# The EXACT Maximum precision When cutting

# WEB-VIDEO WWW.sharpgrinding.com

# Noticeable advantage for the user:

- Precise cut
- Less physical effort
- Minimum development of burrs saves time-consuming reworking
- Cool cut minimises tarnish colour and material distortion
- No lacquer discolorations

RHODIUS Schleifwerkzeuge GmbH & Co. KG · Brohltalstraße 2 · D-56659 Burgbrohl Tel. +49 2636 920 500 · Fax +49 2636 920 167 service@rhodius.de · **www.rhodius-schleifwerkzeuge.de** 

Simplify your work.



# THE EXACT BY BRAINTOOLS® MAXIMUM PRECISION WHEN CUTTING.

"Cutting high tensile steel sheets used to be a problem because they are extremely hard to cut and the edge zone tends to overheat because of the high temperatures. The thinnest cutting disc to date was thus developed for an angle grinder, the XT8 EXACT. Its small width reliably prevents overheating at the edge zones – e.g. of galvanised parts. What's more, lacquer discolorations, material distortion, flying sparks, dust and heat are reduced to a minimum. Features that make the XT8 Exact a genuine precision specialist for demanding repair work."

JOSEF KEULER, Rhodius-Application Engineer



Hardness: Lifetime: Stock removal:

The XT8 EXACT demonstrates and convinces through outstandingly smooth running, resulting in optimum handling. It's exceptional precise, clean and almost burr-free cut reduces reworking to almost zero. Even extremely hard materials such as spring steels, stainless steel sheets, etc. are easily cut by the 0.8 mm thin disc. Much harder and stronger than conventional cutting discs, its narrow cut also means that hardly any contact pressure is needed, making for noticeably easier work.



# XTK8 EXACT AGOU9BF1433

		Shape 42	
$\bigoplus$			Ð
30 x 0,8 x 6,00	207056	4011890059838	50
40 x 0,8 x 6,00	207058	4011890059845	50
50 x 0,8 x 6,00	207060	4011890059852	50
65 x 0,8 x 6,00	207067	4011890059890	50
115 x 0,8 x 22,23	206683	4011890057643	50
125 x 0,8 x 22,23	206684	4011890057650	50

Iron- and sulphur-free



Burr-free cutting of thread rods



Ideal for secture repairs with I seams

### Die The XT8 revolutionizes MIG-welding:

- 0,8 mm thin cut
- reduced heat development
- low grinding volume
- optimal width of the solder gap with l-seams