

T-REX DISC

DESCRIPTION

Is a unique flap disc with a self-trimming hybridbacking-pad made of environment friendly natural fibre material.

Extremely efficient from start to finish with the highest level of removal.



- Have a grain mixture of zirconium in 40, 60, 80 and 120 grit for both coarse and fine processing.
- Can be used maximally and sands down automatically to the last millimetre and thereby saves time and money.
- Safe for the user and environment. The backing pad is flexible and made of natural fibre that doesn't produce any hazard fiberglass dust.
- Reduces vibration and noise and has insulating properties that prevents discoloration of the work pieces.
- Is the optimal Flap Disc with aggressive removal and unique features.

FIELD OF APPLICATION

 Can be used for all type of metal surfaces. Especially well-suited for steel and stainless steel.

USER INSTRUCTIONS

When the backing plate gets in contact with surfaces it smells like cut wood and is not harmful.

Please read our - SAFETY RECOMMENDATIONS FOR THE USE OF ABRASIVE PRODUCTS before you start working with T-Rex.





T-REX DISC - TRD	Art.no. 35533-35536
Signature: JH	Date: 2022-02-23





T-REX DISC

TECHNICAL DETAILS

Packaging:	10 pcs (shrink wrapped).
Colour:	Blue, with black backing pad.
Material:	Backing pad: Natural fibre backing. Grinding material: Zirconium cloth.
Diameter Ø:	125 mm
Core diameter Ø:	22,2 mm
Grain seize:	40 grit: Art.no. 35533 60 grit: Art.no. 35534 80 grit: Art.no. 35535 120 grit: Art.no. 35536
According:	EN 13743
Certificate:	MPA.
Temperature resistance:	-40°C to +80°C temperature of working area. Temperature of work piece can be much higher.
Max RPM:	12 200 / 80 m/sec
Ideal RPM:	6000 – 7000
Others:	Read first the safety recommendation for the use of abrasive products.
User Instruction:	Scan the QR-code for video and other information.



For your safety: Always wear breathing mask.



For your safety: Always wear ear protection.



For your safety: Always wear safety gloves.



For your safety: Always wear eye protection.

CERTIFICATES



Test of material, components and chemical analysis. MPA is the German material testing institute. It's an governmental institute like the TÜV. According to the EU Regulations EN 13743; it would be enough to do in house tests, but we prefer to get additionally an external proof of our quality.

FEATURES



Can be used maximally and sands down automatically to the last millimeter and thereby saves time and money.

 T-REX DISC - TRD
 Art.no. 35533-35536

 Signature: JH
 Date: 2022-02-23