MPA-CERTIFICATE

Z-15250/21

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



laser welded cutting-off wheels type 1A1RSS, segmented rim max. operating speed: 80 m/s bore diameter: 22.23 mm, outside diameters: 300 mm Test Report: 20211694 A-1



Zavod Niborit, Ltd. 124, Verkhovye Village, Zhukovsky District Kaluga Region, Russia 249160

All tested tools have fulfilled the safety requirements of EN 13236:2019 "Safety requirements for superabrasive products" for non-precision cutting-off wheels.

Only cutting-off wheels of the tested type, produced by the mentioned manufacturer, which are marked according to Annex A of EN 13236:2019 are allowed to be marked with the sign:

MPA Z-15250

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 2023.07.13.

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, 2021.07.73

MPA TESTED

Staatl. gept. Techniker Michael Heppner

HANNOVER

Betriebsstatte

MPA-CERTIFICATE

Z-12251/21

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



grinding cup wheels, type 10S2
max. operating speed: 80 m/s, bore diameter: 22.23 mm
outside diameter: 125 mm
Test Report: 20211694 B



Zavod Niborit, Ltd. 124, Verkhovye Village, Zhukovsky District Kaluga Region, Russia 249160

All tested tools have fulfilled the safety requirements of EN 13236:2019 "Safety requirements for superabrasive products"

Only grinding cup wheels of the tested type, produced by the mentioned manufacturer, which satisfy the other requirements of EN 13236:2019 are allowed to be marked with the sign:

MPA Z-15251

The implementation of a Quality-Management-System of the manufacturer is mandatory.

This certificate is only valid in connection with the above mentioned Test Reports and will expire on 2023.06.09.

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, 2021.07.13

MPA TESTED

Staatt: gapr. Techniker Michael Heppher

MPA Hannover · Betriebsstätte Garbsen · An der Universität 2 · D-30823 Garbsen · Germany
Tel. +49(0)511 762-43 62 · Fax +49(0)511 762-30 02 · office.garbsen@mpa-hannover.de · www.mpa-hannover.de