



**BRUSA & GARBOLI**  
Special woodworking machines

E-Mail: [brusadigarboli@brusa.it](mailto:brusadigarboli@brusa.it)  
Website: [www.brusa.it](http://www.brusa.it)

## END50 Endshaping machine



### Technical features:

Maximum diameter	60 mm.
Maximum working length	150 mm.
Feed system	manual
Motor power	1,5 Kw.
Air pressure for clamping device	6 bar
Packing size (wooden pallet)	80x120xh.130 cm.
Gross weight	170 Kg.

### Description:

Milling machine for endshaping to produce halfround, taper, tenons and special shaped ends on round and square wood components with maximum diameter 60 mm. Workpiece under process is blocked through a pneumatic clamping device sliding with manual feed ( or automatic on request) on two guides toward the spindle on which the special shaped tool rotates.

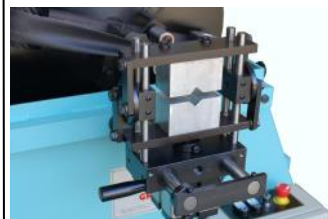
This unit is particularly suitable to produce shaped ends on chairs and furniture components as well as on handles for garden tools.

### Standard equipment:

- Motors voltage 400V./Hz. 50;
- N°1 selfcentering pneumatic clamping device
- N°1 set of interchangeable jaws
- Adjustment wrenches;
- Instruction book; CE conformity certificate



Taper end processing



Selfcentering pneumatic clamping device

END50 endshaping machine (with pneumatic clamping device)

CE safety devices

Equipment on request: see next page

## END50: Equipment on request

Pic.	Code	Description	X	€	Price
<b>Prices of relevant tools to be quoted in accordance to kind of extremity to be processed</b>					
	15.5	Spare knife (to be purchased with the tool)			
	A005	Pneumatic frontal positioner			
	24	Additional self-centring pneumatic clamping device (for long parts)			
	0883	Couple of aluminium straight jaws			

**END50 machine is suitable for the following shaped ends:**



Half-round extremity



Taper extremity



Chair component extremity  
(rectangular section) with tenon



Chair component extremity  
(round section) with tenon



Pointed end

# BRUSA & GARBOLI

Via dell'Industria, 1 - Fraz. Fondotoce  
28924 VERBANIA (VB) - ITALY  
Tel: +39-0323-586958  
Fax: +39-0323-586959  
E-mail: brusadigarboli@brusa.it  
Website: www.brusa.it

Visit our official channel



"Brusa Eng"