

DIN Handbook 1

STANDARD

[DIN 6-1](#) [*PLEASE NOTE: DOCUMENT WITHDRAWN*] , Publication date: 1986-12

Technical drawings – Representation in normal projection – Views and special representations

STANDARD

[DIN 6-2](#) [*PLEASE NOTE: DOCUMENT WITHDRAWN*] , Publication date: 1986-12

Technical drawings – Representation in normal projection – Sections

STANDARD

[DIN 13-1](#) , Publication date: 1999-11

ISO general purpose metric screw threads – Part 1: Nominal sizes for coarse pitch threads; nominal diameter from 1 mm to 68 mm

STANDARD

[DIN 13-19](#) , Publication date: 1999-11

ISO general purpose metric screw threads – Part 19: Nominal profiles

STANDARD

[DIN 13-20](#) , Publication date: 2000-08

ISO general purpose metric screw threads – Part 20: Limits of sizes for coarse pitch threads with the preferred tolerance classes; nominal sizes from 1 mm to 68 mm

STANDARD

[DIN 102](#) [*PLEASE NOTE: DOCUMENT WITHDRAWN*] , Publication date: 1956-10

Reference Temperature of Measuring Tools and Workpieces

STANDARD

[DIN 103-1](#) , Publication date: 1977-04

ISO Metric Trapezoidal Screw Thread: Profiles

STANDARD

[DIN 103-2](#) , Publication date: 1977-04

ISO Metric Trapezoidal Screw Thread: General Plan

STANDARD

[DIN 103-4](#) , Publication date: 1977-04

ISO Metric Trapezoidal Screw Thread: Nominal Dimensions

STANDARD

[DIN 202](#) , Publication date: 1999-11
Screw threads – General plan

STANDARD

[DIN 323-1](#) , Publication date: 1974-08
Preferred Numbers and Series of Preferred Numbers; Basic Values, Calculated Values,
Rounded Values

STANDARD

[DIN 405-1](#) , Publication date: 1997-11
General purpose knuckle threads – Part 1: Profiles, nominal sizes

STANDARD

[DIN 405-2](#) , Publication date: 1997-11
General purpose knuckle threads – Part 2: Deviations and tolerances

STANDARD

[DIN 406-10](#) , Publication date: 1992-12
Engineering drawing practice; dimensioning; concepts and general principles

STANDARD

[DIN 406-11](#) , Publication date: 1992-12
Engineering drawing practice; dimensioning; principles of application

STANDARD

[DIN 406-12](#) , Publication date: 1992-12
Engineering drawing practice; dimensioning; tolerancing of linear and angular dimensions
(modified version of ISO 406:1987)

STANDARD

[DIN 475-1](#) , Publication date: 1984-01
Widths across flats for bolts, screws, valves and fittings

STANDARD

[DIN 476-2](#) [*PLEASE NOTE: DOCUMENT WITHDRAWN*] , Publication date: 1991-02
Trimmed sizes of paper; C serie

STANDARD

[DIN 623-1](#) , Publication date: 1993-05

Rolling bearings; fundamental principles; designation, marking

STANDARD

[DIN 780-1](#) , Publication date: 1977-05

Series of Modules for Gears; Modules for Spur Gears

STANDARD

[DIN 780-2](#) , Publication date: 1977-05

Series of modules for gears; Modules for cylindrical worm gear transmissions

STANDARD

[DIN 867](#) , Publication date: 1986-02

Basic rack tooth profiles for involute teeth of cylindrical gears for general engineering and heavy engineering

STANDARD

[DIN 868](#) , Publication date: 1976-12

General Definitions and Specification Factors for Gears, Gear Pairs and Gear Trains

STANDARD

[DIN 1301-1](#) [*PLEASE NOTE: DOCUMENT WITHDRAWN*] , Publication date: 1993-12

Units; names, symbols

STANDARD

[DIN 1305](#) , Publication date: 1988-01

Mass, as weighed value, force, weight force, weight, load; concepts

STANDARD

[DIN 1314](#) , Publication date: 1977-02

Pressure; Basic Definitions, Units

STANDARD

[DIN 1319-1](#) , Publication date: 1995-01

Fundamentals of metrology – Part 1: Basic terminology

STANDARD

[DIN 1319-2](#) [*PLEASE NOTE: DOCUMENT WITHDRAWN*] , Publication date: 1980-01

Basic concepts in metrology; Terminology relating to the use of measuring instruments

STANDARD

[DIN 1319-3](#) , Publication date: 1996-05

Fundamentals of metrology – Part 3: Evaluation of measurements of a single measurand, measurement uncertainty

STANDARD

[DIN 3998-1](#) , Publication date: 1976-09

Denominations on Gears and Gear Pairs; General Definitions

STANDARD

[DIN 4760](#) , Publication date: 1982-06

Form deviations; Concepts; Classification system

STANDARD

[DIN EN 22553](#) , Publication date: 1997-03

Welded, brazed and soldered joints – Symbolic representation on drawings (ISO 2553:1992); German version EN 22553:1994

STANDARD

[DIN EN ISO 4288](#) , Publication date: 1998-04

Geometrical Product Specifications (GPS) – Surface texture: Profile method – Rules and procedures for the assessment of surface texture (ISO 4288:1996); German version EN ISO 4288:1997

STANDARD

[DIN EN ISO 11562](#) , Publication date: 1998-09

Geometrical Product Specifications (GPS) – Surface texture: Profile method – Metrological characteristics of phase correct filters (ISO 11562:1996); German version EN ISO 11562:1997

STANDARD

[DIN ISO 68-1](#) , Publication date: 1999-11

ISO general purpose metric screw threads – Basic profil – Part 1: Metric screw threads (ISO 68-1:1998)

STANDARD

[DIN ISO 261](#) , Publication date: 1999-11

ISO general purpose metric screw threads – General plan (ISO 261:1998)

STANDARD

[DIN ISO 965-1](#) , Publication date: 1999-11

ISO general purpose metric screw threads – Tolerances – Part 1: Principles and basic data (ISO 965-1:1998)

STANDARD

[DIN ISO 5456-3](#) , Publication date: 1998-04

Technical drawings – Projection methods – Part 3: Axonometric representations (ISO 5456-3:1996)

STANDARD

ISO 286-1 , Publication date: 1988-09

ISO system of limits and fits: part 1: bases of tolerances, deviations and fits

STANDARD

ISO 286-2 , Publication date: 1988-06

ISO system of limits and fits: part 2: tables of standard tolerance grades and limit deviations for holes and shafts

STANDARD

ISO 1101 , Publication date: 1983-12

Technical drawings: Geometrical tolerancing; Tolerancing of form, orientation, location and run-out; Generalities, definitions, symbols, indications on drawings

STANDARD

[ISO 1302](#) , Publication date: 2002-02

Geometrical Product Specifications (GPS) – Indication of surface texture in technical product documentation

STANDARD

[ISO 2768-1](#) , Publication date: 1989-11

General tolerances; part 1: tolerances for linear and angular dimensions without individual tolerance indications

STANDARD

[ISO 2768-2](#) , Publication date: 1989-11

General tolerances; part 2: geometrical tolerances for features without individual tolerance indications

STANDARD

[ISO 8015](#) , Publication date: 1985-12

Technical drawings; Fundamental tolerancing principle
