Features	BAG2040MP	BAG3080MP
Useful length (mm)	2040	3080
Dimensions (mm)	2 400 x 700 x 1 300	3 400 x 800 x 1 300
Other standard rod Øs	12, 14, 16 or 18	16 or 18
Other rod Øs available (optional)	20, 24, 28	20, 24
Weight (kg)	120	220

Capacity of manual beading machines (in mm)

Capacity (mm)	Ø12	Ø14	Ø16	Ø18 and +
Length	2040	2040	2040 3080	2040 3080
Zinc / Copper	0,65	0,8	0,8 0,65	0,8 0,8
Stainless steel	0,4	0,4	0,5 0,4	0,5 0,5
Lacquered / Galvanized steel	0,5	0,63	0,7 0,53	0,75 0,63

Manual beading machine BAG1020MD

Machine size available: 1,02 m

- Standard machine includes gear train and one rod: 12, 14, 16 or 18 mm Ø (please specify Ø upon order)
- Other rod Øs available (optional): 20 and 22 mm

Options

- A set of legs in case the machine cannot be installed on a workbench Ref. PM **4**
- Rods: Ref. BAG12-1020MD, BAH14-1020, BAH16-1020, BAH18-1020, BAG20-1020MD, BAG22-1020MD



Capacity of manual beading machine (in mm)

Capacity (mm)	Ø12	Ø14	Ø16	Ø18 and +
Length	1020	1020	1020	1020
Zinc / Copper	0,65	0,8	0,8	0,8
Stainless steel	0,4	0,4	0,5	0,5
Lacquered / Galvanized steel	0,5	0,63	0,7	0,75

Ref. BAG1020MD
with optional legs