



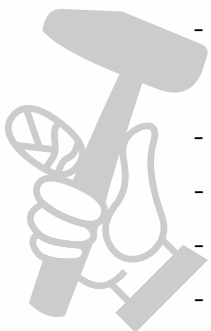
Ref. 66978

USE

- Battery-powered vacuum suction cup specially designed to move ceramic tiles with smooth, textured and low relief (<1mm) surfaces.

MAIN FEATURES



- SUPERPRO category.
- Ergonomic design for maximum comfort.
- 220 mm diameter suction cup for ceramic tiles with smooth, textured and low relief (<1mm) surfaces.
- 150 kg maximum load capacity on clean, flat, and smooth surfaces (horizontal)
- Bimaterial handle (plastic + rubber) designed for better grip
- Color LED display with multiple functions:
On / Suction / Battery status / Release
- Integrated 3.7 V - 2 Ah battery, with a normal use autonomy of 24 hours.
- Includes a USB-C charging cable.
- Water, dust, and glue resistant button.
- Anti-print rubber.
- Plastic case included.





TECHNICAL SPECIFICATIONS




- Battery type: 18650 3.7V, 2Ah
- Charging port: USB C type
- Diameter: 220 mm
- Rubber: Black rubber. No marking file
- Vacuum pressure range: 45Kpa to 65Kpa
- Net weight: 1.3 kg
- Max load: 150 kg

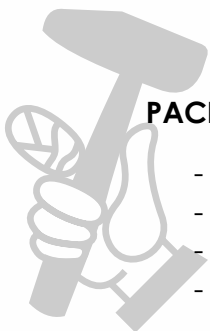
		MAXIMUM WORKING LOAD (Kg)						
		On FLAT surface		On TEXTURED surface		On RELIEF surface		
			HORIZONTAL	VERTICAL	HORIZONTAL	VERTICAL	HORIZONTAL	VERTICAL
DATA TEST RESULT*			75 Kg	150 Kg	75 Kg	150 Kg	75 Kg	150 Kg

*Test specification (25°C 50%RH, clean surfaces, Textured and Relief tiles roughness <1mm)

HOW TO USE

- Long press to switch ON, double press for load release, long press to switch Off
- Battery status shown on display
- Load capacity in kg
- Readiness on circular clock, when circle completed
- Press gently suction cup against tile to catch textured or low relief tiles

FLAT TILES (Max. roughness < 0,2 mm)	TEXTURED TILES (Max. roughness = 0,2 -1 mm)	LOW RELIEF TILES (Max. roughness < 1 mm)
		



PACKAGING

- Unit box dimensions: 31.5 x 24.5 x 15.5 cm
- Unit box gross weight: 2.3 kg
- Units per groupage box: 6 u
- Groupage box dimensions: 54.5 x 49 x 34 cm

NORM

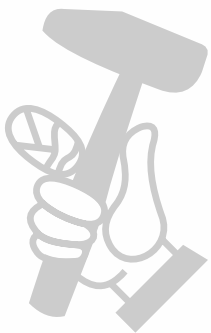
Complies with:

- Directive 2006/42/EC on machinery.
- Directive 2014/30/EU on electromagnetic compatibility.
- Directive 2011/65/EU on restrictions on the use of certain hazardous substances in electrical appliances, and (RoHS).
- Directive 2012/19 on waste electrical and electronic equipment.

Taking into account the draft standards and the transposed standards

Following:

- EN ISO 12100:2010
- EN 62841-1:2015/A11:2022
- EN IEC 55014-1:2021
- EN IEC 55014-2:2021
- EN 61000-3-3:2013+A2:2021



МАГАЗИН МАЙСТОРА
БАШ МАЙСТОРА®
ПРОФЕСИОНАЛНИ РЕШЕНИЯ