



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

Flat cutting-off wheels type 41 for metal

Max. operating speed: 80 m/s, cut width: 3.0 mm

Bore diameter: 22.23 mm. outside diameters: 115 mm. 125mm.

180 mm and 230mm

Test Reports: S 6117 A2, S611 7 A5, S6117 A7 and S6117 A9

Strugger Co., Ltd .. 10025 Nw 116th Way Ste. 17 Medley, FI 33178



All tested tools have fulfilled the safety requirements of EN 12413:2017 + A1:2011 "Safety requirements for bonded abrasive products"

8004001 - 8004002

The implementation of a Quality-Management-System of the manufacturer is mandatory. This certificate is only valid in connection with the above mentioned Test Reposits and will expire on 2018.04.27. Regular, timely re-testing of the named tools can extend it. The manufacturer has agreed to unannounced controls of the products during this period.



Garben, 2016.05.17







Materialprüfanstalt für Werkstoffe und Produktionstechnik · An der Universität 2 · D-30823 Garbsen · Germany Tel. +49(0)511 762-43 62 · Fax +49(0)511 762-30 02 · info@mpa-hannover.de · www.mpa-hannover.de