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Technical drawings — General principles of presentation —

Part 24: Lines on mechanical engineering drawings

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Foreword

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

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

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

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

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

The committee responsible for this document is ISO/TC 10, Technical product documentation, Subcommittee SC 6, Mechanical engineering documentation.

This second edition cancels and replaces the first edition (ISO 128-24:1999), which has been technically revised.

ISO 128 consists of the following parts, under the general title *Technical drawings* — *General principles* of presentation:

- Part 1: Introduction and index
- Part 15: Representation of shipbuilding drawings
- Part 20: Basic conventions for lines
- Part 21: Preparation of lines by CAD systems
- Part 22: Basic conventions and applications for leader lines and reference lines 202 TT 12 (5
- Part 23: Lines on construction drawings
- Part 24: Lines on mechanical engineering drawings
- Part 25: Lines on shipbuilding drawings
- Part 30: Basic conventions for views
- Part 34: Views on mechanical engineering drawings
- Part 40: Basic conventions for cuts and sections
- Part 44: Sections on mechanical engineering drawings
- Part 50: Basic conventions for representing areas on cuts and sections

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Technical drawings — General principles of presentation —

Part 24: Lines on mechanical engineering drawings

1 Scope

This part of ISO 128 specifies general rules and basic conventions for the types of lines on mechanical engineering drawings.

2 Normative references

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

ISO 128-20:1996, Technical drawings — General principles of presentation — Part 20: Basic conventions for lines

ISO 128-22:1999, Technical drawings — General principles of presentation — Part 22: Basic conventions and applications for leader lines and reference lines

ISO 128-30:2001, Technical drawings — General principles of presentation — Part 30: Basic conventions for views

ISO 128-40:2001, Technical drawings — General principles of presentation — Part 40: Basic conventions for cuts and sections

ISO 128-50:2001, Technical drawings — General principles of presentation — Part 50: Basic conventions for representing areas on cuts and sections

ISO 129-1, Technical drawings — Indication of dimensions and tolerances — Part 1: General principles

ISO 1101:2012, Geometrical product specifications (GPS) — Geometrical tolerancing — Tolerances of form, orientation, location and run-out

ISO 2203:1973, Technical drawings — Conventional representation of gears

ISO 3040:2009, Geometrical product specifications (GPS) — Dimensioning and tolerancing — Cones

ISO 5261:1995, Technical drawings — Simplified representation of bars and profile sections

ISO 6410-1:1993, Technical drawings — Screw threads and threaded parts — Part 1: General conventions

ISO 6428:1982, Technical drawings — Requirements for microcopying

ISO 10135:2007, Geometrical product specifications (GPS) — Drawing indications for moulded parts in technical product documentation (TPD)

ISO 10110-1:2006, Optics and photonics — Preparation of drawings for optical elements and systems — Part 1: General

ISO 15787:—1), Technical product documentation — Heat-treated ferrous parts — Presentation and indications

3 General principles

The basic types of lines, their designations and dimensions as well as general rules for draughting of lines are specified in ISO 128-20.

Requirements for microcopying are specified in ISO 6428.

4 Types of lines and their application

The first part of the line number in <u>Table 1</u> is the number of the basic type in accordance with ISO 128-20.

No.	Line description and representation		Application	Reference		
	Continuous narrow line	.1	imaginary lines of intersection	_		
		.2	dimension lines	ISO 129-1		
		.3	extension lines	ISO 129-1		
		.4	leader lines and reference lines	ISO 128-22		
		.5	hatching	ISO 128-50		
		.6	outlines of revolved sections	ISO 128-40		
		.7	short centre lines	—		
		.8	root of screw threads	ISO 6410-1		
		.9	origin and terminations of dimension lines	ISO 129-1		
		.10	diagonals for the indication of flat surfaces	—		
		.11	bending lines on blanks and processed parts	—		
01.1		.12	framing of details	—		
		.13	indication of repetitive details	_		
		.14	dimensioning and tolerancing lines for cones	ISO 3040		
		.15	location of laminations	—		
		.16	projection lines	—		
		.17	grid lines	_		
	Continuous narrow freehand line	.18	preferably manually represented termination of partial or interrupted views, cuts and sections, if the limit is not a line of symmetry or a centre line ^a	6-		
	Continuous narrow line with zigzags	.19	mechanically represented termination of partial or interrupted views, cuts and sections, if the limit is not a line of symmetry or a centre line ^a			
^a It is recommended to use only one type of line on one drawing.						

Table 1 — Types of lines and applications

¹⁾ To be published. (Revision of ISO 15787:2001)