
Hardmetal burrs —

**Part 2:
Cylindrical burrs (style A)**

Fraises-limes en métaux-durs —

Partie 2: Fraises-limes cylindriques (forme A)

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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

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The committee responsible for this document is ISO/TC 29, *Small tools*, Subcommittee SC 9, *Tools with cutting edges made of hard cutting materials*.

This second edition cancels and replaces the first edition (ISO 7755-2:1984), of which it constitutes a minor revision.

ISO 7755 consists of the following parts, under the general title *Hardmetal burrs*:

- *Part 1: General specifications*
- *Part 2: Cylindrical burrs (style A)*
- *Part 3: Cylindrical round- (ball-) nose burrs (style C)*
- *Part 4: Spherical burrs (style D)*
- *Part 5: Oval burrs (style E)*
- *Part 6: Arch round- (ball-) nose burrs (style F)*
- *Part 7: Arch pointed-nose burrs (style G)*
- *Part 8: Flame burrs (style H)*
- *Part 9: 60° and 90° cone burrs (styles J and K)*
- *Part 10: Conical round- (ball-) nose burrs (style L)*
- *Part 11: Conical pointed-nose burrs (style M)*
- *Part 12: Inverted cone burrs (style N)*