



Surfium

A premium grit for surface preparation

Characteristics

- Narrow hardness range : +/- 1,5 HRC
- Low dust generation during blasting
- High lifetime vs. GL grit

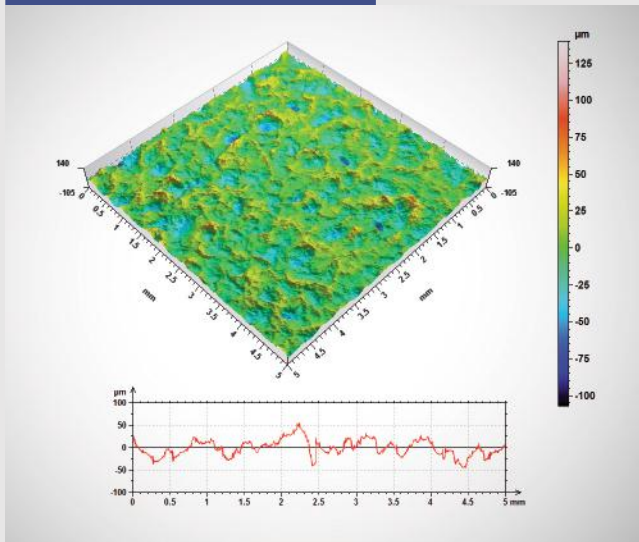
Performances vs. standard grit

- More consistent surface profile
- Better coating adhesion
- -10% consumption vs. GL grit

Applications

- Pipelines
- Rebars
- Steel structures

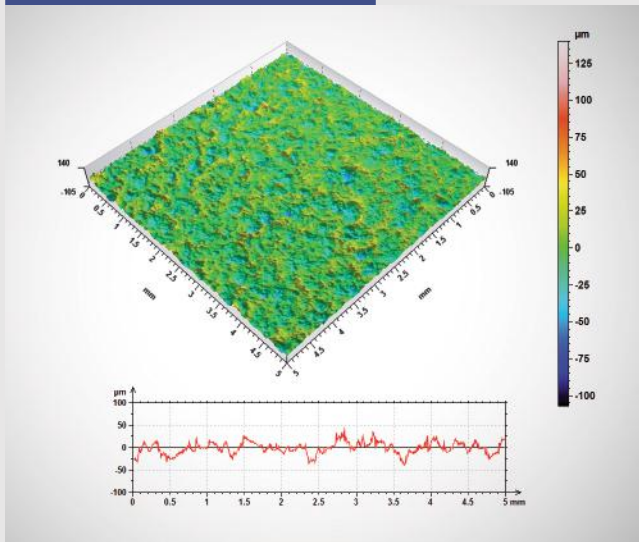
Standard SAE grit : +/-3,5 HRC



Rz : 77 μm – Rmax : 89 μm – Pc : 52 /cm

> Heterogeneous surface profile due to large hardness range

Surfium grit : +/-1,5 HRC

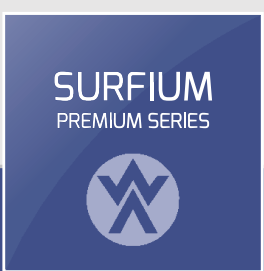


Rz : 74 μm – Rmax : 79 μm – Pc : 71 /cm

> Homogeneous surface profile thanks to narrow hardness range

© Istock - FT5URF /02.15/GB/147

Available under 4 different sizes, for Rz from 40 to 120 μm



wabrasives.com



W Abrasives®
your key success factor