



THE BEST CUTTING
SOLUTION FOR
TECHNICAL TEXTILE

also for
Fiberglass



OPTIMA 703 NEW ELECTRIC SCISSOR

OPTIMA 703. - Cutting has never been so easy.



1946



WHAT'S NEW:

Strengthened structure for hard materials
New housing coating for heat reducing
New gears 1500 rpm
New system for fuse replacement
New PCB board with glass fuse
High manageability in 1150 g

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

NEW ELECTRIC SCISSOR OPTIMA 703

TECHNICAL DETAILS:

Blade diameter: 70 mm (2.75")
with hard metal counterblade
Blade equipped: 70SHSS, 4-edge
70 mm dia. (2.75") HSS steel
Blade speed: 1500 r.p.m.
Cutting ability: up to 15 mm (0.6")
Power: single phase – 150 W
Max. absorption: 1,25 A with glass protection fuse
Net weight: 1150 g (with power supply cord)
Total weight (with packing box): 2100 g
Electric cable length: 1.5 mt (extensible)
Minimum brightness for working operations: LUX 200
Vibrations at start up: < 2.5 m/sec 2
Temperature range: 0 – 55 C
Umidity range: 10 – 95% without condensate



BLADES AVAILABLE:



70SHSS, 70 mm 4-edges, HSS steel | **70EHSS**, 70 mm 6-edges, HSS steel | **70CHSS**, 70 mm circular, HSS steel | **70DHSS**, 70 mm 10-edges, HSS steel | **70SHSSTF**, 70 mm 4-edges, HSS steel Teflon® coated | **70EHSSTF**, 70 mm 6-edges, HSS steel Teflon® coated | **70EMD**, 70 mm 6-edges, Carbide (Widia®) | **70DHSSTN**, 70 mm 10-edges, HSS steel Titanium coated