

Australian Standard™

**Technical drawings—General principles
of presentation**

Part 1: Introduction and index

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PREFACE

This Standard was prepared by the Standards Australia Committee ME-072, Technical Drawings.

This Standard is identical with and reproduced from ISO 128-1:2003, *Technical drawings—General principles of presentation, Part 1: Introduction and index*.

This Standard is Part 1 of the AS ISO 128 series, *Technical drawings—General principles of presentation*, as follows:

AS ISO

- 128 Technical drawings—General principles of presentation
- 128.1 Part 1: Introduction and index (this Standard)
- 128.20 Part 20: Basic conventions for lines
- 128.21 Part 21: Preparation of lines by CAD systems
- 128.22 Part 22: Basic conventions and applications for leader lines and reference lines
- 128.23 Part 23: Lines on construction drawings
- 128.24 Part 24: Lines on mechanical engineering drawings
- 128.25 Part 25: Lines on shipbuilding drawings

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- (c) A full point substitutes for a comma when referring to a decimal marker.

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31-1	Quantities and units Part 1: Space and time	2900 2900.1	Quantities and units Part 1: Space and time
129	Technical drawings Indication of dimensions and tolerances (all parts)	—	
286-1	ISO system of limits and fits Part 1: Bases of tolerances, deviations and fits	—	
1000	SI units and recommendations for the use of their multiples and of certain other units	1000	The International System of units (SI) and its application
1101	Geometrical Product Specifications (GPS)—Geometrical tolerancing Tolerances of form, orientation, location and run-out	—	
1302	Geometrical Product Specifications (GPS)—Indication of surface texture in technical product documentation	1100 1100.201	Technical drawing Mechanical engineering drawing
2553	Welded, brazed and soldered joints— Symbolic representation on drawings	—	

<i>Reference to International Standard</i>		<i>Australian Standard</i>	
ISO		AS	
2692	Technical drawings—Geometrical tolerancing—Maximum material principle	—	
2768	General tolerances	—	
2768-1	Part 1: Tolerances for linear and angular dimensions without individual tolerance indications		
2768-2	Part 2: Geometrical tolerances for features without individual tolerance indications	1100.201	Technical drawing—Mechanical engineering drawing
3040	Technical drawings—Dimensioning and tolerancing—Cones	1100.101	Technical drawing—General principles
3098	Technical product documentation—Lettering	—	
3098-0	Part 0: General requirements		
5455	Technical drawings—Scales	1100.101	Technical drawing—General principles
5457	Technical product documentation—Sizes and layout of drawing sheets	—	
5458	Geometrical Product Specifications (GPS)—Geometrical tolerancing—Positional tolerancing	—	
5459	Technical drawings—Geometrical tolerancing—Datums and datum-systems for geometrical tolerances	1100-101	Technical drawing—General principles
6284	Construction drawings—Indication of limit deviations	—	
6428	Technical drawings—Requirements for microcopying	—	
6433	Technical drawings—Item references	—	
7083	Technical drawings—Symbols for geometrical tolerancing—Proportions and dimensions	—	
7200	Technical drawings—Title blocks	—	
7573	Technical drawings—Item lists	—	
8015	Technical drawings—Fundamental tolerancing principle	—	
8560	Technical drawings—Construction drawings—Representation of modular sizes, lines and grids	—	
8785	Geometrical Product Specification (GPS)—Surface imperfections—Terms, definitions and parameters	—	
9431	Construction drawings—Spaces for drawing and for text, and title blocks on drawing sheets	—	

<i>Reference to International Standard</i>		<i>Australian Standard</i>
ISO		AS
10135	Technical drawings—Simplified representation of moulded, cast and forged parts	—
10209	Technical product documentation—Vocabulary	—
10209-1	Part 1: Terms relating to technical drawings General and types of drawings	—
11091	Construction drawings—Landscape drawing practice	—
13715	Technical drawings—Edges of undefined shape—Vocabulary and indications	—
15785	Technical drawings—Symbolic presentation and indication of adhesive, fold and pressed joint	—
15787	Technical product documentation—Heat-treated ferrous parts—Presentation and indications	—
16016	Technical product documentation—Protection notices for restricting the use of documents and products	—

CONTENTS

Page

1	Scope	1
2	Normative references	1
3	Terms and definitions	2
4	Arrangement of the ISO 128 series	3
5	Fundamental requirements	3
6	Basic entities of technical drawings	4
7	Using ISO 128	5
	Annex A (informative) Index of subject topics	6

NOTES



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