

INTERNATIONAL STANDARD

ISO
8688-2

First edition
1989-05-01

Tool life testing in milling —

Part 2 : End milling

*Essai de durée de vie des outils de fraisage —
Partie 2 : Fraisage combiné*



Reference number
ISO 8688-2 : 1989 (E)

Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 8688-2 was prepared by Technical Committee ISO/TC 29, *Small tools*.

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

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International Organization for Standardization
Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Contents

	Page
0 Introduction	1
1 Scope and field of application	1
2 References	3
3 Workpiece	3
3.1 Work material	3
3.2 Dimensions	4
4 Tool : Cutter	4
4.1 Dimensions and tolerances	4
4.2 Tool geometry	4
4.3 Tool conditions	5
4.4 Tool material	5
4.5 Mounting of the tool	5
5 Cutting fluid	7
6 Cutting conditions	7
6.1 Recommended cutting conditions	7
6.2 Other cutting conditions	7
6.3 Cutting speed	7
7 Tool deterioration and tool-life criteria	7
7.1 Introduction	7
7.2 Definitions	8
7.3 Tool deterioration phenomena	9
7.4 Tool deterioration phenomena used as tool-life criteria	14
7.5 Assessment of tool deterioration	14

8	Equipment	15
8.1	Machine tool	15
8.2	Other equipment	15
9	Procedure	16
9.1	Purpose	16
9.2	Planning	16
9.3	Preparation of material, tools and equipment	17
9.4	Test techniques	17
9.5	Measurements and recording of tool deterioration	17
10	Evaluation of results	18
10.1	General considerations	18
10.2	Treatment of test values/observations	18
10.3	Number of test runs	18
10.4	Diagrams	20
10.5	Statistical interpretation	20
Annexes		
A	Reference work materials	22
B	Example data sheet	23
C	Statistical calculations	24
Bibliography		

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Part 2 : End milling

0 Introduction

Procedures and conditions for tool-life testing with single-point turning tools are the subject of ISO 3685. Successful application of ISO 3685 resulted in requests for similar documents relating to other commonly used cutting methods.

This part of ISO 8688 has been developed on the initiative of the International Institution for Production Engineering Research (CIRP) and applies to end milling operations with high-speed steel tools, as illustrated in figures 1, 2 and 3, which represent a major manufacturing activity.

The recommendations contained in this part of ISO 8688 are applicable in both laboratories and factories. They are intended to unify procedures in order to increase the reliability and comparability of test results when making comparison of cutting tools, work materials, cutting parameters or cutting fluids. In order to achieve as far as possible these aims, recommended reference materials and conditions are included and should be used as far as is practical.

In addition, the recommendations can be used to assist in establishing recommendable cutting data, or to determine limiting factors and machining characteristics such as cutting forces, machined surface characteristics, chip form, etc. For these purposes in particular, certain parameters, which have been given recommended values, may have to be used as variables.

The test conditions recommended in this part of ISO 8688 have been designed for end milling tests using steel and cast iron workpieces of normal microstructure. However, with suitable modifications, this part of ISO 8688 can be applied to end milling tests on, for example, other work materials or with cutting tools developed for specific applications.

The specified accuracy given in these recommendations should be considered as a minimum requirement. Any deviation from the recommendations should be reported in detail in the test report.

NOTE — This part of ISO 8688 does not constitute acceptance tests and should not be used as such.

1 Scope and field of application

This part of ISO 8688 specifies recommended procedures for tool-life testing with high-speed steel tools used for end milling of steel and cast iron workpieces. It can be applied to laboratory as well as to production practice.

This part of ISO 8688 establishes specifications for three types of end milling tests as follows :

- a) slot milling (see figure 1);
- b) end milling in which the tool periphery is used predominantly (see figure 2);
- c) end milling in which the end teeth of the tool are used predominantly (see figure 3).

The cutting conditions in end milling may be considered under two categories as follows :

- a) conditions as a result of which tool deterioration is due predominantly to wear;
- b) conditions under which tool deterioration is due mainly to other phenomena such as edge fracture or plastic deformation.

This part of ISO 8688 considers only those recommendations concerned with testing which results predominantly in tool wear.

Testing for the second group of conditions given above is currently under study.

For each of these test types, recommendations are made concerning the following : workpiece, tool, cutting fluid, cutting conditions, equipment, assessment of tool deterioration and tool life, test procedures, recording, evaluation and presentation of results.

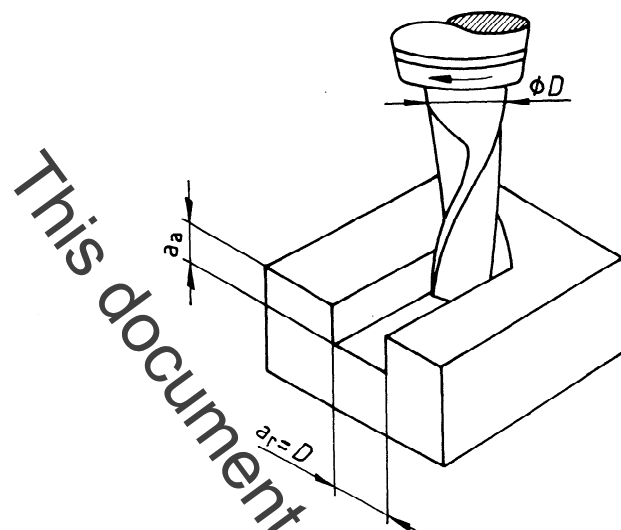
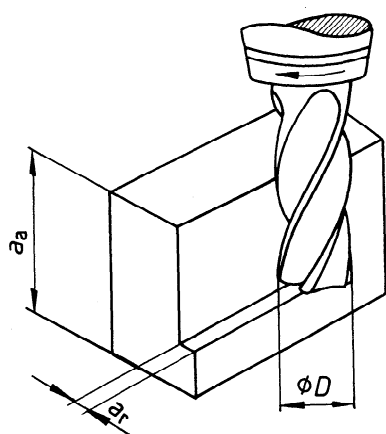
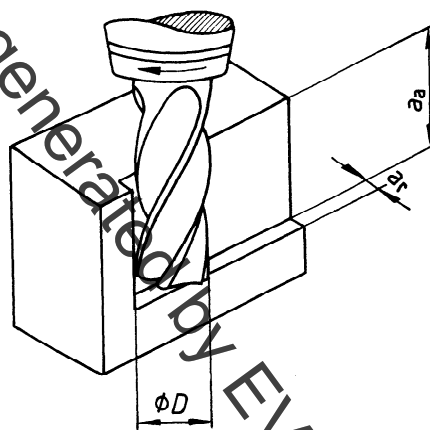


Figure 1 — Slot milling

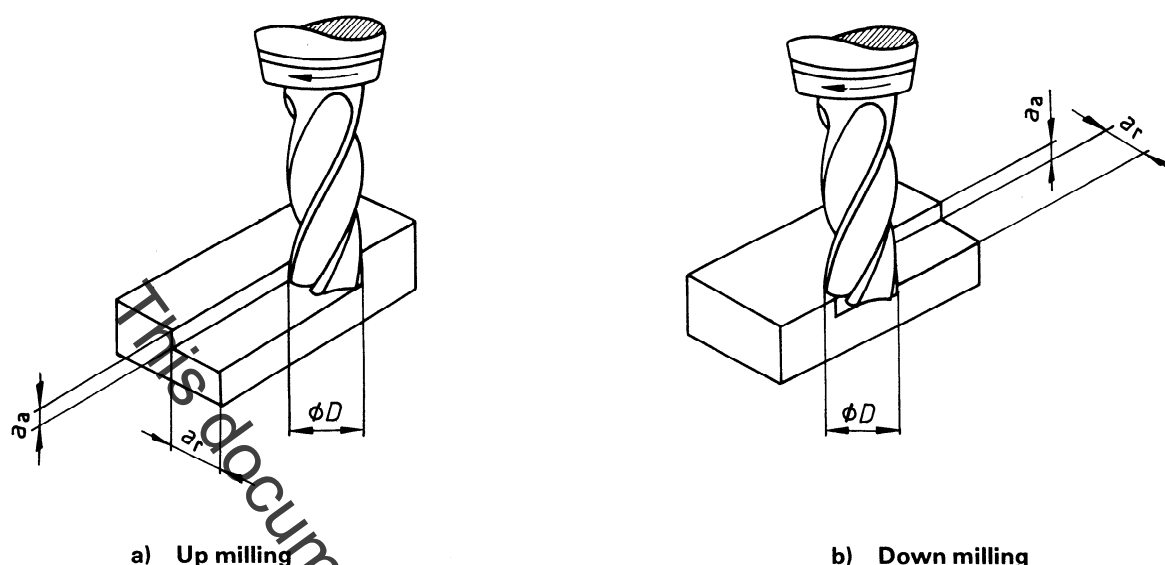


a) Up milling



b) Down milling

Figure 2 — End milling ($a_a > a_r$)

Figure 3 — End milling ($a_a < a_r$)

2 References

ISO/R 185, *Classification of grey cast iron.*

ISO 468, *Surface roughness — Parameters, their values and general rules for specifying requirements.*

ISO/R 683-3, *Heat-treated steels, alloy steels and free-cutting steels — Part 3 : Wrought quenched and tempered unalloyed steels with controlled sulphur content.*

ISO 1641-1, *End mills and slot drills — Part 1 : Milling cutters with parallel shanks.*

ISO 1701, *Test conditions for milling machines with table of variable height, with horizontal or vertical spindle — Testing of the accuracy.*

ISO 2854, *Statistical interpretation of data — Techniques of estimation and tests relating to means and variances.*

ISO 3002-1, *Basic quantities in cutting and grinding — Part 1 : Geometry of the active part of cutting tools — General terms, reference systems, tool and working angles, chip breakers.*

ISO 3685, *Tool-life testing with single-point turning tools.*

ISO 4957, *Tool steels.*

ISO 5414-1, *Tool chucks (end mill holders) with clamp screws for flatted parallel shank tools — Part 1 : Dimensions of the driving system of tool shanks.*

ISO 5414-2, *Tool chucks (end mill holders) with clamp screws for flatted parallel shank tools — Part 2 : Connecting dimensions of chucks.*

3 Workpiece

3.1 Work material

In principle, testing bodies are free to select the work materials according to their own interest. However, in order to increase the comparability of results between testing bodies, the use of one of the reference materials, steel C45 according to ISO/R 683-3 or cast iron grade 25 according to ISO/R 185, is recommended. More detailed specifications of these materials are given in annex A.

Within the specification, materials may vary with a resulting affect on machinability. To minimize such problems, the provision of a work material in compliance with stricter specifications shall be discussed with the supplier.

Information concerning the work material such as grade, chemical composition, physical properties, microstructure, complete details of the processing route of the work material (e.g. hot rolled, forged, cast or cold drawn) and any heat treatment should be reported in the test report (see 9.3.1 and annex A).

The hardness of the prepared workpiece shall be determined on one end of each test piece over the testing zone on the cross-section (see 9.3.1). For the recommended workpiece sections, the hardness indentations shall be placed along the centre-line of the zone parallel to the longest edge. The minimum number of test points shall be five; one on the centre, one near each edge and one on either side of the centre point between the centre and the edge points (see figure 4).