
**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





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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 29, *Small tools*.

This second edition cancels and replaces the first edition (ISO/TS 13399-2:2005), which has been technically revised.

ISO 13399 consists of the following parts, under the general title *Cutting tool data representation and exchange*:

- *Part 1: Overview, fundamental principles and general information model*
- *Part 2: Reference dictionary for cutting items* [Technical Specification]
- *Part 3: Reference dictionary for tool items* [Technical Specification]
- *Part 4: Reference dictionary for adaptive items* [Technical Specification]
- *Part 5: Reference dictionary for accessory and auxiliary items* [Technical Specification]
- *Part 50 Reference dictionary for reference systems and common concepts* [Technical Specification]
- *Part 60: Reference dictionary for connection systems* [Technical Specification]
- *Part 100: Definitions, principles and methods for reference dictionaries* [Technical Specification]
- *Part 150: Usage guidelines* [Technical Specification]
- *Part 301: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of thread-cutting taps, thread-forming taps and thread-cutting dies* [Technical Specification]
- *Part 302: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of solid drills and countersinking tools* [Technical Specification]

The following parts are under preparation:

- *Part 51: Designation system for customer solution cutting tools*

- *Part 80: Concept for the design of 3D models based on properties according to ISO 13399: Overview and principles* [Technical Specification]
- *Part 201: Concept for the design of 3D models based on properties according to ISO/TS 13399-2: Modelling of regular inserts* [Technical Specification]
- *Part 202: Concept for the design of 3D models based on properties according to ISO/TS 13399-2: Modelling of irregular inserts* [Technical Specification]
- *Part 203: Concept for the design of 3D models based on properties according to ISO/TS 13399-2: Modelling of exchangeable inserts for drilling* [Technical Specification]
- *Part 204: Concept for the design of 3D models based on properties according to ISO/TS 13399-2: Modelling of inserts for reaming* [Technical Specification]
- *Part 303: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of end mills with non-indexable cutting edges* [Technical Specification]
- *Part 304: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of milling cutters with arbor hole and non-indexable cutting edges* [Technical Specification]
- *Part 307: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of end mills for indexable inserts* [Technical Specification]
- *Part 308: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of milling cutter with arbor hole for indexable inserts* [Technical Specification]
- *Part 309: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Tool holders for indexable inserts* [Technical Specification]
- *Part 311: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of solid reamers* [Technical Specification]
- *Part 312: Concept for the design of 3D models based on properties according to ISO/TS 13399-3: Modelling of reamers for indexable inserts* [Technical Specification]
- *Part 401: Concept for the design of 3D models based on properties according to ISO/TS 13399-4: Modelling of converting, extending and reducing adaptive items* [Technical Specification]
- *Part 405: Concept for the design of 3D models based on properties according to ISO/TS 13399-4: Modelling of collets* [Technical Specification]

Introduction

This part of ISO 13399 defines the terms, properties, and definitions for those portions of a cutting tool that remove material from a workpiece. Cutting items include replaceable inserts, brazed tips, and the cutting portions of solid cutting tools. The purpose of this part of ISO 13399 is to provide a reference dictionary to support the use of the general information model defined in ISO 13399-1.

A cutting tool with defined cutting edges is used on a machine to remove material from a workpiece by a shearing action at the cutting edges of the tool. Cutting tool data that can be described by ISO 13399 (all parts) include, but are not limited to, everything between the workpiece and the machine tool. Information about inserts (e.g. regular and irregular shaped replaceable cutting items), solid tools (e.g. solid drill and solid endmill), assembled tools (e.g. boring bars, indexable drills and indexable milling cutters), adaptors (e.g. milling arbor and drilling chuck), components (e.g. shims, screws and clamps) and their relationships can be represented by ISO 13399 (all parts). Possible assemblies of the components of a cutting tool are illustrated in Figure 1.

The objective of ISO 13399 (all parts) is to provide the means to represent the information that describes cutting tools in a computer-sensible form that is independent from any particular computer system. The representation will facilitate the processing and exchange of cutting tool data within and between different software systems and computer platforms and support the application of this data in manufacturing planning, cutting operations, and the supply of tools. The nature of this description makes it suitable not only for neutral file exchange but also as a basis for implementing and sharing product databases and for archiving. The methods used for these representations are those developed by ISO/TC 184/SC 4 for the representation of product data by using standardized information models and reference dictionaries.

An information model is a formal specification of types of ideas, facts, and processes which together describe a portion of interest of the real world and which provides an explicit set of interpretation rules. Information is knowledge of ideas, facts, and/or processes. Data are symbols or functions that represent information for processing purposes. Data are interpreted to extract information by using rules for how that should be done and a dictionary to define the terms that identify the data. Everyone in a communication process is expected to use the same information model, the same set of explicit rules and the same dictionary in order to avoid misunderstanding. If an information model and its dictionary are written in a computer-sensible language, then there is the additional benefit that they can be computer processable.

An engineering information model is therefore a specification for data that establishes the meaning of that data in a particular engineering context. A model has to be developed by formal methods to ensure that it meets the needs of the situation that it represents. An engineering information model defines the information objects that represent the concepts in an engineering application, the attributes of the objects, their relationships, and the constraints that add further meaning. An information model is an abstract concept that can be used repeatedly for any example of the real-world situation that it represents. An instance of the model is produced when it is populated with the data items and their values that are applicable to a particular example of that situation.

This part of ISO 13399 uses the following International Standards developed by ISO/TC 184/SC 4:

- the EXPRESS language defined in ISO 10303-11 for defining the information model in ISO 13399-1;
- the file format for data exchange derived from the model and defined in ISO 10303-21;
- the data dictionary defined in the ISO 13584 series.

The ISO 13399 series is intended for use by, among others, tool producers and vendors, manufacturers, and developers of manufacturing software. ISO 13399 provides a common structure for exchanging data about cutting tools with defined cutting edges. ISO 13399 is intended to provide for, or improve, several manufacturing activities, including

- the integration and sharing of data for cutting tools and assemblies between different stages for the manufacturing cycle and between different software applications,

- the direct import of data from cutting tool suppliers into a customer's database, and
- the management of cutting tool information from multiple sources and for multiple applications.

Different companies use different business models that determine their need for the communication of information about their products. For example, one cutting tool manufacturer could regrind its customers' tools while another could allow its customers to do the regrinding and provide the information to enable them to do so. Therefore, the two cutting tool manufacturers could have a different set of cutting tool properties to communicate using the information model and dictionaries provided in ISO 13399.

ISO 13399 defines only the information that could be communicated, but does not specify what information shall be communicated.

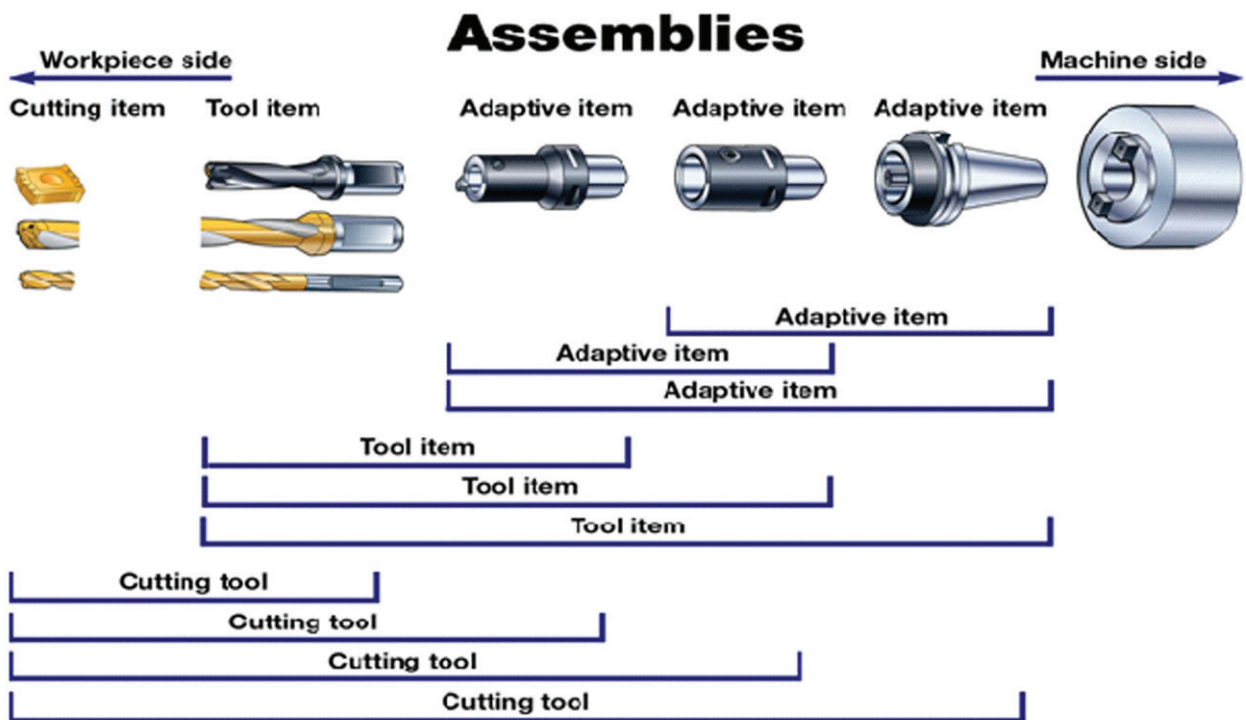


Figure 1 — Possible assemblies of components of a cutting tool

Since the content of those dictionaries evolves according to industrial innovations and constant improvement of technology in cutting tools, a Maintenance Agency has been established for the purposes of

- correcting errors in the entries of existing classes and properties,
- adding new properties to existing classes,
- adding new classes and their properties,
- managing the status of those properties and classes, and
- migrating the dictionary to subsequent editions of ISO 13399 (all parts).

The secretariat of this Maintenance Agency has been assigned to:

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ISO/TS 13399-2:2014(E)

by the ISO Technical Management Board.

The website of the Maintenance Agency is available at: http://www.unm.fr/main/core.php?pag_id=135

The reference dictionaries are available in the form of EXPRESS files on the website of the Maintenance Agency. These files are considered complementary to this part of ISO 13399; they can be freely downloaded and used for cutting tool data representation and exchange.

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Cutting tool data representation and exchange —

Part 2: Reference dictionary for the cutting items

1 Scope

This part of ISO 13399 specifies a reference dictionary for cutting items, together with their descriptive properties and domains of values.

This part of ISO 13399 specifies a reference dictionary containing:

- definitions and identifications of the classes of cutting items and their features, with an associated classification scheme;
- definitions and identifications of the data element types that represent the properties of cutting items and their features;
- definitions and identifications of domains of values for describing the above-mentioned data element types.

Each class, property, or domain of values of this application domain constitutes an entry of the reference dictionary defined in this part of ISO 13399. It is associated with a computer-sensible and human-readable definition and with a computer-sensible identification. Identification of a dictionary entry allows unambiguous reference to it from any application that implements the information model defined in ISO 13399-1.

Definitions and identifications of dictionary entries are defined by means of standard data that consist of instances of the EXPRESS entity data types defined in the common dictionary schema, resulting from a joint effort between ISO/TC 184/SC 4 and IEC SC 3D, and in its extensions defined in ISO 13584-24 and ISO 13584-25.

The following are within the scope of this part of ISO 13399:

- standard data that represent the various classes of cutting items and cutting item features;
- standard data that represent the various properties of cutting items and cutting item features;
- standard data that represent domains of values used for properties of cutting items and cutting item features;
- definitions of reference systems for cutting items and their properties;
- one implementation method by which the standard data defined in this part of ISO 13399 can be exchanged.

NOTE 1 The implementation method by which the standard data defined in this part of ISO 13399 can be exchanged is specified in ISO 10303-21.

The following are outside the scope of this part of ISO 13399:

- applications where these standard data can be stored or referenced;
- implementation methods other than the one defined in this part of ISO 13399 by which the standard data can be exchanged and referenced;
- information model for cutting tools;

- definitions of classes and properties for tool items;
- definitions of classes and properties for adaptive items;
- definitions of classes and properties for assembly items and auxiliary items.

NOTE 2 The information model for cutting tools is defined in ISO 13399-1.

NOTE 3 The definitions of classes and properties for tool items, adaptive items, assembly items, and auxiliary items are provided in ISO/TS 13399-3, ISO/TS 13399-4, and ISO/TS 13399-5, respectively.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 1832, *Indexable inserts for cutting tools — Designation*

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/TS 13399-100:2008, *Cutting tool data representation and exchange — Part 100: Definitions, principles and methods for reference dictionaries*

ISO 13584-1:2001, *Industrial automation systems and integration — Parts library — Part 1: Overview and fundamental principles*

ISO/IEC 8824-1, *Information technology — Abstract Syntax Notation One (ASN.1): Specification of basic notation — Part 1*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/TS 13399-100 (structure and contents of the dictionary) and the following apply.

NOTE The main collection of the terms and their definitions in the reference dictionary is provided in [Annexes B to D](#).

3.1 applicable property

property that is defined for some family of items and that shall apply to any member of this family

[SOURCE: ISO 13584-24:2003]

3.2 basic semantic unit

entity that provides an absolute and universally unique identification of a certain object of the application domain that is represented as a dictionary element

[SOURCE: ISO 13584-42:2010, 3.4]

3.3 chip

material removed from a workpiece by a cutting process

3.4 cutting tool

device or assembly of items for removing material from a workpiece through a shearing action at the defined cutting edge or edges of the device

[SOURCE: ISO 13399-1:2006, 3.1]

Note 1 to entry: A cutting tool could be an assembly of one or more adaptive items, a tool item, and several cutting items on a tool item. See Figure 1.

3.5 data

representation of information in a formal manner suitable for communication, interpretation, or processing by human beings or computers

[SOURCE: ISO 10303-1:1994, 3.2.14]

3.6 data element type

unit of data for which the identification, description, and value representation have been specified

[SOURCE: ISO 13584-42:2010, 3.13]

3.7 data exchange

storing, accessing, transferring, and archiving of data

[SOURCE: ISO 10303-1:1994, 3.2.15]

3.8 data type

domain of values

[SOURCE: ISO 10303-11:2004, 3.3.5]

3.9 dictionary

table consisting of a series of entries with one meaning corresponding to each entry in the dictionary and one dictionary entry identifying a single meaning

[SOURCE: ISO 13584-511:2006, 3.1.9]

Note 1 to entry: In the ISO 13399 series, a dictionary is a formal and computer-sensible representation of an ontology.

3.10 entity

class of information defined by its attributes which establishes a domain of values defined by common attributes and constraints

3.11 entity data type

representation of an entity

3.12 entity instance

named unit of data that represents a unit of information within the class defined by an entity

Note 1 to entry: An entity instance is a member of the domain established by an entity data type.

3.13

family of products

set of products represented by the same characterization class

[SOURCE: ISO 13584-42:2010, 3.16]

3.14

implementation method

means for computers to exchange data

3.15

information

facts, concepts, or instructions

[SOURCE: ISO 10303-1:1994, 3.2.20]

3.16

information model

formal model of a bounded set of facts, concepts, or instructions to meet a specific requirement

[SOURCE: ISO 10303-1:1994, 3.2.21]

3.17

irregular insert

replaceable cutting item that cannot be described by a regular geometric shape

3.18

machined surface

desired surface produced by the action of the cutting tool

[SOURCE: ISO 3002-1:1982, 3.1.2]

3.19

ontology

explicit and consensual specification of concepts of an application domain independent of any use of these concepts

[SOURCE: ISO 13584-511:2006, 3.1.20]

Note 1 to entry: In the ISO 13399 series, a dictionary is the formal and computer-sensible representation of ontology.

3.20

property

defined parameter suitable for the description and differentiation of products

[SOURCE: ISO 13584-42:2010, 3.37]

3.21

regular insert

replaceable cutting item that can be described by a regular geometric shape

3.22

transient surface

part of the surface which is formed on the workpiece by the cutting edge and removed during the following cutting stroke, during the following revolution of the tool or workpiece, or by the following cutting edge

[SOURCE: ISO 3002-1:1982, 3.1.3]

3.23**visible property**

property that has a definition meaningful in the scope of a given characterization class, but that does not necessarily apply to the various products belonging to this class

[SOURCE: ISO 13584-42:2010, 3.46]

3.24**workpiece**

object on which a cutting action is performed

3.25**work surface**

surface on the workpiece that is to be removed by machining

[SOURCE: ISO 3002-1:1982, 3.1.1]

4 Abbreviated terms

For the purposes of this document, the following abbreviated terms apply.

BSU basic semantic unit

DET data element type

5 Representation of the ontological concepts as dictionary entries**5.1 General**

A concept in the ontology is identified by a name in lower-case characters. The name of a class that represents the concept in the dictionary is identified by bold, lower-case letters with multiple words joined by an underscore character.

EXAMPLE cutting item type is the name of a concept in the ontology. **cutting_item_type** is the identifier of the class in the dictionary that represents the concept.

Cutting items are represented by two main classes: **cutting_item_feature** and **cutting_item_type**. The structure of the classification is provided in [Annex B](#). The definitions of the cutting item classes are provided in [Annex C](#).

5.2 cutting_item_feature

Characteristic of a cutting item that cannot exist independently of the cutting item.

cutting_item_feature has the following subclasses:

- **chip_breaker**;
- **cutting_corner**;
- **cutting_edge**;
- **cutting_item_coating**;
- **cutting_item_material**;
- **cutting_item_profile**;
- **fixing_hole**;

- **flank;**
- **gauge_circle;**
- **inscribed_circle.**

5.2.1 **chip_breaker**

Modification of the face of a cutting item to control or break the chip.

NOTE A chip breaker is either an integral groove or an obstruction attached to the face.

5.2.2 **cutting_corner**

Transition between two cutting edges.

cutting_corner has the following subclasses:

- **chamfered_corner;**
- **rounded_corner.**

5.2.3 **cutting_edge**

Junction between two surfaces that performs the cutting operation.

cutting_edge has the following subclasses:

- **cutting_edge_conditioned;**
- **cutting_edge_interrupted;**
- **cutting_edge_major;**
- **cutting_edge_minor;**
- **wiper_edge.**

5.2.4 **cutting_item_coating**

Additional material deposited on the surface of a cutting item.

NOTE A cutting item coating can consist of layers of several materials.

5.2.5 **cutting_item_material**

Substance from which a cutting item is made.

5.2.6 **cutting_item_profile**

Shape traced out by the cutting edges of a cutting item.

cutting_item_profile has the following subclasses:

- **ball_nosed_profile;**
- **drilling_profile;**
- **grooving_parting profile;**
- **threading_profile.**

5.2.7 fixing_hole

Hole through the body of a replaceable cutting item that is used for attaching the cutting item to a tool item.

5.2.8 flank

Surface or surfaces of a cutting item that pass over the transient surface of the workpiece.

flank has the following subclasses:

- **flank_major;**
- **flank_minor;**
- **flank_wiper_edge.**

5.2.9 gauge_circle

Circle established by a measurement device on a cutting item that does not have an inscribed circle.

5.2.9.1 inscribed_circle

Circle to which all edges of an equilateral and round regular insert are tangential.

5.3 cutting_item_type

Family of items that can be held by a tool item or be part of a solid tool.

NOTE The cutting item is the part of the cutting tool that is in contact with the workpiece during the cutting operation.

REMARKS The names of items in this class are not intended to refer to the use of the item in a particular cutting operation.

cutting_item_type has the following simple families of items as subclasses:

- **equilateral_equiangular;**
- **equilateral_nonequiangular;**
- **non replaceable_cutting_item;**
- **nonequilateral_equiangular;**
- **nonequilateral_nonequiangular;**
- **round_insert;**
- **specific_profile_insert.**

5.3.1 equilateral_equiangular

Type of cutting item of regular geometric shape with sides of equal length and equal included angles.

NOTE The class contains inserts with the ISO shape codes H, O, P, S, and T.

equilateral_equiangular has the following items as subclasses:

- **hexagonal_insert;**
- **octagonal_insert;**

- **pentagonal_insert;**
- **square_insert;**
- **triangular_insert.**

5.3.2 **equilateral_nonequiangular**

Type of cutting item of regular geometric shape with sides of equal length and non-equal included angles.

NOTE The class contains inserts with the ISO shape codes C, D, E, M, and V for rhombic inserts and W for trigon inserts.

equilateral_nonequiangular has the following items as subclasses:

- **rhombic_insert;**
- **trigon_insert.**

5.3.3 **non_replaceable_cutting_item**

Cutting item that is permanently fixed to, or part of, a tool item.

5.3.4 **nonequilateral_equiangular**

Type of cutting item of regular geometric shape with sides of non-equal length and equal included angles.

NOTE The class contains inserts with the ISO shape code L.

nonequilateral_equiangular has the following item as a subclass:

- **rectangular_insert.**

5.3.5 **nonequilateral_nonequiangular**

Type of cutting item of regular geometric shape with sides of non-equal length and non-equal included angles.

NOTE The class contains inserts with the ISO shape codes A, B, and K.

nonequilateral_nonequiangular has the following items as subclasses:

- **parallelogram_insert.**

5.3.6 **round_insert**

Type of cutting item with circular cutting edges.

NOTE This class contains inserts with the ISO shape code R.

5.3.7 **specific_profile_insert**

Type of cutting item that possesses a defined profile shape.

NOTE A synonymous name is **irregular_insert.**

5.4 Reference systems for cutting items

Reference systems are geometrical coordinate axes with planes and locations on these axes that allow the definition of properties of cutting items and other components of a cutting tool. Reference systems are illustrated in [Annex G](#).

NOTE The convention for all the reference systems is the tool-in-hand system (ISO 3002-1:1982).

The classes of reference systems for cutting items are as follows:

- **primary_coordinate_system;**
- **irregular_insert_position;**
- **mirror_plane;**
- **regular_insert_position;**
- **xy_plane;**
- **xz_plane;**
- **yz_plane.**

5.4.1 primary_coordinate_system

The **primary_coordinate_system** is a right-handed, rectangular Cartesian system in three-dimensional space with three principal axes labelled X, Y, and Z.

5.4.2 irregular_insert_position

An irregular insert is located on the primary coordinate system in the XY quadrant with the cutting edges in the xy-plane, the cutting profile pointing in the negative Y direction, the forward extremity of the cutting profile on the positive x-axis, and the side extremity of the insert on the y-axis.

NOTE The definition applies to right-hand inserts. The position of left-hand inserts is as mirrored through the yz-plane.

5.4.3 mirror_plane

The **mirror_plane** is the yz-plane in the primary coordinate system.

5.4.4 regular_insert_position

A regular insert is located on the primary coordinate system in the XY quadrant with the cutting edges on the xy-plane, the major cutting edge on the positive x-axis, and the theoretical sharp point of the insert on the y-axis.

NOTE The definition applies to right-hand inserts. The position of left-hand inserts is as mirrored through the yz-plane.

REMARKS The positions of right-hand and left-hand regular inserts are illustrated in [Figure G.13](#).

5.4.5 xy_plane

The **xy_plane** is the plane in the primary coordinate system that contains the X and Y axes with the normal of the plane in the positive Z direction.

5.4.6 **xz_plane**

The **xz_plane** is the plane in the primary coordinate system that contains the X and Z axes with the normal of the plane in the positive Y direction.

5.4.7 **yz_plane**

The **yz_plane** is the plane in the primary coordinate system that contains the Y and Z axes with the normal of the plane in the positive X direction.

6 Properties for cutting item features and cutting item types

The properties of cutting item types and cutting item features are defined in [Annex D](#), where the association of a property with a class is specified. In the compilation of the dictionary, all properties are visible properties at the root class of the dictionary and are made applicable properties at the class level where they apply. The names of properties that can be applicable for cutting item features and cutting item types, with their identification codes (BSU), are shown in [Table 1](#). The order of names in the table should be read in rows from left to right.

NOTE The BSU can be made unique by the addition of the supplier of the dictionary as a prefix to the identification code.

EXAMPLE The unique BSU for **chip_breaker_face_count** would be: 0112/1///13399__2-71CE7A85CC4F9 for version two of the dictionary.

Table 1 — Names of properties for cutting items

Property name	Identification code (BSU)
chamfer corner property	72550DF97C965
chip breaker face count	71CE7A85CC4F9
chip breaker manufacturers designation	71CE7A86A4264
chip breaker property	71CED0217FA18
chip breaker width	71CE7A870948A
chisel edge angle	71EAC82B2A50E
chisel edge length	71EAC82ADE5EA
clearance angle major	71DD70308D3E3
clearance angle minor	71DD7030E0A00
clearance angle wiper edge	71DD7031A98E9
coating property	71DD703B84298
coolant exit entry code	71CF2985DCED3
coolant exit style code	71CF2985FC5FC
corner chamfer angle	71DD6C88F9210
corner chamfer length	71DD6C895C25B
corner chamfer width	71DD6C89A120F
corner count	71CEAE9B67E4C
corner identity	71DD6C8802580
corner radius	71DD6C8ACA503
cutting depth maximum	71CEAEBD5A66A
cutting edge angle major	71CE7AA02C1CC
cutting edge angle major left hand	71CE7AA3440B4

Table 1 (continued)

Property name	Identification code (BSU)
cutting edge angle major right hand	71CE7AA78C2F0
cutting edge condition code	71DD6C90953D8
cutting edge count	71CEAE9B489F4
cutting edge curvature	71DD6C950E7CC
cutting edge effective length	71DD6C958C615
cutting edge identity	71DD6C8B86265
cutting edge length	71DD6C95DA49B
cutting point translation X-direction	71FD1E2EDD973
cutting point translation Y-direction	71FD1E2F66B38
cutting width	71CEAEBE2B825
depth of cut maximum	71D07576C0558
face land angle	71DD6C9332D2C
face land size code	71DD6C9371B86
face land width	71DD6C9394F40
fixing hole diameter	71CE7A968C8FE
fixing hole property	71D1C829BC044
flank identity	71DD70158265C
fluted land width	71EAC8210DF36
gauge circle property	72550A75A58F9
gauge diameter	71EBC1E1074AB
gauge distance	72550A78BC664
grind style code	72550E3BD998C
hand	71CF29872F0AB
inscribed circle diameter	71CE7A96D9F7D
inscribed circle property	71D1C82A5036D
insert body width	71CE7A9751A90
insert cutting diameter	71CF30F02C968
insert diameter	71D20799C721A
insert hand	71CE7A979F41C
insert included angle	71CE7A96BC122
insert index count	71CE7AA1998FF
insert interface code	71CE7A9936610
insert length	71CE7A9DFA23A
insert mounting style code	71CE7A97711B8
insert rake angle	71CE7A9EDACA1
insert seat size code	71CEAEBF2A69F
insert shape code	71CE7A9F0C79F
insert thickness	71CE7A9F5308C
insert thickness total	72550E143C993
insert width	71CE7A9FB11C3
interrupted edge property	71DD701175021

Table 1 (continued)

Property name	Identification code (BSU)
m-dimension	71CE7AA0972DB
m2-dimension	71CE7AA05C819
overall length minimum	71EBC1E8857BE
point angle	71DCCC4FEF366
point length	71DCCFD064042
profile angle left hand	71CEAEBEAB020
profile angle right hand	71CEAEBED837E
profile distance ex	71CEAEBFEF1B4
profile distance ey	71CEAEC0139BB
profile included angle	71CEAEBF0C234
profile radius	71E019EBAE1B1
profile style code	71CEAEBDE5798
relief angle	71DD9D00193A7
relief angle left hand	71CE7E6520B87
relief angle right hand	71CE7E6569AB5
rounded corner property	71DD7011A3D86
taper gradient	71CEAEC02FEBD
taper thread count	71DF154901E44
thread form type	71D1A69F60053
thread hand	71E033FCBB61C
thread height actual	71DF5BE65F86F
thread height difference	71DF5BE617131
thread height theoretical	71DF5BE5BCEBE
thread pitch	71CEAEC08D4B0
thread pitch maximum	71D1A6A283836
thread pitch minimum	71D1A6A247E1F
thread profile type	71CEAEC114603
thread tolerance class	71DF153FA5F85
thread type	71D1A6A16E6ED
threading length	72550E426D771
threads per inch	71D1A6AAC8707
threads per inch maximum	71D1A6AB8F739
threads per inch minimum	71D1A6AB6FB19
tipped cutting edge code	71CE7AA1E3D75
tolerance class insert	71CE7AA215888
tooth count	71CEAEBF8A68E
weight of item	71CED03C97AAB
wiper edge length	71CE7AA249F88
wiper edge property	71CED022114EC
wiper edge radius	71CE7AA2E50BE

Annex A

(normative)

Information object registration

A.1 Document identification

In order to provide for unambiguous identification of an information object in an open system, the object identifier:

{iso technical specification 13399 part (2) version (2)}

is assigned to this part of ISO 13399. The meaning of this value is defined in ISO/IEC 8824-1 and is described in ISO 13584-1.

A.2 Dictionary identification

The dictionary defined in this part of ISO 13399 is assigned the object identifier:

{iso technical specification 13399 part (2) version (2) object (2) cutting items (2)}

Annex B (informative)

Classification tables

[Table B.1](#) shows the classification structure of the generic families in the dictionary with an expanded structure for the classes of cutting items feature and cutting item type. The purpose of the table is to show the relationships between the classes of cutting items and the other classes in the ISO 13399 series.

NOTE [Annex C](#) contains the definition of all the classes that are relevant to cutting items and definitions of those classes of reference systems that are used in the definition of the properties of cutting item types and cutting item features.

Table B.1

Classification structure		Parent	BSU
cutting tool library		Root	71CE7A72B6DA7
adaptive item type		71CE7A72B6DA7	71EAD37F18F34
adjustment		71CE7A72B6DA7	71ED884159C90
assembly item type		71CE7A72B6DA7	71CE7A795C05C
bolt hole circle		71CE7A72B6DA7	71E02520881F1
connection interface feature		71CE7A72B6DA7	71DF8C37D9115
coolant supply		71CE7A72B6DA7	71DF8C3C065EB
cutting item feature		71CE7A72B6DA7	71DD6C82F72DA
chip breaker		71DD6C82F72DA	71DD6C870BCCA
cutting corner		71DD6C82F72DA	71DD6C87BB5E1
		71DD6C87BB5E1	71DD6C884C4BD
	chamfered corner	71DD6C87BB5E1	71DD6C8A9985E
	rounded corner	71DD6C82F72DA	71DD6C8B42A9E
cutting edge		71DD6C8B42A9E	71DD6C8C4F46C
	cutting edge condition	71DD6C8B42A9E	71DD6C93E8F02
	cutting edge interrupted	71DD6C8B42A9E	71DD6C9466F30
	cutting edge major	71DD6C8B42A9E	71DD6C961D7FE
	cutting edge minor	71DD6C8B42A9E	71DD6C9A21689
	wiper edge	71DD6C82F72DA	71DD9D01038CF
cutting item coating		71DD6C82F72DA	71DD703BE6B82
cutting item material		71DD6C82F72DA	71DD70030304C
cutting item profile		71DD70030304C	71DD700BC8BE2
	ball nosed profile	71DD70030304C	71DD700BE1D04
	drilling profile	71DD70030304C	71DD700BFD9B9
	grooving parting profile	71DD70030304C	71DD700C151B5

Table B.1

Classification structure		Parent	BSU
	threading profile	71DD6C82F72DA	71DD7014BF2A1
fixing hole		71DD6C82F72DA	71DD70155A4B1
flank		71DD70155A4B1	71DD7015F073B
	flank major	71DD70155A4B1	71DD701618C71
	flank minor	71DD70155A4B1	71DD70163AA42
	flank wiper edge	71DD6C82F72DA	72550A75A58F9
	gauge circle	71DD6C82F72DA	71DD7032B51CD
	inscribed circle	71CE7A72B6DA7	71D1AA6C8FC75
drilling insert		71D1AA6C8FC75	72550E1361C6C
equilateral equiangular		71D1AA6C8FC75	71D1AA486FF89
	hexagonal insert	71D1AA486FF89	71DD68D7A8E5F
	octagonal insert	71D1AA486FF89	71DD68D7CB4FA
	pentagonal insert	71D1AA486FF89	71DD68D80B094
	square insert	71D1AA486FF89	71DD68D829217
	triangular insert	71D1AA486FF89	71DD68D8446CE
equilateral nonequangular		71D1AA6C8FC75	71D1AE11B8B77
	rhombic insert	71D1AE11B8B77	71DD68D301C30
	trigon insert	71D1AE11B8B77	71DD68D73218C
non replaceable cutting item		71D1AA6C8FC75	7224CCDD587CF
nonequilateral equiangular		71D1AA6C8FC75	71D1AE120D96E
	rectangular insert	71D1AE120D96E	71DD68D91938A
nonequilateral nonequangular		71D1AA6C8FC75	71D1AA489FD6E
	parallelogram insert	71D1AA489FD6E	71DD68D966F52
round insert		71D1AA6C8FC75	71D1AA6635E76
specific profile insert		71D1AA6C8FC75	71DDA089C8D1E
cutting operation		71CE7A72B6DA7	71DFF83D21D50
cutting tool		71CE7A72B6DA7	71CE7A7A5038B
flange		71CE7A72B6DA7	71EC5A767182E
keyway		71CE7A72B6DA7	71DF5C026BCE7
locking mechanism		71CE7A72B6DA7	71EBAB85BB5FA
reference system		71CE7A72B6DA7	71CF2968F7A9E
runout axial		71CE7A72B6DA7	71EDD2B84143C
runout radial		71CE7A72B6DA7	71EDD2B858274
tool item feature		71CE7A72B6DA7	71DD70376771D
	tool item type	71CE7A72B6DA7	71E01A004C775
	tool thread external	71CE7A72B6DA7	71FC1D22BF4CD
	tool thread internal	71CE7A72B6DA7	71FC1D25097D7

Annex C (informative)

Class definitions

C.1 Content and presentation

The content of this Annex is limited to the classes of cutting item features, cutting item types, and the reference systems required to define the properties of these classes.

The layout of the information for each class in this Annex is:

BSU code–version number **Revision number**

Preferred name **Short name**

Definition

NOTE

REMARKS

Subclasses:

Properties:

C.2 Classes

71DD6C82F72DA-002 **001**

cutting item feature **cif**

characteristic of a cutting item that cannot exist independently of the cutting item

Subclasses:

71DD6C870BCCA-001	chip breaker
71DD6C87BB5E1-001	cutting corner
71DD6C8B42A9E-001	cutting edge
71DD9D01038CF-001	cutting item coating
71DD703BE6B82-001	cutting item material
71DD70030304C-001	cutting item profile
71DD7014BF2A1-001	fixing hole
71DD70155A4B1-002	flank
72550A77D9DB9-001	gauge circle
71DD7032B51CD-001	inscribed circle

71DD6C870BCCA-001 **001**

chip breaker **cbkr**

modification of the face of a cutting item to control or break the chip

NOTE A chip breaker is either an integral groove or an obstruction attached to the face.

Properties:

71CE7A86A4264-001 chip breaker manufacturer's designation

71CE7A870948A-001 chip breaker width

71CE7A9EDACA1-001 insert rake angle

71DD6C87BB5E1-001 **001**

cutting corner **corner**

transition between two cutting edges

Subclasses:

71DD6C884C4BD-001 chamfered corner

71DD6C8A9985E-001 rounded corner

Properties:

71DD6C8802580-001 corner identity

71DD6C884C4BD-001 **001**

chamfered corner **chcc**

linear transition between two cutting edges

Properties:

71DD6C88F9210-002 corner chamfer angle

71DD6C895C25B-001 corner chamfer length

71DD6C89A120F-001 corner chamfer width

71DD6C8A9985E-001 **001**

rounded corner **rndc**

curved transition between two cutting edges

Properties:

71DD6C8ACA503-001 corner radius

71DD6C8B42A9E-001 **001**

cutting edge

ctedg

junction between two surfaces that performs the cutting operation

Subclasses:

71DD6C8C4F46C-001	cutting edge condition
71DD6C93E8F02-001	cutting edge interrupted
71DD6C9466F30-001	cutting edge major
71DD6C961D7FE-001	cutting edge minor
71DD6C9A21689-001	wiper edge

Properties:

71DD6C8B86265-002	cutting edge identity
71DD6C9332D2C-001	face land angle
71DD6C9371B86-001	face land size code
71DD6C9394F40-001	face land width

71DD6C8C4F46C-001

001

cutting edge condition

ctec

possession by the cutting edge of specific characteristics

Properties:

71DD6C90953D8-001	cutting edge condition code
-------------------	-----------------------------

71DD6C93E8F02-001

001

cutting edge interrupted

ceint

cutting edge with discontinuities of sufficient magnitude to prevent chip formation at the point where they occur

REMARKS The purpose of the discontinuities is to reduce the size of individual chips from certain types of tools.

71DD6C9466F30-001

001

cutting edge major

cemj

junction between the face and the main flank that performs the cutting action to create the transient surface on a workpiece

Properties:

71CE7AA3440B4-001	cutting edge angle major left hand
71CE7AA78C2F0-001	cutting edge angle major right hand
71DD6C950E7CC-002	cutting edge curvature

71DD6C958C615-001 cutting edge effective length

71DD6C95DA49B-002 cutting edge length

71DD6C961D7FE-001 001

cutting edge minor cemn

junction between the face and the minor flank that does not contribute to the creation of the transient surface on the workpiece

71DD6C9A21689-001 001

wiper edge wpe

cutting edge with a wiper configuration

Properties:

71DD7031A98E9-001 clearance angle wiper edge

71CE7AA02C1CC-001 cutting edge angle major

71CE7AA249F88-001 wiper edge length

71CE7AA2E50BE-001 wiper edge radius

71DD9D01038CF-001 001

cutting item coating coating

additional material deposited on the surface of a cutting item

NOTE A cutting item coating can consist of layers of several materials

71DD703BE6B82-001 001

cutting item material material

substance from which a cutting item is made

71DD70030304C-001 001

cutting item profile ciprf

shape traced out by the cutting edges of a cutting item

Subclasses:

71DD700BC8BE2-002 ball nosed profile

71DD700BE1D04-003 drilling profile

71DD700BFD9B9-003 grooving parting profile

71DD700C151B5-003 threading profile

71DD700BC8BE2-002

001

ball nosed profile

bnprf

shape of the perimeter of a cutting item that creates a semi-spherical profile

Properties:

71DD6C8802580-001	corner identity
71DD6C8ACA503-001	corner radius
71CE7A9DFA23A-001	insert length
71CE7A9FB11C3-001	insert width
71DD9D00193A7-001	relief angle

71DD700BE1D04-003

002

drilling profile

drprf

shape of the perimeter of a cutting item that creates a drilled hole

Properties:

72550DF97C965-001	chamfer corner property
71CEAE9B67E4C-001	corner count
72550E3BD998C-002	grind style code
71CF30F02C968-001	insert cutting diameter
71DD701175021-001	interrupted edge property
71DD7011A3D86-002	rounded corner property
71CE7AA1E3D75-001	tipped cutting edge code

71DD700BFD9B9-003

002

grooving parting profile

gpprf

shape of the perimeter of a cutting item that creates the profile of a groove

Properties:

72550DF97C965-001	chamfer corner property
71CE7A85CC4F9-001	chip breaker face count
71CEAE9B67E4C-001	corner count
71DD6C8802580-001	corner identity
71CEAEBD5A66A-001	cutting depth maximum
71CEAEBE2B825-002	cutting width
71D07576C0558-001	depth of cut maximum

71CEAEBEAB020-003	profile angle left hand
71CEAEBED837E-002	profile angle right hand
71CEAEBF0C234-002	profile included angle
71CEAEBDE5798-002	profile style code
71CE7E6520B87-002	relief angle left hand
71CE7E6569AB5-002	relief angle right hand
71DD7011A3D86-002	rounded corner property
71CE7AA1E3D75-001	tipped cutting edge code

71DD700C151B5-003**002****threading profile****thprf**

shape of the perimeter of a cutting item that creates a screw thread

Properties:

71CE7A85CC4F9-001	chip breaker face count
71CEAE9B67E4C-001	corner count
71DD6C8802580-001	corner identity
71CEAEBEAB020-002	profile angle left hand
71CEAEBED837E-002	profile angle right hand
71CEAEBFEF1B4-001	profile distance ex
71CEAEC0139BB-001	profile distance ey
71CEAEBF0C234-002	profile included angle
71CEAEBDE5798-002	profile style code
71DD7011A3D86-002	rounded corner property
71CEAEC02FEBD-002	taper gradient
71DF154901E44-001	taper thread count
71D1A69F60053-002	thread form type
71E033FCBB61C-001	thread hand
71DF5BE65F86F-001	thread height actual
71DF5BE617131-001	thread height difference
71DF5BE5BCEBE-001	thread height theoretical
71CEAEC08D4B0-002	thread pitch
71D1A6A283836-002	thread pitch maximum
71D1A6A247E1F-001	thread pitch minimum

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71CEAEC114603-002	thread profile type
71D1A6A16E6ED-002	thread type
72550E426D771-001	threading length
71D1A6AAC8707-002	threads per inch
71D1A6AB8F739-002	threads per inch maximum
71D1A6AB6FB19-002	threads per inch minimum
71CE7AA1E3D75-001	tipped cutting edge code
71CEAEBF8A68E-002	tooth count

71DD7014BF2A1-001 **001**

fixing hole **fxhl**

hole through the body of a replaceable cutting item that is used for attaching the cutting item to a tool item

Properties:

71CE7A968C8FE-001	fixing hole diameter
71CE7A97711B8-001	insert mounting style code

71DD70155A4B1-002 **001**

flank **flnk**

surface or surfaces of a cutting item that pass over the transient surface of the workpiece

Subclasses:

71DD7015F073B-001	flank major
71DD701618C71-001	flank minor
71DD70163AA42-001	flank wiper edge

Properties:

71DD70158265C-001	flank identity
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71DD7015F073B-001 **001**

flank major **flmj**

surface of a cutting item that moves over the transient surface of the workpiece

Properties:

71DD70308D3E3-001	clearance angle major
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71DD701618C71-001 **001**

flank minor**flmn**

surface of a cutting item that does not move over the transient surface of the workpiece

Properties:

71DD7030E0A00-001 clearance angle minor

71DD70163AA42-001**001****flank wiper edge****flew**

flank of a cutting item that has a wiper edge

Properties:

71DD7031A98E9-001 clearance angle wiper edge

72550A77D9DB9-001**002****gauge circle****gacirc**

circle established by a measurement device on a cutting item that does not have an inscribed circle

Properties:

71EBC1E1074AB-001 gauge diameter

72550A77D9DB9-001 gauge distance

71DD7032B51CD-001**001****inscribed circle****insc**

circle to which all edges of an equilateral and round regular insert are tangential

Properties:

71CE7A96D9F7D-001 inscribed circle diameter

71D1AA6C8FC75-002**001****cutting item type****cins**

family of items that can be held by a tool item or be part of a solid tool

NOTE The cutting item is the part of the cutting tool that is in contact with the workpiece during the cutting operation.

REMARKS The names of items in this class are not intended to refer to the use of the item in a particular cutting operation.

Subclasses:

72550E1361C6C-001 drilling insert

71D1AA486FF89-004 equilateral equiangular

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71D1AE11B8B77-003	equilateral nonequiangular
7224CCDD587CF-002	non replaceable cutting item
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71D1AA6635E76-003	round insert
71DDA089C8D1E-003	specific profile insert

Properties:

71CED0217FA18-001	chip breaker property
71DD703B84298-001	coating property
72550A77D9DB9-001	cutting edge condition code

72550E1361C6C-001

002

drilling insert

drlins

type of cutting item that is used for drilling operations

Properties:

72550DF97C965-001	chamfer corner property
71CE7A85CC4F9-001	chip breaker face count
71EAC82B2A50E-001	chisel edge angle
71EAC82ADE5EA-001	chisel edge length
71CF2985DCED3-001	coolant entry style code
71CF2985FC5FC-002	coolant exit style code
71CEAE9B489F4-001	cutting edge count
71D1C829BC044-002	fixing hole property
71EAC8210DF36-001	fluted land width
72550E1361C6C-001	grind style code
71CF29872F0AB-001	hand
71D1C82A5036D-002	inscribed circle property
71CE7A9751A90-001	insert body width
71CF30F02C968-001	insert cutting diameter
71CE7AA1998FF-001	insert index count
71CE7A9936610-001	insert interface code
71CEAEBF2A69F-001	insert seat size code
71CE7A9F5308C-001	insert thickness

72550E143C993-001	insert thickness total
71CE7A9FB11C3-001	insert width
71DD701175021-001	interrupted edge property
71EAC828C8308-001	margin width
71EBC1E8857BE-001	overall length minimum
71DCCC4FEF366-002	point angle
71DCCFD064042-001	point length
71DD7011A3D86-002	rounded corner property
71CED03C97AAB-001	weight of item

71D1AA486FF89-004 002

equilateral equiangular eqleqa

type of cutting item of regular geometric shape with sides of equal length and equal included angles

NOTE The class contains inserts with the ISO shape codes H, O, P, S, and T.

Subclasses:

71DD68D7A8E5F-001	hexagonal insert
71DD68D7CB4FA-001	octagonal insert
71DD68D80B094-001	pentagonal insert
71DD68D829217-001	square insert
71DD68D8446CE-001	triangular insert

Properties:

72550DF97C965-001	chamfer corner property
71CE7A85CC4F9-001	chip breaker face count
71CEAE9B67E4C-001	corner count
71CEAE9B489F4-001	cutting edge count
71DD6C958C615-001	cutting edge effective length
71DD6C95DA49B-002	cutting edge length
71FD1E2EDD973-001	cutting point translation X-direction
71FD1E2F66B38-001	cutting point translation Y-direction
71D1C829BC044-002	fixing hole property
71CF29872F0AB-001	hand
71D1C82A5036D-002	inscribed circle property
71CE7A979F41C-001	insert hand

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71CE7A96BC122-001	insert included angle
71CE7AA1998FF-001	insert index count
71CE7A9936610-001	insert interface code
71CE7A9F0C79F-001	insert shape code
71CE7A9F5308C-001	insert thickness
72550E143C993-001	insert thickness total
71CE7AA0972DB-001	m-dimension
71DD7011A3D86-002	rounded corner property
71CE7AA1E3D75-001	tipped cutting edge code
71CE7AA215888-001	tolerance class insert
71CED03C97AAB-001	weight of item
71CED022114EC-002	wiper edge property

71DD68D7A8E5F-001

001

hexagonal insert

hexin

replaceable cutting item with six equal sides and six equal internal angles

REMARKS This shape is identified with the ISO shape code H.

71DD68D7CB4FA-001

001

octagonal insert

octins

replaceable cutting item with eight equal sides and eight equal internal angles

REMARKS This shape is identified by the ISO shape code O.

71DD68D80B094-001

001

pentagonal insert

pentins

replaceable cutting item with five equal sides and five equal internal angles

REMARKS This shape is identified by the ISO shape code P.

71DD68D829217-001

001

square insert

sqins

replaceable cutting item with four equal sides and four equal internal angles

REMARKS This shape is identified by the ISO shape code S.

71DD68D8446CE-001**001****triangular insert****trianins**

replaceable cutting item with three equal sides and three equal internal angles

REMARKS This shape is identified by the ISO shape code T.

71D1AE11B8B77-003**002****equilateral nonequiangular****eqlnqa**

type of cutting item of regular geometric shape with sides of equal length and non-equal included angles

NOTE The class contains inserts with the ISO shape codes C, D, and V, E, and M for rhombic inserts and W for trigon inserts.

Subclasses:

71DD68D301C30-001 rhombic insert

71DD68D73218C-001 trigon insert

Properties:

72550DF97C965-001 chamfer corner property

71CE7A85CC4F9-001 chip breaker face count

71CEAE9B67E4C-001 corner count

71CEAE9B489F4-001 cutting edge count

71DD6C958C615-001 cutting edge effective length

71DD6C95DA49B-002 cutting edge length

71FD1E2EDD973-001 cutting point translation X-direction

71FD1E2F66B38-001 cutting point translation Y-direction

71D1C829BC044-002 fixing hole property

71CF29872F0AB-001 hand

71D1C82A5036D-002 inscribed circle property

71CE7A979F41C-001 insert hand

71CE7A96BC122-001 insert included angle

71CE7AA1998FF-001 insert index count

71CE7A9936610-001 insert interface code

71CE7A9F0C79F-001 insert shape code

71CE7A9F5308C-001 insert thickness

72550E143C993-001 insert thickness total

71CE7AA0972DB-001 m-dimension

71CE7AA05C819-001 m2-dimension

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71DD7011A3D86-002	rounded corner property
71CE7AA1E3D75-001	tipped cutting edge code
71CE7AA215888-001	tolerance class insert
71CED03C97AAB-001	weight of item
71CED022114EC-002	wiper edge property

71DD68D301C30-001	001
rhombic insert	rhmbins

replaceable cutting item with two cutting corners, four sides of equal length and four internal angles none of which are equal to 90°

REMARKS This class contains inserts with the ISO shape codes: C,D,E,M, and V.

71DD68D73218C-001	001
trigon insert	trigins

replaceable cutting item with a generally triangular shape with enlarged included angles

NOTE The edges between the corners can be curved or straight.

REMARKS The ISO shape code for this insert is W when the edges are straight.

7224CCDD587CF-002	002
non replaceable cutting item	nrci

cutting item that is permanently fixed to, or part of, a tool item

Properties:

72550DF97C965-001	chamfer corner property
71CEAE9B67E4C-001	corner count
71CEAE9B489F4-001	cutting edge count
71DD6C958C615-001	cutting edge effective length
71DD6C95DA49B-002	cutting edge length
71FD1E2EDD973-001	cutting point translation X-direction
71FD1E2F66B38-001	cutting point translation Y-direction
71CF29872F0AB-001	hand
71CE7A96BC122-001	insert included angle
71CEAEBED837E-002	rounded corner property
71CED03C97AAB-001	weight of item

71D1AE120D96E-003 **002**

nonequilateral equiangular **nqleqa**

type of cutting item of regular geometric shape with sides of non-equal length and equal included angles

NOTE The class contains inserts with the ISO shape code L.

Subclasses:

71DD68D91938A-001 rectangular insert

Properties:

72550DF97C965-001 chamfer corner property
 71CE7A85CC4F9-001 chip breaker face count
 71CEAE9B67E4C-001 corner count
 71CEAE9B489F4-001 cutting edge count
 71DD6C958C615-001 cutting edge effective length
 71DD6C95DA49B-002 cutting edge length
 71FD1E2EDD973-001 cutting point translation X-direction
 71FD1E2F66B38-001 cutting point translation Y-direction
 71D1C829BC044-002 fixing hole property
 72550A75A58F9-001 gauge circle property
 71CF29872F0AB-001 hand
 71CE7A96BC122-001 insert included angle
 71CE7AA1998FF-001 insert index count
 71CE7A9936610-001 insert interface code
 71CE7A9DFA23A-001 insert length
 71CE7A9F0C79F-001 insert shape code
 71CE7A9F5308C-001 insert thickness
 72550E143C993-001 insert thickness total
 71CE7A9FB11C3-001 insert width
 71CE7AA0972DB-001 m-dimension
 71CE7AA05C819-001 m2-dimension
 71DD7011A3D86-002 rounded corner property
 71CE7AA1E3D75-001 tipped cutting edge code
 71CE7AA215888-001 tolerance class insert
 71CED03C97AAB-001 weight of item
 71CED022114EC-002 wiper edge property

71DD68D91938A-001

001

rectangular insert

rectins

replaceable cutting item with four sides and four equal internal angles

NOTE Opposing sides are equal in length but adjacent sides are not equal in length

REMARKS This shape is identified by the ISO shape code L.

71D1AA489FD6E-004

002

nonequilateral nonequiangular nqlnqa

type of cutting item of regular geometric shape with sides of non-equal lengths and non-equal included angles

NOTE The class contains inserts with the ISO shape codes A, B, and K.

Subclasses:

71DD68D966F52-001 parallelogram insert

Properties:

72550DF97C965-001 chamfer corner property

71CE7A85CC4F9-001 chip breaker face count

71CEAE9B67E4C-001 corner count

71CEAE9B489F4-001 cutting edge count

71DD6C958C615-001 cutting edge effective length

71DD6C95DA49B-002 cutting edge length

71FD1E2EDD973-001 cutting point translation X-direction

71FD1E2F66B38-001 cutting point translation Y-direction

71D1C829BC044-002 fixing hole property

72550A75A58F9-001 gauge circle property

71CF29872F0AB-001 hand

71CE7A96BC122-002 insert included angle

71CE7AA1998FF-001 insert index count

71CE7A9936610-001 insert interface code

71CE7A9DFA23A-001 insert length

71CE7A9F0C79F-001 insert shape code

71CE7A9F5308C-001 insert thickness

72550E143C993-001 insert thickness total

71CE7A9FB11C3-001 insert width

71CE7AA0972DB-001	m-dimension
71CE7AA05C819-001	m2-dimension
71DD7011A3D86-002	rounded corner property
71CE7AA1E3D75-001	tipped cutting edge code
71CE7AA215888-001	tolerance class insert
71CED03C97AAB-001	weight of item
71CED022114EC-002	wiper edge property

71DD68D966F52-001 001

parallelogram insert parins

replaceable cutting item with four sides and four internal angles none of which are equal to 90°

NOTE Opposing sides are parallel and equal in length.

REMARKS This shape is identified by the ISO shape code K.

71D1AA6635E76-002 001

round insert rndins

type of cutting item with circular edges

NOTE This class contains inserts with the ISO shape code R.

Properties:

71CE7A85CC4F9-001	chip breaker face count
71CEAE9B489F4-001	cutting edge count
71D1C829BC044-002	fixing hole property
71D1C82A5036D-002	inscribed circle property
71D20799C721A-001	insert diameter
71CE7A9936610-001	insert interface code
71CE7A9F0C79F-001	insert shape code
71CE7A9F5308C-001	insert thickness
72550E143C993-001	insert thickness total
71CE7AA1E3D75-001	tipped cutting edge code
71CE7AA215888-001	tolerance class insert
71CED03C97AAB-001	weight of item

71DDA089C8D1E-003 002

specific profile insert

spins

type of cutting item that possess a defined profile shape

Properties:

72550DF97C965-001	chamfer corner property
71CE7A85CC4F9-001	chip breaker face count
71CEAE9B67E4C-001	corner count
71DD6C8802580-001	corner identity
71CEAEBD5A66A-001	cutting depth maximum
71CE7AA3440B4-001	cutting edge angle major left hand
71CE7AA78C2F0-001	cutting edge angle major right hand
71CEAE9B489F4-001	cutting edge count
71DD6C950E7CC-002	cutting edge curvature
71DD6C8B86265-002	cutting edge identity
71FD1E2EDD973-001	cutting point translation X-direction
71FD1E2F66B38-001	cutting point translation Y-direction
71CEAEBE2B825-002	cutting width
71D1C829BC044-002	fixing hole property
72550A75A58F9-001	gauge circle property
71CF29872F0AB-001	hand
71D1C82A5036D-002	inscribed circle property
71CE7A9751A90-001	insert body width
71CE7A979F41C-001	insert hand
71CE7A96BC122-001	insert included angle
71CE7AA1998FF-001	insert interface code
71CE7A9DFA23A-001	insert length
71CEAEBF2A69F-001	insert seat size code
71CE7A9F5308C-001	insert thickness
72550E143C993-001	insert thickness total
71CE7A9FB11C3-001	insert width
71CEAEBEAB020-002	profile angle left hand
71CEAEBED837E-002	profile angle right hand
71CEAEBFEF1B4-001	profile distance ex
71CEAEC0139BB-001	profile distance ey

71CEAEBF0C234-002	profile included angle
71E019EBAE1B1-001	profile radius
71CEAEBDE5798-002	profile style code
71CE7E6520B87-002	relief angle left hand
71CE7E6569AB5-002	relief angle right hand
71DD7011A3D86-002	rounded corner property
71CEAEC02FEBD-002	taper gradient
71D1A69F60053-002	thread form type
71CEAEC08D4B0-002	thread pitch
71D1A6A283836-002	thread pitch maximum
71D1A6A247E1F-002	thread pitch minimum
71CEAEC114603-002	thread profile type
71DF153FA5F85-001	thread tolerance class
71D1A6A16E6ED-002	thread type
71E02C65BB9DA-001	threading length
71D1A6AAC8707-002	threads per inch
71D1A6AB8F739-002	threads per inch maximum
71D1A6AB6FB19-002	threads per inch minimum
71CE7AA1E3D75-001	tipped cutting edge code
71CEAEBF8A68E-002	tooth count
71CED03C97AAB-001	weight of item
71CED022114EC-002	wiper edge property

Annex D (informative)

Cutting item property definitions

D.1 Presentation

The layout of the entries in this Annex is as follows.

NOTE 1 An entry might not contain all the information specified.

NOTE 2 The value formats of properties are specified in ISO/TS 13399-100.

BSU-version number	Revision number	Value format
data type group	data type	unit identifier
preferred name	short name	SYMBOL
definition		
source of definition		
BSU of condition property = name of condition property		
Code = meaning of code		
Source of code definition		
NOTE		
REMARKS		
BSU of reference diagram		
Illustration reference: Figure < Annex.figure number >		
Visible class:		
Applicable classes:		
Allowed values:		

D.2 Cutting item properties

72550DF97C965-001	001	X1
BOOLEAN_TYPE		
chamfer corner property	ccp	CCP
possession of a chamfered corner		
Visible class:		
71CE7A72B6DA7-002 cutting tool library		
Applicable classes:		

72550E1361C6C-001	drilling insert
71DD700BE1D04-003	drilling profile
7237DD541CABC-001	drilling insert
71D1AA486FF89-003	equilateral equiangular
71D1AE11B8B77-003	equilateral nonequiangular
71DD700BFD9B9-003	grooving parting profile
7224CCDD587CF-002	non replaceable cutting item
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71DDA089C8D1E-003	specific profile insert

71CE7A85CC4F9-001 001 NR1 S..4

INT TYPE

chip breaker face count cb CB

number of faces of a cutting item that have chip breakers

NOTE The allowed values are 0, 1, or 2.

REMARKS A value of 0 means that there is not a chip breaker on the cutting item.

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

72550E1361C6C-001	drilling insert
71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-003	equilateral nonequiangular
71DD700BFD9B9-003	grooving parting profile
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71D1AA6635E76-003	round insert
71DDA089C8D1E-003	specific profile insert
71DD700C151B5-003	threading profile

71CE7A86A4264-001 001 X17

STRING_TYPE

chip breaker manufacturers designation cbmd CBMD

ISO/TS 13399-2:2014(E)

manufacturer's identifier for a chip breaker

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C870BCCA-001 chip breaker

71CED0217FA18-002 **002** **1**

BOOLEAN_TYPE

chip breaker property **cbp** CBP

possession by a profile of a chip breaker

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71D1AA6C8FC75-002 cutting item type

71CE7A870948A-001 **001** **NR2..3.3**

REAL_MEASURE_TYPE mm

chip breaker width **lbb** LBB

width of a chip breaker measured at the mid-point of its length

Illustration reference: [Figures E.6](#) and [E.10](#) and [Figures F.1](#) to [F.8](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C870BCCA-001 chip breaker

71EAC82B2A50E-002 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE deg

chisel edge angle **cea** CEA

obtuse angle between the chisel edge and a line from the cutting reference point to the corresponding chisel edge corner; the angle is measured in a plane perpendicular to the tool item axis

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550E1361C6C-001 drilling insert

71EAC82ADE5EA-001 **001** **NR2 S.3.3**

REAL_MEASURE_TYPE mm

chisel edge length **cel** CEL

length of the edge formed by the intersection of the flanks

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

72550E1361C6C-001 drilling insert

71DD70308D3E3-001 **001** **R2 S..3.3**

REAL_MEASURE_TYPE deg

clearance angle major **an** AN

angle of the major flank of the insert measured from a plane tangential to the cutting edge and perpendicular to the XY-plane of the coordinate system

71DD70158265C-1 = flank identity

NOTE This property is applicable to regular and irregular cutting items.

Illustration reference: [Figures E.6, E.7, E.8, E.11, and E.19](#) and [Figures E.1, E.2 F.4, and F.8](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD7015F073B-001 flank major

71DD7030E0A00-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE deg

clearance angle minor **ann** ANN

angle of the minor flank of the insert measured from a plane tangential to the minor cutting edge and perpendicular to the XY-plane of the coordinate system.

71DD70158265C-1 = flank identity

NOTE This definition applies to both regular and irregular cutting items.

Illustration reference: [Figure E.8](#) and [Figure E.10](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

ISO/TS 13399-2:2014(E)

71DD701618C71-001 flank minor

71DD7031A98E9-001 001 NR2 S..3.3

REAL_MEASURE_TYPE deg

clearance angle wiper edge as AS

angle of the flank of the wiper edge of the insert measured from a plane tangential to the wiper edge and perpendicular to the *XY*-plane of the coordinate system

71DD70158265C-1 = flank identity

NOTE This property is applicable to regular cutting items only.

REMARKS This definition applies to regular cutting items only.

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD70163AA42-001 flank wiper edge

71DD6C9A21689-001 wiper edge

71DD703B84298-001 001 1

BOOLEAN_TYPE

coating property ctp CTP

possession of a coating by a cutting item type

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71D1AA6C8FC75-002 cutting item type

71E01A004C775-002 tool item type

71CF2985DCED3-001 002 NR1 S..1

NON_QUANTITATIVE_INT_TYPE

coolant entry style code cnsc CNSC

identifier for the arrangement for the entry of the coolant supply

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

72550E1361C6C-001 drilling insert

Allowed values:

- 0 = without coolant
- 1 = axial concentric entry
- 2 = radial entry
- 3 = axial concentric and radial entry
- 4 = axial concentric entry on circle
- 5 = radial entry before adaptor
- 6 = decentral over flange
- 7 = decentral over flange and axial
- 8 = decentral over slots on the shank

71CF2985FC5FC-002 002 NR1 S..1

NON_QUANTITATIVE_INT_TYPE

coolant exit style code cxsc CXSC

identifier for the arrangement for the entry of the coolant supply

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

72550E1361C6C-001 drilling insert

Allowed values:

- 0 = no coolant exit
- 1 = axial concentric exit
- 2 = radial exit
- 3 = axial inclined exit
- 4 = axial concentric on circle
- 5 = axial inclined exit with nozzle, adjustable
- 6 = decentral exit with nozzles, adjustable
- 7 = decentral over slots on the shank
- 8 = axial concentric or decentral with nozzles, adjustable

71DD6C88F9210-001 001 NR2 S..3.3

REAL_MEASURE_TYPE deg

corner chamfer angle kch KCH

ISO/TS 13399-2:2014(E)

angle of a chamfer on a corner measured from the major cutting edge

71DD6C8802580-1 = corner identity

REMARKS Applies to cutting items with a regular geometric shape.

Illustration reference: [Figure E.5](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD6C884C4BD-001 chamfered corner

71DD6C895C25B-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

corner chamfer length **bch** BCH

nominal length of a chamfered corner measured in the *XY*-plane

71DD6C8802580-1 = corner identity

ISO 3002-1

REMARKS Applies to cutting items with a regular geometric shape.

Illustration reference: [Figure E.1](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD6C884C4BD-001 chamfered corner

71DD6C89A120F-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

corner chamfer width **chw** CHW

projected length of the chamfer on a corner of a cutting item measured in the *XY*-plane parallel to the *X*-axis

71DD6C8802580-1 = corner identity

Illustration reference: [Figure E.5](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD6C884C4BD-001 chamfered corner

71CEAE9B67E4C-001 **001** **NR1 S..4**

INT_TYPE

corner count **cnc** CNC

number of corners that participate in the cutting process

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700BE1D04-003	drilling profile
71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-003	equilateral nonequiangular
71DD700BFD9B9-003	grooving parting profile
7224CCDD587CF-002	non replaceable cutting item
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71DDA089C8D1E-003	specific profile insert
71DD700C151B5-003	threading profile

71DD6C8802580-001 **001** **NR1 S..4**

INT_TYPE

corner identity **cnid** CNID

integer number in the range $-n < 0 < +n$ that identifies a cutting corner

NOTE The identifier 0 is applied to the corner on the x -axis of the cutting item reference system with the least value of the x dimension. From this point, corners are numbered in sequence by negative integers in a clockwise direction and by positive integers in a counter-clockwise direction.

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700BC8BE2-002	ball nosed profile
71DD6C87BB5E1-001	cutting corner
71DD700BFD9B9-003	grooving parting profile
71DDA089C8D1E-003	specific profile insert
71DD700C151B5-003	threading profile

71DD6C8ACA503-001 **001** **NR2 S.3.3**

ISO/TS 13399-2:2014(E)

REAL_MEASURE_TYPE mm

corner radius re RE

nominal radius of a rounded corner measured in the XY-plane

71DD6C8802580-1 = corner identity

Illustration reference: [Figures E.3, E.4, and E.10](#), Figures [E.3](#) and [E.5](#), and [Figures E.7 to E.10](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BC8BE2-002 ball nosed profile

71DD6C8A9985E-001 rounded corner

726E3E65CBE4E-001 003 NR2 S..3.3

REAL_MEASURE_TYPE mm

corner radius left hand rel REL

nominal radius of a rounded corner on the left side of a cutting profile measured on the XY-plane

Illustration reference: [Figures F.1, F.2, F.4, F.6, and F.10](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BFD9B9-002 grooving parting profile

71DD700C151B5-004 threading profile

726E3E66CF011-001 003 NR2 S..3.3

REAL_MEASURE_TYPE mm

corner radius right hand reh REH

nominal radius of a rounded corner on the right side of a cutting profile measured in the XY-plane

Illustration reference: [Figures F.1, F.2, F.4, F.6, and F.10](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BFD9B9-002 grooving parting profile

71DD700C151B5-004 threading profile

71CEAEBD5A66A-001 **002** **NR2 S..3.3**

LEVEL_TYPE mm

cutting depth maximum **cdx** CDX

maximum penetration of a cutting edge on the first infeed motion measured parallel to the feed direction.

Illustration reference: [Figures F.1](#) and [F.10](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700BFD9B9-002 grooving parting profile

71DDA089C8D1E-003 specific profile insert

71CE7AA02C1CC-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE deg

cutting edge angle major **krins** KRINS

angle between the major cutting edge and the wiper edge

ISO 3365

REMARKS Used mainly for regular inserts with wiper edges.

Illustration reference: [Figures E.1](#) and [E.5](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C9A21689-001 wiper edge

71CE7AA3440B4-001 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE deg

cutting edge angle major left hand **psirl** PSIRL

angle in the XY-plane between the X-axis and the major cutting edge measured in a negative direction (clockwise)

NOTE Used for irregular inserts.

REMARKS The term is: cutting edge angle major left hand.

Illustration reference: [Figures F.2](#) to [F.4](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

ISO/TS 13399-2:2014(E)

71DD6C9466F30-001 cutting edge major
71DDA089C8D1E-003 specific profile insert

71CE7AA78C2F0-002 002 NR2 S..3.3

REAL_MEASURE_TYPE deg

cutting edge angle major right hand psirr PSIRR

angle in the *XY*-plane between the *X*-axis and the major cutting edge measured in a positive direction (counter clockwise)

NOTE Used for irregular inserts.

REMARKS The term is: cutting edge angle major right hand.

Illustration reference: [Figures F.2](#) to [F.4](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD6C9466F30-001 cutting edge major
71DDA089C8D1E-003 specific profile insert

71DD6C90953D8-001 001 A.1

NON_QUANTITATIVE_CODE_TYPE

cutting edge condition code cecc ECC

identifier for the state of a cutting edge

71DD6C8B86265-1 = cutting edge identity

ISO 1832

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD6C8C4F46C-001 cutting edge condition

cutting item type

Allowed values:

F = sharp

K = double chamfered

P = double chamfered and rounded

S = chamfered and rounded

T = chamfered

E = rounded

71CEAE9B489F4-001 002 NR1 S..4

INT_TYPE

cutting edge count cecd CEDC

number of edges of a cutting profile that can participate in the cutting process

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

72550E1361C6C-001 drilling insert
 71D1AA486FF89-004 equilateral equiangular
 71D1AE11B8B77-002 equilateral nonequiangular
 7224CCDD587CF-002 non replaceable cutting item
 71D1AE120D96E-003 nonequilateral equiangular
 71D1AA489FD6E-004 nonequilateral nonequiangular
 71D1AA6635E76-002 round insert
 71DDA089C8D1E-003 specific profile insert

71DD6C950E7CC-002 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

cutting edge curvature cecv CECV

curvature of the major cutting edge measured in the xy-plane.

NOTE Curvature is the inverse of the radius.

71DD6C8B86265-1 = cutting edge identity

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD6C9466F30-001 cutting edge major
 71CEAEBD5A66A-003 specific profile insert

71DD6C958C615-002 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

cutting edge effective length le LE

ISO/TS 13399-2:2014(E)

portion of the length of a cutting edge of a cutting item that is intended to perform the cutting operation

71DD6C8B86265-1 = cutting edge identity

Illustration reference: [Figures E.9](#) and [E.10](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C9466F30-001	cutting edge major
71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-002	equilateral nonequiangular
7224CCDD587CF -002	non replaceable cutting item
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular

71DD6C8B86265-002 **002** **NR1 S..4**

INT_TYPE

cutting edge identity **ceid** CEID

integer number in the range $-n < 0 < +n$ that identifies a cutting edge.

NOTE The identifier 0 is applied to the edge on the X-axis of the cutting item reference system with the least value of the x dimension. From this point, edges are numbered in sequence by negative integers in a clockwise direction and by positive integers.

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C8B42A9E-001	cutting edge
71DDA089C8D1E-003	specific profile insert

71DD6C95DA49B-002 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

cutting edge length **l** L

theoretical length of the cutting edge of a cutting item over sharp corners

71DD6C8B86265-1 = cutting edge identity

Illustration reference: [Figures E.2](#), [E.3](#), [E.4](#), [E.9](#), [E.10](#), [E.12](#), [E.14](#), [E.16](#), [E.17](#), and [E.18](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C9466F30-001	cutting edge major
71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-002	equilateral nonequiangular
7224CCDD587CF-002	non replaceable cutting item
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular

71FD1E2EDD973-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

cutting point translation X-direction **ctx** **CTX**

difference in the direction of the x-axis between the cutting reference point and the theoretical sharp point

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-002	equilateral nonequiangular
71D0808DA853B-003	master insert
7224CCDD587CF-001	non replaceable cutting item
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71DDA089C8D1E-003	specific profile insert

71FD1E2F66B38-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

cutting point translation Y-direction **ty** **CTY**

difference in the direction of the y-axis between the cutting reference point and the theoretical sharp point

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-002	equilateral nonequiangular

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71D0808DA853B-003	master insert
7224CCDD587CF-002	non replaceable cutting item
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71DDA089C8D1E-003	specific profile insert

71CEAEBE2B825-002 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE

mm

cutting width

cw

CW

width of the cut made by the cutting item(s) as it (they) penetrate(s) into the work surface

REMARKS This is also used as a property of a tool item.

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71D07576C0558-001 **001** **NR2 S..3.3**

LEVEL_TYPE

mm

depth of cut maximum

apmx

APMX

maximum engagement of the cutting edge or edges with the workpiece measured perpendicular to the feed motion

ISO 3002-3

Illustration reference: [Figure F.1](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71E0250E32A07-002 cylindrical broach

71DD700BFD9B9-002 grooving parting profile

71E01A008D13F-002 mill

71E0251F304E1-002 rotating borer

71E01A04E0236-002 threading tap

71DD6C9332D2C-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE

deg

face land angle **GB**

angle of the face land measured from the *xy*-plane.

71DD6C8B86265-1 = cutting edge identity

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C8B42A9E-001 cutting edge

71DD6C9371B86-001 **001** **X17**

STRING_TYPE

face land size code **flsc** **FLSC**

identifier for the width and the angle of a face land.

71DD6C8B86265-1 = cutting edge identity

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C8B42A9E-001 cutting edge

71DD6C9394F40-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

face land width **bn** **BN**

projected length of the face land measured from a plane that is orthogonal to the *xy*-plane and passes through the cutting edge

71DD6C8B86265-1 = cutting edge identity

Illustration reference: [Figure E.7](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C8B42A9E-001 cutting edge

71CE7A968C8FE-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

fixing hole diameter **d1** **D1**

diameter of the hole through the body of an insert.

Illustration reference: [Figures E.16](#) and [E.19](#)

Visible class:

ISO/TS 13399-2:2014(E)

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD7014BF2A1-001 fixing hole

71D1C829BC044-002 **002** **1**

BOOLEAN_TYPE

fixing hole property **fxhlp** FXHLP

possession by a cutting insert type of a hole through the body of the insert that is used for attaching the insert to a tool item

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550E1361C6C-001 drilling insert
71D1AA486FF89-004 equilateral equiangular
71D1AE11B8B77-002 equilateral nonequiangular
71D1AE120D96E-003 nonequilateral equiangular
71D1AA489FD6E-004 nonequilateral nonequiangular
71D1AA6635E76-002 round insert
71DDA089C8D1E-003 specific profile insert

71DD70158265C-001 **001** **NR1 S..4**

INT_TYPE

flank identity **flid** FLID

ordinal number of a flank

REMARKS Flank surfaces of a cutting item are numbered in sequence starting from the cutting edge.

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD70155A4B1-002 flank

71EAC8210DF36-001 **002** **NR2 S..3.3**

REAL MEASURE_TYPE mm

fluted land width **FLW**

distance between the leading edge of the margin and the heel

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

72550E1361C6C-001 drilling insert

72550A75A58F9-001 002 1

BOOLEAN_TYPE

gauge circle property gacirp GACIRCP

possession of a measuring device such as gauge roll or gauge ball to control dimensions of an item

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71D1AE120D96E-003 nonequilateral equiangular

71D1AA489FD6E-004 nonequilateral nonequiangular

71DDA089C8D1E-003 specific profile insert

71EBC1E1074AB-001 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

gauge diameter dg DG

dimension of a measuring device such as cylinder or ball

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

72550A75A58F9-001 gauge circle property

72550A78BC664-001 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

gauge distance gads GADS

distance between the gauge diameter and the corner of an insert that has the primary included angle

NOTE Primarily used for those replaceable inserts that do not have an inscribed circle.

REMARKS Used for inserts having the ISO shape code A, B, K, and L.

Visible class:

ISO/TS 13399-2:2014(E)

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550A75A58F9-001 gauge circle property

72550E3BD998C-001 **002** **NR1 S..2**

NON_QUANTITATIVE_INT_TYPE

grind style code **gdsc** GDSC

identifier for the general form of the cutting edges of a drilling profile, a drilling insert or a drill

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BE1D04-003 drilling profile

72550E1361C6C-001 drilling insert

Allowed values:

- 1 = super economic point
- 2 = conventional point
- 3 = triple flute point
- 4 = four land point
- 5 = point with four lands
- 6 = four facet point
- 7 = brade point
- 8 = milling point without chisel edge
- 9 = milling point with chisel edge
- 10 = high positive point
- 99 = special point

71CF29872F0AB-001 **001** **X1**

NON_QUANTITATIVE_CODE_TYPE

hand **hand** HAND

identifier used for the direction of rotation of rotating tool items and rotating adaptive items and for the position of the cutting edge of a stationary tool item, for the position of the connection used for a tool item or adaptive item with respect to the axis of the item, and for the orientation of a replaceable cutting item with respect to the insert reference system and for the orientation of a clamp

Visible class:

71CE7A72B6DA7-002	cutting tool library
Applicable classes:	
72550E1361C6C-001	drilling insert
71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-002	equilateral nonequiangular
7224CCDD587CF-002	non replaceable cutting item
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71DDA089C8D1E-003	specific profile insert

Allowed values:

R = right hand

L = left hand

N = neutral (both) hand

71CE7A96D9F7D-001	001	NR2 S..3.3
REAL_MEASURE_TYPE	mm	
inscribed circle diameter	ic	IC

diameter of a circle to which all edges of an equilateral insert are tangential.

Illustration reference: [Figures E.1](#) to E. 5 and [Figures E.8](#), [E.12](#), [E.13](#), [E.15](#), and [E.16](#)

Visible class:

71CE7A72B6DA7-002	cutting tool library
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Applicable classes:

71DD7032B51CD-001	inscribed circle
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71D1C82A5036D-002	002	1
BOOLEAN_TYPE		
inscribed circle property	inclp	INCLP

possession by a cutting insert type of an inscribed circle

Visible class:

71CE7A72B6DA7-002	cutting tool library
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Applicable classes:

72550E1361C6C-001	drilling insert
71D1AA486FF89-004	equilateral equiangular

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71D1AE11B8B77-002	equilateral nonequiangular
71D1AA6635E76-002	round insert
71DDA089C8D1E-003	specific profile insert

71CE7A9751A90-002 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

insert body width **bw** BW

width of the portion of the cutting item which is mounted on the tool item

Illustration reference: [Figure F.10](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550E1361C6C-001 drilling insert

71DDA089C8D1E-003 specific profile insert

71CF30F02C968-002 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

insert cutting diameter **cdi** CDI

diameter of a drilling insert used for making a hole.

Illustration reference: [Figure F.11](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550E1361C6C-001 drilling insert

71DD700BE1D04-003 drilling profile

71D20799C721A-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

insert diameter **insd** INSD

distance between two parallel tangents to the cutting edge of a round insert

NOTE The insert diameter and the inscribed circle diameter for a round insert have the same value.

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71D1AA6635E76-002 round insert

71CE7A979F41C-001 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

insert hand ih IH

identifier for the orientation of a replaceable cutting item with respect to the insert reference system

NOTE Allowed values are: "right", "neutral", and "left".

Visible class:**71CE7A72B6DA7-1 cutting tool library****Applicable classes:**

71D1AA486FF89-001 equilateral equiangular

71D1AA489FD6E-001 nonequilateral nonequiangular

71D1AE11B8B77-001 equilateral nonequiangular

71D1AE120D96E-001 nonequilateral equiangular

71DDA089C8D1E-003 specific profile insert

71CE7A96BC122-001 001 NR2 S..3.3

REAL_MEASURE_TYPE deg

insert included angle espr EPSR

angle between the major and the minor cutting edges of a cutting item

Illustration reference: [Figures E.3, E.4, E.9, E.10, and E.18](#)**Visible class:****71CE7A72B6DA7-002 cutting tool library****Applicable classes:**

71D1AA486FF89-004 equilateral equiangular

71D1AE11B8B77-002 equilateral nonequiangular

71D0808DA853B-002 master insert

7224CCDD587CF-002 non replaceable cutting item

71D1AE120D96E-003 nonequilateral equiangular

71D1AA489FD6E-004 nonequilateral nonequiangular

71DDA089C8D1E-003 specific profile insert

ISO/TS 13399-2:2014(E)

71CE7AA1998FF-002 **002** **NR1 S..4**

INT_TYPE

insert index count **noi** NOI

number of equivalent positions in which a replaceable cutting item can be used

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550E1361C6C-001 rilling insert
71D1AA486FF89-004 equilateral equiangular
71D1AE11B8B77-002 equilateral nonequiangular
71D1AE120D96E-003 nonequilateral equiangular
71D1AA489FD6E-004 nonequilateral nonequiangular
71DDA089C8D1E-003 specific profile insert

71CE7A9936610-002 **002** **X17**

STRING_TYPE

insert interface code **iic** IIC

identifier for the condition that a particular replaceable cutting item can be mounted on a particular tool item

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550E1361C6C-001 drilling insert
71D1AA486FF89-004 equilateral equiangular
71D1AE11B8B77-002 equilateral nonequiangular
71D1AE120D96E-003 nonequilateral equiangular
71D1AA489FD6E-004 nonequilateral nonequiangular
71D1AA6635E76-002 round insert
71DDA089C8D1E-003 specific profile insert

71CE7A9DFA23A-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

insert length **insl** INSL

distance between two sides of an insert when the inscribed circle cannot be used because of the shape of the insert

REMARKS Measured between the two minor cutting edges.

Illustration reference: [Figures E.13, E.17, and E.19](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BC8BE2-002	ball nosed profile
71D0808DA853B-002	master insert
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71DDA089C8D1E-003	specific profile insert

71CE7A97711B8-001 001 NR1 S..4

NON_QUANTITATIVE_INT_TYPE

insert mounting style code ifs IFS

identifier for the method of holding a cutting item onto a tool item.

Illustration reference: [Figure F.12](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD7014BF2A1-001	fixing hole
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Allowed values:

- 0 = other clamping system
- 1 = without fixing hole
- 2 = cylindrical fixing hole
- 3 = partly cylindrical, 40 deg to 60 deg countersink on one or two sides
- 4 = partly cylindrical, 70 deg to 90 deg countersink on one or two sides
- 5 = notch clamping
- 6 = convex prismatic cross section
- 7 = concave prismatic section

71CE7A9EDACA1-001 001 NR2 S..3.3

REAL_MEASURE_TYPE deg

insert rake angle gan GAN

angle of the rake measured from the XY-plane perpendicular to the cutting edge

Illustration reference: [Figures E.6](#) and [E.7](#) and [Figures F.1](#) to [F.8](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD6C870BCCA-001 chip breaker

71CEAEBF2A69F-001 001 X3

STRING_TYPE

Insert seat size code ssc SSC

identifier for the size of a replaceable cutting item and the seat on a tool item or assembly item

NOTE The value of this identifier depends on both the shape of the cutting item and the size of the cutting item.

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

72550E1361C6C-001 drilling insert

71DDA089C8D1E-003 specific profile insert

71CE7A9F0C79F-001 001 X17

NON_QUANTITATIVE_CODE_TYPE

insert shape code sc SC

identifier for the shape of a regular insert

ISO 1832

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71D1AA486FF89-004 equilateral equiangular

71D1AE11B8B77-002 equilateral nonequilateral

71D0808DA853B-002 master insert

71EAD70F1B95A-001 nest

71D1AE120D96E-003 nonequilateral equiangular

71D1AA489FD6E-004 nonequilateral nonequilateral

71D1AA6635E76-002 round insert

Allowed values:

T = triangular 60° included angle

S = square

C = rhombic 80° included angle

D = rhombic 5° included angle

E = rhombic 75° included angle

M = rhombic 86° included angle

V = rhombic 35° included angle

L = rectangular

A = parallelogram 85° included angle

B = parallelogram 82° included angle

K = parallelogram 55° included angle

P = pentagonal

H = hexagonal

W = trigon

O = octagonal

R = round

71CE7A9F5308C-001 001 NR2 S..3.3

REAL_MEASURE_TYPE mm

insert thickness s S

distance between the bottom and the cutting edge of a replaceable cutting item.

Illustration reference: [Figures E.1, E.2, E.8, E.11, E.16, and E.19](#) and [Figures E.1 and E.8](#)**Visible class:****71CE7A72B6DA7-002 cutting tool library****Applicable classes:**

72550E1361C6C-001 drilling insert

71D1AA486FF89-004 equilateral equiangular

71D1AE11B8B77-002 equilateral nonequangular

71D0808DA853B-002 master insert

71D1AE120D96E-003 nonequilateral equiangular

71D1AA489FD6E-004 nonequilateral nonequangular

71D1AA6635E76-002 round insert

ISO/TS 13399-2:2014(E)

71DDA089C8D1E-003 specific profile insert

72550E143C993-001 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

insert thickness total s1 S1

distance between the bottom and the top surface of a replaceable cutting item, if the top surface is above or below the cutting edge

NOTE If the insert thickness and the insert thickness total of a replaceable cutting item show the same value, only the insert thickness will be shown.

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

72550E1361C6C-001 drilling insert
71D1AA486FF89-004 equilateral equiangular
71D1AE11B8B77-002 equilateral nonequiangular
71D1AE120D96E-003 nonequilateral equiangular
71D1AA489FD6E-004 nonequilateral nonequiangular
71D1AA6635E76-002 round insert
71DDA089C8D1E-003 specific profile insert

71CE7A9FB11C3-002 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

insert width w1 W1

distance between two sides of an insert when the inscribed circle cannot be used because of the shape of the insert

REMARKS Measured between the two major cutting edges.

Illustration reference: Figures E.9, E.10, E.14, and E.19

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BC8BE2-002 ball nosed profile
72550E1361C6C-001 drilling insert
71D1AE120D96E-003 nonequilateral equiangular
71D1AA489FD6E-004 nonequilateral nonequiangular
71DDA089C8D1E-003 specific profile insert

71DD701175021-001 **001** **1**
 BOOLEAN_TYPE
interrupted edge property **iep** IEP
 possession by a cutting item of an interrupted cutting edge

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700BE1D04-003 drilling profile

71CE7AA0972DB-001 **001** **NR2 S..3.3**
 REAL_MEASURE_TYPE mm
m-dimension **m** M

distance between the nominal inscribed circle and the corner of an insert that has the primary included angle

ISO 1832

REMARKS This property is defined for different shapes of regular inserts in ISO 1832.

Illustration reference: [Figures E.1, E.3, E.5, and E.8](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71D1AA486FF89-004 equilateral equiangular
 71D1AE11B8B77-002 equilateral nonequiangular
 71D1AE120D96E-003 nonequilateral equiangular
 71D1AA489FD6E-004 nonequilateral nonequiangular

71CE7AA05C819-001 **002** **NR2 S..3.3**
 REAL_MEASURE_TYPE mm
m2-dimension **m2** M2

distance between the nominal inscribed circle and the corner of an insert that has the secondary included angle

NOTE This is used only for regular inserts with the ISO identifiers C, E, F, M, and V.

REMARKS For inserts with the ISO identifiers A, B, K, and L, the distance is measured between the gauge diameter and the secondary included angle.

ISO/TS 13399-2:2014(E)

Illustration reference: [Figure E.4](#) and ISO 1832

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-002	equilateral nonequiangular
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular

71EAC828C8308-001 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

margin width **mw** MW

dimension of the cylindrical leading edge of the fluted land measured perpendicular to the leading edge

REMARKS Called "land" in ISO 5419.

ISO 5419

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550E1361C6C-001 drilling insert

71EBC1E8857BE-001 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

overall length minimum **oaln** OALN

least allowable length of an item after regrinding

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550E1361C6C-001 drilling insert

71DCCC4FEF366-002 **002** **NR2 S..3.6**

REAL_MEASURE_TYPE deg

point angle **sig** SIG

NOTE It is twice the value of the tool cutting edge angle.

Visible class:**71CE7A72B6DA7-002 cutting tool library****Applicable classes:**

72550E1361C6C-001 drilling insert

71DCCFD064042-001 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

point length pl PL

distance from the front point or chisel edge of the cutting tool to the point that forms the full cutting diameter, measured parallel to the tool axis

Visible class:**71CE7A72B6DA7-002 cutting tool library****Applicable classes:**

72550E1361C6C-001 drilling insert

71CEAEBEAB020-002 002 NR2 S..3.6

REAL_MEASURE_TYPE deg

profile angle left hand pal PAL

angle measured in the *XY*-plane in a positive direction (counter-clockwise) between a plane parallel to the *Y*-axis and the left hand cutting edge of the profile of a cutting item

NOTE Applies to irregular inserts.

REMARKS The term is: profile angle left hand.

Illustration reference: [Figures F.3, F.5, and F.8](#)**Visible class:****71CE7A72B6DA7-002 cutting tool library****Applicable classes:**

71DD700BFD9B9-002 grooving parting profile

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71CEAEBED837E-002 002 NR2 S..3.6

REAL_MEASURE_TYPE deg

profile angle right hand par PAR

ISO/TS 13399-2:2014(E)

angle measured in the *XY*-plane in a negative direction (clockwise) between a plane parallel to the *Y*-axis and the right hand cutting edge of the profile of a cutting item

REMARKS The term is: profile angle right hand.

Illustration reference: Figures F.3, F.5, and F.8

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BFD9B9-002 grooving parting profile

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71CEAEBFEF1B4-002 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

profile distance ex **pdx** PDX

distance measured in the *XY*-plane from the profile point of a threading insert to the side of the insert that is parallel to the *YZ*-plane

NOTE Only applicable to laid-down triangular threading inserts.

Illustration reference: [Figures E.12, E.14, E.16, F.2, and F.10](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71CEAEC0139BB-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

profile distance ey **pdY** PDY

distance measured in the *XY*-plane from the profile point of a threading insert to a plane parallel to the *XZ*-plane that passes through the theoretical sharp corner of the sides of the insert

NOTE Only applicable to laid-down triangular threading inserts.

Illustration reference: [Figures E.12 to E.14, E.16, and F.6 to F.9](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DDA089C8D1E-003 specific profile insert
 71DD700C151B5-003 threading profile

71CEAEBF0C234-002 002 NR2 S..3.3

REAL_MEASURE_TYPE deg

profile included angle pna PNA

angle subtended by the cutting edges of an irregular insert.

REMARKS Mainly applies to threading profiles.

Illustration reference: [Figures E.12 to E.14, E.16, and E.7 to E.9](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BFD9B9-002 grooving parting profile
 71DDA089C8D1E-003 specific profile insert
 71DD700C151B5-003 threading profile

71E019EBAE1B1-001 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

profile radius prfrad PRFRAD

radius of curvature of a cutting profile

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71CEAEBDE5798-002 002 NR1 S..2

NON_QUANTITATIVE_INT_TYPE

profile style code pfs PFS

identifier for the profile of an irregular insert

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BFD9B9-002 grooving parting profile

ISO/TS 13399-2:2014(E)

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

Allowed values:

1 = rectangular groove

2 = rectangular one side full inclined groove

3 = triangular groove

4 = rectangular groove 1 or 2, one side chamfered

5 = rectangular groove 1 or 2, both sides chamfered

6 = trapezoid groove

7 = trapezoid groove with curved top flat

8 = trapezoid groove full rounded

9 = triangular full rounded groove

10 = full rounded groove

71DD9D00193A7-002 **002** **NR2 S..3.6**

REAL_MEASURE_TYPE deg

relief angle **ra** RA

angle measured in the *xy*-plane between a plane parallel to the *Y*-axis and the relief edge of the profile of a cutting item

NOTE A relief edge is a non-cutting portion of a profile.

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700BC8BE2-002 ball nosed profile

71CE7E6520B87-002 **002** **NR2 S..3.6**

REAL_MEASURE_TYPE deg

relief angle left hand **ral** RAL

angle measured in the *xy*-plane in a negative direction (clockwise) between a plane parallel to the *Y*-axis and the left-hand relief edge of the profile of a cutting item

NOTE A relief edge is a non-cutting portion of a profile.

REMARKS Applies to irregular inserts. The term is: relief angle left hand.

Illustration reference: [Figures F.1, F.2, F.4, F.5, and F.10](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700BFD9B9-002 grooving parting profile

71DDA089C8D1E-003 specific profile insert

71CE7E6569AB5-002 **002** **NR2 S..3.6**

REAL_MEASURE_TYPE deg

relief angle right hand **rar** RAR

angle measured in the *xy*-plane in a positive direction (counter-clockwise) between a plane parallel to the *Y*-axis and the right hand relief edge of the profile of a cutting item

NOTE A relief edge is a non-cutting portion of a profile.

REMARKS Applies to irregular inserts. The term is: relief angle right hand.

Illustration reference: [Figures E.1, E.5, and E.10](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700BFD9B9-002 grooving parting profile

71DDA089C8D1E-003 specific profile insert

71DD7011A3D86-002 **002** **1**

BOOLEAN_TYPE

rounded corner property **rcp** RCP

possession of a corner with a constant radius

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700BE1D04-003 drilling profile

72550E1361C6C-001 drilling insert

71D1AA486FF89-004 equilateral equiangular

71D1AE11B8B77-002 equilateral nonequiangular

71DD700BFD9B9-002 grooving parting profile

71D1AE120D96E-003 nonequilateral equiangular

71D1AA489FD6E-004 nonequilateral nonequiangular

7224CCDD587CF-002 non replaceable cutting item

ISO/TS 13399-2:2014(E)

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71CEAEC02FEBD-002 002 NR2 S..3.3

REAL_TYPE

taper gradient tg TG

ratio of the difference between the diameters of two sections to the distance between these sections

REMARKS Also known as rate of taper.

Illustration reference: [Figure E.14](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71DF154901E44-001 001 NR1 S..4

INT_TYPE

taper thread count ztt ZTT

number of incomplete threads in the tapered section of a threading tool

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700C151B5-003 threading profile

71D1A69F60053-002 002 X17

NON_QUANTITATIVE_CODE_TYPE

thread form type thft THFT

identifier for the cross-section shape of a thread profile

REMARKS Examples could include M, API, NPT, UN, etc.

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

Allowed values:

- M60 = metric 60°
- UN60 = unified 60°
- VP60 = v-profile 60°
- VP55 = v-profile 55°
- WH55 = whitworth 55°
- NPT60 = national pipe thread 60°
- RN30 = round 30°
- BSPT55 = British standard pipe thread 55°
- TP30 = trapezoidal 30°
- AC29 = ACME 29°
- STAC29 = stub-ACME 29°
- NJ60 = UNJ 60°
- MJ60 = MJ 60°
- NPTF60 = NPTF 60°
- BUT = API buttress
- VAM = API VAM
- NVAM = PI new VAM
- APR60 = API round 60°
- APF60 = API full form 60°

71E033FCBB61C-002 002 X17

NON_QUANTITATIVE_CODE_TYPE

thread hand thdh THDH

direction of the screwing motion of a screw thread

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700C151B5-003 threading profile

Allowed values:

- LH = left hand
- RH = right hand

ISO/TS 13399-2:2014(E)

71DF5BE65F86F-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

thread height actual **hc** HC

distance along the axis of symmetry of the thread cutting profile from the actual cutting edge to the point where a normal to this axis meets the cutting profile at the maximum usable cutting edge length

Illustration reference: [Figure F.12](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700C151B5-003 threading profile

71DF5BE617131-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

thread height difference **hb** HB

distance along the axis of symmetry of the thread cutting profile from the theoretical sharp point to the actual cutting edge

Illustration reference: [Figure F.12](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700C151B5-003 threading profile

71DF5BE5BCEBE-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

thread height theoretical **ha** HA

distance along the axis of symmetry of the thread cutting profile from the theoretical sharp point to the point where a normal to this axis meets the cutting profile at the maximum usable cutting edge length

Illustration reference: [Figure F.12](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD700C151B5-003 threading profile

71CEAEC08D4B0-002 **002** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

thread pitch **tp** TP

axial distance between a point on a thread flank and the equivalent point of the immediately adjacent and corresponding flank

Illustration reference: [Figures E.14](#), [E.15](#), and [E.18](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71D1A6A283836-002 **002** **NR2 S..3.3**

LEVEL_TYPE mm

thread pitch maximum **tpx** TPX

maximum thread pitch that a cutting item can produce

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71D1A6A247E1F-002 **002** **NR2 S..3.3**

LEVEL_TYPE mm

thread pitch minimum **tpn** TPN

minimum thread pitch which a cutting item can produce

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71CEAEC114603-002 **002** **X1**

NON_QUANTITATIVE_CODE_TYPE

thread profile type **tpt** TPT

identifier for how much of the profile of a threading insert is used

Allowed values:

F = full profile

P = partial profile

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71DF153FA5F85-001 **001** **X17**

STRING_TYPE

thread tolerance class **tctr** TCTR

identifier for the tolerances of a thread

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71E01A04F70F7-002 threading die

71EF07E083383-002 threading grooving mill

71E01A04E0236-002 threading tap

71FC1D22BF4CD-001 tool thread external

71FC1D25097D7-001 tool thread internal

71E01A05104CF-002 turn

71D1A6A16E6ED-002 **002** **X3**

NON_QUANTITATIVE_CODE_TYPE

thread type **ttp** TTP

identifier for whether a thread is internal or external

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

Allowed values:

INT = internal thread

EXT = external thread

72550E426D771-001 002 NR2 S..3.3

REAL_MEASURE_TYPE mm

threading length thl THL

length of that portion of a tool item or cutting item that can be used to produce a thread

Visible class:**71CE7A72B6DA7-002 cutting tool library****Applicable classes:**

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71D1A6AAC8707-002 002 NR2 S..3.3

REAL_TYPE

threads per inch tp TPI

number of threads in a one inch length of a thread

REMARKS This is a property of a cutting item.

Illustration reference: [Figure E.18](#)**Visible class:****71CE7A72B6DA7-002 cutting tool library****Applicable classes:**

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71FC1D22BF4CD-001 tool thread external

71FC1D25097D7-001 tool thread internal

71D1A6AB8F739-002 002 NR2 S..3.3

LEVEL_TYPE

threads per inch maximum tpix TPIX

maximum number of threads in a one inch length of a threaded workpiece that can be produced by a cutting item

Visible class:

ISO/TS 13399-2:2014(E)

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71D1A6AB6FB19-002 002 NR2 S..3.3

LEVEL_TYPE

threads per inch minimum tpin TPIN

minimum number of threads in a one inch length of a threaded workpiece that can be produced by a cutting item

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71CE7AA1E3D75-001 002 X1

NON_QUANTITATIVE_CODE_TYPE

tipped cutting edge code tce TCE

identifier for the style and the numbers of modified cutting edges composed of materials other than the main body of the cutting item

ISO 1832, Amendment 2

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD700BE1D04-003 drilling profile

71D1AA486FF89-004 equilateral equiangular

71D1AE11B8B77-002 equilateral nonequiangular

71DD700BFD9B9-002 grooving parting profile

71D1AE120D96E-003 nonequilateral equiangular

71D1AA489FD6E-004 nonequilateral nonequiangular

71D1AA6635E76-002 round insert

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

Allowed values:

S = solid
 F = full face — one sided
 E = full face — two sided
 A = tipped — one sided — one corner
 B = tipped — one sided — two corners
 C = tipped — one sided — three corners
 D = tipped — one sided — four corners
 G = tipped — one sided — five corners
 H = tipped — one sided — six corners
 J = tipped — one sided — eight corners
 K = tipped — two sided — one corner
 L = tipped — two sided — two corners
 M = tipped — two sided — three corners
 N = tipped — two sided — four corners
 P = tipped — two sided — five corners
 Q = tipped — two sided — six corners
 R = tipped — two sided — eight corners
 T = tipped — full thickness — one corner
 U = tipped — full thickness — two corners
 V = tipped — full thickness — three corners
 W = tipped — full thickness — four corners
 X = tipped — full thickness — five corners
 Y = tipped — full thickness — six corners
 Z = tipped — full thickness — eight corners

71CE7AA215888-002 002 X17

STRING_TYPE

tolerance class insert tc TC

identifier for the tolerances of the inscribed circle, the insert thickness, and the m-dimension on a replaceable cutting item

ISO 1832

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-002	equilateral nonequiangular
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71D1AA6635E76-002	round insert

Allowed values

A = insert tolerance class A

C = insert tolerance class C

E = insert tolerance class E

F = insert tolerance class F

G = insert tolerance class G

H = insert tolerance class H

J = insert tolerance class J

K = insert tolerance class K

L = insert tolerance class L

M = insert tolerance class M

N = insert tolerance class N

U = insert tolerance class U

71CEAEBF8A68E-002 002 NR1 S..4

INT_TYPE

tooth count nt NT

number of teeth per cutting edge on a threading insert

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DDA089C8D1E-003 specific profile insert

71DD700C151B5-003 threading profile

71CED03C97AAB-001 002 NR2 S..3.3

REAL_MEASURE_TYPE kg

weight of item wt WT

force exerted by the mass of an item

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

72550E1361C6C-001	drilling insert
71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-002	equilateral nonequiangular
7224CCDD587CF-002	non replaceable cutting item
71D1AE120D96E-003	nonequilateral equiangular
71D1AA489FD6E-004	nonequilateral nonequiangular
71D1AA6635E76-002	round insert
71DDA089C8D1E-003	specific profile insert

71CE7AA249F88-001 **001** **NR2 S..3.3**

REAL_MEASURE_TYPE mm

wiper edge length **bs** BS

measure of the length of a wiper edge of a cutting item.

Illustration reference: [Figures E.1, E.5, and E.8](#)

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71DD6C9A21689-001	wiper edge
-------------------	------------

71CED022114EC-002 **002** **X0,1**

BOOLEAN_TYPE

wiper edge property **wep** WEP

possession of a wiper edge on a cutting item.

Visible class:

71CE7A72B6DA7-002 **cutting tool library**

Applicable classes:

71D1AA486FF89-004	equilateral equiangular
71D1AE11B8B77-002	equilateral nonequiangular
71D1AE120D96E-003	nonequilateral equiangular

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71D1AA489FD6E-004 nonequilateral nonequiangular
71DDA089C8D1E-003 specific profile insert

71CE7AA2E50BE-001 001 NR2 S..3.3

REAL_MEASURE_TYPE mm

wiper edge radius bsr BSR

measure of the radius of a curved wiper edge.

Illustration reference: [Figure E.1](#)

Visible class:

71CE7A72B6DA7-002 cutting tool library

Applicable classes:

71DD6C9A21689-001 wiper edge

Annex E (informative)

Illustrations of properties

The diagrams on the following pages illustrate properties that are defined in [Annex D](#).

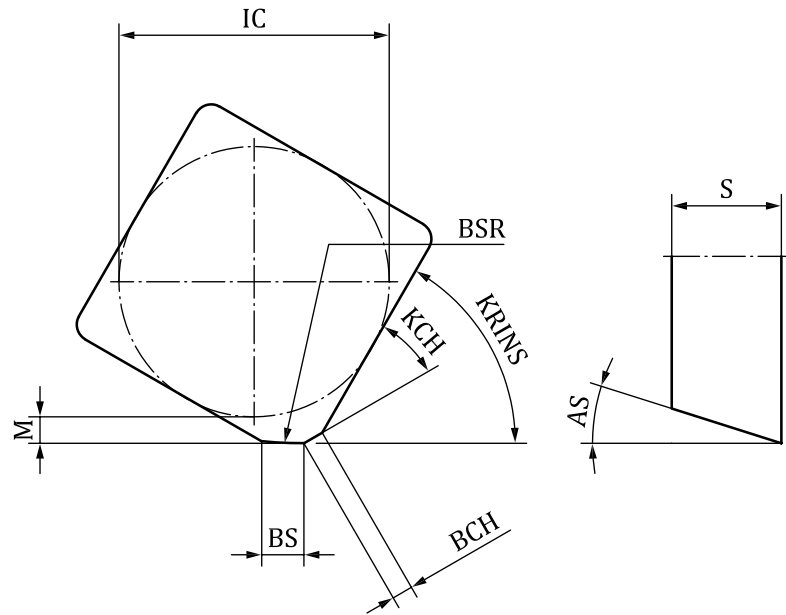


Figure E.1

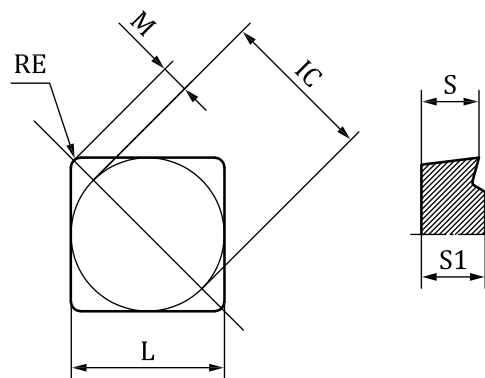


Figure E.2

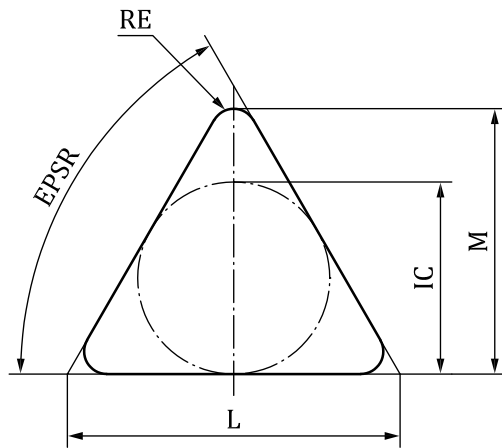


Figure E.3

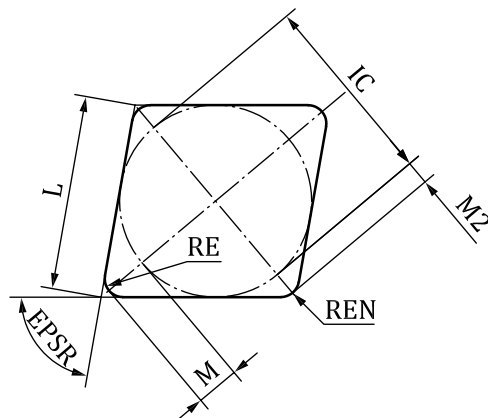


Figure E.4

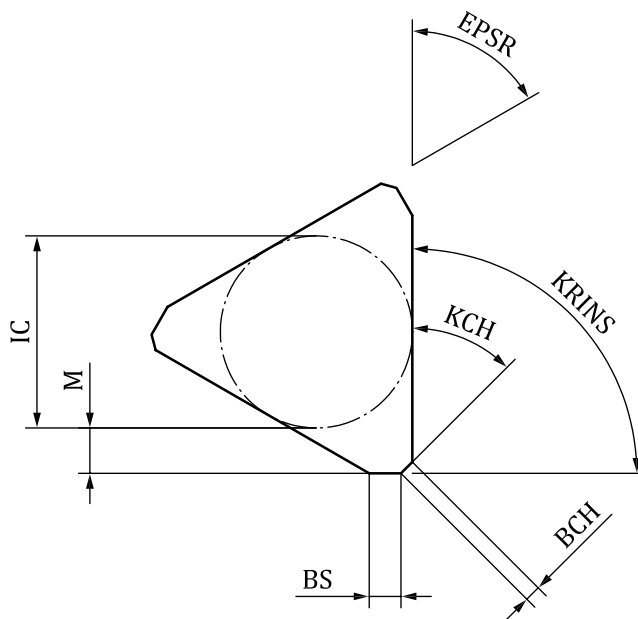


Figure E.5

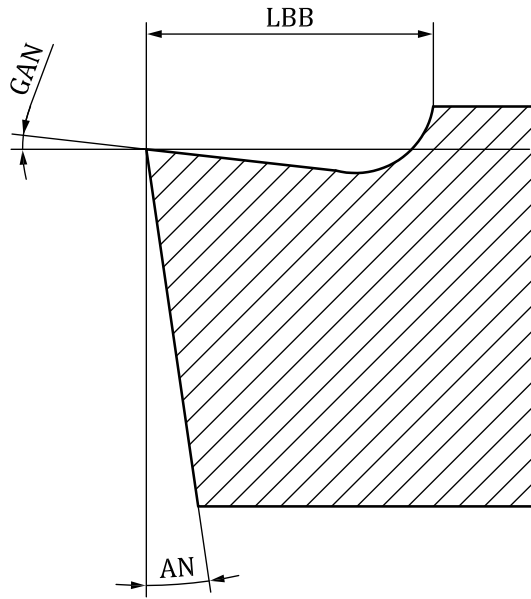


Figure E.6

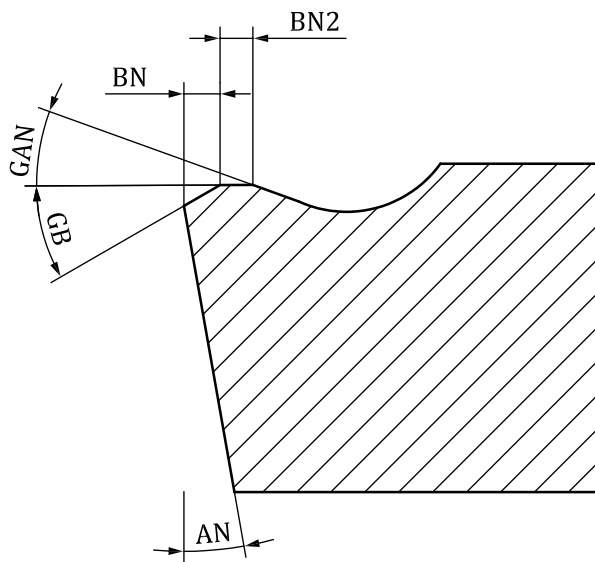


Figure E.7

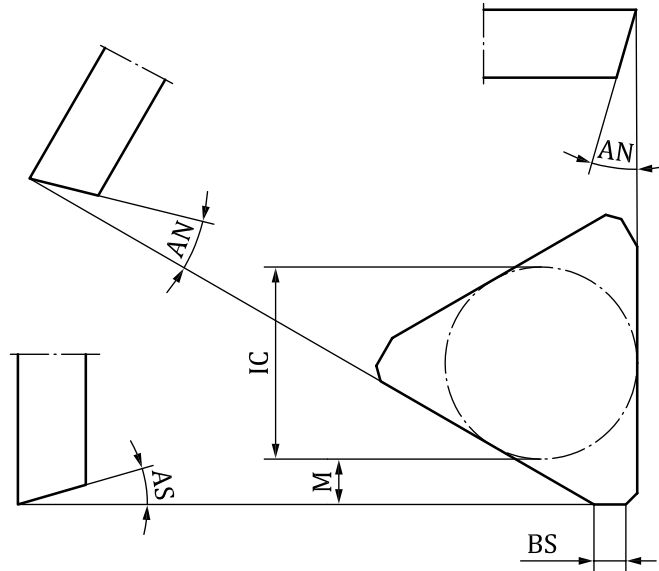


Figure E.8

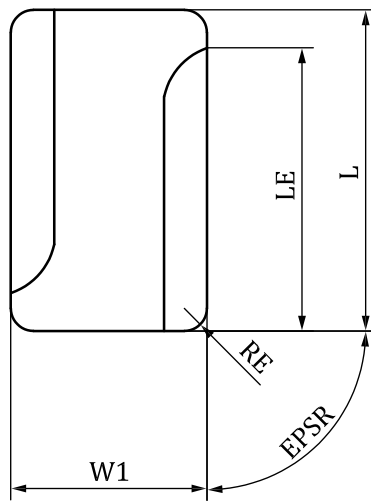


Figure E.9

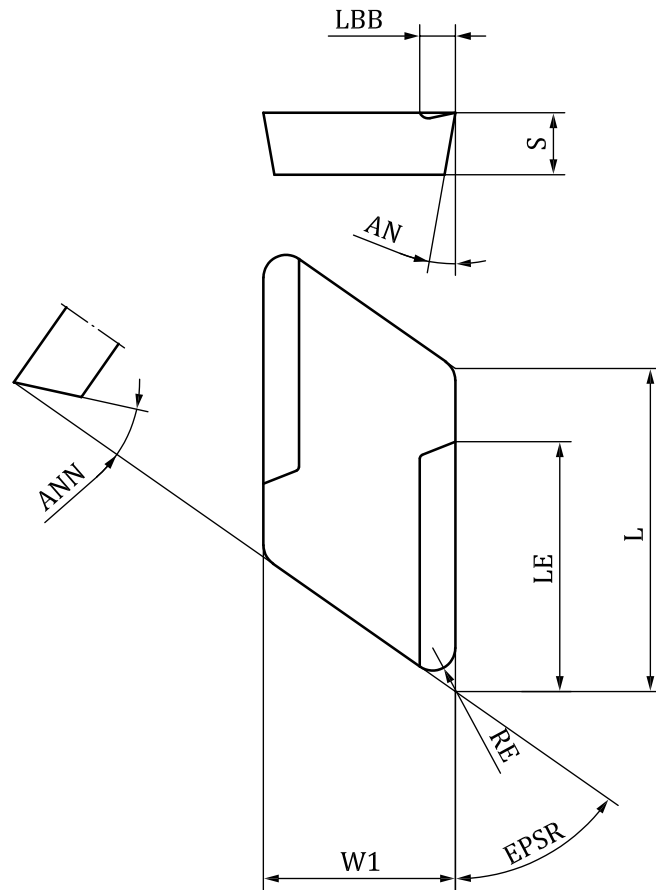


Figure E.10

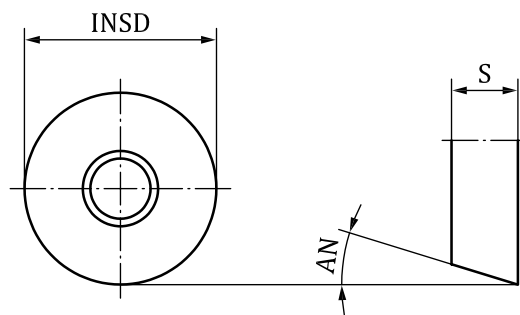


Figure E.11

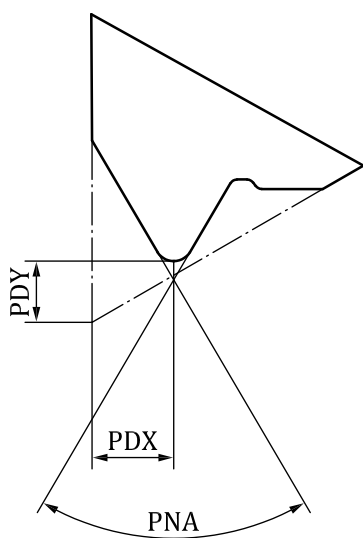
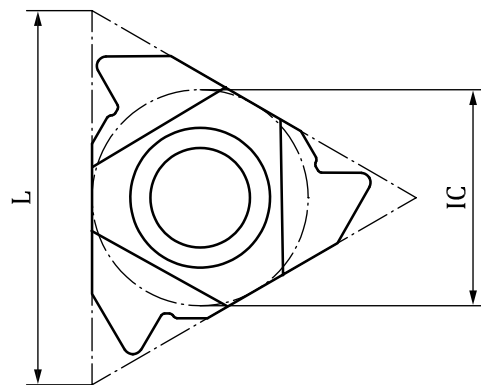


Figure E.12

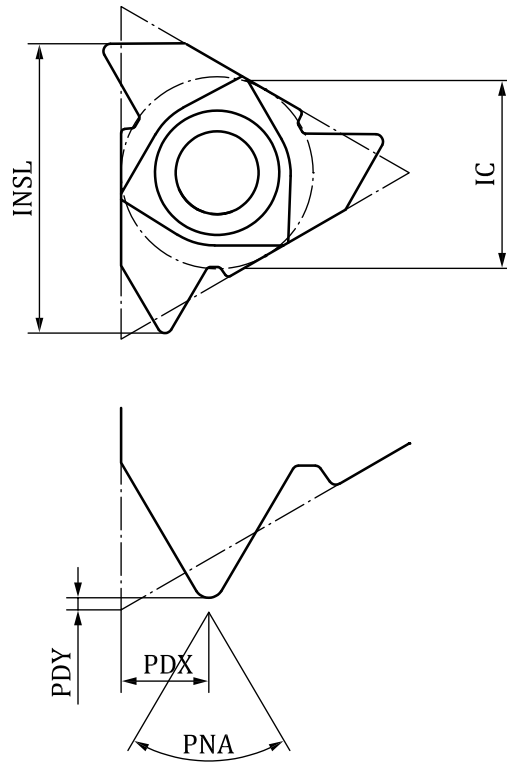


Figure E.13

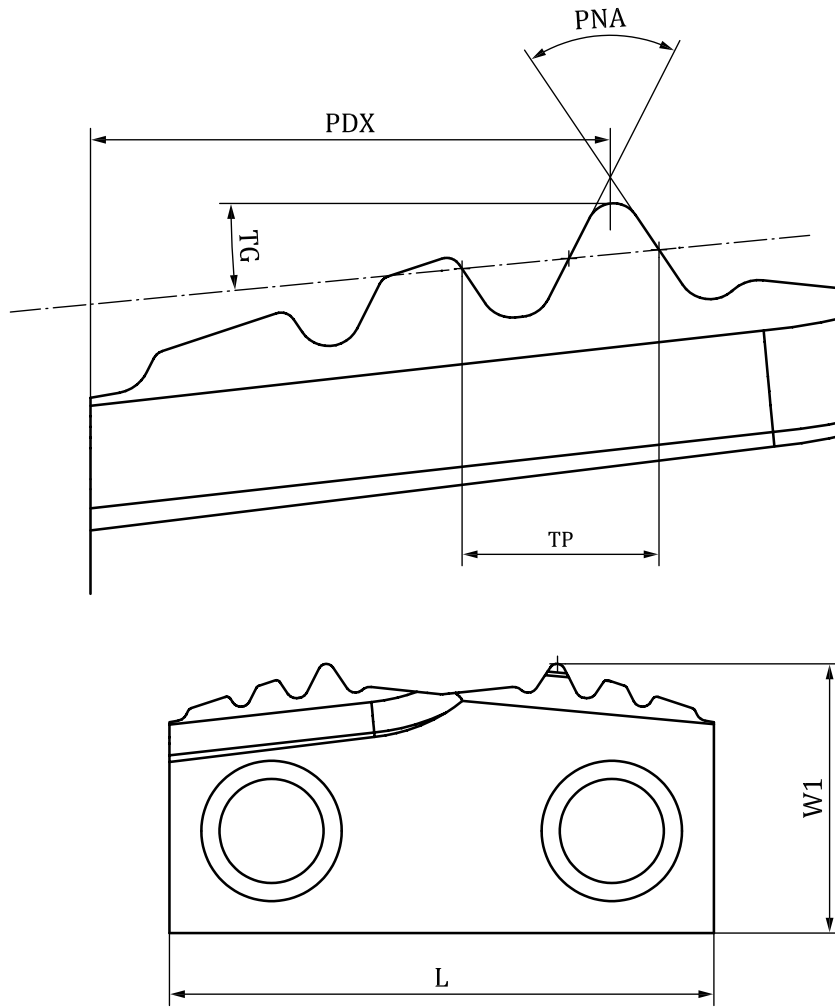


Figure E.14

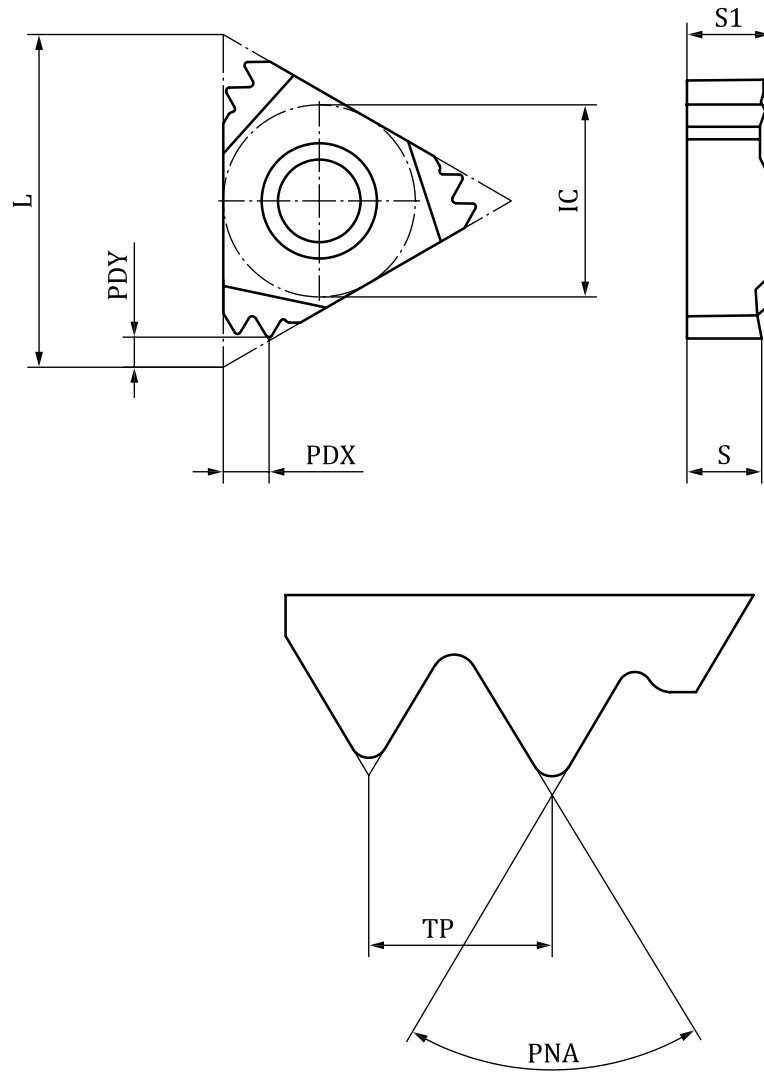


Figure E.15

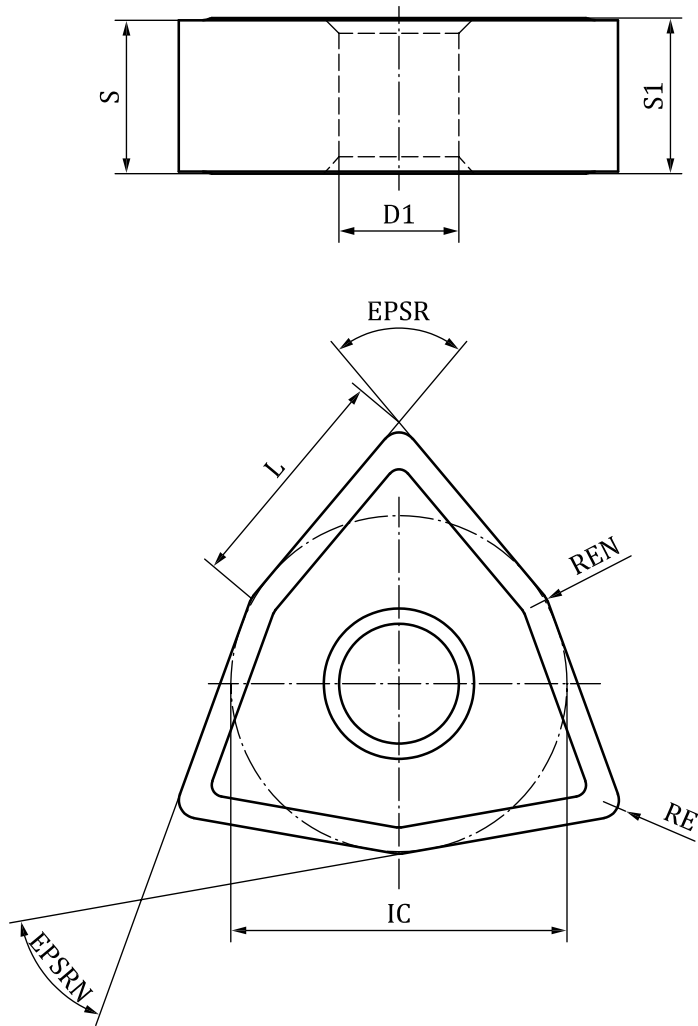


Figure E.16

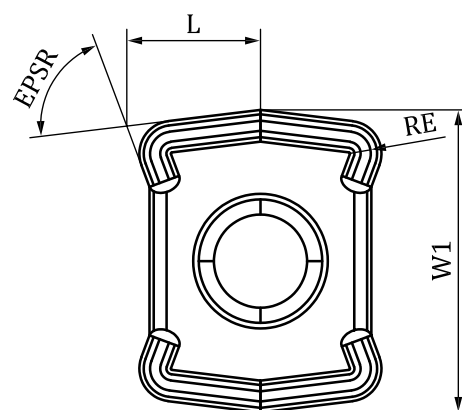


Figure E.17

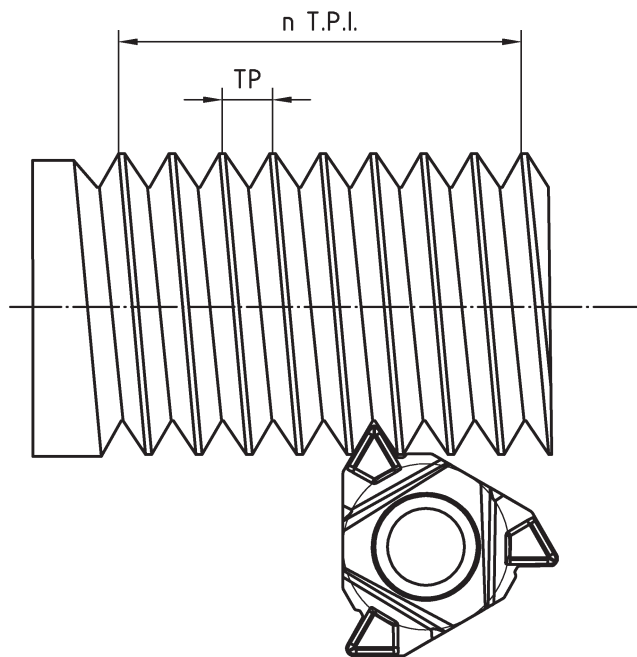


Figure E.18

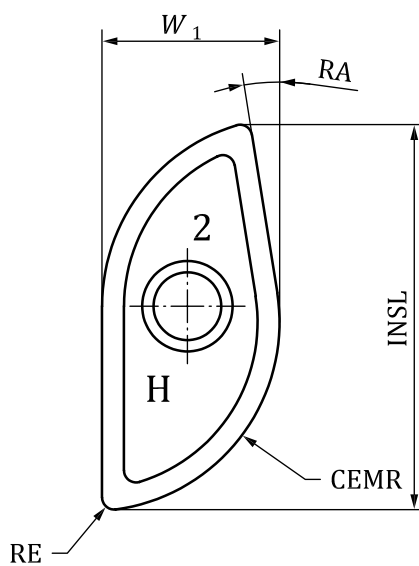
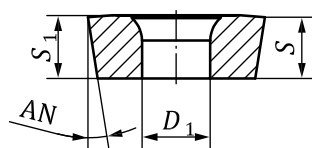


Figure E.19

Annex F (informative)

Illustrations of irregular insert profiles and properties

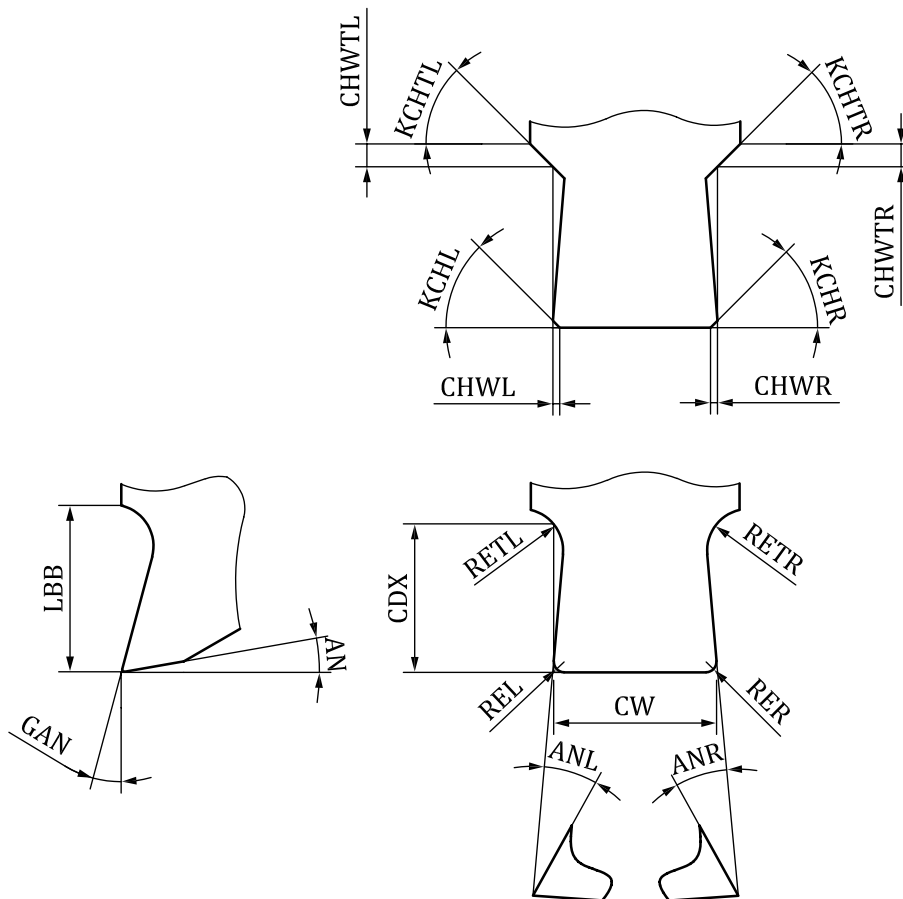


Figure F.1

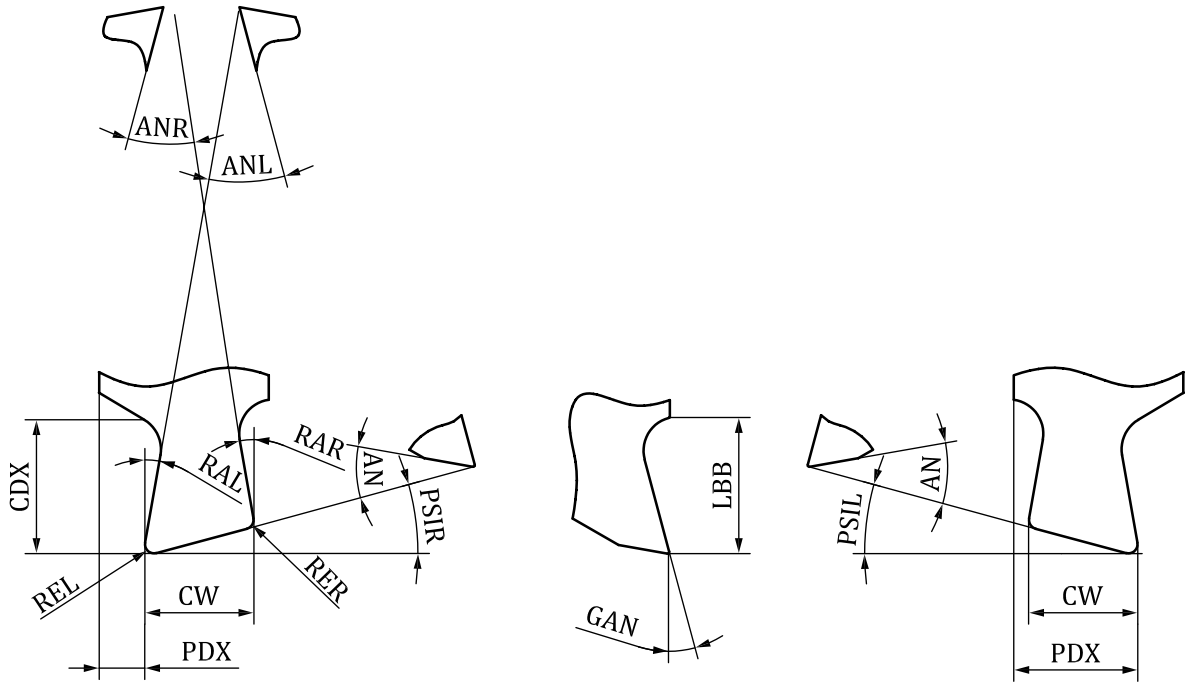


Figure F.2

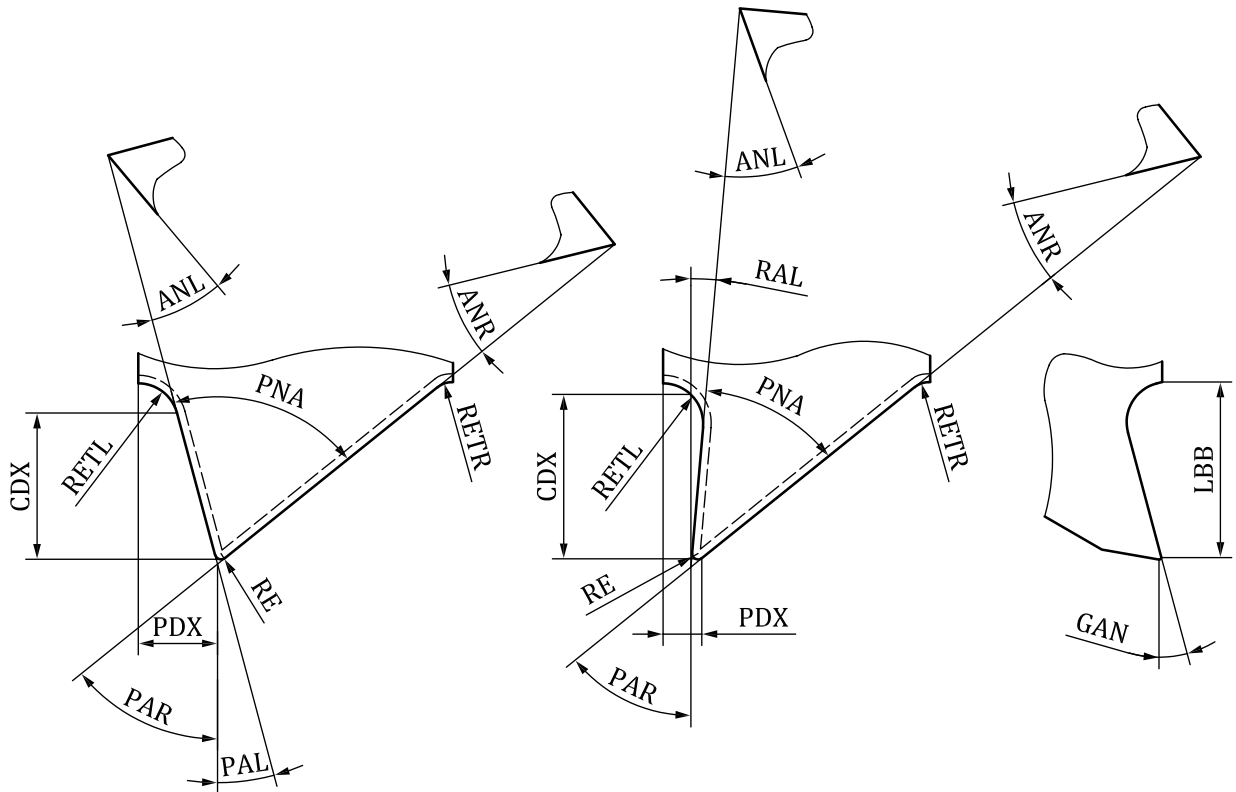


Figure F.3

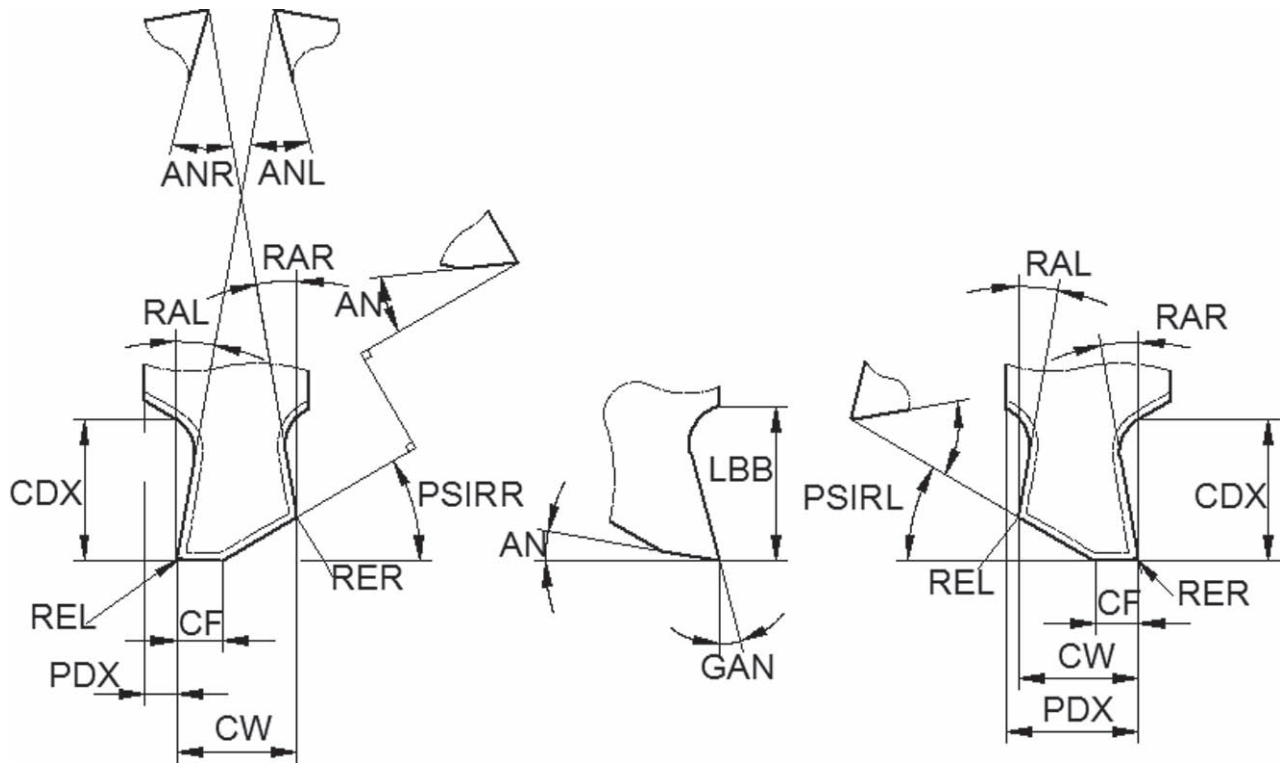


Figure F.4

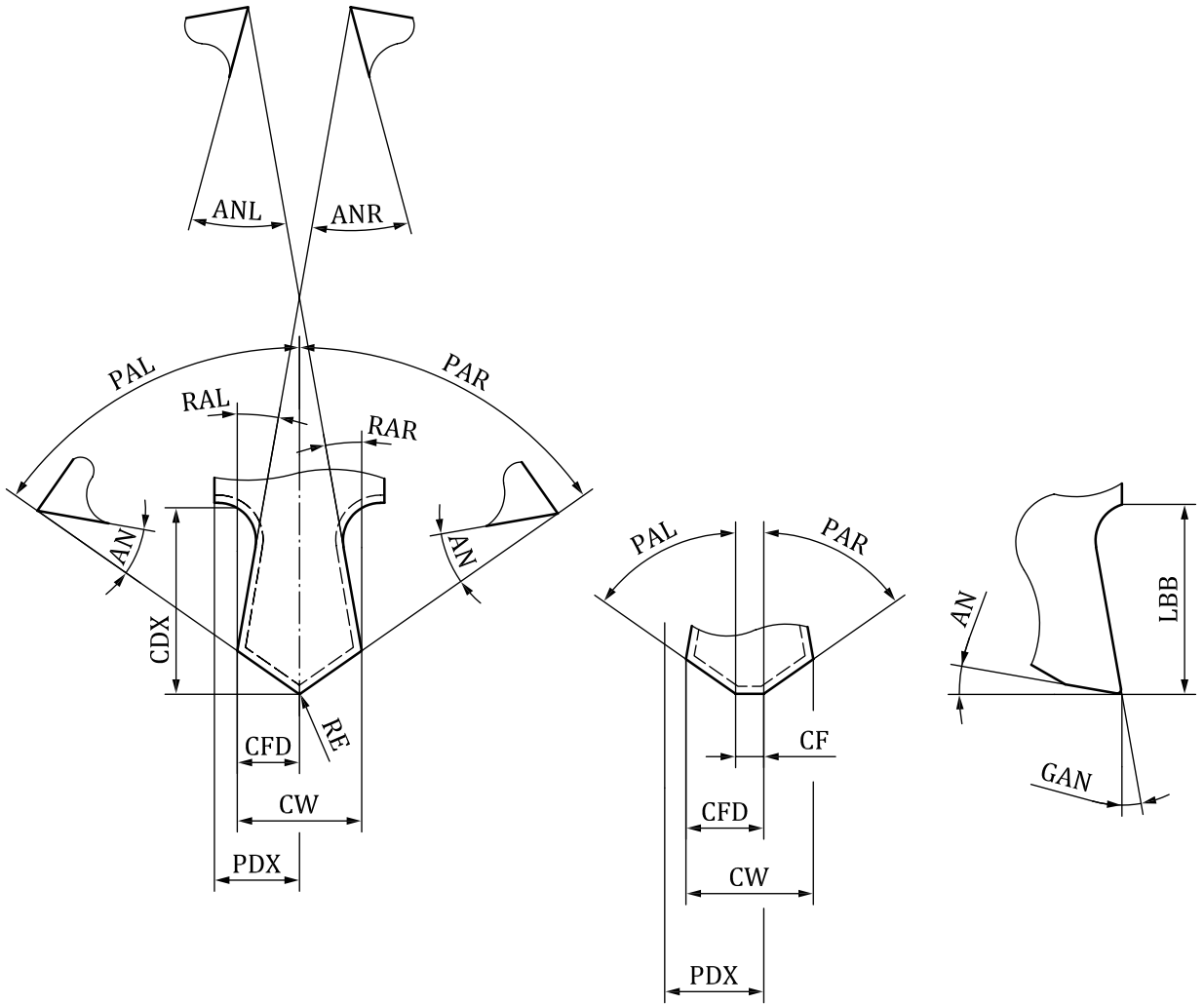


Figure F.5

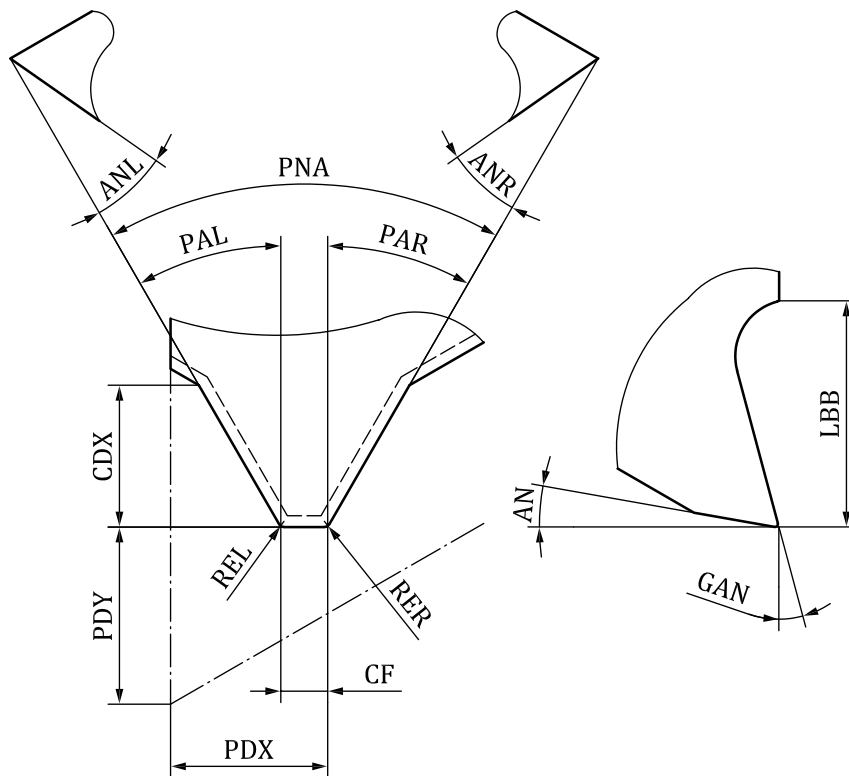


Figure F.6

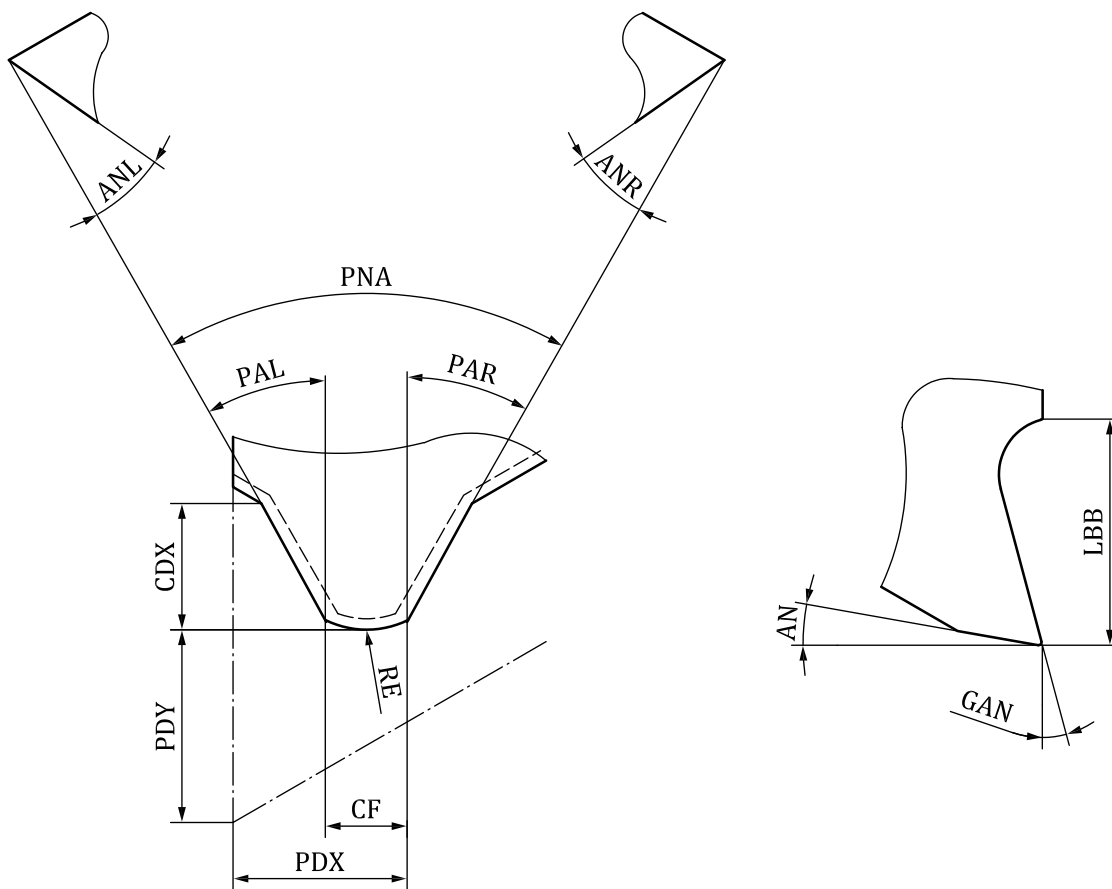


Figure F.7

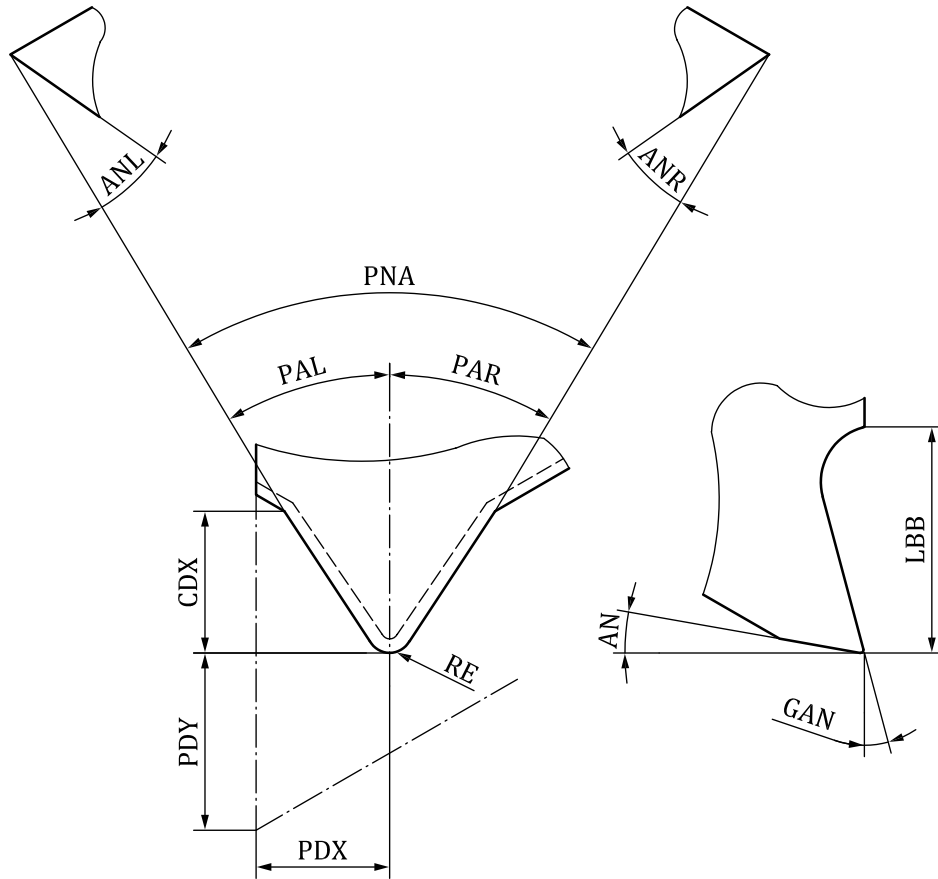


Figure F.8

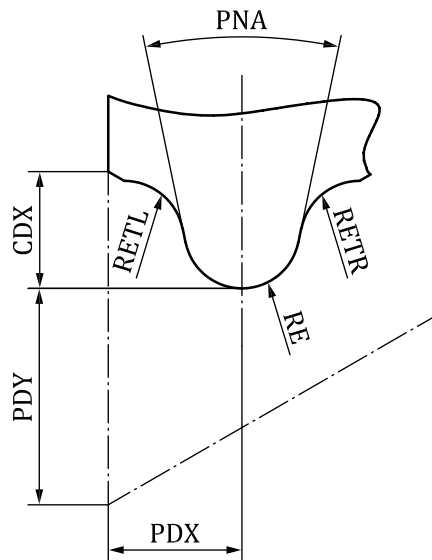


Figure F.9

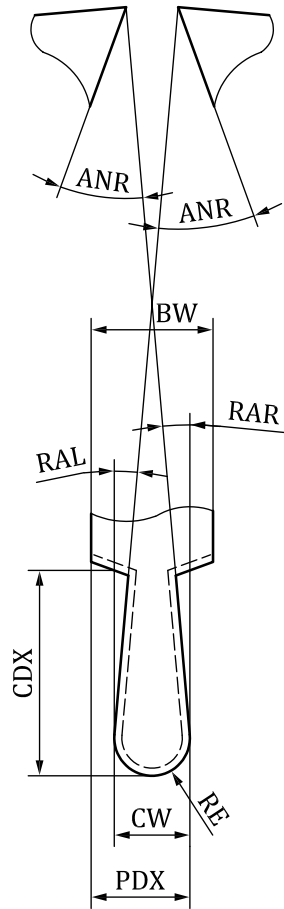


Figure F.10

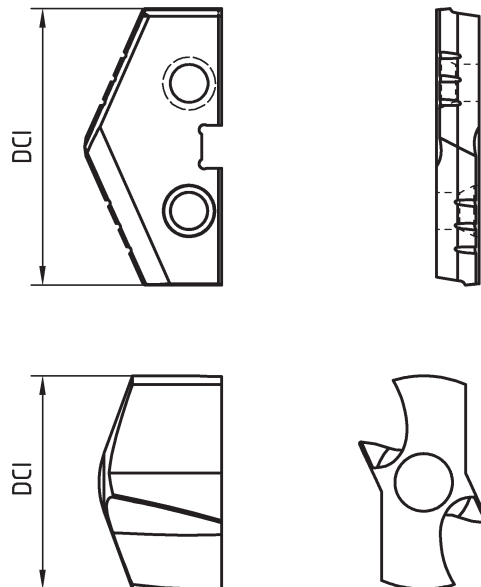


Figure F.11

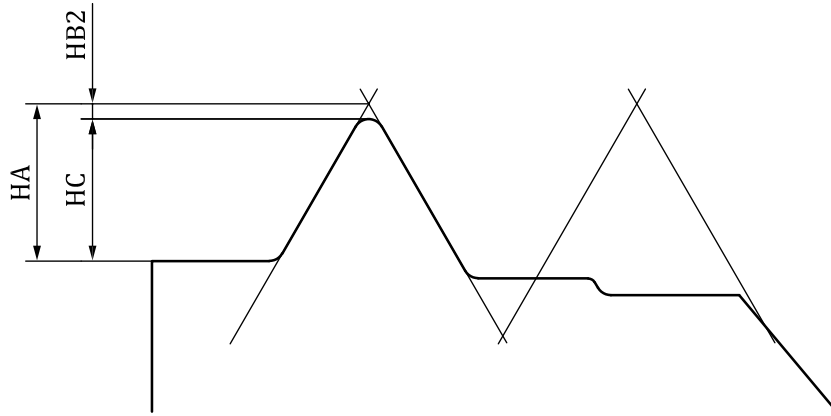


Figure F.12 — Thread heights

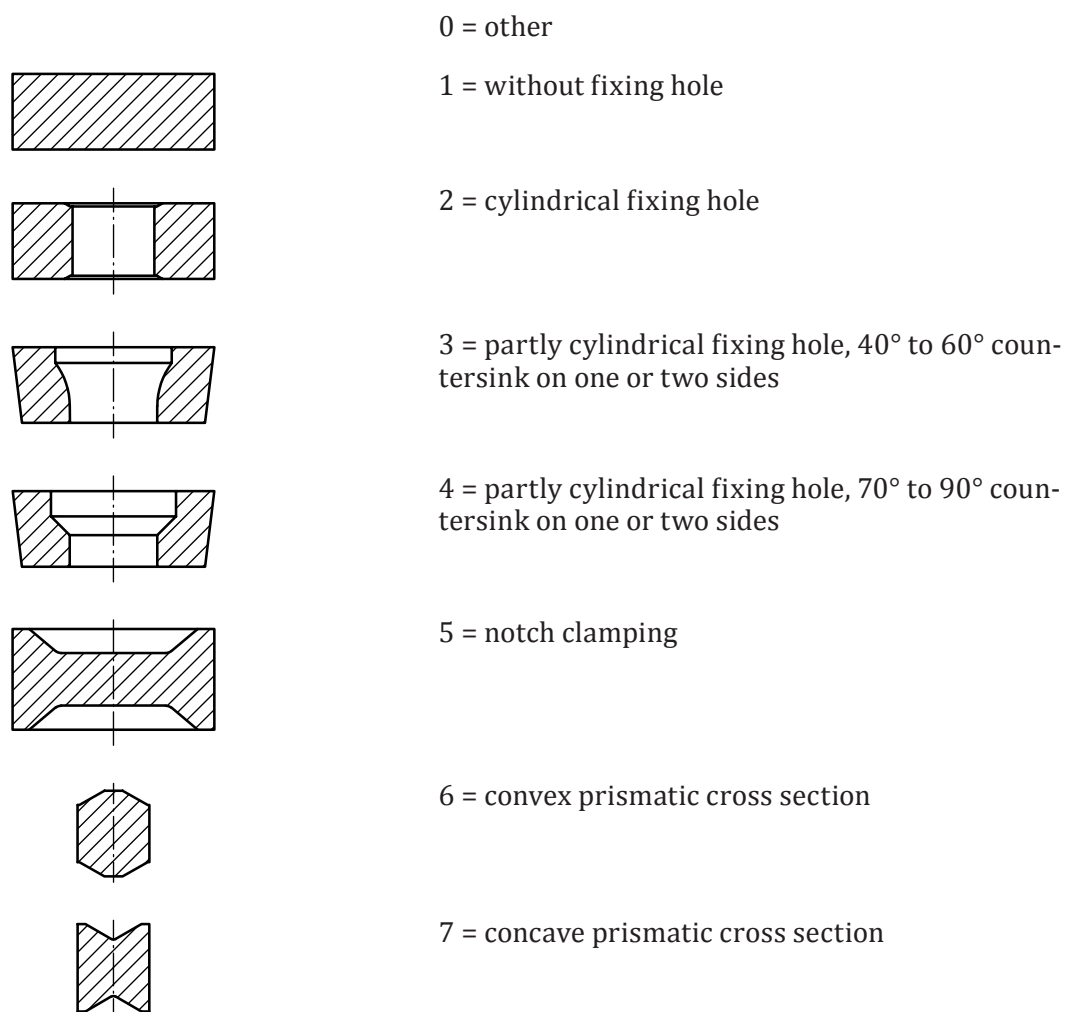


Figure F.13 — Insert mounting style code

Annex G (informative)

Illustrations of reference positions for cutting items

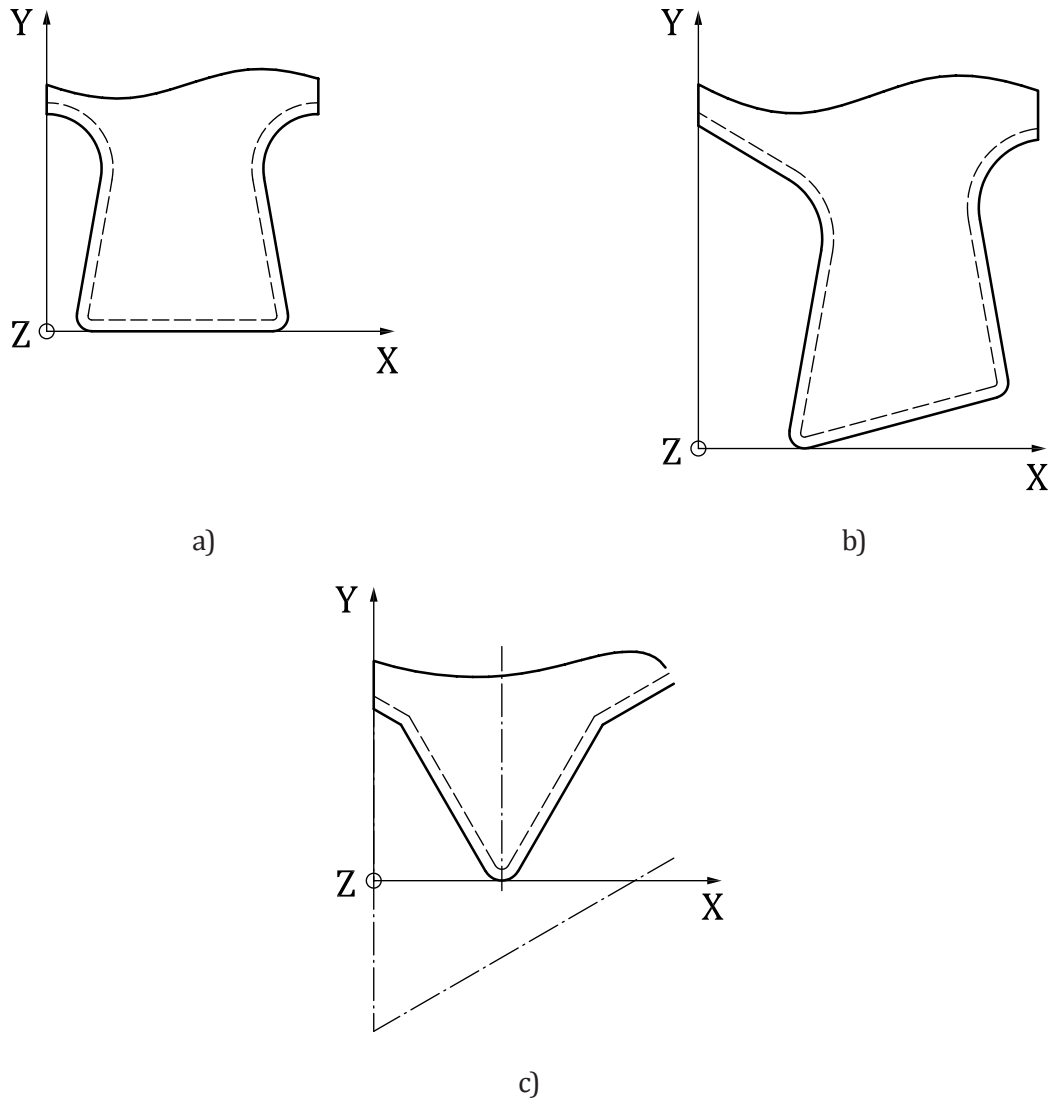


Figure G.1 — Irregular insert

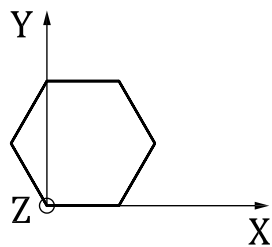
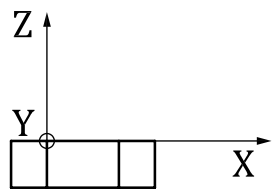


Figure G.2 — Irregular insert

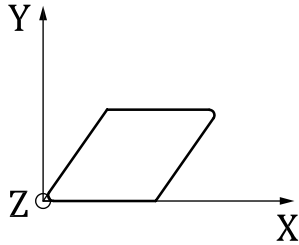
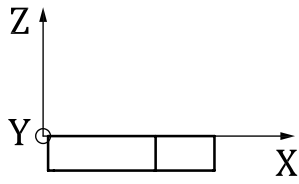


Figure G.3 — Regular insert — rhombic

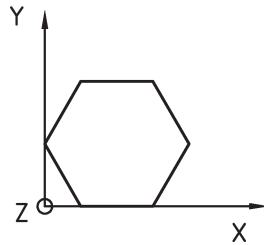
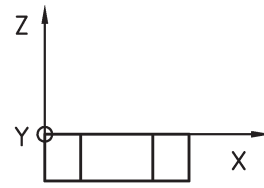


Figure G.4 — Regular insert — hexagonal

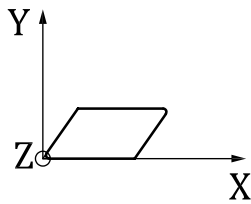
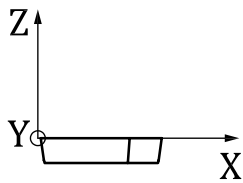


Figure G.5 — Regular insert — parallelogram

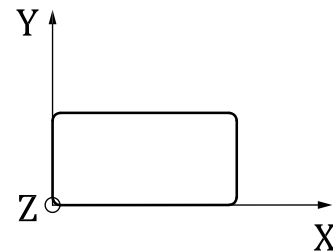
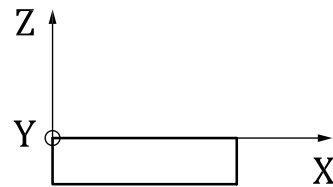


Figure G.6 — Regular insert — rectangle

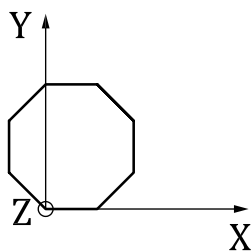
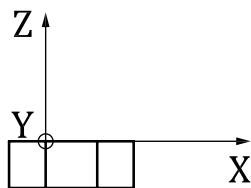


Figure G.7 — Regular insert — octagonal

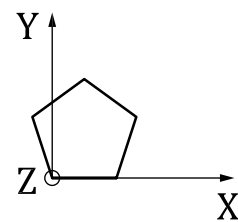
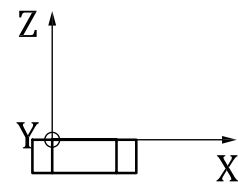


Figure G.8 — Regular insert — pentagonal

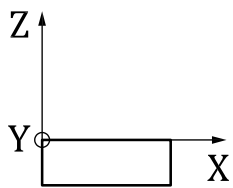


Figure G.9 — Regular insert — round

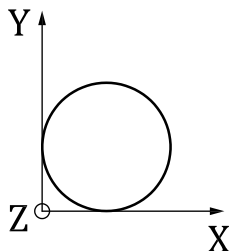


Figure G.10 — Regular insert — square



Figure G.11 — Regular insert — triangular

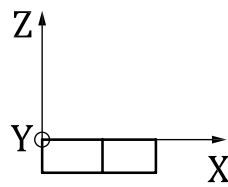


Figure G.12 — Regular insert — Trigon

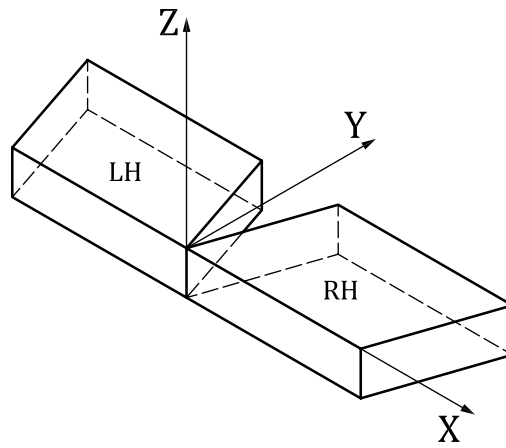


Figure G.13 — Reference axes and insert mirror orientation

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