

SPECIFICATIONS

ARTICLE

<u>Designation</u>: **Grinding sharpener DICK RS75**

<u>Code bobet :</u> **20200** <u>Selling Unit :</u> **Unit**





CHARACTERISTICS

- Optimal sharpening and low wear of the blade
- Quick, sure, efficient
- Easy to use
- Compact and tough model

THE MAIN ADVANTAGES:

The optimal sharpening angle is already set at the manufacturing.

Easy to use, anyone can sharpen their knives themselves. By a simple way, the knives are sharpened in few seconds. Thanks to the optimal composition of the sharpening wheels, the blade becomes very smooth and the cut holding is sustainable.

Page 1/2

For you, that means:

- Increased productivity
- Spending reductions for knives and sharpening
- Better aspect of the product
- Net decrease of accidents during sharpening

TECHNICAL CHARACTERISTICS:

Depth: 231 mmWidth: 178 mmHeight: 161 mmWeight: 3,1 kg

- Electrical characteristics: 1~230V-50/60 Hz, 0.33A, 0.075kW

EMISSION VALUE IN COMPLIANCE WITH DIN STANDARDS EN ISO 3744:

Measuring process: enveloping surface method

Noise emission:

* Machine only: 54 dB (A)
* With sharpening: 57 dB (A)

APPLICATION:

Ideal for large kitchens, catering and stalls

SPARE PARTS:

- Stone (by pair): code 21075



STANDARDS:

Complies with the following regulations:

- EC Machinery Directive (2006/42/EC),
- EC EMC Directive (2004/108/EC).
- Applied European standards:
- * EN ISO 12100:2010
- * EN 60204-1:2018
- * EN 61000-3-2:2019
- * EN 61000-3-3:2013 + A1:2019
- * EN 55014-1:2017
- * EN 55014-2:2015
- * EN 63000:2018

