

## Voltage tester



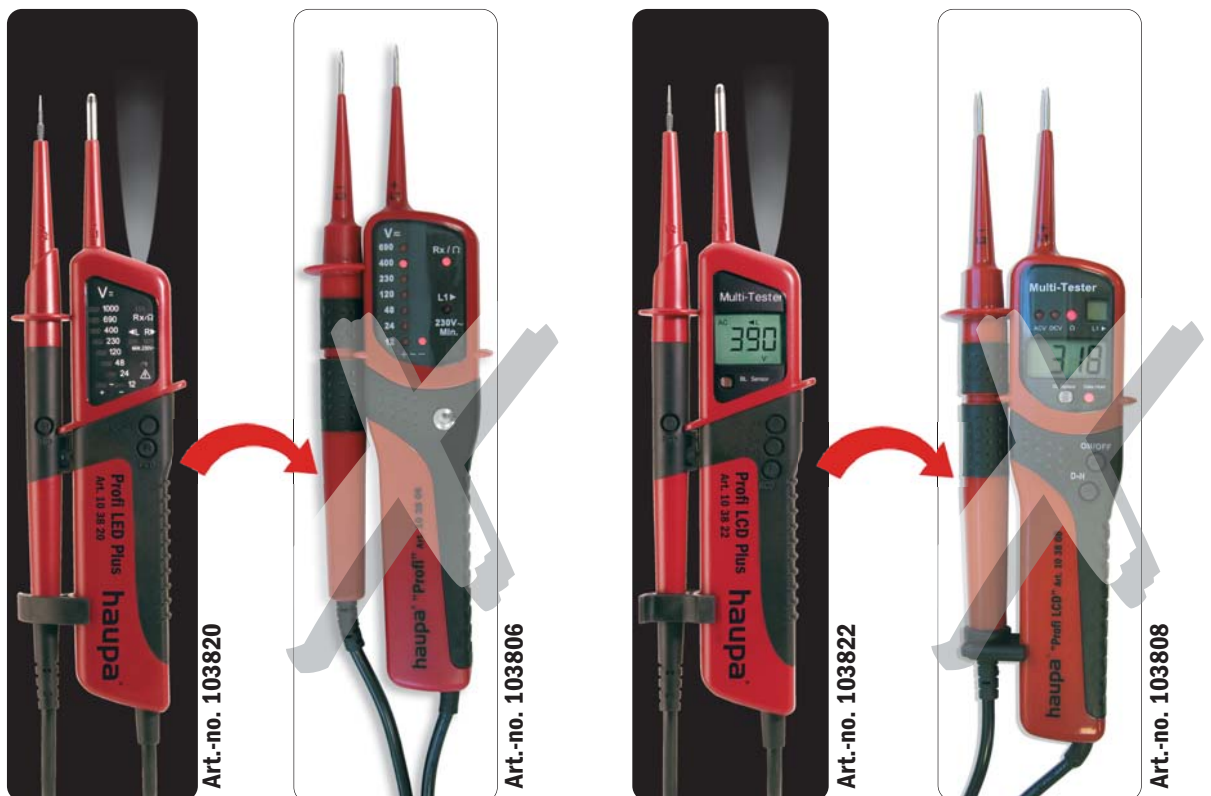
Dear Ladies and Gentlemen,

There are some short information you should know about:

1. Both actual **voltage tester 103806** (HAUPA Profi) and **103808** (HAUPA Profi LCD) **soon will not to be delivered any more**. After the remainder of stock will be sold, both articles will be replaced by the following voltage tester:

**103820** HAUPA „Profi LED Plus“; **replaces** 103806

**103822** HAUPA „Profi LCD Plus“; **replaces** 103808



**haupa**<sup>®</sup>

... convincing solutions

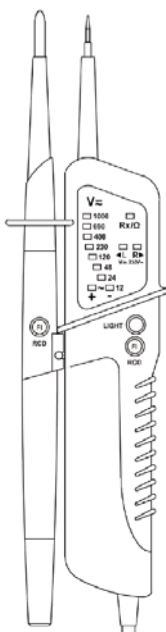
## Voltage tester



The new voltage tester are characterized by several technical improvements:

### **Product-Improvement list for Haupa Voltage tester "Plus"**

	103806/103808 (old)	103820/103822 (new)
Display DC and AC voltage	12V - 690V	6V - 1000V
RCD-testing lever (30mA) via two button	no	yes
Ultra-bright LED-lamp	no	yes
Turning-system to readjust the outlet-measure from Schuko to CEE-measure	no	yes
Removable 4 mm test-tip-adaptor	no	yes
Acustical sound in case of life-risk more than 35 V	no	yes
Category of IEC/EN 61243-3	CAT III 690V AC/DC	CAT IV 1000V AC/DC
Click-system for one-hand-operation	no	yes
Display for rotary field	yes	left and right

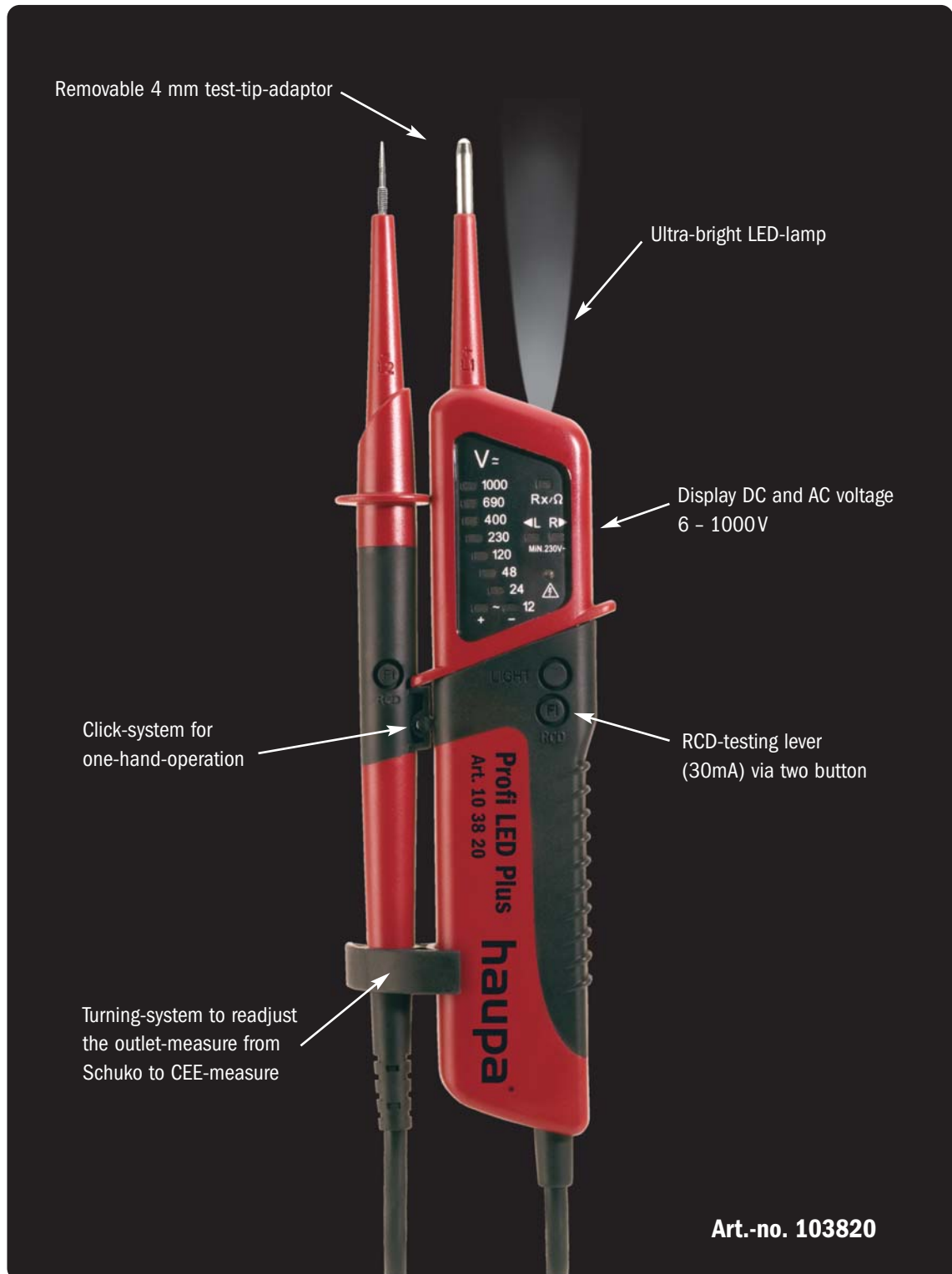


#### **Technical data:**

Indication:	12 LEDs for voltages (12, 24, 48, 120, 230, 400, 690 and 1000 V), Polarity (+~-), Continuity (Rx/Ω) und phase/rotating field (R/L)
Voltage range:	6...1000V AC/DC
Frequency range:	0...400Hz
Indication:	0,85 Un
Maximum current load:	Is <0,3A \ In< 3,5mA
Power -on time:	30s on \ 240s off
Continuity test:	0...500kΩ
Type of Protection:	IP65
Overload class:	CAT IV 1000V
Power supply:	2x 1,5V Typ AAA Micro

**haupa**<sup>®</sup>  
... convincing solutions

## Voltage tester



Best regards,

Jochen Husli  
Product Management

**haupa**<sup>®</sup>  
... convincing solutions