



New UltraThin

Mole per taglio metallografico e legante resinoido (bakelite) - non rinforzate
Metallographic resinoid bonded (bakelite) grinding cutting wheels - not reinforced



250x1.6x32



New

250x1.0x32

Dim: 200x0.6x32

Dim: 230x0.9x32

Dim: 250x1.0x32

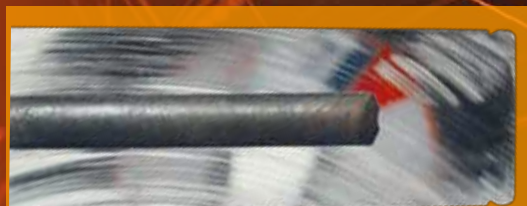
Dim: 300x1,5x32

Dim: 350x1,9x32

Dim: 400x2,3x32

Dim: 450x2,9x32

- Altissimo indice di penetrazione
- Grande riduzione dell'attrito durante il taglio
- Diminuzione del consumo della mola
- HIGHER PENETRATION INDEX
- BIG REDUCTION OF FRICTION WHILE CUTTING
- REDUCTION OF THE WHEEL'S WEAR



Example of finishing surface after the cut
RA 0.65 µm



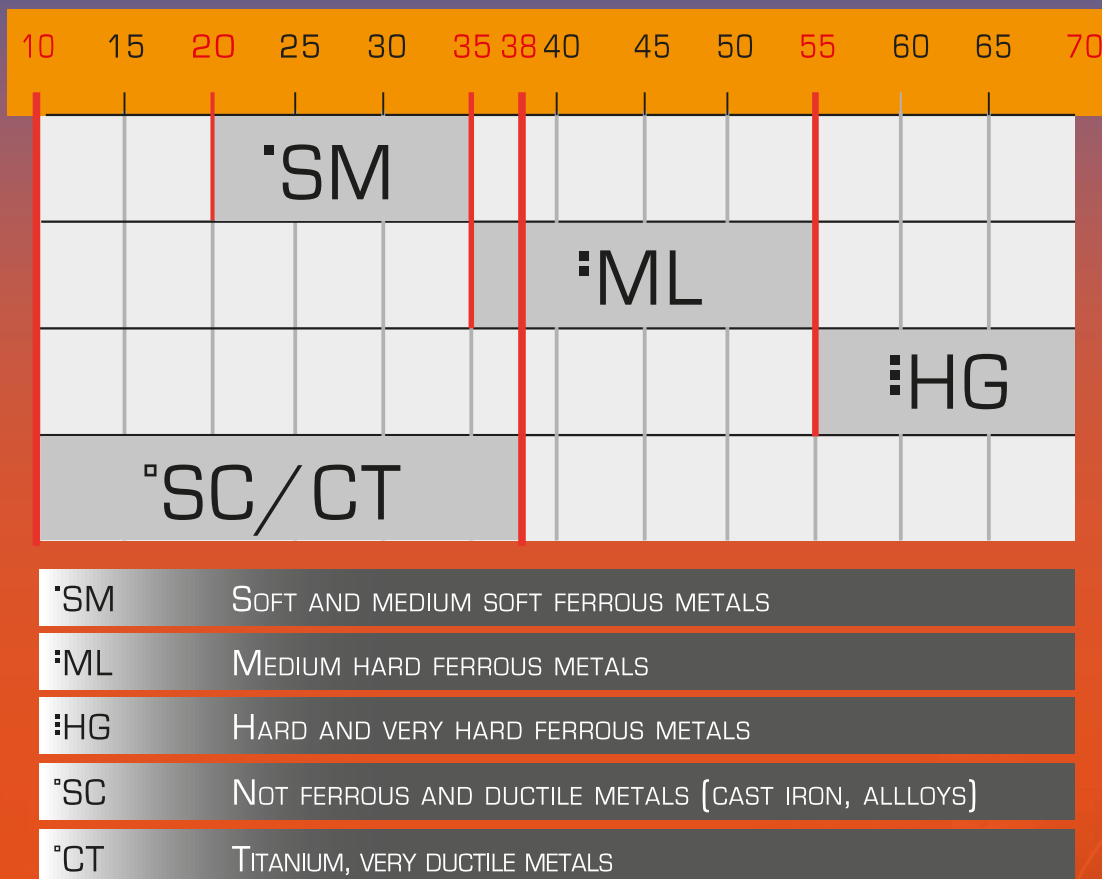
new skyward
cutting wheels

metallografici

skyward

cutting wheels

HRC Hardness Rockwell "C" scale



SKYWARD IS A COMPANY SPECIALIZED IN THE ENGINEERING AND REALIZATION OF METALLOGRAPHIC ABRASIVE CUTTING WHEELS ALSO CUSTOMIZED ACCORDING TO THE DIFFERENT CUSTOMER'S NEEDS

SKYWARD
 PADOVA (PD), ITALY
 TEL. E FAX +39 049 61.46.51 - MOB. +39 329 859.41.49
 MAIL: INFO@SKYWARD-GS.COM - WWW.SKYWARD-GS.COM