

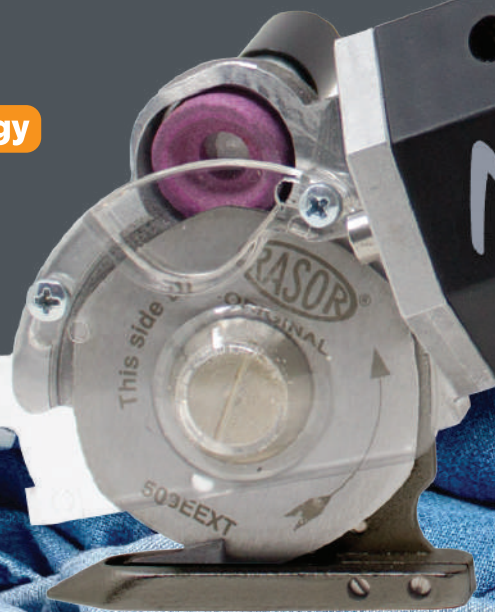
Nera • PRO

NEW ELECTRIC SCISSOR. POWERFUL, LIGHT, EASY.

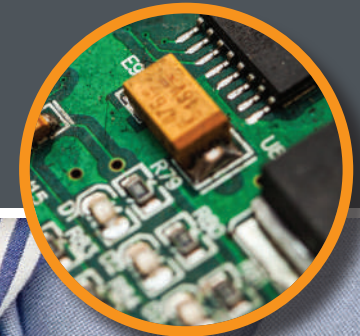
INNOVATIVE AND REVOLUTIONARY
BATTERY CUTTING TOOL
FOR PROFESSIONAL USE



Li-Ion®
Technology



Nera
• PRO RASOR®



NEW PCB BOARD
FOR OVERLOAD PROTECTION
AND SMOOTH START

100%
ITALIAN
DESIGN

RASOR®

1946

Nera • PRO

FEATURES

- UNIQUE MACHINE 580 G ONLY
- HIGH SPEED GEARS 1.000 RPM
- STRENGTHENED STRUCTURE
- NEW INTEGRATED SHARPENING DEVICE
- REMOVABLE LI-ION® BATTERY



HTF HIGH-PERFORMANCE LUBRICATING GREASE FOR GEARS INCLUDED IN THE PACKAGE

FOLLOW US:



RASOR ELETTROMECCANICA SRL

Via Giannetto Mattei 41/43

20044 Arese (MI) • Italy

ph. +39 02 66 22 12 31 • info@rasor-cutters.com

www.rasor-cutters.com



Li-Ion® Technology

TECHNICAL DETAILS:

BLADE DIAMETER 50 mm (1.96") with hard metal counterblade

BLADE DESCR. 503EEXT, 6-edge EXTRA steel

NEW BLADE SPEED 1.000 r.p.m.

CUTTING ABILITY 9 mm (0.35")

POWER 3.7 V, 35 W

BATTERY 3.7 V Li-Ion®, 2.4 Ah rechargeable with charge status indicator LED

CHARGER 100-240VAC, 50/60 Hz, 0.4A max – Output: 4.2V, 2A

RECHARGING TIME 4 h

WEIGHT (WITH BATTERY) 580 gTotal

WEIGHT (WITH PACKING BOX) 950 g

MINIMUM BRIGHTNESS FOR WORKING OPERATIONS LUX 200

VIBRATIONS AT START UP < 2.5 m/sec²

TEMPERATURE RANGE 0° – 55° C

UMIDITY RANGE 10 – 95% without condensate

BLADES AVAILABLE

503EEXT 50 mm 6-edges, EXTRA steel

503EHSS 50 mm 6-edges, HSS steel

503CHSS 50 mm circular, HSS steel

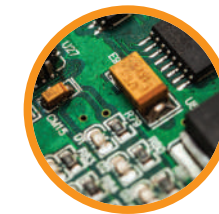
503DHSS 50 mm 10-edges, HSS steel

503EHSSTF 50 mm 6-edges, HSS steel Teflon® coated

503DHSSTF 50 mm 10-edges, HSS steel Teflon® coated



ACCESSORIES INCLUDED AVAILABLE IN EU OR US PLUG



NEW PCB BOARD FOR OVERLOAD PROTECTION AND SMOOTH START

SAFETY ON/OFF SWITCH

