INTERNATIONAL STANDARD

ISO 14649-11

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Industrial automation systems and integration — Physical device control — Data model for computerized numerical controllers —

Part 11:

Process data for milling

Systèmes d'automatisation industrielle et intégration — Commande des dispositifs physiques — Modèle de données pour les contrôleurs numériques informatisés —

Partie 11: Données des procédés relatifs au fraisage



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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 14649-11 was prepared by Technical Committee ISO/TC 184, *Industrial automation systems and integration*, Subcommittee SC 1, *Physical device control*.

This second edition cancels and replaces the first edition (ISO 14649-11:2003), of which it constitutes a minor revision.

ISO 14649 consists of the following parts, under the general title *Industrial automation systems and integration*— *Physical device control*— *Data model for computerized numerical controllers*:

- Part 1: Overview and fundamental principles
- Part 10: General process data
- Part 11: Process data for milling
- Part 12: Process data for turning
- Part 111: Tools for milling machines
- Part 121: Tools for turning

Gaps in the numbering of parts were left to allow further additions. The future Parts 2 and 3 will be for language bindings according to ISO 10303 methods. Part 10 is the ISO 10303 Application Reference Model (ARM) for process-independent data. ISO 10303 ARMs for specific technologies are added after Part 10. The future Part 50 will be the ISO 10303 Application Interpreted Model (AIM) for process-independent data. ISO 10303 AIMs for specific technologies are added after Part 50.

ISO 14649 is harmonised with ISO 10303 in the common field of Product Data over the whole life cycle. Figure 1 of ISO 14649-1 shows the different fields of standardisation between ISO 14649, ISO 10303 and CNC manufacturers with respect to implementation and software development.

Introduction

Modern manufacturing enterprises are built from facilities spread around the globe, which contain equipment from hundreds of different manufacturers. Immense volumes of product information must be transferred between the various facilities and machines. Today's digital communications standards have solved the problem of reliably transferring information across global networks. For mechanical parts, the description of product data has been standardised by ISO 10303. This leads to the possibility of using standard data throughout the entire process chain in the manufacturing enterprise. Impediments to realising this principle are the data formats used at the machine level. Most computer numerical control (CNC) machines are programmed in the ISO 6983 "G and M code" language. Programs are typically generated by computer-aided manufacturing (CAM) systems that use computer-aided design (CAD) information. However, ISO 6983 limits program portability for three reasons. First, the language focuses on programming the tool center path with respect to machine axes, rather than the machining process with respect to the part. Second, the standard defines the syntax of program statements, but in most cases leaves the semantics ambiguous. Third, vendors usually supplement the language with extensions that are not covered in the limited scope of ISO 6983.

ISO 14649 is a new model of data transfer between CAD/CAM systems and CNC machines, which replaces ISO 6983. It remedies the shortcomings of ISO 6983 by specifying machining processes rather than machine tool motion, using the object-oriented concept of Workingsteps. Workingsteps correspond to high-level machining features and associated process parameters. CNCs are responsible for translating Workingsteps to axis motion and tool operation. A major benefit of ISO 14649 is its use of existing data models from ISO 10303. As ISO 14649 provides a comprehensive model of the manufacturing process, it can also be used as the basis for a bi- and multi-directional data exchange between all other information technology systems.

ISO 14649 represents an object oriented, information and context preserving approach for NC-programming, that supersedes data reduction to simple switching instructions or linear and circular movements. As it is object- and feature oriented and describes the machining operations executed on the workpiece, and not machine dependent axis motions, it will be running on different machine tools or controllers. This compatibility will spare all data adaptations by postprocessors, if the new data model is correctly implemented on the NC-controllers. If old NC programs in ISO 6983 are to be used on such controllers, the corresponding interpreters shall be able to process the different NC program types in parallel.

ISO TC184/SC1/WG7 envisions a gradual evolution from ISO 6983 programming to portable feature-based programming. Early adopters of ISO 14649 will certainly support data input of legacy "G and M codes" manually or through programs, just as modern controllers support both command-line interfaces and graphical user interfaces. This will likely be made easier as open-architecture controllers become more prevalent. Therefore, ISO 14649 does not include legacy program statements, which would otherwise dilute the effectiveness of the standard.

Industrial automation systems and integration — Physical device control — Data model for computerized numerical controllers —

Part 11:

Process data for milling

1 Scope

This part of ISO 14649 specifies the technology-specific data elements needed as process data for milling. Together with the general process data described in ISO 14649-10, it describes the interface between a computerised numerical controller and the programming system (i.e. CAM system or shop floor programming system) for milling. It can be used for milling operations on all types of machines, be it milling machines, machining centers, or lathes with motorised tools capable of milling. The scope of this part does not include any other technologies, like turning, grinding, or EDM. These technologies will be described in further parts of ISO 14649.

The subject of the milling_schema, which is described in this part of ISO 14649, is the definition of technology-specific data types representing the machining process for milling and drilling. This includes both milling of freeform surfaces as well as milling of prismatic workpieces (also known as 2½D-milling). Not included in this schema are geometric items, representations, manufacturing features, executable objects, and base classes which are common for all technologies. They are referenced from ISO 10303's generic resources and ISO 14649-10. The description of process data is done using the EXPRESS language as defined in ISO 10303-11. The encoding of the data is done using ISO 10303-21.

2 Normative references

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

ISO 10303-11, Industrial automation systems and integration — Product data representation and exchange — Part 11: Description methods: The EXPRESS language reference manual

ISO 10303-21, Industrial automation systems and integration — Product data representation and exchange — Part 21: Implementation methods: Clear text encoding of the exchange structure

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

Finishing

A milling operation used to cut a part. The finishing operation usually follows a roughing operation. The goal of finishing is to reach the surface quality required, cf. roughing.

3.2

Roughing

A milling operation used to cut a part. While the aim of roughing is to remove large quantities of material in a short time, the surface quality is usually not important. The roughing operation is usually followed by a finishing operation, cf. finishing.

4 General Process data

4.1 Header and references

The following listing gives the header and the list of entities which are referenced within this schema.

```
SCHEMA milling_schema;
Version of April 30, 2004
Author: ISO TC184/SC1/WG7
REFERENCE FROM support_resource_schema
                                                (*ISO10303-41e3*)
  (identifier,
   label
  );
                                                 (*ISO10303-42e3*)
REFERENCE FROM geometry_schema
  ( bounded_curve,
    cartesian point,
    direction
  );
REFERENCE FROM measure schema
                                                 (*ISO10303-41e3*)
  ( length_measure,
    positive_ratio_measure,
    time_measure
  );
REFERENCE FROM machining schema
                                                  (*ISO14649-10*)
  ( nc_function,
    machine_functions,
    machining_operation,
    machining_tool,
    material,
    plane_angle_measure,
    pressure_measure,
    property_parameter,
    rot_direction,
    rot_speed_measure,
    speed_measure,
    technology,
    toolpath_list,
    tool_direction);
                                                            (*ISO14649-111*)
REFERENCE FROM milling_machine_tool_schema
  milling_cutting_tool);
```

4.2 Technology-specific machining operations

4.2.1 NC functions for milling

The NC functions specific to milling technologies are described in the following subs clauses. These are subtypes of entity nc_function defined in ISO 14649-10.

4.2.1.1 Exchange pallet

This function is used to execute a pallet exchange.

```
ENTITY exchange_pallet
    SUBTYPE OF (nc_function);
END_ENTITY;
(* m0 *)
```

4.2.1.2 Index pallet

This function is used to place the pallet to the indicated position by the parameter index.

its_index:

The parameter index value by which the destined position of the pallet is indicated.

4.2.1.3 Index table

This function is used to place the rotation table to the indicated position by the parameter index.

its index:

The parameter index value by which the destined position of the rotation table is indicated.

4.2.1.4 Load tool

This function is used to load a tool that can be selected independent from the geometrical information.

its tool:

The tool which has to be loaded.

4.2.1.5 Unload tool

This function is used to unload a tool.

its_tool:

The tool which has to be exchanged. In case of an operation where more than one tool is in use at the same time this attribute has to be set.

4.2.2 Tool direction for milling

This is the base class of all tool orientations used for freeform machining. It is subtypes of entity tool_direction defined in ISO 14649-10.

4.2.2.1 Three axes tilted tool

In this mode of operation, the tool is tilted, so the tool direction is not parallel to any of the three machine axes. However, the tool is clamped to fix the tool angle and motion is still only in the three linear axes. Unlike five_axes_var_tilt_yaw the tilt and/or yaw angles are not variable.

its tool direction:

The direction of the tool in absolute machine co-ordinates.

4.2.2.2 Five axes with variable tilt and yaw angles

Simultaneous tool movements in five axes are used for machining. During motion, the tool direction is adjusted so as to follow the curve given in the toolpath instances.

4.2.2.3 Five axes with constant tilt and yaw angles

This is a special case of five_axes_var_tilt_yaw. The tool is moved so that the tilt and yaw angles are constant in each point of the toolpath, relative to the co-ordinate system given by the surface normal in the cutter contact point and the tangent in feed direction. Tilt and yaw are given as attributes of this entity. Note that these values may be overridden if an explicit tool direction curve is specified for a toolpath.

tilt_angle:

The inclination of the tool in feed direction, measured against the surface

normal in the cutter contact point.

yaw_angle:

The rotation of the inclined tool around the surface normal, measured against the surface tangent in feed direction in the cutter contact point.

4.2.3 Milling machining operation

This is the base class of all operations described in this part of ISO 14649. It is a subtype of entity machining_operation defined in ISO 14649-10. In case that feedrate_per_tooth of its_technology is chosen, number of effective teeth of its tool should be given.

overcut_length:

The overcut on the open side(s) of the feature. It is not allowed for manufacturing of features which are bounded by material on all sides, i. e. pockets. In case of round_hole, this attribute is allowed only for through-bottom holes. If the cutting_depth of drilling_type_operation specifies a conflicting value, overcut_length is ignored.

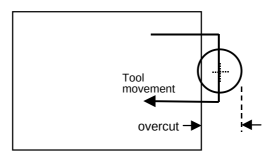


Fig. 1: Overcut

4.2.4 Milling technology

This entity defines the technological parameters of the milling operation. It is a subtype of entity technology defined in ISO 14649-10. Of the four alternatives for specifying speeds, exactly two must be given as indicated by the WHERE rules. If the attribute adaptive_control s invoked, some or all of these values may be ignored.

```
ENTITY milling_technology
                                                                (*m0*)
  SUBTYPE OF (technology);
  cutspeed:
                           OPTIONAL speed_measure;
  spindle:
                           OPTIONAL rot_speed_measure;
                           OPTIONAL length_measure;
  feedrate_per_tooth:
  synchronize_spindle_with_feed: BOOLEAN;
  inhibit_feedrate_override: BOOLEAN;
  inhibit_spindle_override: BOOLEAN;
  its_adaptive_control:
                          OPTIONAL adaptive_control;
WHERE
  WR1: (EXISTS(cutspeed) AND NOT EXISTS(spindle))
        OR (EXISTS(spindle) AND NOT EXISTS(cutspeed))
        OR (EXISTS(its adaptive control));
  WR2: (EXISTS(SELF.feedrate) AND NOT EXISTS(feedrate per tooth))
        OR (EXISTS(feedrate_per_tooth) AND NOT EXISTS(SELF.feedrate))
        OR (EXISTS(its_adaptive_control));
END ENTITY;
```

cutspeed:

Cutting speed of the tool, the speed of spindle converted into a linear speed.

spindle:

Rotational speed of the tool. As defined for rot_speed_measure, positive values indicate tool rotation in mathematical positive direction of the c axis, i. e. counter-clockwise motion if looking from the tool holder to the workpiece. Note that usual cutting tools require clockwise motion so the value of this attribute will typically be negative.

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feedrate_per_tooth: Feed of the tool expressed as a distance.

synchronize_spindle_with_feed:

If true, cutting speed and feed of the tool is synchronised. Therefore, the pitch of tap can be kept constant at the bottom of a hole when cutting speed

is being decelerated and accelerated.

inhibit feedrate override: If true, the feedrate override through the operating panel or by adaptive

control systems is not allowed.

inhibit_spindle_override: If true, the spindle speed override through the operating panel or by adaptive

control systems is not allowed.

its adaptive control: Any kind of vendor specific adaptive control strategy.

4.2.4.1 Adaptive control

This entity defines the vendor-specific adaptive control strategy. At a later time, the specific nature of the adaptive control algorithm and further parameters can be specified in appropriate subtypes.

```
ENTITY adaptive_control;
                                                                  (* m1 *)
END_ENTITY;
```

4.2.5 Milling machine functions

The entity describes the state of various functions of the machine, like coolant, chip removal, etc. to be applied during the time span of an operation. It is a subtype of entity machine_functions defined in ISO 14649-10.

```
(* m0 *)
ENTITY milling_machine_functions
   SUBTYPE OF (machine_functions);
   coolant:
                                     BOOLEAN;
   coolant_pressure: OPTIONAL pressure_measure;
   mist:
                                    OPTIONAL BOOLEAN;
   through_spindle_coolant: BOOLEAN;
   through_pressure: OPTIONAL pressure_measure; axis_clamping: LIST [0:?] OF identifier; chip_removal: BOOLEAN;
                                    BOOLEAN;
   chip removal:
   oriented_spindle_stop: OPTIONAL direction;
its_process_model: OPTIONAL process_model_list;
other_functions: SET [0:?] OF property_parameter;
END_ENTITY;
```

If true, the coolant is activated. coolant:

coolant_pressure: Optional specification of the pressure of the coolant system. Only valid if

coolant is true.

mist: If true, activate mist coolant. Default is false. Only valid if coolant is true.

through_spindle_coolant: If true, activate coolant through the spindle. Default is false. through_pressure: Pressure of coolant through the spindle. Only valid if

through_spindle_coolant is true.

axis_clamping: Describes which axes are to be clamped, e.g. X,Y,A. Note that this

information is machine dependent and should be avoided.

chip_removal: If true, activate chip removal.

oriented_spindle_stop: If specified, the spindle will stop in the given direction relative to the

machine zero position of C-axis in case a spindle stop occurs during or at the

end of the workingstep.

its_process_model: Optional information for process control.

other_functions: Optional list of other functions of generic type.

4.2.5.1 Process model list

For each workingstep, one or more process models may be started. These are modules for process control like chatter avoidance, thermal compensation, etc.

its list:

List of process models for the current workingstep

4.2.5.1.1 Process model

Special machine-specific functions to make the machining process more secure and accurate. (e.g. chatter avoidance, thermal compensation, ...)

ini_data_file: A filename including path of the file containing the initialisation data of the

process model.

its_type: The type of process model (e.g. chatter avoidance, thermal

compensation, ...)

4.2.6 Milling type operation

This is the base class of all operations for milling. It includes all necessary attributes to describe technology and strategy. It is a subtype of entity milling_machining_operation.

In general, there are two types of machining operations: roughing and finishing. The roughing is to remove all material from the original raw piece surface down to the bottom or side of the feature minus the finishing allowance in multiple passes. The finishing will then remove the finish allowance to yield the final surface of the feature. In case of pre-cast features, e.g. pre-cast holes and pockets, roughing operation need to be one pass. This special condition is considered in the 2½D milling strategy with the attribute allow_multiple_passes.

OPTIONAL approach_retract_strategy; OPTIONAL approach_retract_strategy;

approach:

Optional information about approach (plunge) strategy to reach the first cut. If multiple layers are cut, as specified by allow_multiple_passes, this strategy will also be used to move from one layer to the start point of the next layer.

By default, the NC controller decides about the approach strategy. It may decide not to use any approach movement at all if the start point of cutting coincides with the end point of cutting for the preceding operation. If its toolpath is given, this attribute will be ignored.

retract:

Optional information about retract strategy after finishing the last cut. By default, the NC controller decides about the retract strategy. It may decide not to use any retract movement at all if the end point of cutting coincides with the start point of cutting for the next operation. If its_toolpath is given, this attribute will be ignored.

4.2.6.1 Approach retract strategy

Base class for the approach (plunge) and retract strategy. All approach and retract strategies are defined relative to the start or end point of the cutting operation, whether this is explicitly given in the operation of determined by the NC controller. The resulting start point of the approach or end point of the retract movement are defined to be the start and end point of the current operation. The feed rate on the approach or retract path is the feed rate specified for the related start or end point, respectively, of cutting.

tool orientation:

Only for machines with five-axis positioning capabilities. This specified the tool orientation at the beginning or end, respectively, of the approach or retract movement.

4.2.6.2 Plunge strategy

This is the base class for all approach movements which include cutting of material. This is typically the case for pocketing operations where the approach to the depth of the first cutting layer or between cutting layers requires the removal of material in order to create the approach path.

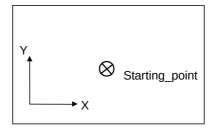
All plunge movements are guaranteed to occur within the boundaries of the underlying feature. All plunge movements will start at the retract plane valid for the current operation. They will end in the start point of the cutting operation, with the tangent of its approach path coinciding with the tangent of the ensuing cutting motion.

4.2.6.2.1 Plunge tool axis

Plunge in the direction of the tool axis.

Note: If the milling tool itself is unable to cut it's way into the layer, a plunge drilling operation with a separate tool is required. As each operation can have only one tool, this will require the definition of a preceding drilling_type_operation. In this case, no plunge strategy should be given for the milling_type_operation, and the cut_start_point of both the milling_type_operation and the drilling_type_operation must coincide.

```
ENTITY plunge_toolaxis
    SUBTYPE OF (plunge_strategy);
END_ENTITY;
(* m1 *)
```



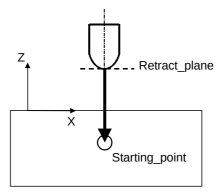
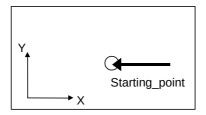


Fig. 2: Plunge tool axis

4.2.6.2.2 Plunge ramp

Plunge on a linear path which forms an angle with the feature surface.



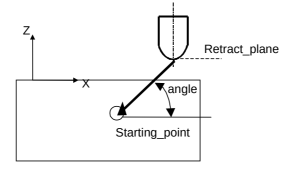


Fig. 3: Plunge ramp

```
ENTITY plunge_ramp
                                                                 (* m1 *)
  SUBTYPE OF (plunge_strategy);
  angle: plane_angle_measure;
END_ENTITY;
```

angle:

The angle of the ramp movement versus the surface in the end point of the approach. Note: start and end point can be calculated from the restrictions in Section 4.2.6.2.

Plunge helix 4.2.6.2.3

Plunge movement forming a helix. The path is defined by specifying the radius and grade of the helix. A circular movement can be specified by setting grade to zero.

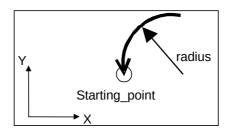
```
(* m1 *)
ENTITY plunge_helix
  SUBTYPE OF (plunge_strategy);
  radius:
                            length_measure;
  angle:
                           plane_angle_measure;
END_ENTITY;
```

radius:

Radius of the helical movement.

angle:

The angle of the helical movement versus the surface in the end point of the approach. Note: start and end point can be calculated from the restrictions in Section 4.2.6.2.



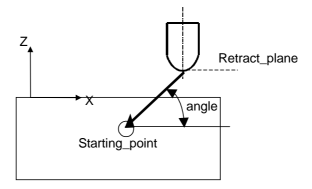
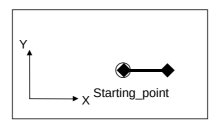


Fig. 4: Plunge helix

4.2.6.2.4 Plunge zigzag

Plunge movement using a zigzag motion. This is similar to the ramp-type movement, except the cutter changes direction if it touches a feature boundary or if the path length would exceed the specified width of the zigzag pattern.



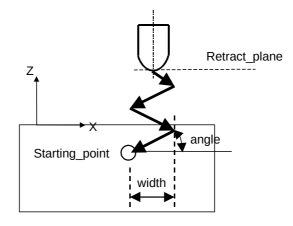


Fig. 5: Plunge zigzag

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angle: The angle of the movement versus the surface in the end point of the

approach. Note: start and end point can be calculated from the restrictions in

Section 4.2.6.2.

width: The with of the zigzag path perpendicular to the direction of the descent.

4.2.6.3 Air strategy

This is the base class for all approach or retract movements through the air.

Unlike the plunge_strategy types these movements are not limited to the inside of the feature. All of these movements shall take place in a plane which is defined by the normal of the machined feature and the tangent of the cutting path in the start or end point, respectively, of the related cutting movement. If the start or end point lies at the intersection of two planes, as may be the case for bottom_and_side_milling operations, the surface normal is deemed to be the intermediate direction between the two normals.

Note that for side milling operations, e. g. for the milling of a contour, the resulting movements will be in the xy plane of the machine co-ordinate system.

```
(* m1 *)
ENTITY air_strategy
  ABSTRACT SUPERTYPE OF (ONEOF (ap_retract_angle, ap_retract_tangent))
  SUBTYPE OF (approach_retract_strategy);
END ENTITY;
```

4.2.6.3.1 Approach retract angle

The movement is heading towards the start or from the end point in an angle to the surface. For plane milling, this may typically be an angle of 0 degrees in order to move straight from outside the workpiece into the material.

```
(* m1 *)
ENTITY ap_retract_angle
  SUBTYPE OF (air_strategy);
  angle:
                        plane_angle_measure;
  travel_length:
                           length_measure;
END_ENTITY;
```

Approach or lift angle versus the surface in the end point of the approach or angle:

the start point of the lift, respectively.

travel_length: The length of the angular approach. After travel_length has been reached,

the tool will proceed to the retract plane using the shortest connection and

vice versa.

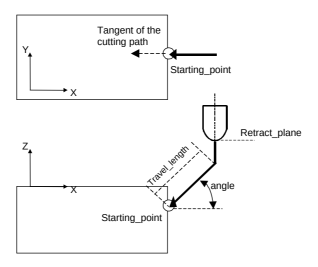


Fig. 6: Approach retract angle

4.2.6.3.2 Approach retract tangent

The movement is heading towards the start or from the end point in a curve. The motion start or ends in the retract plane valid for the current operation. If the specified radius for this motion is smaller than the distance to the retract plane as specified in the attribute retract_plane of the current operation, the remaining path will be executed in linear motion perpendicular to the retract plane.

```
ENTITY ap_retract_tangent
    SUBTYPE OF (air_strategy);
    radius: length_measure;
END_ENTITY;
```

radius:

The radius of the approach or retract movement.

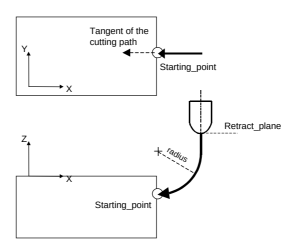


Fig. 7: Approach retract tangent

4.2.6.4 Along path

Approach or lift movement on a general path. This should be used if full control of the tool orientation during approach is required or for other special purposes.

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path:

Specification of a general path for approach or lift movement. Note that the path is specified in a special co-ordinate system. The origin is the start or end point of the cutting operation, the axes are oriented like the local co-ordinate system of the feature.

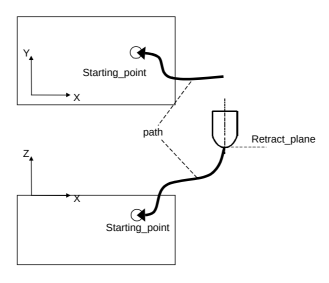


Fig. 8: Along path

4.2.7 Freeform operation

Derived from the milling type operation, this is the class of operations for freeform milling. Note that only some Hi-Tech NC controllers today will not be able to machine a freeform surface without specifying explicit toolpaths.

its_machining_strategy:

Description of the strategy to be used when executing the operation. In case the attribute its_toolpath of the supertype operation is specified, the strategy is for information only.

4.2.7.1 Freeform strategy

The following entities define the strategy used for milling a freeform surface. If this entity is used, the toolpath is defined only by means of the milling strategy and the tolerances. The CNC itself has to calculate the resulting toolpaths out of these values.

If the toolpath and the freeform strategy are defined, the attribute "freeform_strategy" is for information only.

```
ENTITY freeform_strategy (* ml *)

ABSTRACT SUPERTYPE OF (ONEOF(uv_strategy, plane_cc_strategy, plane_cl_strategy, leading_line_strategy));

pathmode: pathmode_type;

cutmode: cutmode_type;
```

```
its_milling_tolerances: tolerances;
stepover: OPTIONAL length_measure;
END_ENTITY;
```

pathmode: The feed direction.

cutmode: The stepover direction.

its_milling_tolerances: The tolerance values to be used during creation of the toolpaths.

stepover: The distance between two neighboring toolpaths. If given, the stepover

calculated by use of its_milling_tolerances will be ignored.

4.2.7.1.1 Pathmode type

The pathmode used in milling. This can be forward (or unidirectional) milling or zigzag (or bidirectional) milling.

```
TYPE pathmode_type = ENUMERATION OF (
  forward,
  zigzag
  );
END_TYPE;
```

4.2.7.1.2 Cutmode type

The cutting mode used in milling. This can be climb or conventional. In unidirectional mode, climb means that the stepover motion is directed to the left of the feed direction if tool rotation is counter-clockwise. In bidirectional mode, the cutmode type refers to the first cut only.

```
TYPE cutmode_type = ENUMERATION OF (
  climb,
  conventional
  );
END_TYPE;
```

4.2.7.1.3 Tolerances

The tolerances which are associated with the free form operation. This does not refer to the general manufacturing tolerances but specifies two parameter which are needed if the NC controllers generates toolpaths for free-form surfaces. Through these values the stepover distance between the toolpaths can be derived.

chordal_tolerance: Geometric error resulting from a linear approximation of a curve.

scallop_height: Height of the grooves caused by the tool radius (C in the figure).

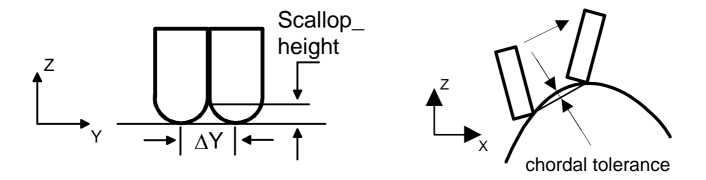


Fig. 9: Scallop height and chordal tolerance

4.2.7.1.4 **UV** strategy

Milling follows the parameter lines in the local (u,v) coordinate system.

```
ENTITY uv_strategy
                                                               (* m1 *)
  SUBTYPE OF (freeform_strategy);
  forward_direction:
                        direction;
  sideward_direction:
                         direction;
END_ENTITY;
```

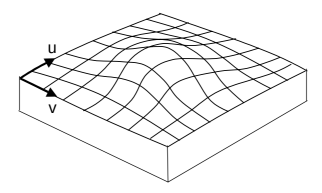


Fig. 10: UV strategy

forward_direction: The direction used in the first cut.

sideward_direction: The direction in which the second cut is offset from the first.

4.2.7.1.5 Plane cutter contact strategy

The paths are generated by intersecting the target surface with parallel planes. The result of these intersections form the cutter contact paths.

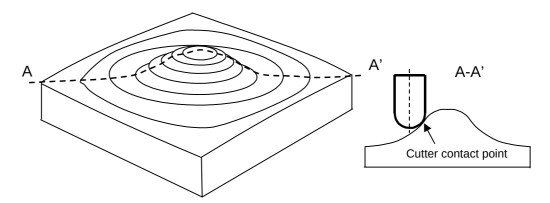


Fig. 11: Plane cutter contact strategy

```
ENTITY plane_cc_strategy
    SUBTYPE OF (freeform_strategy);
    its_plane_normal: direction;
END_ENTITY;
```

its_plane_normal:

The normal of the planes used for intersection with the target surface.

4.2.7.1.6 Plane cutter location strategy

The paths are generated by intersecting the target surface, offset by the cutter radius, with planes. The result form the cutter location paths. This strategy makes sense with ball end and bullnose cutters.

```
ENTITY plane_cl_strategy
    SUBTYPE OF (freeform_strategy);
    its_plane_normal: direction;
END_ENTITY;
```

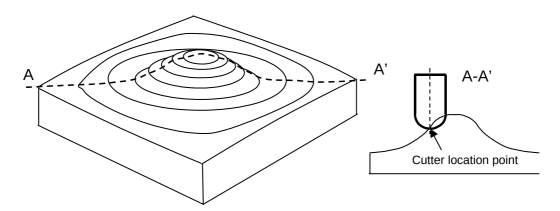


Fig. 12: Plane cutter location strategy

its_plane_normal: The normal of the planes used for intersection with the target surface.

4.2.7.1.7 Leading line strategy

The toolpaths are calculated by projecting a curve on the workpiece surface along the Z-axis of local coordinate system. The curve is given as an attribute.

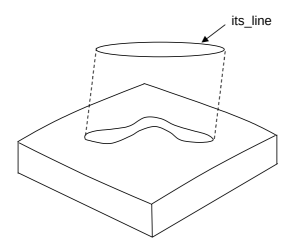


Fig. 13: Leading line strategy

```
(* m1 *)
ENTITY leading_line_strategy
  SUBTYPE OF (freeform_strategy);
  its_line:
                           bounded_curve;
END_ENTITY;
```

its_line:

The curve used to calculate the toolpaths.

Two5D milling operation

This is the base class of all operations for 2½D milling derived from milling_type_operation.

```
ENTITY two5D_milling_operation
                                                               (*m0*)
  ABSTRACT SUPERTYPE OF (ONEOF(plane_milling, side_milling,
  bottom_and_side_milling))
  SUBTYPE OF (milling_type_operation);
  its_machining_strategy: OPTIONAL two5D_milling_strategy;
END ENTITY;
```

its_machining_strategy:

Description of the strategy to be used when executing the operation. In case the attribute its_toolpath of the supertype operation is specified, the strategy is for information only.

4.2.8.1 Two5D milling strategy

This is the base class of all strategies used for creating 2½D milling toolpaths

```
ENTITY two5D_milling_strategy
                                                                (* m1 *)
  ABSTRACT SUPERTYPE OF (ONEOF (unidirectional, bidirectional,
  contour_parallel, bidirectional_contour, contour_bidirectional,
  contour_spiral, center_milling, explicit_strategy));
  overlap:
                           OPTIONAL positive_ratio_measure;
  allow_multiple_passes:
                           OPTIONAL BOOLEAN;
END ENTITY;
```

overlap:

The overlap in the path between two neighbouring cutting movements as percentage of the tool diameter.

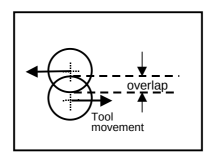


Fig. 14: Overlap

allow multiple passes:

Optional flag only for roughing workingsteps. If true, this is the standard roughing operation with multiple passes, i. e. several layers of material are removed sequentially, taking into account the maximum cutting depth. If false, this is the special roughing operation for pre-cast features with one pass. Default is true.

4.2.8.1.1 Unidirectional milling

Milling in a linear fashion, i.e. going from one side to the other, then lifting the tool and going back to the starting point. In this way, the cutting mode (conventional or climb cutting) is not changed like it is in bidirectional milling. The step over direction is automatically derived from feed_direction and cutmode.

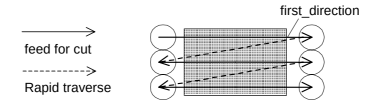


Fig. 15: Unidirectional milling

feed_direction: Feed direction of the milling operation. The attribute cutmode, if given,

takes precedence over this attribute.

cutmode: Specifies whether conventional or climb cutting should be used. Default is

conventional.

4.2.8.1.2 Bidirectional milling

Milling in a zigzag fashion, i.e. going from one side to the other and back. For further describing the strategy of milling, it may be specified, which are the first and second directions for zigzagging. The cutting mode (conventional or climb cutting) is alternated.

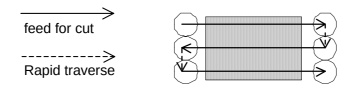


Fig. 16: Bidirectional milling

```
ENTITY bidirectional
                                                               (* m1 *)
  SUBTYPE OF (two5D_milling_strategy);
                      OPTIONAL direction;
  feed_direction:
                         OPTIONAL left_or_right;
  stepover_direction:
  its_stroke_connection_strategy: OPTIONAL stroke_connection_strategy;
END_ENTITY;
```

feed direction: Feed direction of the first toolpath of the milling operation.

stepover_direction: Stepover direction of the zigzag operation.

its_stroke_connection_strategy: Specification of the behaviour of the tool between strokes.

4.2.8.1.3 Left or right

Specification of the step over direction relative to the feed direction.

```
TYPE left_or_right = ENUMERATION OF (left, right);
END_TYPE;
```

4.2.8.1.4 Stroke connection strategy

Enumerator describing the behaviour of the tool between strokes in bidirectional milling.

```
TYPE stroke_connection_strategy = ENUMERATION OF
  (straghtline, lift_shift_plunge, degouge, loop_back);
END_TYPE;
```

4.2.8.1.5 Contour parallel milling

Milling in several paths following the contour of the feature. A typical strategy for pocket milling. The step over direction (outside_in or inside_out) is automatically derived from rotation_direction and cutmode.

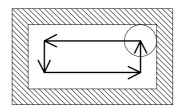


Fig. 17: Contour parallel milling

```
(* m1 *)
ENTITY contour_parallel
  SUBTYPE OF (two5D_milling_strategy);
  rotation_direction: OPTIONAL rot_direction;
  cutmode:
                          OPTIONAL cutmode_type;
END_ENTITY;
```

rotation_direction: Direction of the spiral (clockwise or counterclockwise) as seen from the top

of the feature. The default is counterclockwise. The attribute cutmode, if

given, takes precedence over this attribute.

cutmode: Specifies whether conventional or climb cutting should be used. Default is

conventional. The cutmode refers to the functional walls of the contour which are produced by side milling, i. e. the outer contour of of pocket and

possible bosses.

4.2.8.1.6 Bidirectional and contour milling

Milling of the contour in bidirectional fashion first, then one final contour-parallel path on the very outside of the feature.

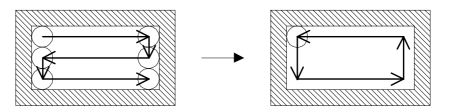


Fig. 18: Bidirectional and contour milling

ENTITY bidirectional_contour (* m1 *)

SUBTYPE OF (two5D_milling_strategy);
feed_direction: OPTIONAL direction;
stepover_direction: OPTIONAL left_or_right;
rotation_direction: OPTIONAL rot_direction;
spiral_cutmode: OPTIONAL cutmode_type;
END_ENTITY;

feed_direction: Feed direction of the first toolpath of the milling operation. The attribute

first_cutmode, if given, takes precedence over this attribute.

stepover_direction: Stepover direction of the zigzag operation.

rotation_direction: Direction of the spiral (clockwise or counterclockwise) for the final cut as

seen from the top of the feature. The default is counterclockwise. The

attribute spiral_cutmode, if given, takes precedence over this attribute.

spiral_cutmode: Specifies whether conventional or climb cutting should be used on the final

cut. Default is conventional. The cutmode refers to the functional walls of the contour which are produced by side milling, i. e. the outer contour of

pocket and possible bosses.

4.2.8.1.7 Contour and bidirectional milling

Milling of a contour parallel path on the very outside of the contour first, then bidirectional milling of the remaining center.

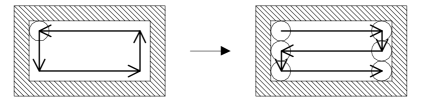


Fig. 19: Contour and bidirectional milling

```
ENTITY contour_bidirectional
                                                               (* m1 *)
  SUBTYPE OF (two5D_milling_strategy);
  feed_direction:
                         OPTIONAL direction;
  stepover_direction:
                          OPTIONAL left_or_right;
                          OPTIONAL rot_direction;
  rotation_direction:
  spiral_cutmode:
                          OPTIONAL cutmode_type;
END ENTITY;
```

feed_direction: Feed direction of the first toolpath of the zigzag operation. The attribute

first_cutmode, if given, takes precedence over this attribute.

stepover direction: Stepover direction of the zigzag operation.

rotation_direction: Direction of the spiral (clockwise or counterclockwise) for the final cut as

> seen from the top of the feature. The default is counterclockwise. The attribute spiral_cutmode, if given, takes precedence over this attribute.

Specifies whether conventional or climb cutting should be used. Default is spiral_cutmode:

conventional. The cutmode refers to the functional walls of the contour which are produced by side milling, i. e. the outer contour of pocket and

possible bosses.

4.2.8.1.8 Contour spiral milling

Contour spiral milling is similar to contour parallel milling, with the exception, that in this case the milling path is a truly spiral path rather than concentric paths which are connected by a orthogonal movement. The step over direction (outside_in or inside_out) is automatically derived from rotation_direction and cutmode.

```
(* m1 *)
ENTITY contour spiral
  SUBTYPE OF (two5D milling strategy);
  rotation_direction:
                           OPTIONAL rot_direction;
  cutmode:
                           OPTIONAL cutmode_type;
END ENTITY;
```

rotation_direction: The direction of the spiral path (clockwise or counterclockwise) as seen

from the top of the feature. The default is counterclockwise. The attribute

cutmode, if given, takes precedence over this attribute.

cutmode: Specifies whether conventional or climb cutting should be used. Default is

conventional. The cutmode refers to the functional walls of the contour which are produced by side milling, i. e. the outer contour of of pocket and

possible bosses.

4.2.8.1.9 Center milling

This entity describes a milling strategy along the center of the feature. This is used e.g. for milling along the center of a slot.

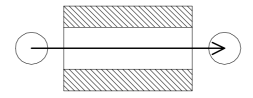


Fig. 20: Center milling

4.2.8.1.10 Explicit_strategy

Any two5D strategy which can not be described using any of the above given types can be specified using explicit. In this case, an exact definition of all movements needs to be given in the attribute its_toolpath of the entity workingstep.

4.2.9 Plane milling

Entity to describe the milling of a plane. This is the supertype for roughing and finishing operations.

axial_cutting_depth: The cutting depth in the direction of the tool axis. This can be given to

specify a maximal cutting depth smaller than the material removal required by the feature's depth. As a result, several layers will be manufactured. If

omitted, the selected cutting depth will be implementation dependent.

allowance_bottom: The allowance is a layer of material which will be left on top of the plane

surface defined by the associated manufacturing feature.

4.2.9.1 Plane rough milling

Roughing operation for milling. All material inside the manufacturing feature will be removed using the given tool, except for the allowance_bottom.

4.2.9.2 Plane finish milling

Finishing operation for milling. All material inside the manufacturing feature will be removed, applying an appropriate strategy to maintain the given tolerances. If allowance_bottom is given, other special operation like grinding shall be applied for removing the material left.

4.2.10 Side milling

Entity to describe a side milling process during which material is removed along the flank of the tool.

```
ENTITY side_milling (* m0 *)

ABSTRACT SUPERTYPE OF (ONEOF(side_rough_milling, side_finish_milling))

SUBTYPE OF (two5D_milling_operation);

axial_cutting_depth: OPTIONAL length_measure;

radial_cutting_depth: OPTIONAL length_measure;

allowance_side: OPTIONAL length_measure;

END_ENTITY;
```

axial_cutting_depth: The cutting depth in the direction of the tool axis. See plane milling.

radial_cutting_depth: The cutting depth perpendicular to the tool axis. This can be used to limit

the chip thickness. If radial_cutting_depth is smaller than the radial material removal required by the feature, this will cause the execution of the

operation in several layers.

allowance_side: The allowance is a layer of material which will be left on side of the surface

defined by the associated manufacturing feature.

4.2.10.1 Side rough milling

Roughing operation for side milling. All material inside the manufacturing feature will be removed using the given tool, except for the allowance_side.

4.2.10.2 Side finish milling

Finishing operation for side milling. All material inside the manufacturing feature will be removed, applying an appropriate strategy to maintain the given tolerances. If allowance_side is given, other special operation like grinding shall be applied for removing the material left.

4.2.11 Bottom and side milling

Entity to describe a combined bottom and side milling process.

```
ENTITY bottom_and_side_milling (* m0 *)

ABSTRACT SUPERTYPE OF (ONEOF(bottom_and_side_rough_milling,
bottom_and_side_finish_milling))

SUBTYPE OF (two5D_milling_operation);
axial_cutting_depth: OPTIONAL length_measure;
radial_cutting_depth: OPTIONAL length_measure;
allowance_side: OPTIONAL length_measure;
allowance_bottom: OPTIONAL length_measure;
END ENTITY;
```

axial_cutting_depth: The cutting depth in the direction of the tool. See plane milling.

radial_cutting_depth: The cutting depth perpendicular to the tool, used in side milling. See side

milling.

allowance_side: The allowance is a layer of material which will be left on side of the surface

defined by the associated manufacturing feature.

allowance bottom: The allowance is a layer of material which will be left on top of the plane

surface defined by the associated manufacturing feature.

4.2.11.1 Bottom and side rough milling

Roughing operation for a combined bottom and side milling workingstep. All material inside the manufacturing feature will be removed using the given tool, except for the allowance_side and allowance_bottom.

```
ENTITY bottom_and_side_rough_milling
    SUBTYPE OF (bottom_and_side_milling);
WHERE
    WR1: EXISTS(SELF.allowance_side) AND (SELF.allowance_side >= 0.0);
    WR2: EXISTS(SELF.allowance_bottom) AND (SELF.allowance_bottom >= 0.0);
END ENTITY;
```

4.2.11.2 Bottom and side finish milling

Finishing operation for a combined bottom and side milling workingstep. All material inside the manufacturing feature will be removed, applying an appropriate strategy to maintain the given tolerances. If allowance_side and allowance_bottom are given, other special operation like grinding shall be applied for removing the material left.

```
ENTITY bottom_and_side_finish_milling
    SUBTYPE OF (bottom_and_side_milling);
END ENTITY;
(* m0 *)
```

4.2.12 Drilling type operation

This is the base class for all operations concerned with drilling a hole, reaming, sinking, etc. It is a subtype of entity milling_machining_operation. Cutting of a thread is included here also. The base class provides all necessary attributes to describe technology and strategy for drilling type operations. In case of pre-cast holes, the predrilling can be operated before the finish drilling by means of specifying a drilling depth (and an appropriate tool) which is smaller than that of the feature. Subsequent drilling operations can specify the attribute previous_diameter appropriately to allow for the already removed material.

The start point is given by the inherited attributes retract_plane and cut_start_point. If cut_start_point is omitted, the centre of the underlying feature will be used instead. From there the tool will advance with drilling feed along the local z axis. Using the prescribed strategy, the tool will drill to the depth of the associated feature, for through holes applying an inherited attribute overcut_length. For pre-drilling operations, the attribute cutting depth can be used to reduce the depth of a cut to an amount smaller than the hole's depth.

On retract, the tool will return to the retract plane using the drilling feed, or – if specified – the feed_on_retract given by drilling_type_strategy.

Note that all geometric information in these operations is given in the local co-ordinate system of the underlying feature.

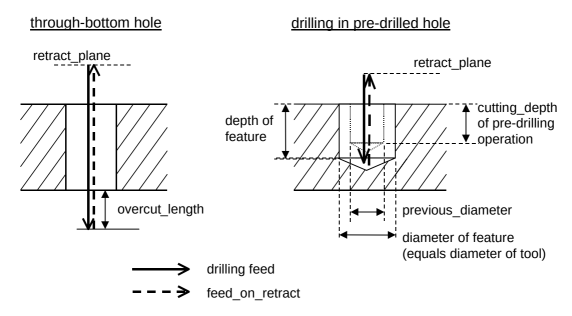


Fig. 21: Drilling type operation

```
ENTITY drilling_type_operation
                                                               (*m0*)
  ABSTRACT SUPERTYPE OF (ONEOF(drilling_operation, boring_operation,
  back_boring, tapping, thread_drilling))
  SUBTYPE OF (milling_machining_operation);
                          OPTIONAL length_measure;
  cutting_depth:
  previous_diameter:
                          OPTIONAL length measure;
  dwell time bottom:
                          OPTIONAL time measure;
  feed on retract:
                          OPTIONAL positive ratio measure;
  its_machining_strategy: OPTIONAL drilling_type_strategy;
END ENTITY;
```

cutting_depth:

The depth of the cut of this operation, which may differ from the depth of the hole as such. The NC controller will not check if cutting_depth violates the boundaries of the associated hole feature. If omitted, the total depth of the feature will be drilled. In case of center drilling operation, the cutting_depth is measured from the lowest point of the cutting tip to the highest point of the hole. In other cases, it is measured from the starting point of cylindrical part of the tool.(Or, tapered cylindrical part in case of tapered drill.)

previous_diameter: If the operation is performed on a pre-drilled or pre-cast hole, this value, if

given, specifies the diameter of the existing hole. It thus describes the amount of material which the tool as to remove and is for information only.

Possible dwell time at the bottom of the hole. dwell time bottom:

Feed used for retract to the retract_plane as ratio of the drilling feed. If not feed_on_retract:

specified, the drilling feed is used.

its_machining_strategy: Description of the strategy to be used when executing the operation. In case

the attribute its_toolpath of the supertype operation is specified, the strategy

is for information only.

Note: A drilling operation cannot only be used with holes but with all sorts of features. For example, a plunge drilling operation would be associated with a pocket. In that case, however, depending on the type of tool, the bottom of the feature may be violated if the entire depth of the feature is drilled (compare Fig. 21). To avoid this, a smaller cutting_depth can be specified explicitly. Also, it may be advisable for non-rotary features to explicitly specify the inherited attribute cut_start_point.

4.2.12.1 Drilling type strategy

This is the specification of a dedicated strategy for drilling. For drilling, this mainly refers to a variation of cutting speed and feed along the movement of the tool.

```
ENTITY drilling_type_strategy;
                                                               (*m0*)
                              OPTIONAL positive_ratio_measure;
  reduced_cut_at_start:
  reduced_feed_at_start:
                              OPTIONAL positive_ratio_measure;
                              OPTIONAL length_measure;
  depth_of_start:
                              OPTIONAL positive_ratio_measure;
  reduced_cut_at_end:
  reduced_feed_at_end:
                              OPTIONAL positive_ratio_measure;
  depth_of_end:
                              OPTIONAL length_measure;
WHERE
  WR1: EXISTS(depth_of_start) OR NOT (EXISTS(reduced_cut_at_start)
       OR EXISTS(reduced_feed_at_start));
  WR2: EXISTS(depth_of_end) OR NOT (EXISTS(reduced_cut_at_end)
       OR EXISTS(reduced_feed_at_end));
END ENTITY;
```

reduced_cut_at_start. Reduced cutting speed at the beginning of the cut as a percentage of the

programmed value.

reduced feed at start: Reduced feed at the beginning of the cut as a percentage of the programmed

value.

depth of start: Depth to which the reduced values at the start are valid.

reduced_cut_at_end. Reduced cutting speed at the end of the cut as a percentage of the

programmed value.

reduced_feed_at_end: Reduced feed at the end of the cut as a percentage of the programmed value.

depth_of_end: Depth from which the reduced values at the end are valid.

4.2.13 Drilling operation

Base class for drilling operation concerned with drilling, center drilling, counter sinking, and multistep drilling.

4.2.13.1 Drilling

Workingstep for drilling a regular hole.

```
ENTITY drilling
                                                                 (* m0 *)
  SUBTYPE OF (drilling_operation);
END_ENTITY;
```

4.2.13.2 Center drilling

Workingstep for centering a hole.

```
ENTITY center_drilling
                                                                (*m0*)
  SUBTYPE OF (drilling_operation);
END_ENTITY;
```

4.2.13.3 Counter sinking

Workingstep for counter sinking a hole.

```
(* m0 *)
ENTITY counter_sinking
  SUBTYPE OF (drilling operation);
END ENTITY;
```

4.2.13.4 Multistep drilling

Workingstep for drilling of deep holes in multiple steps.

```
ENTITY multistep_drilling
                                                              (* m0 *)
  SUBTYPE OF (drilling_operation);
  retract_distance: length_measure;
  first_depth:
                          length_measure;
  depth_of_step:
                          length_measure;
  dwell_time_step:
                          OPTIONAL time_measure;
END_ENTITY;
```

retract distance:

If retract_distance is a positive value, the tool is retracted this value between steps to enable chip breaking. If it is zero or negative, the tool is retracted to the retract plane between steps to clear the hole of chips.

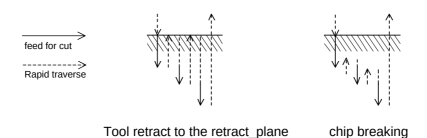


Fig. 22: Multi-step drilling

first_depth: Depth of the first step.

Depth of each additional step (repeated until the depth of the hole is depth_of_step:

reached).

Dwell time between steps. dwell_time_step:

Note: If more complex drilling operations are needed, e. g. for special tools, this can be specified by an explicit toolpath definition in the workingstep's its_toolpath attribute.

4.2.14 Boring operation

Base class for boring operation concerned with boring and reaming. The spindle orientation at the bottom should be given.

```
ENTITY boring_operation (* m0 *)

ABSTRACT SUPERTYPE OF (ONEOF(boring, reaming))

SUBTYPE OF (drilling_type_operation);

spindle_stop_at_bottom: BOOLEAN;

depth_of_testcut: OPTIONAL length_measure;

waiting_position: OPTIONAL cartesian_point;

END ENTITY;
```

spindle_stop_at_bottom:

Possible spindle stop at the bottom of the hole. If the attribute oriented_spindle_stop in the workingstep's technology is set, this will cause an oriented spindle stop.

depth_of_testcut:

Depth of a testcut after which the hole is measured.

waiting position:

A waiting position for the tool i.e. to allow measuring. The tool moves out of the hole along the tool axis until it reaches the plane of the waiting_position. It then moves to the waiting position itself.

4.2.14.1 Boring

Workingstep for boring a hole.

```
ENTITY boring

SUBTYPE OF (boring_operation);

END_ENTITY;

feed for cut

Rapid traverse

Spindle_off

Spindle_off & orientation

(* m0 *)

Subtype OF (boring_operation);

END_ENTITY;
```

Fig. 23: Hole boring

4.2.14.2 Reaming

Workingstep for reaming a hole.

4.2.15 Back boring

Workingstep for back boring a hole. Backboring is the cutting of the back plane of a through bottom hole. After the tool is positioned at the start point, the spindle stops at the direction_of_spindle_orientation specified as an

attribute of milling cutting tool. The tool is shifted in the opposite of direction of spindle orientation in order to path through the hole with rapid traverse. At the bottom of the hole, it returns to the cutting position for the shifted value and the spindle starts to rotate. In special tools whose cutting edge can be hidden inside the tool body, the spindle will stop after passing through the hole and will reverse its direction. The attribute oriented_spindle_stop of its_maching_functions is required and will cause an oriented spindle stop which is needed for collapsible backboring tools.

```
(* m0 *)
ENTITY back_boring
  SUBTYPE OF (drilling_type_operation);
  WR1: EXISTS(SELF.its machine functions.oriented spindle stop);
END ENTITY;
```

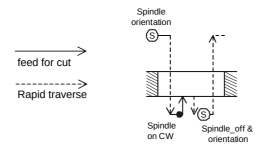


Fig. 24: Hole backboring

Note: If more complex boring operations are needed, e.g. for special tools, this can be specified by an explicit toolpath definition in the workingstep's its toolpath attribute.

4.2.16 Tapping

Workingstep for tapping (or threading) a hole. This is performed with a special cutter which is rotated and moved along the tool axis.

```
(* m0 *)
ENTITY tapping
  SUBTYPE OF (drilling_type_operation);
  compensation_chuck:
                         BOOLEAN;
END_ENTITY;
```

compensation chuck:

If true, a compensation chuck shall be used for tapping the hole.

4.2.17 Thread drilling

Workingstep for thread drilling a hole. This involves a helical movement of the tool. It is sometimes also called "thrilling", short for "thread drilling". A helical movement may be needed for the forward movement or not. The feed per revolution is calculated from the thread of the hole. The pitch of the helical movement corresponds to the pitch of the thread. The feedrate is the relative speed between tool tip and material along the helical path.

```
(* m0 *)
ENTITY thread_drilling
  SUBTYPE OF (drilling_type_operation);
  helical_movement_on_forward: BOOLEAN;
END_ENTITY;
```

helical movement on forward: Specifies if the helical movement is needed for the forward operation as well.

4.3 End Schema

```
END_SCHEMA; (* milling_schema *)
```

5 Conformance requirements

Conformance to this part of ISO 14649 includes satisfying the requirements stated in this part, the requirements of the implementation methods supported, and the relevant requirements of the normative references.

For requirements with respect to implementation methods see Annex C.

This part of ISO 14649 provides a number of options that may be supported by an implementation. These options shall all be supported by six classes of conformance.

These conformance classes are characterized as follows:

•	conformance class 1 -	c0m0:	Minimum set of curve geometry and minimum set of	

manufacturing data;

• conformance class 2 - c0m0m1: Class 1 plus full set of manufacturing data, especially

manufacturing features;

conformance class 3 - s0c0m0m1:
 Class 2 plus minimum set of surface geometry;

• conformance class 4 - s0s1c0c1m0m1: Class 3 plus full curve and surface geometry;

• conformance class 5 - t0t1s0c0m0m1: Class 3 plus topological information;

• conformance class 6 - t0tls0slc0clm0m1: Class 4 plus topological information.

The identifiers for the respective data sets (m0/m1, c0/c1, s0/s1, t0/t1) can be found in the EXPRESS listing in Appendix A for each member of the data set in order to facilitate implementation. As all entities defined in this part of ISO14649 belong to one of m0 or m1, the list of conformance class 2 described in the following section is the same with the list for class 3, class 4, class 5, and class 6.

5.1 Conformance class 1 entities

An implementation of conformance class 1 (m0) of this part of ISO 14649 shall support the following entities and related constructs:

back_boring freeform_operation boring index_pallet boring_operation index_table bottom_and_side_finish_milling load_tool bottom_and_side_milling milling_machine_functions bottom_and_side_rough_milling milling_machining_operation center drilling milling technology counter sinking milling type operation drilling multistep drilling plane finish milling drilling_operation drilling_type_operation plane_milling drilling_type_strategy plane rough milling exchange_pallet reaming five_axes_const_tilt_yaw side_finish_milling

side_milling side_rough_milling tapping thread drilling

three_axes_tilted_tool
tool_direction_for_milling
two5D_milling_operation
unload tool

5.2 Conformance class 2 entities

An implementation of conformance class 2 (m1) of this part of ISO 14649 shall support the following entities and related constructs:

adaptive_control air_strategy along_path ap_retract_angle ap_retract_tangent approach_retract_strategy back_boring bidirectional bidirectional_contour boring boring_operation bottom_and_side_finish_milling bottom_and_side_milling bottom_and_side_rough_milling center drilling center milling contour bidirectional contour parallel contour spiral counter sinking drilling drilling_operation drilling_type_operation drilling_type_strategy exchange pallet explicit_strategy five_axes_const_tilt_yaw five_axes_var_tilt_yaw freeform_operation freeform_strategy index_pallet index_table leading_line_strategy

load_tool milling_machine_functions milling_machining_operation milling_technology milling_type_operation multistep_drilling plane_cc_strategy plane_cl_strategy plane_finish_milling plane_milling plane_rough_milling plunge_helix plunge_ramp plunge_strategy plunge toolaxis plunge zigzag process model process model list reaming side finish milling side milling side_rough_milling tapping thread drilling three_axes_tilted_tool tolerances tool_direction_for_milling two5D_milling_operation two5D_milling_strategy unidirectional unload_tool uv_strategy

Annex A

(normative)

EXPRESS listing

The following EXPRESS is the whole schema given in clause 6. In the event of any discrepancy between the short form and this expanded listing, the expanded listing shall be used. The two-character labels used for each entity indicate to which conformance class an entity belongs; please refer to Chapter 5.

```
SCHEMA milling schema;
Version of April 30, 2004
Author: ISO TC184/SC1/WG7
REFERENCE FROM support_resource_schema
                                   (*ISO10303-41e3*)
 (identifier,
  label
 );
REFERENCE FROM geometry_schema
                                    (*ISO10303-42e3*)
 ( bounded_curve,
   cartesian_point,
   direction
 );
REFERENCE FROM measure_schema
                                    (*ISO10303-41e3*)
 ( length_measure,
   positive_ratio_measure,
   time_measure
 );
REFERENCE FROM machining_schema
                                    (*ISO14649-10*)
 ( nc_function,
   machine_functions,
   machining_operation,
   machining_tool,
   material,
   plane angle measure,
   pressure measure,
   property_parameter,
   rot direction,
   rot_speed_measure,
   speed_measure,
   technology,
   toolpath_list,
   tool_direction);
REFERENCE FROM milling_machine_tool_schema
                                            (*ISO14649-111*)
  (milling_cutting_tool);
( *
                                                 * )
                                                 * )
(* Types defined in process data for milling
                                    ISO 14649-11
                                                 * )
```

```
(* NC functions for milling
ENTITY exchange pallet
                                               (* m0 *)
 SUBTYPE OF (nc_function);
END ENTITY;
ENTITY index_pallet
                                               (*m0*)
 SUBTYPE OF (nc_function);
             INTEGER;
 its_index:
END_ENTITY;
ENTITY index_table
                                               (*m0*)
 SUBTYPE OF (nc_function);
                   INTEGER;
 its index:
END_ENTITY;
                                               (*m0*)
ENTITY load_tool
 SUBTYPE OF (nc_function);
 its tool:
                   machining tool;
END ENTITY;
ENTITY unload_tool
                                               (* m0 *)
 SUBTYPE OF (nc_function);
                   OPTIONAL machining_tool;
 its_tool:
END_ENTITY;
(* Technology-specific Tool direction select
ENTITY tool direction for milling
                                               (* m0 *)
 ABSTRACT SUPERTYPE OF (ONEOF(three_axes_tilted_tool, five_axes_var_tilt_yaw,
 five_axes_const_tilt_yaw))
 SUBTYPE OF (tool_direction);
END_ENTITY;
                                               (* m0 *)
ENTITY three_axes_tilted_tool
 SUBTYPE OF (tool_direction_for_milling);
 its_tool_direction: direction;
END ENTITY;
                                               (* m1 *)
ENTITY five_axes_var_tilt_yaw
 SUBTYPE OF (tool_direction_for_milling);
END_ENTITY;
                                               (* m0 *)
ENTITY five_axes_const_tilt_yaw
 SUBTYPE OF (tool_direction_for_milling);
 tilt_angle:
                   plane_angle_measure;
 yaw_angle:
                   plane_angle_measure;
END ENTITY;
(* Base class for technology specific operation and strategy
(*m0*)
ENTITY milling_machining_operation
 ABSTRACT SUPERTYPE OF (ONEOF(milling_type_operation,
 drilling_type_operation))
```

```
SUBTYPE OF (machining_operation);
                     OPTIONAL length_measure;
  overcut_length:
WHERE
 WR1: (EXISTS(SELF.its_technology.feedrate_per_tooth) AND
       EXISTS(SELF.its_tool.number_of_effective_teeth))
       OR(NOT(EXISTS(SELF.its technology.feedrate per tooth)));
END ENTITY;
(* Milling technology
(*m0*)
ENTITY milling_technology
 SUBTYPE OF (technology);
 cutspeed:
                      OPTIONAL speed_measure;
 spindle:
                      OPTIONAL rot_speed_measure;
 feedrate_per_tooth:
                     OPTIONAL length_measure;
  synchronize_spindle_with_feed: BOOLEAN;
  inhibit_feedrate_override: BOOLEAN;
  inhibit_spindle_override: BOOLEAN;
  its_adaptive_control: OPTIONAL adaptive_control;
WHERE
 WR1: (EXISTS(cutspeed) AND NOT EXISTS(spindle))
       OR (EXISTS(spindle) AND NOT EXISTS(cutspeed))
       OR (EXISTS(its_adaptive_control));
  WR2: (EXISTS(SELF.feedrate) AND NOT EXISTS(feedrate_per_tooth))
       OR (EXISTS(feedrate_per_tooth) AND NOT EXISTS(SELF.feedrate))
       OR (EXISTS(its_adaptive_control));
END_ENTITY;
ENTITY adaptive_control;
                                                    (* m1 *)
END ENTITY;
(* Milling machine functions
(*m0*)
ENTITY milling_machine_functions
 SUBTYPE OF (machine_functions);
 coolant:
                      BOOLEAN;
 coolant_pressure:
                      OPTIONAL pressure measure;
                      OPTIONAL BOOLEAN;
 mist:
 through_spindle_coolant:BOOLEAN;
 through_pressure:
                     OPTIONAL pressure_measure;
 axis_clamping:
                     LIST [0:?] OF identifier;
 chip_removal:
                     BOOLEAN;
 oriented_spindle_stop: OPTIONAL direction;
 END ENTITY;
                                                    (* m1 *)
ENTITY process_model_list;
  its list:
                      LIST [1:?] OF process model;
END_ENTITY;
                                                    (* m1 *)
ENTITY process_model;
                      label;
  ini_data_file:
                      label;
  its_type:
END ENTITY;
```

```
(* Milling type operation
  ******************
ENTITY milling_type_operation
                                                       (* m0 *)
  ABSTRACT SUPERTYPE OF (ONEOF(freeform_operation, two5D_milling_operation))
  SUBTYPE OF (milling_machining_operation);
                       OPTIONAL approach_retract_strategy;
  approach:
                       OPTIONAL approach_retract_strategy;
  retract:
END_ENTITY;
(* approach retract strategy
ENTITY approach_retract_strategy
                                                       (* m1 *)
  ABSTRACT SUPERTYPE OF (ONEOF (plunge_strategy, air_strategy, along_path));
  tool orientation:
                      OPTIONAL direction;
END_ENTITY;
                                                       (* m1 *)
ENTITY plunge_strategy
  ABSTRACT SUPERTYPE OF (ONEOF (plunge_toolaxis, plunge_ramp, plunge_helix,
  plunge_zigzag))
  SUBTYPE OF (approach_retract_strategy);
END_ENTITY;
ENTITY plunge toolaxis
                                                       (* m1 *)
  SUBTYPE OF (plunge_strategy);
END ENTITY;
                                                       (* m1 *)
ENTITY plunge_ramp
  SUBTYPE OF (plunge_strategy);
  angle: plane_angle_measure;
END_ENTITY;
                                                       (* m1 *)
ENTITY plunge_helix
  SUBTYPE OF (plunge_strategy);
  radius:
                      length_measure;
  angle:
                       plane_angle_measure;
END_ENTITY;
                                                       (* m1 *)
ENTITY plunge_zigzag
  SUBTYPE OF (plunge_strategy);
  angle:
                      plane_angle_measure;
  width:
                       length_measure;
END_ENTITY;
ENTITY air_strategy
                                                       (* m1 *)
  ABSTRACT SUPERTYPE OF (ONEOF (ap_retract_angle, ap_retract_tangent))
  SUBTYPE OF (approach_retract_strategy);
END_ENTITY;
                                                       (* m1 *)
ENTITY ap_retract_angle
  SUBTYPE OF (air_strategy);
  angle:
                      plane angle measure;
  travel length:
                       length measure;
END_ENTITY;
                                                       (* m1 *)
ENTITY ap_retract_tangent
  SUBTYPE OF (air_strategy);
  radius:
                       length_measure;
END ENTITY;
```

```
ENTITY along_path
                                                    (* m1 *)
 SUBTYPE OF (approach_retract_strategy);
 path:
                     toolpath list;
END ENTITY;
(* Freeform operation
ENTITY freeform_operation
                                                    (* m0 *)
 SUBTYPE OF (milling_type_operation);
  its_machining_strategy: OPTIONAL freeform_strategy;
END ENTITY;
(* Freeform strategy
(* m1 *)
ENTITY freeform_strategy
 ABSTRACT SUPERTYPE OF (ONEOF(uv_strategy, plane_cc_strategy,
 plane_cl_strategy, leading_line_strategy));
 pathmode:
                     pathmode_type;
 cutmode:
                      cutmode_type;
 its_milling_tolerances: tolerances;
 stepover:
                      OPTIONAL length_measure;
END_ENTITY;
TYPE pathmode_type = ENUMERATION OF (
  forward,
 zigzag
 );
END TYPE;
TYPE cutmode type = ENUMERATION OF (
 climb.
 conventional
 );
END_TYPE;
ENTITY tolerances;
                                                    (* m1 *)
 chordal tolerance:
                    length measure;
 scallop_height:
                     length measure;
END ENTITY;
ENTITY uv_strategy
                                                    (* m1 *)
 SUBTYPE OF (freeform_strategy);
 sideward_direction: direction;

DENTITY:
END ENTITY;
                                                    (* m1 *)
ENTITY plane_cc_strategy
 SUBTYPE OF (freeform_strategy);
  its_plane_normal: direction;
END_ENTITY;
                                                    (* m1 *)
ENTITY plane_cl_strategy
 SUBTYPE OF (freeform_strategy);
  its_plane_normal: direction;
END ENTITY;
```

```
ENTITY leading_line_strategy
                                                         (* m1 *)
  SUBTYPE OF (freeform_strategy);
  its_line:
                        bounded_curve;
END ENTITY;
(* two5D milling operation
(*m0*)
ENTITY two5D_milling_operation
  ABSTRACT SUPERTYPE OF (ONEOF(plane_milling, side_milling,
  bottom_and_side_milling))
  SUBTYPE OF (milling_type_operation);
  its_machining_strategy: OPTIONAL two5D_milling_strategy;
END ENTITY;
(* two5D_milling_strategy
(* m1 *)
ENTITY two5D_milling_strategy
  ABSTRACT SUPERTYPE OF (ONEOF (unidirectional, bidirectional,
  contour_parallel, bidirectional_contour, contour_bidirectional,
  contour_spiral, center_milling, explicit_strategy));
                        OPTIONAL positive_ratio_measure;
  allow_multiple_passes: OPTIONAL BOOLEAN;
END_ENTITY;
ENTITY unidirectional
                                                         (* m1 *)
  SUBTYPE OF (two5D_milling_strategy);
  feed_direction: OPTIONAL direction;
  cutmode:
                       OPTIONAL cutmode type;
END ENTITY;
ENTITY bidirectional
                                                         (* m1 *)
  SUBTYPE OF (two5D_milling_strategy);
  feed_direction: OPTIONAL direction;
  stepover_direction: OPTIONAL left_or_right;
  its_stroke_connection_strategy: OPTIONAL stroke_connection_strategy;
END ENTITY;
TYPE left or right = ENUMERATION OF (left, right);
END TYPE;
TYPE stroke_connection_strategy = ENUMERATION OF
  (straghtline, lift_shift_plunge, degouge, loop_back);
END_TYPE;
                                                         (* m1 *)
ENTITY contour_parallel
  SUBTYPE OF (two5D_milling_strategy);
  rotation_direction: OPTIONAL rot_direction;
  cutmode:
                        OPTIONAL cutmode_type;
END ENTITY;
ENTITY bidirectional_contour
                                                          (* m1 *)
  SUBTYPE OF (two5D_milling_strategy);
 feed_direction: OPTIONAL direction; stepover_direction: OPTIONAL left_or_right; rotation_direction: OPTIONAL rot_direction; spiral_cutmode: OPTIONAL cutmode type:
END ENTITY;
```

```
ENTITY contour_bidirectional
                                                            (* m1 *)
  SUBTYPE OF (two5D_milling_strategy);
  feed direction:
                      OPTIONAL direction;
  stepover_direction: OPTIONAL left_or_right; rotation_direction: OPTIONAL rot_direction; spiral_cutmode:
END ENTITY;
ENTITY contour_spiral
                                                            (* m1 *)
  SUBTYPE OF (two5D_milling_strategy);
  rotation_direction: OPTIONAL rot_direction;
                         OPTIONAL cutmode_type;
  cutmode:
END ENTITY;
                                                            (* m1 *)
ENTITY center_milling
  SUBTYPE OF (two5D_milling_strategy);
END_ENTITY;
ENTITY explicit_strategy
                                                            (* m1 *)
  SUBTYPE OF (two5D_milling_strategy);
END ENTITY;
* )
(* plane_milling, side_milling, bottom_and_side_milling
(*m0*)
ENTITY plane_milling
  ABSTRACT SUPERTYPE OF (ONEOF(plane_rough_milling, plane_finish_milling))
  SUBTYPE OF (two5D_milling_operation);
  axial_cutting_depth: OPTIONAL length_measure;
                        OPTIONAL length measure;
  allowance bottom:
END ENTITY;
ENTITY plane rough milling
                                                            (* m0 *)
  SUBTYPE OF (plane_milling);
WHERE
  WR1: EXISTS(SELF.allowance_bottom) AND (SELF.allowance_bottom >= 0.0);
END_ENTITY;
                                                            (* m0 *)
ENTITY plane finish milling
  SUBTYPE OF (plane milling);
END ENTITY;
ENTITY side_milling
                                                            (*m0*)
  ABSTRACT SUPERTYPE OF (ONEOF(side_rough_milling, side_finish_milling))
  SUBTYPE OF (two5D_milling_operation);
  axial_cutting_depth: OPTIONAL length_measure;
  radial_cutting_depth: OPTIONAL length_measure;
  allowance side:
                         OPTIONAL length measure;
END ENTITY;
                                                            (*m0*)
ENTITY side_rough_milling
  SUBTYPE OF (side_milling);
  WR1: EXISTS(SELF.allowance_side) AND (SELF.allowance_side >= 0.0);
END_ENTITY;
                                                            (*m0*)
ENTITY side finish milling
  SUBTYPE OF (side milling);
END ENTITY;
```

```
ENTITY bottom_and_side_milling
                                                      (*m0*)
  ABSTRACT SUPERTYPE OF (ONEOF(bottom_and_side_rough_milling,
  bottom and side finish milling))
  SUBTYPE OF (two5D_milling_operation);
  axial_cutting_depth: OPTIONAL length_measure; radial_cutting_depth: OPTIONAL length_measure;
  allowance_side: OPTIONAL length_measure;
  allowance_bottom:
                     OPTIONAL length_measure;
END_ENTITY;
                                                      (*m0*)
ENTITY bottom_and_side_rough_milling
  SUBTYPE OF (bottom_and_side_milling);
WHERE
  WR1: EXISTS(SELF.allowance side) AND (SELF.allowance side >= 0.0);
  WR2: EXISTS(SELF.allowance bottom) AND (SELF.allowance bottom >= 0.0);
END ENTITY;
                                                      (*m0*)
ENTITY bottom_and_side_finish_milling
 SUBTYPE OF (bottom_and_side_milling);
END_ENTITY;
(* Drilling type operation
(*m0*)
ENTITY drilling_type_operation
  ABSTRACT SUPERTYPE OF (ONEOF(drilling_operation, boring_operation,
  back_boring, tapping, thread_drilling))
  SUBTYPE OF (milling_machining_operation);
  cutting_depth:
                     OPTIONAL length_measure;
                    OPTIONAL length_measure; OPTIONAL time_measure;
  previous diameter:
  dwell time bottom:
  feed on retract: OPTIONAL positive ratio measure;
  its_machining_strategy: OPTIONAL drilling_type_strategy;
END_ENTITY;
(* Drilling type strategy
                                                       *)
ENTITY drilling_type_strategy;
                                                      (*m0*)
 OPTIONAL length_measure;
  depth_of_start:
                      OPTIONAL positive_ratio_measure; OPTIONAL positive_ratio_measure;
 reduced_cut_at_end:
  reduced_feed_at_end:
  depth_of_end:
                         OPTIONAL length_measure;
WHERE
  WR1: EXISTS(depth_of_start) OR NOT (EXISTS(reduced_cut_at_start)
      OR EXISTS(reduced_feed_at_start));
  WR2: EXISTS(depth_of_end) OR NOT (EXISTS(reduced_cut_at_end)
      OR EXISTS(reduced_feed_at_end));
END_ENTITY;
```

```
(* Drilling operation
ENTITY drilling_operation
                                                  (* m0 *)
 ABSTRACT SUPERTYPE OF (ONEOF(drilling, center_drilling, counter_sinking,
 multistep_drilling))
  SUBTYPE OF (drilling_type_operation);
END_ENTITY;
ENTITY drilling
                                                  (* m0 *)
 SUBTYPE OF (drilling_operation);
END ENTITY;
ENTITY center drilling
                                                  (* m0 *)
 SUBTYPE OF (drilling operation);
END ENTITY;
                                                  (*m0*)
ENTITY counter_sinking
 SUBTYPE OF (drilling_operation);
END ENTITY;
ENTITY multistep_drilling
                                                  (* m0 *)
 SUBTYPE OF (drilling_operation);
 retract_distance: length_measure;
                    length_measure;
 first_depth:
 depth_of_step:
                    length_measure;
 dwell_time_step:
                    OPTIONAL time_measure;
END_ENTITY;
(* Boring operation
                                                   * )
ENTITY boring_operation
                                                  (*m0*)
 ABSTRACT SUPERTYPE OF (ONEOF(boring, reaming))
 SUBTYPE OF (drilling_type_operation);
 spindle_stop_at_bottom: BOOLEAN;
 END ENTITY;
                                                  (* m0 *)
ENTITY boring
 SUBTYPE OF (boring_operation);
END ENTITY;
                                                  (*m0*)
ENTITY reaming
 SUBTYPE OF (boring_operation);
END ENTITY;
ENTITY back_boring
                                                  (*m0*)
 SUBTYPE OF (drilling_type_operation);
 WR1: EXISTS(SELF.its_machine_functions.oriented_spindle_stop);
END_ENTITY;
                                                  (* m0 *)
ENTITY tapping
 SUBTYPE OF (drilling_type_operation);
  compensation_chuck:
                  BOOLEAN;
END ENTITY;
```

---,,,-,,----,,-,-,-,-,-,-

Annex B

(normative)

Short names of entities

Entity names	Short names
ADAPTIVE_CONTROL	ADPCNT
AIR_STRATEGY	ARSTR
ALONG_PATH	ALNPTH
AP_RETRACT_ANGLE	APRTAN
AP_RETRACT_TANGENT	APRTTN
APPROACH_RETRACT_STRATEGY	APRTST
BACK_BORING	BCKBRN
BIDIRECTIONAL	BDRCTN
BIDIRECTIONAL_CONTOUR	BDRCNT
BORING	BORING
BORING_OPERATION	BRNOPR
BOTTOM_AND_SIDE_FINISH_MILLING	BASFM
BOTTOM_AND_SIDE_MILLING	BASM
BOTTOM_AND_SIDE_ROUGH_MILLING	BASRM
CENTER_DRILLING	CNTDRL
CENTER_MILLING	CNTMLL
CONTOUR_BIDIRECTIONAL	CNTBDR
CONTOUR_PARALLEL	CNTPRL
CONTOUR_SPIRAL	CNTSPR
COUNTER_SINKING	CNTSNK
DRILLING	DRLLNG
DRILLING_OPERATION	DRLOPR
DRILLING_TYPE_OPERATION	DRTYOP
DRILLING_TYPE_STRATEGY	DRTYST
EXCHANGE_PALLET	EXGPLL
EXPLICIT_STRATEGY	EXPSTR
FIVE_AXES_CONST_TILT_YAW	FACTY
FIVE_AXES_VAR_TILT_YAW	FAVTY
FREEFORM_OPERATION	FRFOPR
FREEFORM_STRATEGY	FRFSTR
INDEX_PALLET	INDPLL

Entity names	Short name
INDEX_TABLE	INDTBL
LEADING_LINE_STRATEGY	LDLNST
LOAD_TOOL	LDTL
MILLING_MACHINE_FUNCTIONS	MLMCFN
MILLING_MACHINING_OPERATION	MLMCOP
MILLING_TECHNOLOGY	MLLTCH
MILLING_TYPE_OPERATION	MLTYOP
MULTISTEP_DRILLING	MLTDRL
PLANE_CC_STRATEGY	PLCCST
PLANE_CL_STRATEGY	PLCLST
PLANE_FINISH_MILLING	PLFNML
PLANE_MILLING	PLNMLL
PLANE_ROUGH_MILLING	PLRGML
PLUNGE_HELIX	PLNHLX
PLUNGE_RAMP	PLNRMP
PLUNGE_STRATEGY	PLNSTR
PLUNGE_TOOLAXIS	PLNTLX
PLUNGE_ZIGZAG	PLNZGZ
PROCESS_MODEL	PRCMDL
PROCESS_MODEL_LIST	PRMDLS
REAMING	RMNG
SIDE_FINISH_MILLING	SDFNML
SIDE_MILLING	SDMLL
SIDE_ROUGH_MILLING	SDRGML
TAPPING	TPPNG
THREAD_DRILLING	THRDRL
THREE_AXES_TILTED_TOOL	TATT
TOLERANCES	TLRNCS
TOOL_DIRECTION_FOR_MILLING	TDFM
TWO5D_MILLING_OPERATION	TWMLOP
TWO5D_MILLING_STRATEGY	TWMLST
UNIDIRECTIONAL	UNDRCT
UNLOAD_TOOL	UNLTL
UV_STRATEGY	UVSTR

Annex C

(normative)

Implementation method specific requirements

The implementation method defines what type of exchange behavior is required to this part of ISO 14649. Conformance to this part of ISO 14649 shall be realized in an exchange structure. The file format shall be encoded according to the syntax and EXPRESS language mapping defined in ISO 10303-21 and annotated listing defined in Annex A of this part of ISO 14649. The header of the exchange structure shall identify use of this part of ISO 14649 by the schema name 'milling_schema'.

Annex D (informative)

EXPRESS-G diagram

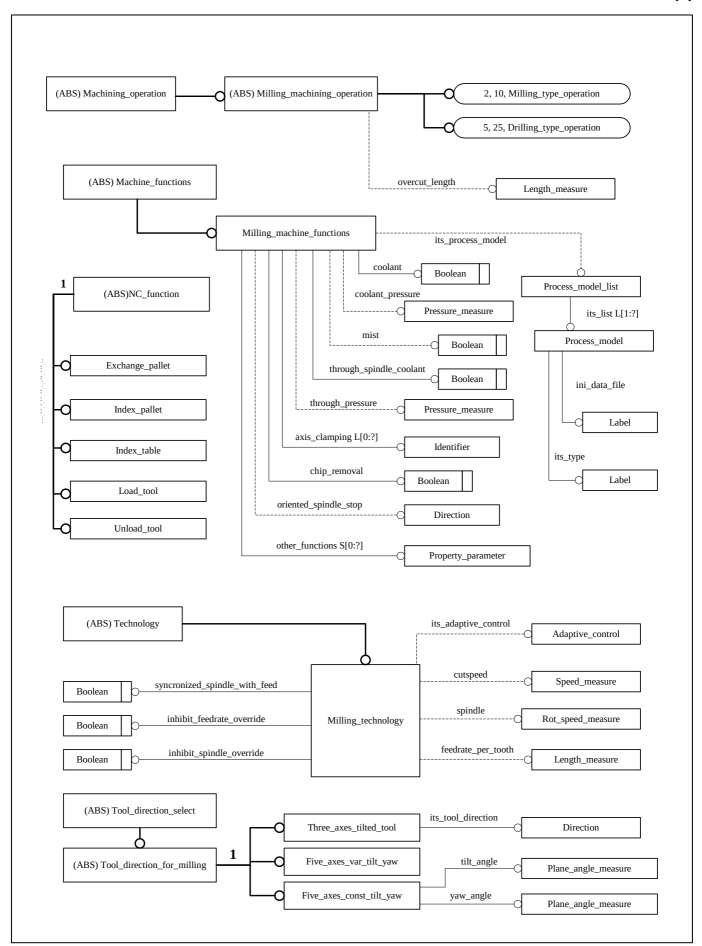


Figure D.1

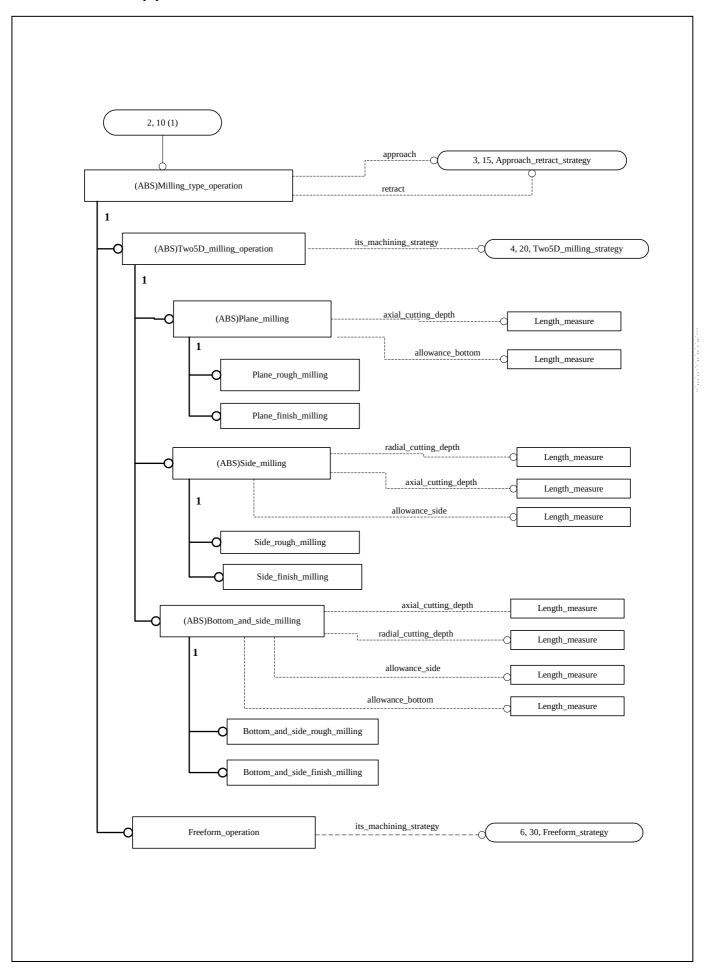


Figure D.2

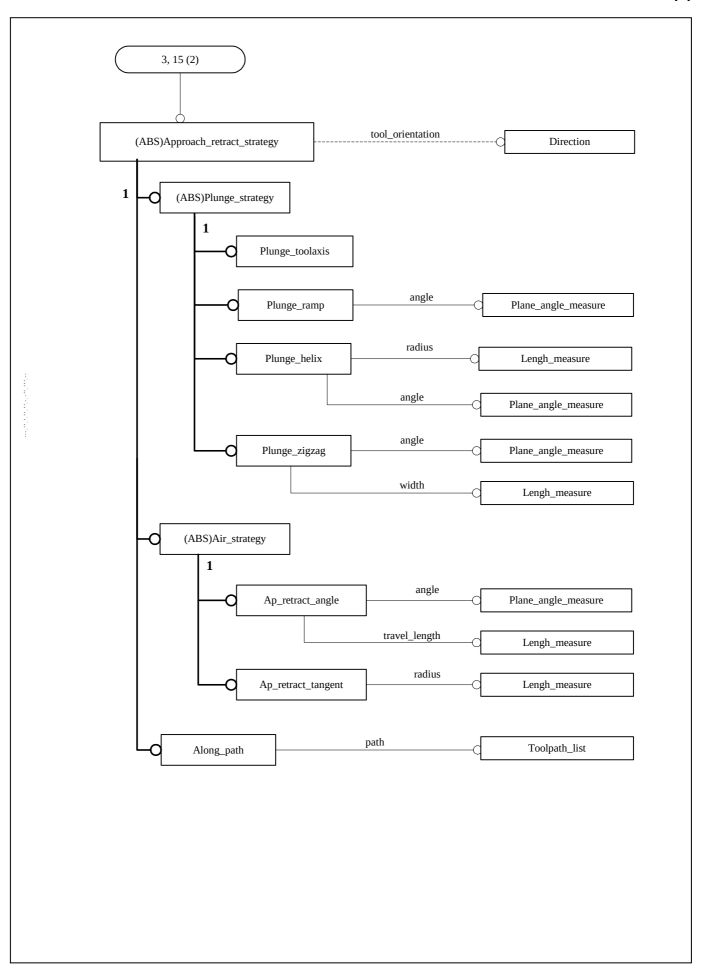


Figure D.3

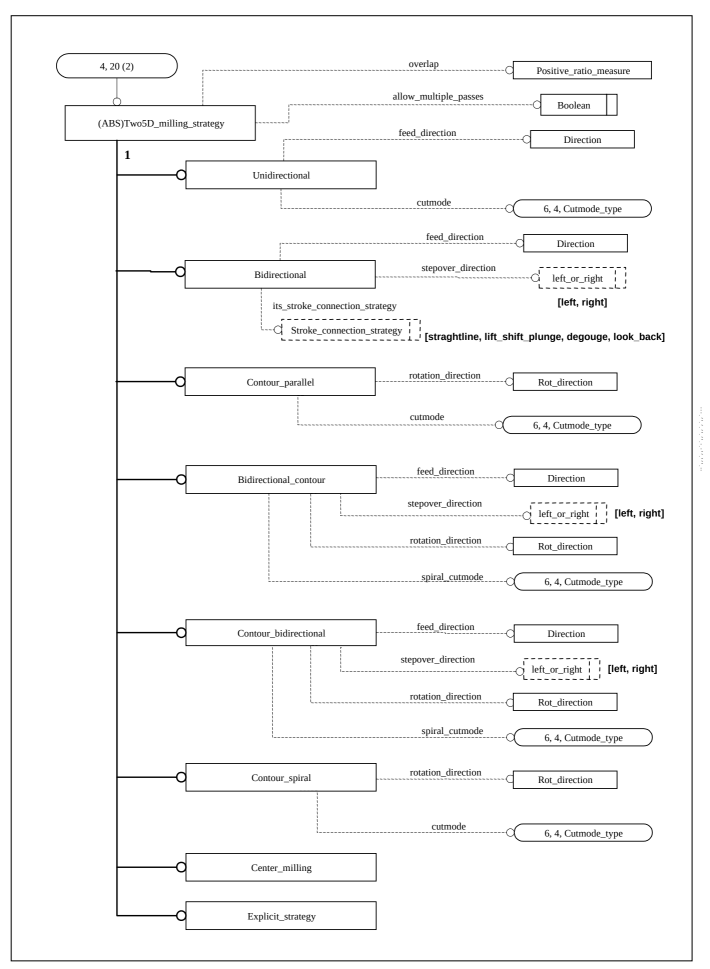


Figure D.4

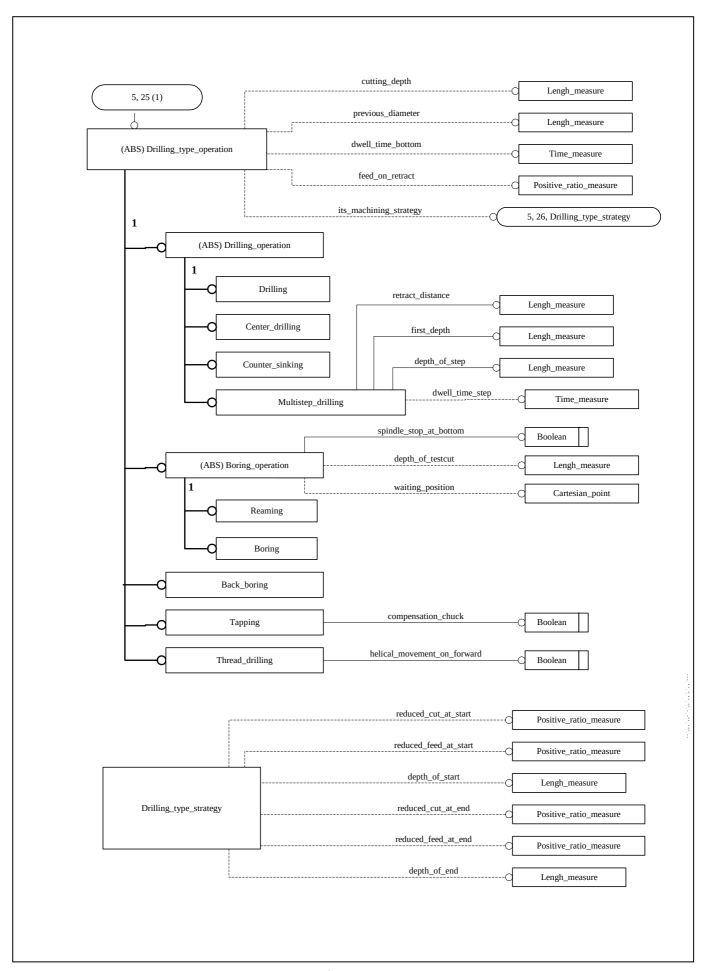


Figure D.5

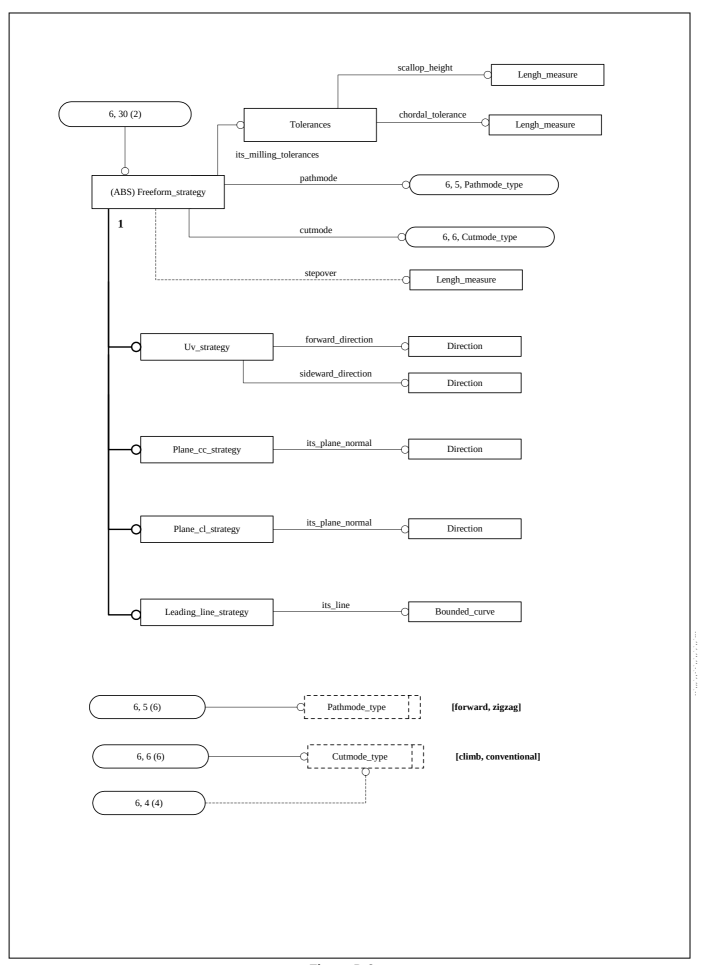


Figure D.6

Annex E (informative)

Sample NC programmes

E.1 Example 1

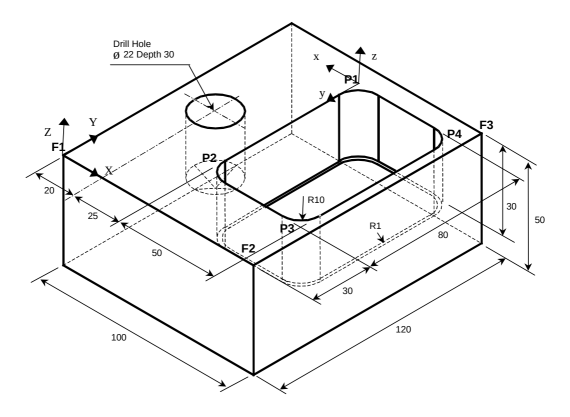


Figure E.1 — Workpiece of the Example 1

```
ISO-10303-21;
HEADER;
FILE DESCRIPTION(('EXAMPLE 1'),'1');
FILE_NAME('EXAMPLE1.STP','2004-5-4T15-32-8',('AUTHOR'),(''),'WZL ISO10303-PART21 PARSER
PACKAGE','','');
FILE_SCHEMA((('MACHINING_SCHEMA',' MILLING_SCHEMA',' MILLING_TOOL_SCHEMA'));
ENDSEC;
DATA;
#1=CARTESIAN_POINT('SECPLANE1: LOCATION
                                                       ',(0.000000000,0.000000000,30.000000000));
#2=DIRECTION('
                                                       ',(0.000000000,0.000000000,1.000000000));
                                      AXIS
                                      REF_DIRECTION',(1.0000000000,0.000000000,0.0000000000));
#3=DIRECTION('
#4=AXIS2_PLACEMENT_3D('PLANE1',#1,#2,#3);
#5=ELEMENTARY_SURFACE('SECURITY PLANE',#4);
#6=PROPERTY_PARAMETER('E=200000N/M2');
#7=MATERIAL('ST-50','STEEL',(#6));
#8=CARTESIAN_POINT('',(0.000000000,0.000000000,0.00000000));
#9=DIRECTION('',(0.0000000000,0.000000000,1.0000000000));
#10=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#11=AXIS2_PLACEMENT_3D('', #8, #9, #10);
#13=WORKPIECE('STOCK', #7,$,$,$,#12,());
#14=CARTESIAN_POINT('CLAMPING_POSITION1',(0.0000000000,20.000000000,25.0000000000));
#15=CARTESIAN_POINT('CLAMPING_POSITION2',(100.000000000,20.000000000,25.0000000000));
#16=CARTESIAN_POINT('CLAMPING_POSITION3',(0.0000000000,100.000000000,25.000000000));
```

```
#17=CARTESIAN_POINT('CLAMPING_POSITION4',(100.000000000,100.000000000,25.000000000));
#18=WORKPIECE('SIMPLE WORKPIECE', #7,0.0100000000, #13,$,$,(#14,#15,#16,#17));
#19=CUTTING_COMPONENT(80.000000000, $, $, $);
#20=ENDMILL('MILL
20MM',(#19,#19,#19,#19),80.0000000000,20.0000000000,30.000000000,.RIGHT.,.F.,4,0.0500000000,$)
#21=MILLING_TECHNOLOGY(0.0400000000,.TCP.,$,12.0000000000,$,.F.,.F.,.F.,.$);
#22=MILLING_MACHINE_FUNCTIONS(.T.,$,$,.F.,$,(),.T.,$,$,());
#23=PLUNGE_RAMP($,45.000000000);
#24=PLUNGE_RAMP($,45.000000000);
#25=DIRECTION('STRATEGY PLANAR FACE1: 1.DIRECTION',(0.000000000,1.000000000,0.000000000));
#26=BIDIRECTIONAL(5.000000000, .T., #25, .LEFT., $);
#27=PLANE_FINISH_MILLING($,$,'FINISH PLANAR
FACE1',10.0000000000,$,#20,#21,#22,5.0000000000,#23,#24,#26,2.5000000000,$);
                                             ',(0.000000000,0.000000000,5.000000000));
#28=CARTESIAN_POINT('PLANAR FACE1:LOCATION
#29=DIRECTION('
                                AXIS
                                             ',(0.000000000,0.000000000,1.000000000));
                                REF_DIRECTION',(1.000000000,0.000000000,0.000000000));
#30=DIRECTION('
#31=AXIS2_PLACEMENT_3D('PLANAR FACE1', #28, #29, #30);
                                            ',(0.000000000,0.000000000,-5.000000000));
#32=CARTESIAN_POINT('PLANAR FACE1:DEPTH
                                            ',(0.000000000,0.000000000,1.000000000));
#33=DIRECTION('
                               AXIS
#34=DIRECTION('
                               REF_DIRECTION',(1.000000000,0.000000000,0.000000000));
#35=AXIS2_PLACEMENT_3D('PLANAR FACE1', #32, #33, #34);
#36=ELEMENTARY_SURFACE('PLANAR FACE1-DEPTH PLANE', #35);
#37=PLUS_MINUS_VALUE(0.300000000,0.3000000000,3);
#38=TOLERANCED_LENGTH_MEASURE(120.000000000, #37);
#39=DIRECTION('COURSE OF TRAVEL DIRECTION',(0.0000000000,1.000000000,0.000000000));
#40=LINEAR_PATH($,#38,#39);
#41=NUMERIC_PARAMETER('PROFILE LENGTH',100.000000000,'MM');
#42=LINEAR_PROFILE($,#41);
#43=PLANAR_FACE('PLANAR FACE1', #18, (#27), #31, #36, #40, #42, $, ());
#44=MACHINING_WORKINGSTEP('WS FINISH PLANAR FACE1', #5, #43, #27, $);
#45=DRILLING_CUTTING_TOOL('DRILL
#46=MILLING_TECHNOLOGY(0.0300000000,.TCP.,$,16.000000000,$,.F.,.F.,.F.,.$);
#47=DRILLING_TYPE_STRATEGY(75.0000000000,50.0000000000,2.000000000,50.000000000,75.0000000000
,8.000000000);
#48=DRILLING($,$,'DRILL
HOLE1',10.0000000000,$,#45,#46,#22,$,30.000000000,0.000000000,0.000000000,$,#47);
#49=REAMING_CUTTING_TOOL('REAMER
22MM',(#19,#19,#19,#19),100.0000000000,22.000000000,60.000000000,.RIGHT.,.F.,$);
#50=MILLING_TECHNOLOGY(0.0300000000,.TCP.,$,18.000000000,$,.F.,.F.,,F.,,$);
#51=DRILLING_TYPE_STRATEGY($,$,$,$,$);
#52=REAMING($,$,'REAM
HOLE1',10.000000000,$,#49,#50,#22,$,30.0000000000,20.000000000,1.000000000,$,#51,.T.,5.00000
00000,$);
                                LOCATION
#53=CARTESIAN_POINT('HOLE1:
                                            ',(20.000000000,60.000000000,0.000000000));
#54=DIRECTION('
                                AXIS
                                             ',(0.000000000,0.000000000,1.000000000));
#55=AXIS2_PLACEMENT_3D('HOLE1', #53, #54,$);
                                            ',(0.000000000,0.000000000,-30.000000000));
#56=CARTESIAN_POINT('HOLE1:
                               DEPTH
                                            ',(0.000000000,0.000000000,1.000000000));
#57=DIRECTION('
                                AXIS
#58=DIRECTION('
                                REF_DIRECTION',(1.0000000000,0.000000000,0.0000000000));
#59=AXIS2_PLACEMENT_3D('HOLE1', #56, #57, #58);
#60=ELEMENTARY_SURFACE('DEPTH SURFACE FOR ROUND HOLE1', #59);
#61=TOLERANCED_LENGTH_MEASURE(22.000000000, #37);
#62=THROUGH_BOTTOM_CONDITION();
#63=ROUND_HOLE('HOLE1 D=22MM', #18,(#48, #52), #55, #60, #61, $, #62);
#64=MACHINING_WORKINGSTEP('WS DRILL HOLE1', #5, #63, #48, $);
#65=MACHINING_WORKINGSTEP('WS REAM HOLE1', #5, #63, #52, $);
#66=MILLING_TECHNOLOGY($,.TCP.,$,20.000000000,$,.f.,.f.,.f.,,$);
#67=CONTOUR_BIDIRECTIONAL($,$,$,$,$);
#68=BOTTOM_AND_SIDE_ROUGH_MILLING($,$,'ROUGH
POCKET1',15.0000000000,$,#20,#66,#22,$,$,$,#67,2.5000000000,5.000000000,1.000000000,0.5000000
000);
#69=MILLING_TECHNOLOGY($,.TCP.,$,20.000000000,$,.f.,.f.,.f.,,$);
#70=CONTOUR_PARALLEL(5.000000000,.T.,.CW.,.CONVENTIONAL.);
#71=BOTTOM_AND_SIDE_FINISH_MILLING($,$,'FINISH
POCKET1',15.0000000000,$,#20,#69,#22,$,$,$,#70,2.000000000,10.000000000,$,$);
                               LOCATION ',(45.000000000,110.000000000,0.0000000000));
AXIS ',(0.000000000,0.000000000,1.000000000));
#72=CARTESIAN_POINT('POCKET1:
#73=DIRECTION('
                                REF_DIRECTION',(-1.000000000,0.000000000,0.000000000));
#74=DIRECTION('
#75=AXIS2_PLACEMENT_3D('POCKET1', #72, #73, #74);
                                          ',(0.000000000,0.000000000,-30.000000000));
#76=CARTESIAN_POINT('POCKET1: DEPTH
                                             ',(0.000000000,0.000000000,1.000000000));
#77=DIRECTION('
                                AXIS
#78=DIRECTION('
                               REF_DIRECTION',(1.0000000000,0.000000000,0.0000000000));
#79=AXIS2_PLACEMENT_3D('POCKET1', #76, #77, #78);
#80=ELEMENTARY_SURFACE('DEPTH SURFACE FOR POCKET1', #79);
```

```
#81=PLANAR POCKET BOTTOM CONDITION();
#82=PLUS_MINUS_VALUE(0.100000000,0.1000000000,3);
#83=TOLERANCED_LENGTH_MEASURE(1.000000000, #82);
#84=PLUS_MINUS_VALUE(0.1000000000,0.1000000000,3);
#85=TOLERANCED_LENGTH_MEASURE(10.000000000, #84);
#86=CARTESIAN_POINT('P1',(0.0000000000,0.000000000,0.000000000));
#87=CARTESIAN_POINT('P2',(0.0000000000,80.000000000,0.000000000));
#88=CARTESIAN_POINT('P3',(-50.000000000,80.000000000,0.000000000));
#89=CARTESIAN_POINT('P4',(-50.000000000,0.000000000,0.00000000));
#90=POLYLINE('CONTOUR OF POCKET1',(#86,#87,#88,#89,#86));
#91=GENERAL_CLOSED_PROFILE($,#90);
#92=CLOSED_POCKET('POCKET1',#18,(#68,#71),#75,#80,(),$,#81,#83,#85,#91);
#93=MACHINING_WORKINGSTEP('WS ROUGH POCKET1', #5, #92, #68, $);
#94=MACHINING_WORKINGSTEP('WS FINISH POCKET1', #5, #92, #71, $);
                                                 ',(150.000000000,90.000000000,40.000000000));
#95=CARTESIAN_POINT('SETUP1:
                                   LOCATION
                                                 ',(0.000000000,0.000000000,1.000000000));
#96=DIRECTION('
                                   AXIS
                                   REF_DIRECTION',(1.0000000000,0.000000000,0.0000000000));
#97=DIRECTION('
#98=AXIS2_PLACEMENT_3D('SETUP1', #95, #96, #97);
                                                 ',(0.000000000,0.000000000,0.000000000));
#99=CARTESIAN_POINT('WORKPIECE1:LOCATION
#100=DIRECTION('
                                    AXIS
                                                  ',(0.000000000,0.000000000,1.000000000));
#101=DIRECTION('
                                    REF_DIRECTION', (1.000000000, 0.000000000, 0.000000000));
#102=AXIS2_PLACEMENT_3D('WORKPIECE', #99, #100, #101);
#103=NC_VARIABLE('',0.000000000);
#104=NC_VARIABLE('',0.000000000);
#105=OFFSET_VECTOR((#103,#103,#103),(#104,#104,#104));
#106=WORKPIECE_SETUP(#18,#102,#105,$,());
#107=SETUP('SETUP1',#98,#5,(#106));
#108=WORKPLAN('MAIN WORKPLAN',(#44,#64,#65,#93,#94),$,#107,$);
#109=PROJECT('EXECUTE EXAMPLE1', #108, (#18), $, $, $);
END-TSO-10303-21;
```

E.2 Example 2

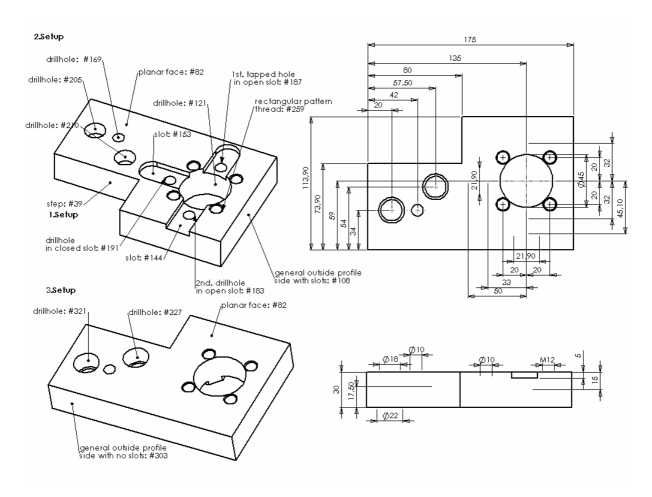


Figure E.2 — Workpiece of the Example 2

```
ISO-10303-21;
HEADER;
FILE_DESCRIPTION(('EXAMPLE 2'),'1');
FILE_NAME('EXAMPLE1.STP','2004-5-4T16-32-8',('AUTHOR'),(''),'WZL ISO10303-PART21 PARSER
FILE_SCHEMA((('MACHINING_SCHEMA',' MILLING_SCHEMA',' MILLING_TOOL_SCHEMA'));
ENDSEC;
DATA;
#1=CARTESIAN_POINT('LOCATION',(0.0000000000,0.000000000,35.000000000));
#2=DIRECTION('AXIS',(0.0000000000,0.000000000,1.000000000));
#3=DIRECTION('REF-DIR',(1.0000000000,0.000000000,0.000000000));
#4=AXIS2_PLACEMENT_3D('',#1,#2,#3);
#5=PLANE('SECPLANE OF PLANAR FACE: STEP', #4);
#6=PROPERTY_PARAMETER('');
#7=MATERIAL('',(#6));
#8=CARTESIAN_POINT('',(-2.5000000000,-2.5000000000,-2.5000000000));
#9=DIRECTION('',(0.000000000,0.000000000,1.000000000));
#10=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#11=AXIS2_PLACEMENT_3D('',#8,#9,#10);
#12=BLOCK('BOUNDING BOX OF STOCK',#11,180.0000000000,118.900000000,35.0000000000);
#13=WORKPIECE('STOCK', #7,$,$,$,#12,());
#14=CARTESIAN_POINT('',(0.0000000000,0.000000000,0.00000000));
#15=DIRECTION('',(0.0000000000,0.000000000,1.0000000000));
#16=DIRECTION('',(1.0000000000,0.000000000,0.000000000));
#17=AXIS2_PLACEMENT_3D('',#14,#15,#16);
#18=BLOCK('BOUNDING BOX OF FINAL PART', #17,175.0000000000,113.900000000,30.000000000);
#19=WORKPIECE('FINISHED PART', #7,0.0010000000, #13,$,#18,());
#20=CARTESIAN_POINT('',(0.0000000000,0.000000000,0.000000000));
#21=MILLING_TECHNOLOGY($,.CCP.,$,100.000000000,0.1000000000,$,$,$,$);
```

```
#22=CUTTING_COMPONENT(123.0000000000, $,987.0000000000, #21);
#23=ENDMILL('ENDMILL
40MM',(#22,#22,#22,#22),123.0000000000,40.000000000,60.000000000,.RIGHT.,.F.,4,0.200000000,0
.000000000);
STEP',10.0000000000,#20,#20,#21,#24,4.00000000000,$,$,$,8.0000000000,5.0000000000,0.000000000,0
#26=CARTESIAN_POINT('LOCATION',(0.000000000,0.000000000,0.000000000));
#27=DIRECTION('AXIS',(0.000000000,-1.000000000,0.000000000));
#28=DIRECTION('REF-DIR',(1.0000000000,0.000000000,0.000000000));
#29=AXIS2_PLACEMENT_3D('PLACEMENT OF THE STEP RELATIVE TO THE WORKPIECE', #26, #27, #28);
#30=CARTESIAN_POINT('LOCATION',(0.0000000000,0.0000000000,-40.000000000));
#31=DIRECTION('AXIS',(0.0000000000,0.000000000,1.000000000));
#32=DIRECTION('REF-DIR',(1.0000000000,0.000000000,0.000000000));
#33=AXIS2_PLACEMENT_3D('',#30,#31,#32);
#34=ELEMENTARY_SURFACE('DEPTH OF STEP', #33);
#35=PLUS_MINUS_VALUE(80.1000000000,79.9000000000,2);
#36=TOLERANCED_LENGTH_MEASURE(80.000000000, #35);
#37=DIRECTION('DIRECTION OF OPEN BOUNDARY OF STEP',(1.000000000,0.000000000,0.000000000));
#38=LINEAR_PATH($,#36,#37);
#39=STEP('STEP',#19,(#25),#29,#34,#38,$,());
 \verb|#40=MACHINING_WORKINGSTEP('WORKINGSTEP TO MACHINE THE STEP', \verb|#5, \verb|#39, \verb|#25, \verb|$); \\
#41=CARTESIAN_POINT('',(-60.0000000000,80.0000000000,250.000000000));
#42=DIRECTION('Z 0 0 -1',(0.0000000000,0.000000000,-1.0000000000));
#43=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#44=AXIS2_PLACEMENT_3D('',#41,#42,#43);
#45=CARTESIAN_POINT('',(0.000000000,0.000000000,0.000000000));
#46=DIRECTION('',(0.000000000,0.000000000,1.000000000));
#47=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#48=AXIS2_PLACEMENT_3D('',#45,#46,#47);
#49=NC_VARIABLE('',0.000000000);
#50=NC_VARIABLE('',0.000000000);
#51=OFFSET_VECTOR((#49,#49,#49),(#50,#50,#50));
#52=WORKPIECE_SETUP(#19,#48,#51,$,());
\#53 = SETUP('SETUP FOR MACHINING STEP', \#44, \$, (\#52));
#54=WORKPLAN('WORKPLAN FOR FIRST SETUP - STEP',(#40),$,#53,$);
#55=CARTESIAN_POINT('',(0.000000000,0.000000000,30.000000000));
#56=DIRECTION('Z-DIRECTION 0 0 +1',(0.000000000,0.000000000,1.000000000));
#57=DIRECTION('',(1.0000000000,0.000000000,0.000000000));
#58=AXIS2_PLACEMENT_3D('', #55, #56, #57);
#59=PLANE('SECURITY PLANE', #58);
#60=CARTESIAN_POINT('',(0.000000000,0.000000000,0.000000000));
#61=MILLING_TECHNOLOGY($,.CCP.,$,100.000000000,0.100000000,.F.,.F.,.$);
#62=CUTTING_COMPONENT(160.000000000, $,900.000000000, #61);
#63=FACEMILL('FACEMILL
60MM',(#62,#62,#62,#62,#62,#62,#62,#62),160.0000000000,60.000000000,8.000000000,.RIGHT.,.F.,8
.0.2000000000.$);
#64=MILLING_MACHINE_FUNCTIONS(.T.,$,$,$,(),.T.,$,$,());
#65=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#66=BIDIRECTIONAL(0.500000000,$,#65,$,$);
#67=PLANE_FINISH_MILLING($,$,'PLANE FINISH MILLING
OPERATION',10.0000000000,#60,#63,#61,#64,10.0000000000,$,$,#66,5.0000000000,0.000000000);
#68=CARTESIAN_POINT('',(0.0000000000,0.0000000000,35.0000000000));
#69=DIRECTION('',(0.000000000,0.000000000,1.000000000));
#70=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#71=AXIS2_PLACEMENT_3D('',#68,#69,#70);
#72=CARTESIAN_POINT('',(0.0000000000,0.0000000000,-5.000000000));
#73=DIRECTION('',(0.000000000,0.000000000,1.0000000000));
#74=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#75=AXIS2 PLACEMENT 3D('', #72, #73, #74);
#76=PLANE('',#75);
#77=PLUS_MINUS_VALUE(175.1000000000,174.9000000000,2);
#78=TOLERANCED_LENGTH_MEASURE(175.000000000, #77);
#79=PLUS_MINUS_VALUE(115.1000000000,114.9000000000,2);
#80=TOLERANCED_LENGTH_MEASURE(115.0000000000, #79);
#81=RECTANGULAR_CLOSED_PROFILE($, #78, #80);
#82=PLANAR_FACE('PLANAR FACE AT THE SIDE WITH SLOTS',#19,(#67),#71,#76,$,$,#81,());
#83=MACHINING_WORKINGSTEP('MILL PLANAR FACE', #59, #82, #67, $);
#84=MILLING_TECHNOLOGY($,.CCP.,$,100.000000000,0.100000000,.F.,.F.,.$);
#85=CUTTING_COMPONENT(179.000000000, $,987.000000000, #84);
#86=ENDMILL('ENDMILL
20MM',(#85,#85,#85,#85),179.0000000000,20.000000000,45.000000000,.RIGHT.,.F.,4,0.200000000,0
.000000000);
\#87 = \text{MILLING\_MACHINE\_FUNCTIONS(.F.,$,$,$,$,(),.F.,$,$,())};
#88=UNIDIRECTIONAL(0.500000000, $, $, $);
```

```
#89=BOTTOM_AND_SIDE_FINISH_MILLING($,$,'OPERATION FOR FINISH MILLING OF OUTSIDE
PROFILES',10.0000000000,$,#86,#84,#87,10.0000000000,$,$,#88,5.000000000,10.000000000,0.000000
0000.0.0000000000;
#90=CARTESIAN_POINT('',(0.000000000,0.000000000,30.000000000));
#91=DIRECTION('',(0.000000000,0.000000000,1.000000000));
#92=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#93=AXIS2_PLACEMENT_3D('PLACEMENT OF THE GENERAL OUTSIDE PROFILE RELATIVE TO THE
WORKPIECE', #90, #91, #92);
#94=CARTESIAN_POINT('',(0.000000000,0.000000000,-30.000000000));
#97=AXIS2_PLACEMENT_3D('',#94,#95,#96);
#98=PLANE('DEPTH OF GENERAL OUTSIDE PROFILE - SIDE WITH SLOTS', #97);
#99=CARTESIAN_POINT('',(0.0000000000,113.9000000000,0.0000000000));
#100=CARTESIAN_POINT('',(0.0000000000,40.000000000,0.000000000));
#106=POLYLINE('',(#99,#100,#101,#102,#103,#104,#105));
#107=GENERAL_CLOSED_PROFILE($,#106);
#108=GENERAL_OUTSIDE_PROFILE('GENERAL OUTSIDE PROFILE ON SIDE WITH
SLOTS',#19,(#89),#93,#98,$,#107);
#109=MACHINING_WORKINGSTEP('GENERAL OUTSIDE PROFILE - SIDE WITH SLOTS', #59, #108, #89, $);
#110=CARTESIAN POINT('',(0.0000000000,0.0000000000,5.000000000));
#111=UNIDIRECTIONAL(0.5000000000,$,$,$);
#112=BOTTOM_AND_SIDE_FINISH_MILLING($,$,'CIRCULAR MILLING
OPERATION',10.0000000000,#110,#86,#84,#87,1.0000000000,$,$,#111,5.0000000000,10.000000000,0.00
00000000,0.0000000000);
#113=CARTESIAN_POINT('',(135.000000000,54.900000000,30.000000000));
#114=AXIS2_PLACEMENT_3D('PLACEMENT OF THE 40MM DRILLHOLE RELATIVE TO THE
WORKPIECE', #113, #91, #92);
#115=CARTESIAN_POINT('',(0.0000000000,0.0000000000,-30.000000000));
#116=AXIS2_PLACEMENT_3D('',#115,#56,#57);
#117=PLANE('DEPTH OF THE 40MM DRILLHOLE', #116);
#118=PLUS_MINUS_VALUE(45.1000000000,44.9000000000,4);
#119=TOLERANCED_LENGTH_MEASURE(45.000000000, #118);
#120=THROUGH_BOTTOM_CONDITION();
#121=ROUND_HOLE('DRILLHOLE 45MM', #19,(#112), #114, #117, #119,$,#120);
#122=MACHINING_WORKINGSTEP('CIRCULAR POCKET MILLING - DRILLHOLE 45MM', #59, #121, #112, $);
#123=MILLING_TECHNOLOGY($,.CCP.,$,100.000000000,0.1000000000,$,.F.,.F.,$);
#124=CUTTING_COMPONENT(132.0000000000, $,876.000000000, #123);
#125=ENDMILL('ENDMILL
00000000);
#126=BOTTOM_AND_SIDE_FINISH_MILLING($,$,'OPERATION FOR FINISH MILLING OF
{\tt SLOTS',10.0000000000,\#110,\#125,\#123,\#87,0.0000000000,\$,\$,\#111,2.50000000000,20.000000000,0.0000}
000000,0.0000000000);
#127=CARTESIAN_POINT('',(135.0000000000,0.000000000,30.000000000));
#128=AXIS2_PLACEMENT_3D('POSITION 135-0-30',#127,#91,#57);
#129=CARTESIAN_POINT('',(0.000000000,0.000000000,-5.0000000000));
#130=AXIS2_PLACEMENT_3D('',#129,#91,#57);
#131=PLANE('',#130);
#132=PLUS_MINUS_VALUE(100.1000000000,99.9000000000,2);
#133=TOLERANCED_LENGTH_MEASURE(100.000000000, #132);
#134=DIRECTION('',(0.000000000,1.000000000,0.000000000));
#135=LINEAR_PATH($,#133,#134);
#136=PLUS_MINUS_VALUE(22.000000000,19.5000000000,4);
#137=TOLERANCED_LENGTH_MEASURE(21.900000000, #136);
#138=PLUS_MINUS_VALUE(0.1900000000,0.2100000000,2);
#139=TOLERANCED_LENGTH_MEASURE(0.200000000, #138);
#140=PLUS_MINUS_VALUE(0.1900000000,0.2100000000,2);
#141=TOLERANCED_LENGTH_MEASURE(0.200000000, #140);
#142=SQUARE_U_PROFILE($,#137,#139,90.0000000000,#141,90.000000000);
#143=RADIUSED_SLOT_END_TYPE();
#144=SLOT('SLOT - OPEN SLOT', #19,(#126), #128, #131, #135, #142,(#143, #143));
#145=MACHINING_WORKINGSTEP('OPEN SLOT - 5MM DEPTH', #59, #144, #126,$);
#146=CARTESIAN_POINT('',(135.000000000,54.900000000,30.000000000));
#147=DIRECTION('',(0.0000000000,-1.000000000,0.000000000));
#148=AXIS2_PLACEMENT_3D('POSITION 135-54-30',#146,#91,#147);
#149=PLUS_MINUS_VALUE(50.1000000000,49.9000000000,3);
#150=TOLERANCED_LENGTH_MEASURE(50.000000000, #149);
#151=DIRECTION(''',(0.0000000000,-1.0000000000,0.0000000000));
#152=LINEAR_PATH($,#150,#151);
#153=SLOT('SLOT - CLOSED SLOT - 135.0-54.9-30.0', #19,(#126), #148, #131, #152, #142,(#143, #143));
```

```
#154=MACHINING_WORKINGSTEP('CLOSED SLOT - 5MM DEPTH', #59, #153, #126, $);
#156=MILLING_TECHNOLOGY(0.0100000000,.TCP.,$,110.000000000,0.000000000,.F.,.F.,.$);
#157=CUTTING_COMPONENT(174.0000000000, $,899.000000000, #156);
#158=TWIST_DRILL('TWIST DRILL
10MM',(#157,#157),174.0000000000,10.0000000000,50.000000000,.RIGHT.,.F.,116.000000000);
#159=DRILLING_TYPE_STRATEGY(1.0000000000,1.0000000000,0.0000000000,$,$,30.000000000);
#160=DRILLING($,$,'OPERATION TO DRILL 10MM
0,$,#159);
#161=CARTESIAN_POINT('',(42.0000000000,79.9000000000,30.0000000000));
#162=AXIS2_PLACEMENT_3D('POSITION 42-79-30',#161,#91,#57);
#163=CARTESIAN_POINT('',(0.0000000000,0.0000000000,-30.000000000));
#164=AXIS2_PLACEMENT_3D('',#163,#56,#57);
#165=PLANE('DEPTH OF 18MM ROUND HOLE', #164);
#166=PLUS_MINUS_VALUE(10.1000000000,9.5000000000,4);
#167=TOLERANCED_LENGTH_MEASURE(9.900000000, #166);
#168=THROUGH BOTTOM CONDITION();
#169=ROUND_HOLE('ROUND HOLE 10MM', #19,(#160), #162, #165, #167,$, #168);
#170=MACHINING_WORKINGSTEP('SINGLE DRILLHOLE - 10MM DIAMETER', #59, #169, #160, $);
#171=CARTESIAN_POINT('',(0.0000000000,0.000000000,1.000000000));
#172=DRILLING($,$,'DRILLING OPERATION FOR DRILLHOLES IN
SLOTS',5.0000000000,#171,#158,#156,#64,0.0000000000,15.000000000,0.000000000,0.000000000,$,#
159);
#173=CARTESIAN_POINT('',(135.0000000000,22.9000000000,30.000000000));
#174=AXIS2_PLACEMENT_3D('POSITION 135-22-30',#173,#91,#57);
#175=CARTESIAN_POINT('',(0.000000000,0.000000000,-15.000000000));
#176=AXIS2_PLACEMENT_3D('',#175,#56,#57);
#177=PLANE('DEPTH OF 10MM DRILLHOLES', #176);
#178=PLUS_MINUS_VALUE(9.9100000000,9.8000000000,2);
#179=TOLERANCED_LENGTH_MEASURE(9.900000000, #178);
#180=PLUS_MINUS_VALUE(2.1000000000,1.9000000000,1);
#181=TOLERANCED_LENGTH_MEASURE(2.000000000, #180);
#182=CONICAL_HOLE_BOTTOM(60.000000000, #181);
#183=ROUND_HOLE('ROUND HOLE 10MM - FIRST IN OPEN SLOT', #19,(#172), #174, #177, #179,$, #182);
#184=MACHINING_WORKINGSTEP('1ST DRILLHOLE IN OPEN SLOT - 10 MM DIAMETER', #59, #183, #172,$);
#185=CARTESIAN_POINT('',(135.0000000000,86.9000000000,30.000000000));
#186=AXIS2_PLACEMENT_3D('POSITION 135-86-30', #185, #91, #57);
#187=ROUND_HOLE('ROUND HOLE 10MM - SECOND IN OPEN SLOT',#19,(#172),#186,#177,#179,$,#182);
#188=MACHINING_WORKINGSTEP('2ND DRILLHOLE IN OPEN SLOT - 10 MM DIAMETER',#59,#187,#172,$);
#189=CARTESIAN_POINT('',(102.0000000000,54.9000000000,30.000000000));
#190=AXIS2_PLACEMENT_3D('POSITION 102-54-30',#189,#91,#57);
#191=ROUND_HOLE('ROUND HOLE 10MM - IN CLOSED SLOT',#19,(#172),#190,#177,#179,$,#182);
#192=MACHINING_WORKINGSTEP('DRILLHOLE IN CLOSED SLOT - 10 MM DIAMETER',#177,#191,#172,$);
#194=MILLING_TECHNOLOGY(0.0100000000,.TCP.,$,100.000000000,$,.F.,.F.,.F.,.$);
#195=CUTTING_COMPONENT(169.0000000000, $,999.000000000, #194);
#196=TWIST DRILL('TWIST
DRILL',(#195,#195),169.0000000000,18.000000000,60.000000000,.RIGHT.,.F.,116.000000000);
#197=DRILLING($,$,'DRILLING OPERATION FOR 18MM
DRILLHOLES',5.0000000000,#193,#196,#194,#64,1.0000000000,30.000000000,0.0000000000,2.000000000
0,$,#159);
#198=CARTESIAN_POINT('',(20.000000000,79.900000000,30.000000000));
#199=DIRECTION('',(0.0000000000,0.000000000,1.000000000));
#200=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#201=AXIS2_PLACEMENT_3D('POSITION 20-79-30', #198, #199, #200);
#202=PLUS_MINUS_VALUE(17.9000000000,17.8000000000,2);
#203=TOLERANCED_LENGTH_MEASURE(17.900000000, #202);
#204=THROUGH_BOTTOM_CONDITION();
#205=ROUND_HOLE('DRILLHOLE 18MM 20-79.9-30.',#19,(#197),#201,#165,#203,$,#204);
#206=MACHINING_WORKINGSTEP('1ST DRILLHOLE - 18 MM DIAMETER',#59,#205,#197,$);
#207=CARTESIAN_POINT('',(57.5000000000,59.9000000000,30.0000000000));
#208=AXIS2_PLACEMENT_3D('POSITION 57-59-30',#207,#91,#57);
#209=THROUGH_BOTTOM_CONDITION();
#210=ROUND_HOLE('DRILLHOLE 18MM 57.5-59.9-30.', #19,(#197), #208, #165, #203,$, #209);
#211=MACHINING_WORKINGSTEP('2ND DRILLHOLE - 18 MM DIAMETER', #59, #210, #197, $);
#212=CARTESIAN_POINT('CUT START POINT',(0.000000000,0.000000000,5.0000000000));
#213=CUTTING_COMPONENT(60.000000000, $,987.000000000, $);
#214=SPOTDRILL('SPOTDRILL
#215=MILLING_TECHNOLOGY(0.0100000000,.CCP.,$,100.000000000,$,.F.,.F.,.$);
#216=MILLING_MACHINE_FUNCTIONS(.F.,$,.F.,.F.,$,(),.F.,$,$,());
#217=DRILLING_TYPE_STRATEGY($,$,0.0000000000,$,$,$);
#218=CENTER_DRILLING($,$,'CENTER
DRILLING',5.0000000000,#212,#214,#215,#216,$,2.0000000000,0.000000000,1.0000000000,$,#217);
#219=CARTESIAN_POINT('',(0.0000000000,0.000000000,5.000000000));
```

```
#220=MILLING_TECHNOLOGY(0.0010000000,.CCP.,$,100.000000000,$,.F.,.F.,.$);
#221=CUTTING_COMPONENT(120.0000000000, $,987.000000000, #220);
#222=TWIST_DRILL('TWIST DRILL
8.5MM',(#221,#221),120.0000000000,8.5000000000,40.000000000,.RIGHT.,.F.,116.000000000);
#223=MILLING_MACHINE_FUNCTIONS(.F.,$,.F.,.F.,,$,(),.F.,$,$,());
\#224 = DRILLING(\$,\$,'DRILLING
8.5^{\circ}, 5.0000000000, \#219, \#222, \#220, \#223, 1.0000000000, 30.000000000, 0.000000000, 1.0000000000, \$, \$)
#225=CARTESIAN_POINT('',(0.000000000,0.000000000,0.000000000));
#226=TAPPING_CUTTING_TOOL('TAP
M12',(),120.000000000,12.000000000,50.0000000000,RIGHT.,.F.,'METRIC',12.0000000000,1.5000000
000,$);
#227=MILLING_TECHNOLOGY(0.0015000000,.TCP.,$,1.0000000000,$,.F.,.F.,.F.,.$);
#228=MILLING_MACHINE_FUNCTIONS(.F.,$,.F.,.F.,$,(),.F.,$,$,());
#229=TAPPING($,$,'TAPPING
OPERATION',10.0000000000,#225,#226,#227,#228,1.0000000000,30.000000000,8.5000000000,0.00000000
00,1.5000000000,$,.F.);
#230=CARTESIAN_POINT('LOCATION',(115.0000000000,34.900000000,30.0000000000));
#232=DIRECTION('REF-DIR',(1.000000000,0.000000000,0.000000000));
#233=AXIS2_PLACEMENT_3D('PLACEMENT OF THE PATTERN RELATIVE TO THE WORKPIECE', #230, #231, #232);
#234=CARTESIAN_POINT('LOCATION',(0.000000000,0.000000000,0.000000000));
#235=DIRECTION('AXIS',(0.000000000,0.000000000,1.0000000000));
#236=DIRECTION('REF-DIR',(1.000000000,0.000000000,0.000000000));
#237=AXIS2_PLACEMENT_3D('PLACEMENT OF A SINGLE THREAD WITHIN THE PATTERN', #234, #235, #236);
#238=CARTESIAN_POINT('LOCATION',(0.0000000000,0.0000000000,-30.000000000));
#239=DIRECTION('AXIS',(0.000000000,0.000000000,1.000000000));
#240=DIRECTION('REF-DIR',(1.0000000000,0.000000000,0.000000000));
#241=AXIS2_PLACEMENT_3D('',#238,#239,#240);
#241=AAD2__DACE_____, #241;
#242=PLANE('DEPTH OF THE THREAD', #241);
#243=CARTESIAN_POINT('LOCATION', (0.0000000000, 0.000000000, 0.000000000));
#244=DIRECTION('AXIS',(0.0000000000,0.000000000,1.0000000000));
#245=DIRECTION('REF-DIR',(1.0000000000,0.000000000,0.000000000));
#246=AXIS2_PLACEMENT_3D('',#243,#244,#245);
#247=PARTIAL_AREA_DEFINITION(30.0000000000, #246,30.0000000000);
#248=DESCRIPTIVE_PARAMETER('','');
#249=DESCRIPTIVE_PARAMETER('','');
#250=DESCRIPTIVE_PARAMETER('','');
#251=NUMERIC_PARAMETER('M12X1.5',1.5000000000,'');
#252=DESCRIPTIVE_PARAMETER('', 'RIGHT HAND');
#253=THREAD('THREAD
\mathtt{M12}^{\mathsf{I}}, \mathtt{\#19}, (\mathtt{\#218},\mathtt{\#224},\mathtt{\#229}), \mathtt{\#237}, \mathtt{\#242}, \mathtt{\#247}, (), \mathtt{T.}, \mathtt{\#248}, \mathtt{\#249}, \mathtt{\#250}, \mathtt{12.00000000000}, \mathtt{\#251}, \mathtt{\#252});
#254=PLUS_MINUS_VALUE(39.9800000000,40.1000000000,2);
#255=TOLERANCED_LENGTH_MEASURE(40.000000000, #254);
#256=DIRECTION('',(1.0000000000,0.0000000000,0.000000000));
#257=PLUS_MINUS_VALUE(40.1000000000,39.1000000000,2);
#258=TOLERANCED_LENGTH_MEASURE(40.000000000, #257);
#259=RECTANGULAR_PATTERN('RECTANGULAR PATTERN
{\tt 4XTHREADM12X1,5',\#19,(\#218,\#224,\#229),\#233,\#253,\#255,\#256,2,2,\#258,\$,(),());}
#260=MACHINING_WORKINGSTEP('CENTER DRILLING : RECTANGULAR PATTERN THREAD
4XM12X1.5', #59, #259, #218, $);
#261=MACHINING_WORKINGSTEP('DRILLING: RECTANGULAR PATTERN THREAD 4XM12X1.5', #59, #259, #224,$);
#262=MACHINING_WORKINGSTEP('TAPPING: RECTANGULAR PATTERN THREAD 4XM12X1.5',#59,#259,#229,$);
#263=CARTESIAN_POINT('',(-60.0000000000,80.000000000,263.000000000));
#264=DIRECTION('',(0.0000000000,0.000000000,1.000000000));
#265=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#266=AXIS2_PLACEMENT_3D('',#263,#264,#265);
#267=CARTESIAN_POINT('LOCATION',(0.0000000000,0.000000000,10.000000000));
#268=AXIS2_PLACEMENT_3D('',#267,#56,#57);
#269=PLANE('GLOBAL SECURITY PLANE', #268);
#270=CARTESIAN POINT('',(0.0000000000,0.0000000000,0.000000000));
#271=DIRECTION('',(0.0000000000,0.000000000,1.000000000));
#272=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#273=AXIS2_PLACEMENT_3D('',#270,#271,#272);
#274=NC_VARIABLE('',0.0000000000);
#275=NC_VARIABLE('',0.0000000000);
#276=OFFSET_VECTOR((#274,#274,#274),(#275,#275,#275));
#277=WORKPIECE_SETUP(#19,#273,#276,$,());
#278=SETUP('SETUP FOR MACHINING THE SIDE WITH SLOTS', #266, #269, (#277));
#279=WORKPLAN('WORKPLAN FOR SECOND SETUP - SIDE WITH
SLOTS',(#83,#109,#122,#145,#154,#170,#184,#188,#192,#206,#211,#260,#261,#262),$,#278,$);
#280=MACHINING_WORKINGSTEP('MILL PLANAR FACE', #59, #82, #67, $);
#281=CARTESIAN_POINT('LOCATION',(0.0000000000,0.000000000,30.000000000));
#282=DIRECTION('AXIS',(0.0000000000,0.0000000000,-1.0000000000));
#283=DIRECTION('REF-DIR',(1.0000000000,0.000000000,0.000000000));
#284=AXIS2_PLACEMENT_3D('',#281,#282,#283);
```

```
#285=PLANE('SECPLANE OF PLANAR FACE - SIDE WITHOUT SLOTS', #284);
#286=CARTESIAN_POINT('LOCATION',(0.000000000,0.000000000,0.000000000));
#287=DIRECTION('Z-DIR 0 0 -1',(0.0000000000,0.0000000000,-1.000000000));
#288=DIRECTION('REF-DIR',(1.000000000,0.000000000,0.000000000));
#289=AXIS2_PLACEMENT_3D('',#286,#287,#288);
#290=CARTESIAN_POINT('LOCATION',(0.000000000,0.000000000,-20.000000000));
#292=DIRECTION('REF-DIR',(1.000000000,0.000000000,0.000000000));
#293=AXIS2_PLACEMENT_3D('',#290,#291,#292);
#294=PLANE('',#293);
#295=CARTESIAN_POINT('',(0.0000000000,-40.000000000,0.000000000));
#296=CARTESIAN_POINT('',(0.000000000,-113.900000000,0.000000000));
#290-CARTESIAN_POINT('',(0.000000000,113.900000000,0.0000000000));

#298-CARTESIAN_POINT('',(175.0000000000,0.0000000000,0.000000000));

#299-CARTESIAN_POINT('',(80.000000000,0.000000000,0.000000000));
#300=CARTESIAN_POINT('',(80.000000000,-40.000000000,0.000000000));
#301=POLYLINE('MIRRORED OUTSIDE PROFILE',(#295,#296,#297,#298,#299,#300,#295));
#302=GENERAL_CLOSED_PROFILE($,#301);
#303=GENERAL_OUTSIDE_PROFILE('GENERAL OUTSIDE PROFILE ON SIDE WITH NO
SLOTS', #19,(#89), #289, #294,$, #302);
#304=MACHINING_WORKINGSTEP('GENERAL OUTSIDE PROFILE - SIDE WITHOUT SLOTS', #285, #303, #89,$);
#305=CARTESIAN_POINT('',(0.000000000,0.000000000,2.000000000));
#306=MILLING_TECHNOLOGY($,.CCP.,$,120.000000000,0.1000000000,F.,.F.,.$);
#307=CUTTING_COMPONENT(123.0000000000, $,987.000000000, #306);
#308=ENDMILL('ENDMILL
22MM', (#307, #307, #307, #307), 123.0000000000, 22.0000000000, 40.000000000, RIGHT., F., 4,0.20000000
00.0.0000000000;
#309=DRILLING_TYPE_STRATEGY(1.0000000000,1.0000000000,0.000000000,$,$,$,$);
#310=DRILLING($,$,'DRILLING OPERATION FOR 22MM
DRILLHOLE', 10.0000000000, #305, #308, #306, #87, 0.000000000, 17.500000000, 18.00000000, 1.00000000
00,$,#309);
#311=CARTESIAN_POINT('',(20.000000000,79.9000000000,0.000000000));
#312=DIRECTION('Z-DIRECTION 0 0 -1',(0.0000000000,0.000000000,-1.0000000000));
#313=DIRECTION('X-DIRECTION 0 0 +1',(1.0000000000,0.000000000,0.000000000));
#314=AXIS2_PLACEMENT_3D('',#311,#312,#313);
#315=CARTESIAN_POINT('',(0.000000000,0.000000000,-17.5000000000));
#316=AXIS2_PLACEMENT_3D('',#315,#91,#57);
#317=PLANE('',#316);
#318=PLUS_MINUS_VALUE(22.000000000,19.5000000000,4);
#319=TOLERANCED_LENGTH_MEASURE(21.900000000, #318);
#320=FLAT HOLE BOTTOM();
#321=ROUND_HOLE('ROUND HOLE 22MM - POS 20.0-79.9-0.0', #19,(#310), #314, #317, #319,$, #320);
#322=MACHINING_WORKINGSTEP('DRILL HOLE 22MM - SIDE WITH NO SLOTS', #59, #321, #310, $);
#323=CARTESIAN_POINT('',(57.5000000000,59.9000000000,0.0000000000));
#324=DIRECTION('Z-DIRECTION 0 0 -1',(0.0000000000,0.0000000000,-1.0000000000));
#325=DIRECTION(''',(1.000000000,0.000000000,0.0000000000));
#326=AXIS2_PLACEMENT_3D('',#323,#324,#325);
#327=ROUND_HOLE('ROUND HOLE 22MM - POS 57.5-59.9-0', #19,(#310), #326, #317, #319,$, #320);
#328=MACHINING_WORKINGSTEP('DRILL 2ND HOLE 22MM - SIDE WITH NO SLOTS', #59, #327, #310, $);
#329=CARTESIAN_POINT('',(-60.0000000000,80.0000000000,250.0000000000));
#330=DIRECTION('Z 0 0 -1',(0.0000000000,0.0000000000,-1.0000000000));
#331=DIRECTION('',(1.000000000,0.000000000,0.000000000));
#332=AXIS2_PLACEMENT_3D('',#329,#330,#331);
#333=SETUP('SETUP FOR MACHINING THE SIDE WITH NO SLOTS', #332, #269, (#277));
#334=WORKPLAN('WORKPLAN FOR THIRD SETUP - SIDE WITH NO SLOTS', (#280, #304, #322, #328), $, #333, $);
#335=WORKPLAN('MAIN WORKPLAN',(#54,#279,#334),$,$,$);
#336=PERSON('WG7','LAST NAME','FIRST NAME',(),(),());
#337=PERSON_AND_ADDRESS(#336,$);
#338=CALENDAR_DATE(2004,10,4);
#339=LOCAL_TIME(10,15,10.0000000000,$);
#340=DATE AND TIME(#338,#339);
#341=PROJECT('PROJECT TO MACHINE EXAMPLE 2', #335, (#19), #337, #340,$);
ENDSEC:
END-ISO-10303-21;
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