## **Product Information and Prices**



### **Antimag**

#### Demagnetizer

- Electronic demagnetizer for watches\* and precision tools. Very easy handling: operation by only one operating key.
- · Simplest handling due to one-button operation.
- The accuracy of watches is influenced by magnetism. After each revision and cleaning, the mechanical movement should be demagnetized either completely or in a disassembled state. The balance spring in particular may have become magnetized over time, especially in older movements. Harmonious oscillation of the hairspring is then no longer possible: the watch runs inaccurately. Tools can also be a "source of danger" and transmit magnetism and should be demagnetized before use on watch movements
- With the push of a button and in milliseconds, Elma Antimag demagnetizes complete watches\*, disassembled movement parts, housings and tools. Small parts should be placed in a sealed plastic bag on the field. This prevents small parts from jumping away from the working field.
- \* Note: Electronic quartz watches must of course not be demagnetized.

	Antimag
Order number 220-240V~	1012014
Order number 100-120V~	1012964
List price	210,00 €
Ext. dimensions W / D / H (mm)	160 / 130 / 60
Dimensions demagnetization field W <sub>1</sub> / D <sub>1</sub> (mm)	60 / 60
Weight (kg)	1,0
Mains voltage (V~)	100 - 120 / 220 - 240
Mains frequency (Hz)	50 / 60

All prices ex works, excluding packaging.

Technical specifications serve as orientation values and are subject to tolerances due to production and manufacturing. Proper operation can only be guaranteed when using original Elma accessories.

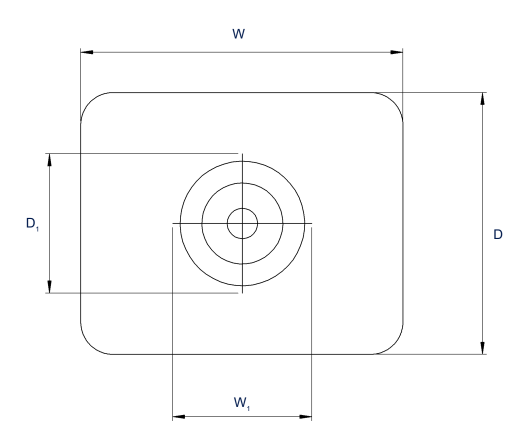


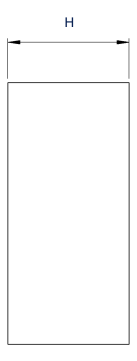
# **Product Information and Prices**



## **Antimag**

#### **Dimension definition**





The drawings are meant as a visualization aid and are not true to scale.

Technical specifications serve as orientation values and are subject to tolerances due to production and manufacturing. Proper operation can only be guaranteed when using original Elma accessories.