My partner for tools!





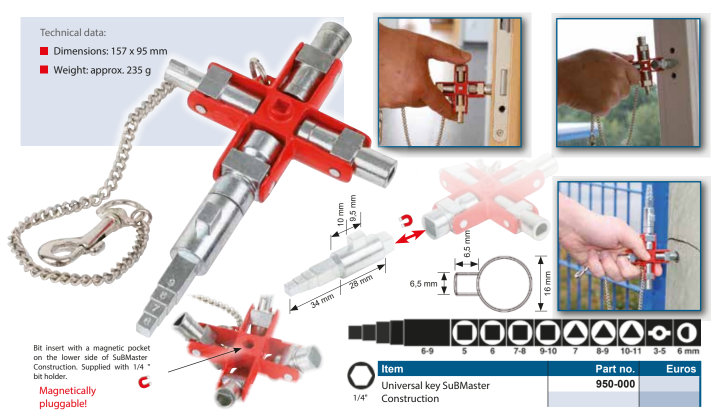
Universal key - SuBMaster - 9 in 1 / SuBMaster Construction



A double turning mechanism allows eight different keys to be positioned. The additional 5 mm square is especially suitable for aerating radiator valves. Supplied with a chain and a snap hook.



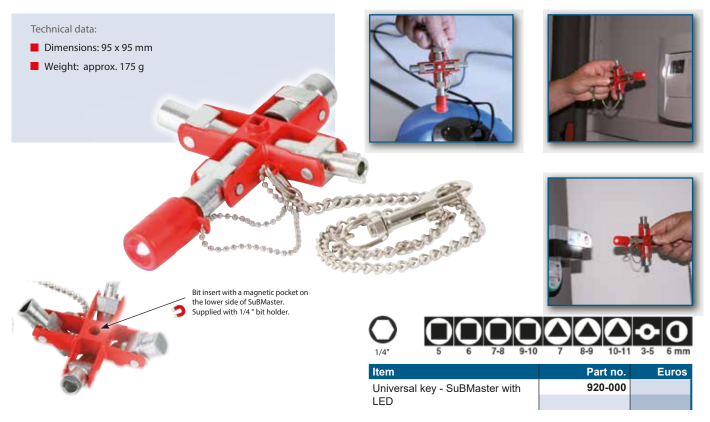
Adapter for all locks with PZ perforation. Suitable for all common technical locks. A quadruple turning mechanism allows eight different keys to be positioned on control cubicles. An additional 5 mm square is provided on the body. The head of the stepped square is connected to the SuBMaster by a magnet and can be easily detached. Supplied with a stable chain and a snap hook.



Universal key - SuBMaster LED / Voltage detector



For all common technical locks. A quadruple turning mechanism allows eight different keys to be positioned on control cubicles. An additional 5 mm square is provided on the body. Supplied with a stable chain and a snap hook. Includes batteries.



For all common technical locks. A quadruple turning mechanism allows eight different keys to be positioned. An additional 5 mm square is provided on the body. Non-contact visual detection of AC voltages. Voltage range of between 50 V and 600 V. Visual indication of readine ss in a self-test with the device switched on by a bright and clear LED display. Supplied with a stable chain and a snap hook.



Non-contact voltage detector - SuBFinder



An integral voltage field sensor enables the reliable detection of AC voltages on cable connections, sockets, fuses, couplings, lamps, strings of lights etc.. Current flow is not required. Cable breaks and cable interruption can also be identified. The finde off by depressing a push-button. Readiness for operation is visually indicated. The universal ¼" bit holder is suitable for all bits. A neodymium permanent magnet keeps the bit safely in place.

connecting boxes, r is switched on and commercially available

Susfinder

SuBFinder Electrical

For almost all common locks on control cubicles. A double turning mechanism allows four different keys to be positioned on control cubicles.

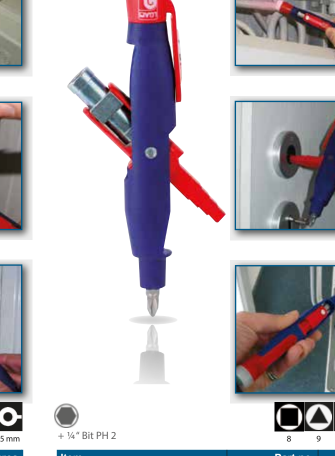
SuBFinder Construction

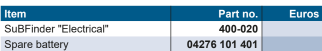
For almost all common locks on control cubicles. A double turning mechanism allows three different keys to be positioned on control cubicles.

Technical data

- Measuring range: 50 V 600 V
- Resolution: voltage applied / voltage not applied
- Tolerances: in accordance with DIN EN 61243-3
- Frequency range: 50 Hz 60 Hz
- Voltage supply: 2 x 1.5 V button cell (common type) included in the scope of supply
- Temperature range: 0°C 40°C
- Length: 155 mm
- Weight: 140 g
- GS sign
- CE sign
- Protected by patent and registered design







Universal key for control cubicles - SuBKey



Universal key for control cubicles and screwdriver. For almost all common locks on control cubicles. A double turning mechanism allows four different keys to be positioned on control cubicles. Universally usable for all common locks on control cubicles. A 5 mm square provided on the pin is especially suitable for aerating radiator valves. The universal ¼" bit holder is suitable for all commercially available bits. A neodymium permanent magnet keeps the bit safely in place. A spare bit can be accommodated in the head of the key. Using the handy clip, SuBKey can be conveniently fastened to your shirt.

SuBKey Electrical

For all common locks on control cubicles. With double turning mechanism.

SuBKey Construction

Universal key with stepped male square and double turning mechanism.





- 1/4" bit holder, bit PH 2
- Length: 145 mm
- Weight: approx. 120 g
- German patent: 10 2005 045 282.5
- German registered design: 202 16 931.6
- European patent: EP06017606



Universal key for control cubicles - SuBLight



For almost all common locks on control cubicles. A double turning mechanism allows three or four different keys to be positioned on control cubicles. The universal ¼" bit holder is suitable for all commercially available bits. A neodymium permanent magnet keeps the

Suitable for:

- Control cubicles and switching systems
- Technical locks on ventilation and air-conditioning systems, inspection flaps
- Locks on street lamps, waste bins, waste containers etc.

SuBLight Electrical

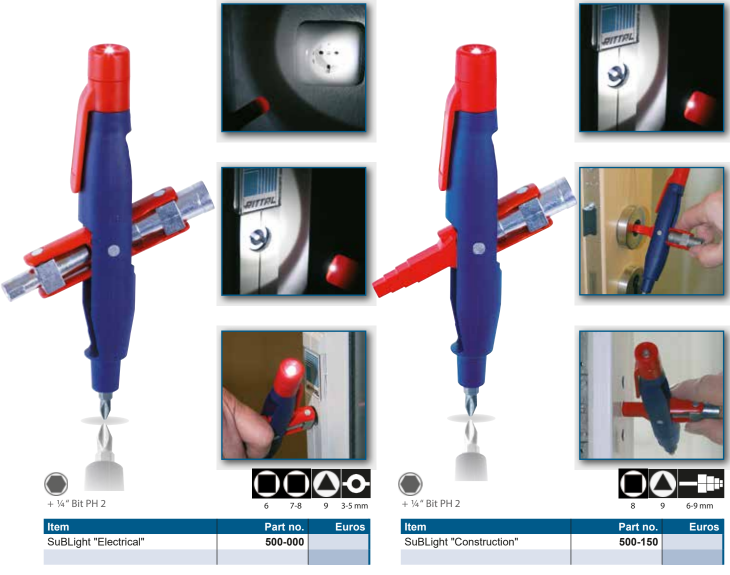
A double turning mechanism allows four different keys to be positioned. Design with high performance LED.

SuBLight Construction

A double turning mechanism allows three different keys to be positioned. Design with high performance LED.

Technical data

- ¼" bit holder, bit PH 2
- Length: 145 mm
- Weight: approx. 120 g
- Protected by patent and registered design



Universal key for control cubicles with chain, bit and adapter

REVERSIBLE BIT ¼", slot: 1.0 x 7 mm, PH 2



Technical data

- For almost all common locks
- With radiator aerating key in the central hub
- Made from zinc die casting













Item	Part no.	Euros
Universal key for control cubicles	472 M03	
Universal key for control cubicles black with 1 watt LED	472 M03 sw-LED	

Item	Part no.	Euros
Universal key for control cubiclesred with 1 watt LED	472 M03rt-LED	
Universal key for control cubicles- yellow with 1 watt LED	472 M03 ge-LED	

Technical data

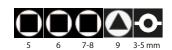
- Made from zinc die casting, with chain, adapter and bit
- For sanitary, heating, ventilation and air-conditioning systems etc.
- Dimensions: 42 x 42 mm

Technical data

- Made from zinc die casting, with chain, adapter and bit
- For sanitary, heating, ventilation and air-conditioning sys tems as well as building construction applications
- Dimensions: 90 x 62 mm







\cup	\cup	\cup	0	
5	7	8	9-10	6-9 mm

Item	Part no.	Euros
Universal key for control cubicles "Mini"	520 M 03	

Item	Part no.	Euros
Universal key "Professional Key"	820 M 03	

Universal key for control cubicles with voltage tester

REVERSIBLE BIT ¼", slot: 1.0 x 7 mm, PH 2



An integral voltage field sensor enables the reliable detection of AC voltages on cable connections, sockets, fuses, couplings, lamps, strings of lights etc. Current flow is not required. Cable breaks and cable interruption can also be identified. The off by depressing a push-button. Readiness for operation is visually indicated. Readiness for operation is visually indicated.

connecting boxes, finder is switched on and

Technical data

- Measuring range: 50 V 600 V
- Resolution: voltage applied / voltage not applied
- Frequency range: 50 Hz 60 Hz
- Voltage supply: 2 x 1,5 V
- Button cell (common type) included in the scope of supply
- Temperature range: 0 °C 40 °C
- Dimensions: approx. 158 x 28 mm
- Weight: approx. 135 g
- GS sign / CE sign

For locks in:

Technical data

systems etc.

- Gas and water supply
- Air conditioning and ventilation systems
- Electrical engineering, industry etc.







	5	ь	7-8	9	3-5 mm
em		Pa	rt no.		Euros
niversal key for control cubicles		472M	03ST		
th voltage tester					







	5	6	7-8	9	3-5 mm
Item	Part no.				Euros
Universal key for control cubicles	520M03ST				
with voltage tester					





WITH VOLTAGE TESTER

- Made from zinc die casting, with chain, adapter and bit
- For sanitary, heating, ventilation and air-conditioning systems etc.







O	O	O	Δ	
5	7	8	9-10	6-9 mm

Item	Part no.	Euros
Universal key for control cubicles	820M03ST	
with voltage tester		

WITH VOLTAGE TESTER