

SUPERTHIN

CUTTING-OFF WHEELS
WITH ACTIVE LATERAL SURFACE

- * increased cutting efficiency
- * reduction of discolouring and staining of material
- * faster cuts
- * lower burr forming
- * higher comfort of work
- * lower energy consumption

The wheels work perfectly well on sheets and profiles, furthermore, their use reduces risk of intercrystal corrosion in the cut material.



Zakład Wytwarzania Artykułów Ściernych
ANDRE ABRASIVE ARTICLES
Robert Andre
PL 62-600 Koło, ul. Przemysłowa 10
tel.: +48 63/26 26 300
fax: +48 63/26 26 338

INOX

Pro Line

METAL+INOX



andre.com.pl

THE LATEST COMMERCIAL OFFER OF ANDRE

SUPERTHIN

CUTTING-OFF WHEELS
WITH ACTIVE LATERAL SURFACE

TYPE - DIMENSIONS [mm]

$\varnothing D \times T \times \varnothing H$

42 - 115 x 0,8 x 22,2
95A 80 RBF - 80

42 - 125 x 0,8 x 22,2
95A 80 RBF - 80

41 - 115 x 1 x 22,2
95A 60 RBF - 80

41 - 125 x 1 x 22,2
95A 60 RBF - 80

41 - 115 x 1,6 x 22,2
95A 46 RBF - 80

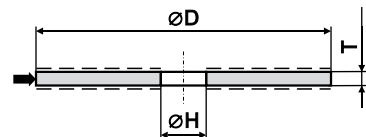
41 - 125 x 1,6 x 22,2
95A 46 RBF - 80

INOX

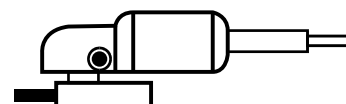
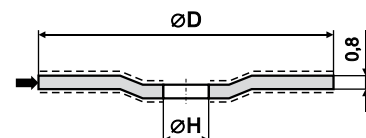
Pro Line

METAL+INOX

TYPE 41



TYPE 42



www.andre.com.pl



REGIONAL PROJECT
NATIONAL COHERENCE STRATEGY



WOJEWÓDZTWO
WIELKOPOLSKIE

European Union
European Regional
Development Fund



FUNDS FOR INNOVATIONS

The printing of this leaflet was co-financed by European Union
under European Regional Development Fund within 6.1 IEOP
“The Passport to Export”