
**Machine tools — Mounting of grinding
wheels by means of hub flanges**

Machines-outils — Montage des meules par moyeux-flasques

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ISO 666:2006

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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 666 was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 5, *Grinding wheels and abrasives*.

This third edition cancels and replaces the second edition (ISO 666:1996), which has been technically revised.

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Machine tools — Mounting of grinding wheels by means of hub flanges

1 Scope

This International Standard specifies the essential requirements, especially dimensions, for hub flanges for plain grinding wheels according to ISO 603-1, ISO 603-2, ISO 603-4, ISO 603-6, ISO 603-7 and ISO 603-8 with a ratio of the bore diameter to the outside diameter $H/D > 0,2$. It is also applicable for super abrasives with vitrified or metal core having the same diameters as the grinding wheels according to those parts of ISO 603, independently from the material of the core. It applies to grinding wheels with peripheral speeds up to 50 m/s and driving powers of the wheel spindle up to 30 kW.

It is not applicable to mounting devices for cutting-off wheels.

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 603-1:1999, *Bonded abrasive products — Dimensions — Part 1: Grinding wheels for external cylindrical grinding between centres*

ISO 603-2:1999, *Bonded abrasive products — Dimensions — Part 2: Grinding wheels for centreless external cylindrical grinding*

ISO 603-4:1999, *Bonded abrasive products — Dimensions — Part 4: Grinding wheels for surface grinding/peripheral grinding*

ISO 603-6:1999, *Bonded abrasive products — Dimensions — Part 6: Grinding wheels for tool and tool room grinding*

ISO 603-7:1999, *Bonded abrasive products — Dimensions — Part 7: Grinding wheels for manually guided grinding*

ISO 603-8:1999, *Bonded abrasive products — Dimensions — Part 8: Grinding wheels for deburring and fettling/snagging*

ISO 702-1:2001, *Machine tools — Connecting dimensions of spindle noses and work holding chucks — Part 1: Conical connection*

ISO 1119:1998, *Geometrical Product Specifications (GPS) — Series of conical tapers and taper angles*

ISO 2768-1:1989, *General tolerances — Part 1: Tolerances for linear and angular dimensions without individual tolerance indications*

ISO 4762:2004, *Hexagon socket head cap screws*

ISO 6103:2005, *Bonded abrasive products — Permissible unbalances of grinding wheels as delivered — Static testing*

ISO 12164-1:2001, *Hollow taper interface with flange contact surface — Part 1: Shanks — Dimensions*

ISO 12164-2:2001, *Hollow taper interface with flange contact surface — Part 2: Receivers — Dimensions*

ISO 13942:2000, *Bonded abrasive products — Limit deviations and run-out tolerances*

3 Terms and definitions

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

3.1 hub flange
system of fixed and loose flanges for a friction mounting of grinding wheels on a wheel spindle where a securing system for frictional or positive connection with the wheel spindle is integrated into the fixed flange and the clamping force is applied via several screws arranged on a pitched circle

3.2 fixed flange
part of the hub flange, by means of which the frictional or positive connection to the wheel spindle is established

NOTE For CNC grinding machines, its contact area with the grinding wheel (annular surface) serves as reference surface for the determination of the position of the grinding wheel on the spindle.

3.3 loose flange counterflange
flange which represents the counterpart to the fixed flange and has to be removed for the mounting/demounting of the grinding wheel (on/from the wheel spindle or the hub flange)

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3.4 flange socket
part of the fixed flange, by means of which the frictional or positive connection to the wheel spindle is established (interface with the wheel spindle)

3.5 spindle socket
part of the wheel spindle by means of which the frictional or positive connection to the hub flange is established (interface with the hub flange)

4 Requirements

4.1 General

The hub flanges according to ISO 666 are designed for the specified outside diameters, thicknesses and bores of the grinding wheels according to Table 1 for the transmission of the following driving powers of the wheel spindle:

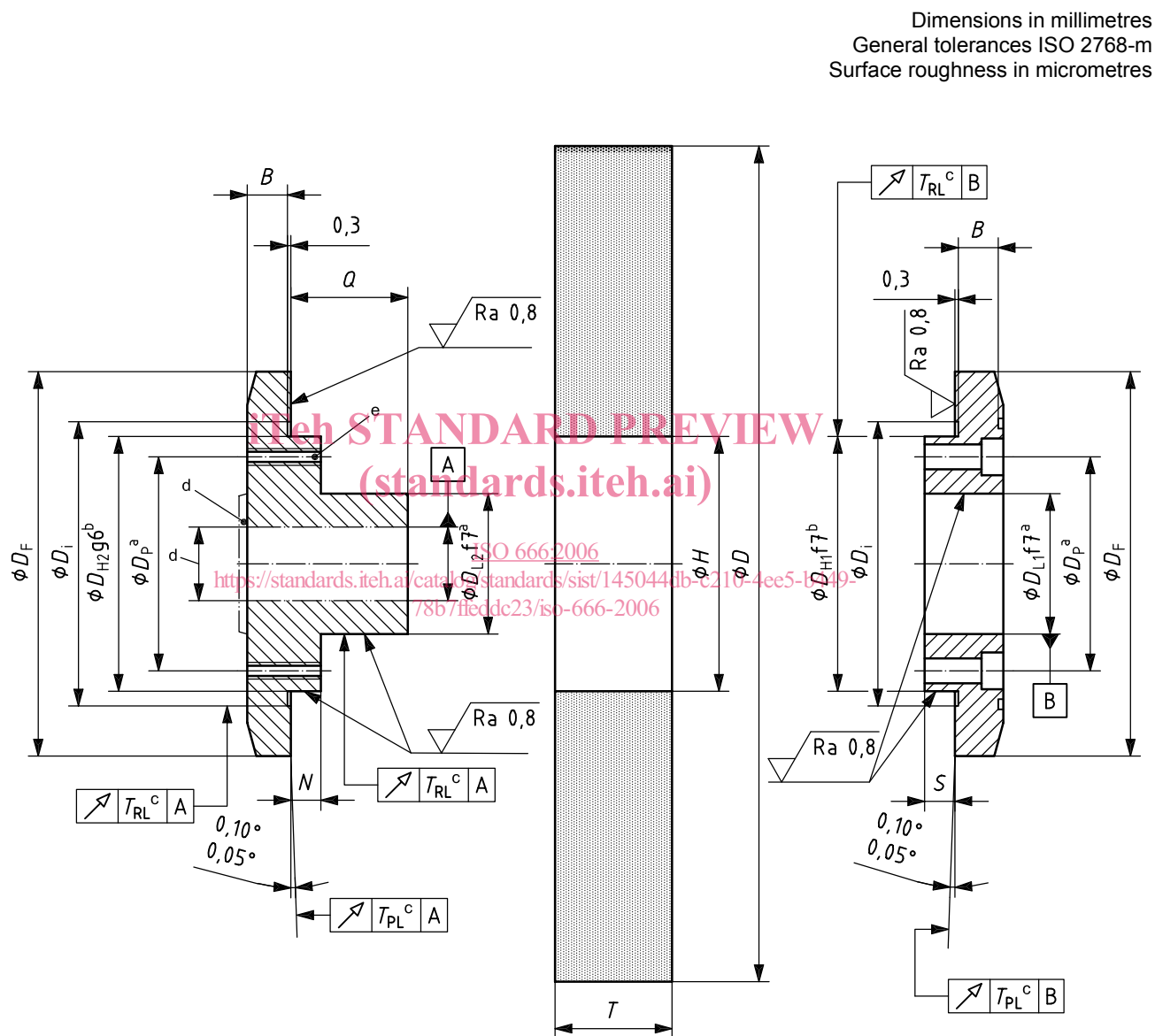
- 3 kW for grinding wheel diameters $D = 200$ mm to $D = 356$ mm;
- 7 kW for grinding wheel diameters $D = 400$ mm to $D = 508$ mm;
- 15 kW for grinding wheel diameters $D = 600$ mm to $D = 762$ mm;
- 30 kW for grinding wheel diameters $D = 800$ mm to $D = 1\,250$ mm.

4.2 Dimensions

For the dimensions of hub flanges, see Figure 1 and Table 1.

For the dimensions of flange sockets, see Figures 2 to 6 and Table 2.

Details not mentioned shall be chosen to the intended use. This includes position and geometry of the groove for the balancing weights and the pitch diameter of the screw mounting system. The latter should be chosen as large as possible.



- a The diameters ϕD_{L1} , ϕD_{L2} and ϕD_P are left to the manufacturer's discretion.
- b ϕD_{H1} and ϕD_{H2} correspond to the nominal grinding wheel diameter H .
- c T_{PL} , $T_{RL} \leq 0,03$ mm for grinding wheels according to ISO 603-2, ISO 603-4 ISO 603-6, ISO 603-7 and ISO 603-8, and for super abrasives with vitrified core.
 T_{PL} , $T_{RL} \leq 0,01$ mm for super abrasives with metal core.
- d Flange socket A, BF, BM, CF or CM.
- e X (pitch of threaded holes) $\times Z$.

Figure 1 — Hub flange

Table 1 — Dimensions of grinding wheels and hub flanges

Grinding wheel			Hub flange						Number and size of screws ^d								
D^a	T^a		H^a	D_F	D_1	B	N	S	Q	Z	Hexagon socket head cap screw according to ISO 4762:2004						
	min.	max.										min.	min.	min.			
200	13	20	50,8	85	60	6	5			4	M5						
250	20	40															
200	25	125	76,2	115	85	8	5			6	M5						
250	20	40															
300	20	80															
350/356	32	80		125													
250	20	250	127	165	137	10	6			6	M6						
300	20	250															
350/356	25	600		175	140	12				6		6	M8				
400/406	32	100															
450/457	32	80		185	140	13						8					
500/508	50	80															
600/610	50	80	210	145	14												
250	25	250	152,4	180	162	10	6			6	M8						
300	40	250															
350/356	100	600		190	162	12						6			6	M8	
400/406	40	50															
450/457	40	63		196	165	12											
500/508	40	80															
350/356			202	170	12												
400/406	b	b	160 ^b	220	170	13	6			6	M8						
450/457																	
500/508																	
400/406	25	250	203,2	240	215	12	8			8	M8						
450/457	32	80															
500/508	40	63		260		230						13	8			8	M10
600/610	20	100															
750/762	63	100		300	230	16											
500/508	25	600	304,8	365	315	15	10			8	M12						
600/610	20	600															
750/762	20	600		382	320	16				10			10	M12			
800/813	20	150															
900/914	20	152		410	330	18							10	M12			
1 060/1 067	20	150															
1 060/1 067	20	150		435	330	22											
900/914	20	150	406,4	492	420	25	15			10	M16						
1 060/1 067	20	150										520					
1 060/1 067	63	150	508	602	530	25	15			10	M16						
1 250	63	150										635					

^a Dimensions according to ISO 603-1, to ISO 603-2, to ISO 603-4, to ISO 603-6, to ISO 603-7 and ISO 603-8, limit deviations and run-out tolerances according to ISO 13942.

^b Grinding wheels with $H = 160$ mm are mainly used for the grinding of flanks of gear teeth and threads; they are not standardized in ISO 603-1, ISO 603-2, ISO 603-4, ISO 603-6, ISO 603-7 or ISO 603-8.

^c Dimension T is the actual size of the grinding wheel thickness.

^d Method for the calculation of the necessary clamping force and screw tightening torques, see Annex A.

4.3 Flange socket

The interface of the fixed flange and the wheel spindle cannot be specified in detail in this International Standard. In the following, different flange sockets are presented in Figures 2 to 6 and preferred number series for nominal sizes are given in Table 2.

This representation of flange sockets enables an unambiguous definition of the interface flange/wheel spindle and the limitation of the variety of flange sockets.

The presented flange sockets shall be favoured in use.

Type A

Flange socket for spindle with taper shank 1:10 according to ISO 1119:1998

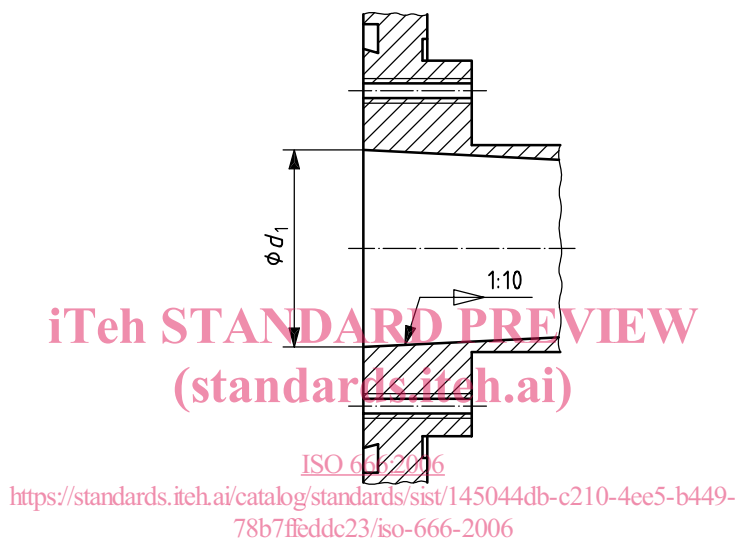


Figure 2 — Taper 1:10

Type BF

Flange socket for spindle with taper shank 1:4 according to ISO 702-1:2001

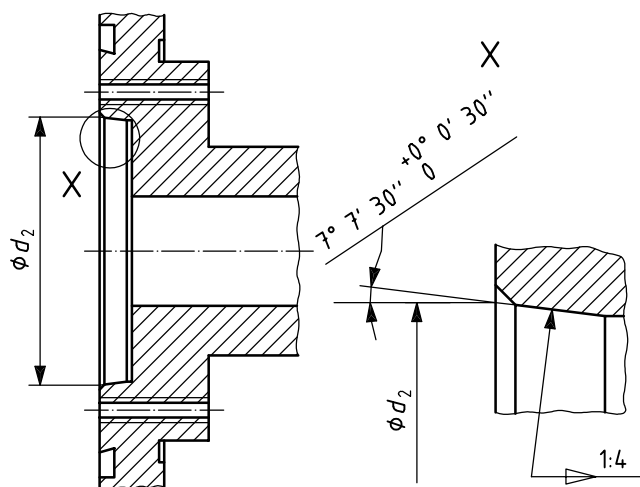


Figure 3 — Short taper 1:4 (female taper)

Type BM

Flange socket for spindle with taper sleeve 1:4 according to ISO 702-1:2001

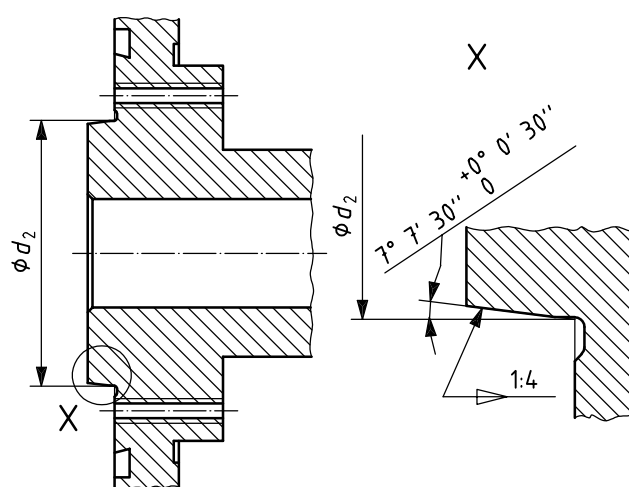


Figure 4 — Short taper 1:4 (male taper)

Type CF

Flange socket for spindle with hollow taper shank
1:10 according to ISO 12164-2:2001

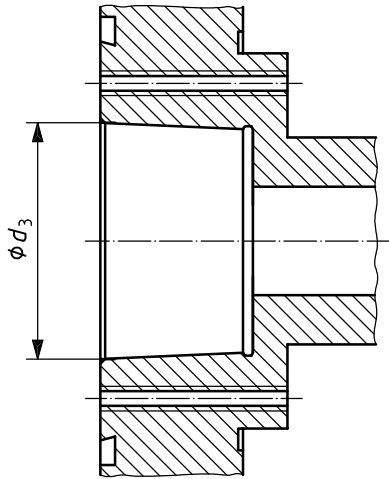


Figure 5 — Taper 1:10 (female taper)

Type CM

Flange socket for spindle with hollow taper sleeve
1:9,98 according to ISO 12164-1:2001

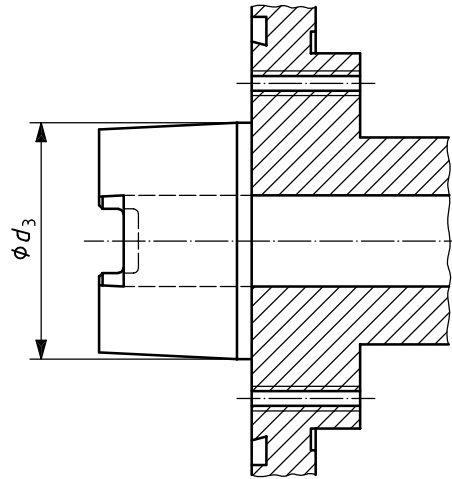


Figure 6 — Taper 1:9,98 (male taper)

4.4 Material

Steel with a minimum tensile strength of 500 N/mm², type is left to the manufacturer's discretion.

4.5 Marking

Hub flanges according to this International Standard shall be marked with the following characteristics.

- a) Loose flange:
 - ISO 666;
 - maximum outside diameter D of the grinding wheel;
 - bore diameter H of the grinding wheel.
- b) Fixed flange:
 - ISO 666;
 - maximum outside diameter D of the grinding wheel;
 - clamping area T of the hub flange;
 - bore diameter H of the grinding wheel;
 - manufacturer or supplier.

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Table 2 — Connecting dimensions of flange sockets

Grinding wheel		Flange socket								
<i>D</i>	<i>H</i>	Type A <i>d</i> ₁	Types BF and BM <i>d</i> ₂ ^a	Types CF and CM <i>d</i> ₃ ^b						
200	50,8	40	53,975	48,01						
250										
200	76,2	40 and 63	53,975 and 63,513	48,01 and 60,012						
250										
300										
350/356										
250	127									
300										
350/356										
400/406										
450/457										
500/508										
600/610										
250	152,4				40 and 63	53,975 and 63,513	48,01 and 60,012			
300										
350/356										
400/406										
450/457										
500/508										
350/356	160	80	82,563	75,013						
400/406										
450/457										
500/508										
400/406	203,2									
450/457										
500/508										
600/610										
750/762	304,8							100	106,375	95,016
500/508										
600/610										
750/762								120	139,719	120,016
800/813										
900/914										
1 060/1 067										
900/914	406,4									
1 060/1 067										
1 060/1 067	508									
1 250										

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^a Complete dimensions according to ISO 702-1:2001.
^b Complete dimensions according to ISO 12164-1:2001 and ISO 12164-2:2001.