



**POWERFUL,  
LIGHT, EASY.**

# **DS503MT NEW ELECTRIC SCISSOR**

DS503MT. The smallest and powerful electric shear for edge trimming.



**1946**



1946

### WHAT'S NEW:

- Integrated slim foot for edge trimming
- Integrated welded counterblade
- New system for fuse replacement
- New PCB board with glass fuse
- Easy handling in 920 g only

### FOLLOW US:



### RASOR ELETTROMECCANICA SRL

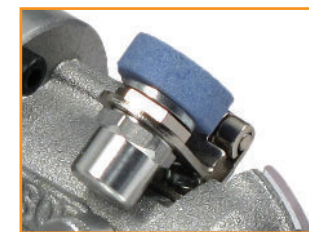
Via Vincenzo Caldesi 6 • 20161 Milan • Italy  
 ph. +39 02 66 22 12 31 • fax +39 02 66 22 12 93  
 info@rasor-cutters.com

www.rasor-cutters.com

### TECHNICAL DETAILS:

- Blade diameter:** 50 mm (1.96") with hard metal counterblade
- Blade equipped:** 50SEXTG, 7-edge 50 mm dia. (1.96") EXTRA steel
- Blade speed:** 1500 r.p.m.
- Cutting ability:** up to 8 mm (0.35")
- Power:** single phase – 55 W
- Max. absorption:** 1 A, with glass protection fuse
- Net weight:** 920 g (with power supply cord)
- Total weight (with packing box):** 1550 g
- Electric cable length:** 1.5 mt (extensible)
- Minimum brightness for working operations:** LUX 200
- Vibrations at start up:** < 2.5 m/sec<sup>2</sup>
- Temperature range:** 0 – 55 C
- Umidity range:** 10 – 95% without condensate

# NEW ELECTRIC SCISSOR DS503MT



### BLADES AVAILABLE:

**50SEXTG**, 50 mm, 7-edges EXTRA GERMAN steel | **50SGHSS**, 50 mm, 7-edges HSS GERMANY steel | **50CHSS**, 50 mm, circular HSS steel | **50CK**, 50 mm, circular K190 steel | **50SGHSSTF**, 50 mm, 7-edges HSS steel Teflon® coated.