

HAPPY  
TO BE  
EVERYWHERE



SURFACES GROUP

[lunabrasivi.it](http://lunabrasivi.it)

HIGH QUALITY  
TOOLS FOR  
**CERAMICS**  
POLISHING  
LAPPATO

CERAMIC  
PROCESSIG

**Info**  
Grane fornite secondo  
le necessità del cliente  
*Grains are available according  
to customer requirements*



### MULTIDISC Ø240

Rullo calibratore pacco dischi ø 240  
L745 / 595 / 495 / 1195 / 595  
Calibrating roller multidisc ø 240  
L745 / 595 / 495 / 1195 / 595



### SPIRAL Ø240

Rullo calibratore a spirale ø 240  
L745 / 595 / 1195  
Calibrating roller spiral ø 240  
L745 / 595 / 1195



### SATELLITE WHEEL CR

Mola satellitare fascia continua  
ø 100/130/150/160  
*Satellite wheel continuous rim ø  
100/130/150/160*



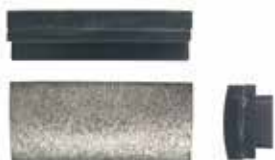
### MULTIDISC Ø 200

Mola radiale pacco dischi  
ø 200  
*Radial wheel multidisc  
ø 200*



### RADIAL WHEEL CR

Mola radiale fascia continua  
ø 200x24 / ø 200x40  
*Radial wheel continuous rim  
ø 200x24 / ø 200x40*



### Z1 DIAMOND L140

Settore diamantato metallico Z1  
L 140  
*Polishing tiger sector Z1  
L140*



### Z7 DIAMOND L140

Settore diamantato metallico Z7  
L 140  
*Polishing tiger Z7  
L140*



### MAGNESITE L140 / L160

Settore abrasivo magnesite  
L140 / 160  
*Magnesite abrasive sector  
L140 / 160*



### F1 DIAMOND L170

Settore diamantato metallico F1  
L170  
*Diamond tangential sector F1  
L170*



### F1 RESIN L170

Settore resinoide diamantato F1  
L170  
*Resin bond tangential sector F1  
L170*



### F1 RESIN L170 RUBBER

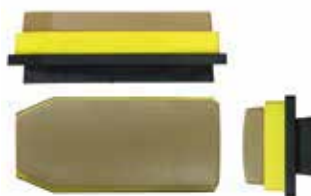
Settore resinoide diamantato F1  
L170  
*Resin bond tangential sector F1  
L170*



### F1 SYNTERIZED L170

Settore resinoide sinterizzato F1  
L170

*Resin bond tangential sector synterized F1  
L170*



### F1 RESIN L140

Settore resinoide diamantato F1  
L140

*Resin bond tangential sector F1  
L140*

## LAPPATO



### F12 RESIN L100

Settore resinoide diamantato F12  
L100

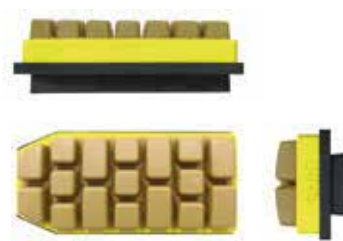
*Resin bond tangential sector F12  
L100*



### Z18 RESIN L100

Settore resinoide diamantato Z18  
L100

*Resin bond tangential sector Z18  
L100*



### F17 RESIN L140

Settore resinoide diamantato F17  
L140

*Resin bond tangential sector F17  
L140*



### Z17 RESIN L140

Settore resinoide diamantato Z17  
L140

*Resin bond tangential sector Z17  
L140*



### Z22 RESIN L140

Settore resinoide diamantato Z22  
L140

*Resin bond tangential sector Z22  
L140*



### Z10 RESIN L140

Settore resinoide diamantato Z10  
L140

*Resin bond tangential sector Z10  
L140*

