

Third edition
2021-11

**Cutting tool data representation and
exchange —**

**Part 2:
Reference dictionary for the cutting
items**

*Représentation et échange des données relatives aux outils
coupants —*

Partie 2: Dictionnaire de référence pour les éléments coupants



Reference number
ISO/TS 13399-2:2021(E)

© ISO 2021



COPYRIGHT PROTECTED DOCUMENT

© ISO 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	2
3 Terms and definitions	2
4 Abbreviated terms	4
5 Representation of the ontological concepts as dictionary entries	4
5.1 General	4
5.2 cutting_item_feature	5
5.2.1 General	5
5.2.2 chip_breaker	5
5.2.3 cutting_corner	5
5.2.4 cutting_edge	5
5.2.5 cutting_item_coating	6
5.2.6 cutting_item_material	6
5.2.7 cutting_item_profile	6
5.2.8 fixing_hole	6
5.2.9 flank	6
5.2.10 gauge_circle	6
5.2.11 inscribed_circle	6
5.3 cutting_item_type	6
5.3.1 General	6
5.3.2 equilateral_equiangular	7
5.3.3 equilateral_nonequiangular	7
5.3.4 non_replaceable_cutting_item	7
5.3.5 nonequilateral_equiangular	7
5.3.6 nonequilateral_nonequiangular	8
5.3.7 round_insert	8
5.3.8 specific_profile_insert	8
5.4 Reference systems for cutting items	8
5.4.1 General	8
5.4.2 primary_coordinate_system	8
5.4.3 irregular_insert_position	9
5.4.4 mirror_plane	9
5.4.5 regular_insert_position	9
5.4.6 xy_plane	9
5.4.7 xz_plane	9
5.4.8 yz_plane	9
6 Properties for cutting item features and cutting item types	9
Annex A (normative) Principles of the ISO 13399 series	13
Annex B (informative) Classification table	15
Annex C (informative) Class definitions	17
Annex D (informative) Cutting item property definitions	52
Annex E (informative) Illustration of properties	155
Annex F (informative) Illustrations of irregular insert profiles and properties	167
Annex G (informative) Illustrations of reference positions for cutting items	175
Annex H (informative) ISYC pictures	180
Bibliography	201