

SPECIFICATIONS



ARTICLE

Designation: Grinding sharpener with wet belts MADO 630

Code bobet:

12823 : single phase 8288 : three phases

Selling Unit: Unit





Non-contractual pictures

CHARACTERISTICS

The MADO 630 grinding sharpener with wet belts was specially designed for sharpening boning knives, paring knives and cutter knives.

This manufacture combines synthetic material and stainless steel guaranteeing a great stability as well as a silent and vibration-free operation.

The Mado 630 sharpener is easy to use and provides the convex sharpening recommended by specialists while preserving the blade thanks to its water system.

TECHNICAL CHARACTERISTICS:

Code 12823 single phase

Power: 0.37 KwVoltage: 230V, 50 HzAmperage: 2.3 A

Code 8288 three-phase

- Power: 0.55 Kw- Voltage: 400V, 50 Hz- Amperage: 2.3 / 1.32 A

- Dimension : L.520 x W.365 x H.368 mm

Fuse: 16 A machine assistanceRotation speed: 1100 rpmProtection index IP 52

- Weight: approx. 16 kg

SPARE PARTS:

- 1 sharpening paste for felt (code 9077)
- Polishing felt: 200 x 25 mm (code 10176)
- Wet abrasive belt: 800 x 50 mm, grit 100 (code 9232), grit 120 (code 24160) and grit 150 (code 10740)

(See table below for the additional list of spare parts)

STANDARDS:

Complies with directives:



- machine directives CE 2006/42/CE
- CEM CE 2004/108 CE directives

Complies with the following standards:

- DIN EN ISO 12100: 2010 Safety of machinery (March 2011)
- DIN EN 60204-1: 2007-06 Electrical equipment of machines Part 1: General requirements
- DIN EN 61000-6-2: 2006-03 Immunity for industrial environments
- DIN EN 61000-6-4: 2011-09 Emission standard for industrial environments



Code BOBET	Désignation produit	Référence
21751	ROULEAU TENDEUR MADO 630	630201160
17844	TENDEUR COMPLET MADO 630 TRI/MONO	630201080
17087	CAPOT NOIR MADO 630 REP 95	630220080ET
17723	RELAIS CONTACTEUR MADO MONO	648149020
15482	RELAIS CONTACTEUR MADO TRI	648149030
17725	INTERRUPTEUR MADO	749700070