

ALL YOU NEED TO **CUT OUT, FINISH** AND **POLISH** THE SINK HOLE WITH YOUR **CNC ROUTER!**

LINE 20 EHS

- Higher feed rate on the market (max 1.500 mm/min – 60 inches/min)
- Best finish
- Long life
- Shiny polish with Long - Life technology



CORE DRILLS & FINGER BITS

- SHS Core Drills: superfast continuous rim core drills (max feed rate 200 mm/min – 8 inches/min)
- Universal: different settings for different materials
- No chippings!
- A wide range of specific finger bits (for granite, quartz, marble, Dekton)
- Durable and fast!



TWO WINNING TECHNOLOGIES IN THE SAME CNC PROFILING TOOLS SET.

Razorstone

FEED RATE UP TO
5.000 mm/MIN
200 Inches/MIN



FEED RATE UP TO
10.000 mm/MIN
380 Inches/MIN

Only together,
faster than ever!

marmoelettromeccanica®

Via Flaminia km 41,400 - 00068 Rignano Flaminio (Roma)
Tel. +39 0761 5051 - Fax +39 0761 508388
info@marmoelettro.it - www.marmoelettro.it

MADE IN ITALY

marmoelettromeccanica

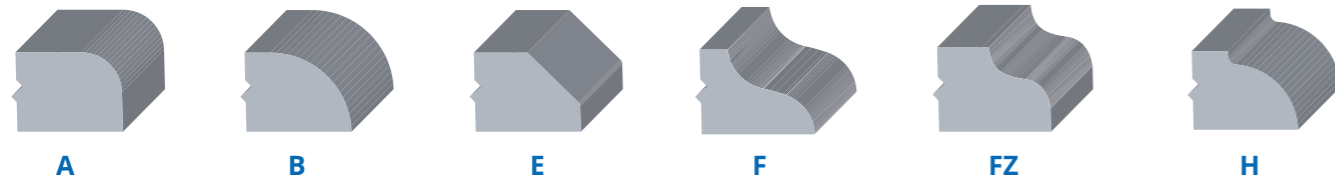
**IT SUBSTITUTES
THE OLD-STYLE
SEGMENTED
WHEEL
FOREVER!**



- 5 TIMES FASTER**
 than the traditional old style segmented wheels.
Max feed rate 5.000 mm/min
(200 inches/min)
- 50% COST REDUCTION**
 Due to longer life span compared to segmented wheels available on the market.

Continuous diamond blades less vibrations on the spindle.

AVAILABLE PROFILES



- Fastest tools on the market
- Perfect finish
- Higher productivity
- Easy setting
- No redressing/reshaping

Feed rate up to 10.000 mm/min
(380 inches/min)

**FULL SET OF
CNC PROFILING
WHEELS**

**A REVOLUTION IN
YOUR BUSINESS!**



mimo elettromeccanica		EHS	
CODICE / CODE	SCR1008		
PROFILO / PROFILE	V10 Prof. 1 EHS		
LUNGHEZZA / LENGTH	100 mm		
Ø MIN	mm		
Ø MAX	mm		
H	52 mm		
RAI	mm		
RPM	5000		
INCREMENTO / STOCK REMOVAL	(0,50 mm Ø) (0,020 inch Ø)		
AVANZAMENTO FINO A / FEED RATE UP TO	7500 mm/min 295 inch/min		
MATERIALE / MATERIAL	Granite, Quartz and Ceramic		
www.mimoelettromeccanica.it Made in Italy			

X, Y, Z, T PARAMETERS SHEET
In order to speed up the set up almost as fast as the tools run!

AVAILABLE PROFILES

