



SWATYCOMET SPECIALULTRACUT

Ultra thin cutting-off wheels

Best for thin sheet metals,
tubes, profiles, small
cross-sections rods.



up to 30 % faster cut

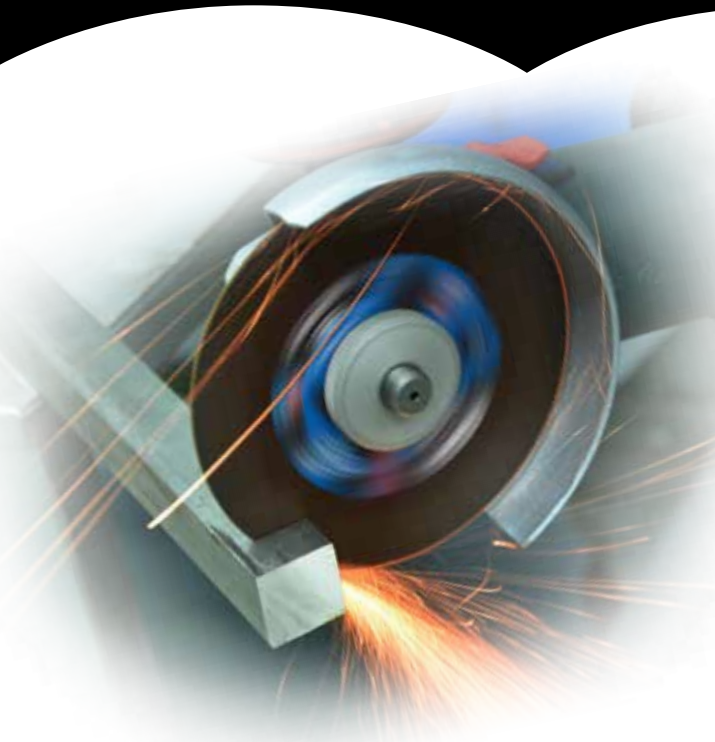
Excellent cutting
performance
due to innovative
engineering
solutions.



SWATYCOMET

NEW PRODUCT LINE

SWATYCOMET SPECIALULTRACUT



Ultra thin cutting-off wheels are designed for special industrial applications.

New innovative engineering solutions result in significantly higher cutting abilities, precise cutting, better stability of discs, excellent tool life, minimized burr formation, increased productivity, cutting comfort and safe work.

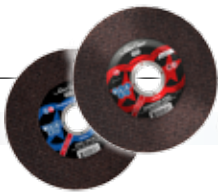
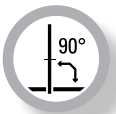
Best for thin sheet metals, tubes, profiles, small cross-sections rods.

Advantages:

- up to 30 % faster cut,
- significantly higher cutting abilities,
- precise cutting,
- better stability of discs,
- excellent tool life,
- minimized burr formation,
- increased productivity,
- cutting comfort,
- safe work.

Application:

- Peripheral speed 80m/s.
- Suitable for use on manual angle grinders.
- Resin bonded, reinforced cutting-off wheels.
- Manufactured in accordance with the EN 12413 and OSA standards.



QUALITY	QUALITY CLASS	MATERIAL
 UC20A60R-BF	SPECIAL	Stainless steel
UC20A60S-BF	SPECIAL	Steel+Inox

Forms	Dimensions D x T x H mm	inch	Peripheral speed m/s	RPM min ⁻¹	Grit size	Packaging (units)
F41, F42	115 x 0.75 x 22.23	4-1/2" x 1/32" x 7/8"x	80	13300	60	50
F41, F42	125 x 0.75 x 22.23	5" x 1/32" x 7/8"		12250		
F41, F42	115 x 1.0 x 22.23	4-1/2" x .040" x 7/8"		13300		
F41, F42	125 x 1.0 x 22.23	5" x .040" x 7/8"		12250		

