

Product Specifications

WHEELWHIZ GRINDING DISC

ORIGIN CHINA

| Innovative | Special Processing |



Size (mm)	100 x 3 x 16
Max Speed (m/s)	80
Max Rpm	15200
Formula	WA 60

WA Flexible Grinding Wheels specially designed for Stainless Steel & INOX surface polishing and finishing. It's combine the advantages of various abrasives wheels in one application. They are "flexible" and makes the disc adjust itself attaching the work-pieces' surface tightly result comfortable hand-feeling and an excellent performance.

Advantages:

- Special designed for Stainless Steel & INOX
- Low noise, Super Life
- High remove stock ability at large grinding angle
- Smooth finish at small grinding angle
- Very comfortable hand-feeling and less attaching pressure
- Excellent alternative to rigid grinding discs when working on non-flat surfaces

Prepared By

Danox Welding Pte Ltd

2025

MPA-CERTIFICATE

Z-14940/20

MPA-Hannover, accredited laboratory for the testing of grinding tools,
has tested the following abrasive tools:



flat cutting-off wheels type 41 for metal and inox
max. operating speed: 80 m/s, cut width: 1.2 mm
bore diameter: 22.23 mm, outside diameter: 125 mm
Test Report: S 19174-1



Wuyi Bloueshark Abrasives Co.,Ltd.
Wuyi Industrial Area, Wuyi, Jinhua,
Zhejiang Province, 321200, China

All tested tools have fulfilled the safety requirements of
EN 12413:2019 "Safety requirements for bonded abrasive products"

Only cutting-off wheels of the tested type, produced by the mentioned manufacturer, which
satisfy the other requirements of EN 12413 are allowed to be marked with the sign:

MPA Z-14940

The implementation of a Quality-Management-System of the manufacturer is mandatory.
This certificate is only valid in connection with the above mentioned Test Report and will expire on 2021.09.12.
Regular, timely re-testing of the named tools can extend it.
The manufacturer has agreed to unannounced controls of the products during this period.

Garbsen, 2020.02.04

Staatl. gepr. Techniker Michael Heppner

