

Product Specifications

WHEELWHIZ GRINDING DISC

ORIGIN CHINA

| Innovative | Special Processing |



Size (mm)	100 x 6 x 16
Max Speed (m/s)	80
Max Rpm	15200
Formula	A24 TBF

AC Flexible Grinding Wheels widely used on surface polishing and finishing for general steel, metal, cast iron, etc. It combines the advantages of depressed center grinding wheels and resin fiber discs. They are "flexible" and makes the disc adjust itself attaching the work-pieces' surface tightly result comfortable hand-feeling and an excellent performance.

Advantages:

- Multi-Applications with low grinding cost
- Low noise and dust, 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

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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.
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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

