INTERNATIONAL STANDARD



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Aerospace — Accessory drives and mounting flanges (Metric series) —

Part 2: Dimensions

iTeh Série métrique et espace Fixation et entraînement des équipements

(Pattie 2) Dimensionsi teh.ai)

<u>ISO 8399-2:1998</u> https://standards.iteh.ai/catalog/standards/sist/df5573c1-a1c7-4175-a651-7ef0ffd253fd/iso-8399-2-1998



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.

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.

International Standard ISO 8399-2 was prepared by Technical Committee ISO/TC 20, *Aerospace*, Subcommittee SC 12, *Mechanical system parts*.

ISO 8399 consists of the following parts, under the general title Aerospace - Accessory drives and mounting flanges (Metric series):

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— Part 1: Design criteria

— Part 2: Dimensions

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Aerospace — Accessory drives and mounting flanges (Metric series) —

Part 2: Dimensions

1 Scope

This part of ISO 8399 specifies the dimensions of couplings for accessory drives and mounting flanges with quick attach/detach provisions primarily intended for use in aircraft gearboxes and engine accessories.

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2 Normative references

(standards.iteh.ai) The following standards contain provisions which, through reference in this text, constitute provisions of this part of

ISO 8399. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 8399 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of JEC and ISO maintain registers of currently valid International Standards.

ISO 286-2:1988, ISO system of limits and fits — Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts.

ISO 1302:1992, Technical drawings — Method of indicating surface texture.

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

ISO 3601-1:1988, Fluid systems - Sealing devices - O-rings - Part 1: Inside diameters, cross-sections, tolerances and size identification code.

ISO 4156:1981, Straight cylindrical involute splines — Metric module, side fit — Generalities, dimensions and inspection.

ISO 4287:1997, Geometrical Product Specifications (GPS) — Surface texture: Profile method — Terms, definitions and surface texture parameters.

ISO 8399-1:1998, Aerospace — Accessory drives and mounting flanges (Metric series) — Part 1: Design criteria.

ISO 13715:1994, Technical drawings — Corners — Vocabulary and indication on drawings.

3 Dimensions

3.1 Configuration and dimensions

The configuration of the accessory and engine or gearbox flanges is shown in figure 1. The dimensions shall be as specified in figure 1 and table 1; other dimensions indicated in the details in figure 1 shall be as specified in figures 2 to 5 and tables 2 to 4.

Corners are indicated in the figures in accordance with ISO 13715.

3.2 Misalignment

See ISO 8399-1:1998, subclause 6.3.

3.3 Surface roughness

The surface roughness values according to ISO 4287, specified in the figures in accordance with ISO 1302, apply after surface treatment. However, it is permitted to double the value of the surface roughness specified in the figures for the sealing surfaces for aluminium alloy parts.

3.4 Limit deviations and fits

Limit deviations and fits are in accordance with ISO 286-2. For values without indication of limit deviations, class ISO 2768-m applies.

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Spigot 4.1 Dimensions

4

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The dimensions for the spigot (accessory flange and engine or gearbox flanges) shall be as shown in figure 1 and as specified in table 1.

4.2 Sealing of spigot seal groove

The radial compression on the cross-section and the stretch during assembly allowed for in this part of ISO 8399 are based on nitrile, fluorocarbon and silicon elastomers having a stretch capability of 80 % and a hardness value between 70 IRHD and 80 IRHD. It may be necessary to modify the groove and land dimensions if another material is used.

5 Locating of flanges

5.1 Locating pin

The dimensions for locating pins for flanges shall be as specified in table 2 and as shown in figures

- 1 and 2 a) for accessory flanges, and
- 3 and 2 b) for engine or gearbox flanges.

5.2 Transfer tube and transfer tube seal

The dimensions for transfer tubes and transfer tibe seals for spigot size code greater than or equal to 075, shall be as shown in figures

- 1 and 3 a) for accessory flanges
- 1 and 3 b) for engine or gearbox flanges.

The O-rings for transfer tube seals shall have an inside diameter of $(6,9 \pm 0,14)$ mm and a cross-section diameter of $(1,8 \pm 0,08)$ mm.

NOTE — The O-ring and groove dimensions are in accordance with ISO 3601-1 and ISO 3601-2:—, *Fluid power systems* — *O-rings* — *Part 2: Design criteria for standard applications*.¹⁾

6 Involute spline

6.1 Characteristics

The internal and external involute splines shall be in accordance with ISO 4156 and have the following characteristics:

- number of teeth, Z: according to tables 4 and 5;
- module, *m*: according to tables 4 and 5;
- pressure angle, α : 30°;
- fillet root;
- tolerance class: 5;
- fit class: H/d²);
- side fit.

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6.2 Lengths and associated dimensions of involute splines

6.2.1 Splines not lubricated by gearbox oil

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The lengths and associated dimensions of unlubricated splines shall be as specified in table 3 and as shown in figures 7et0ffd253fd/iso-8399-2-1998

- 4 a) for external involute splines on accessory flanges, and

— 4 b) for internal involute splines on engine or gearbox flanges.

6.2.2 Spline lubricated by the oil of gearbox

The lengths and associated dimensions of lubricated involute splines shall be as specified in table 4 and as shown in figures

- 5 a) for external involute splines on accessory flanges, and
- 5 b) for lubricated internal involute splines on engine or gearbox flanges.

¹⁾ To be published.

²⁾ Other values may be defined according to the design of the driving end to obtain a loose fit.

Dimensions in millimetres ace roughness values in micrometres





Details

U - See figures 4 b) and 5 b)

- W See figures 2 b) and 3 b)
- X-See figures 4 a) and 5 a)
- Z See figures 2 a) and 3 a)

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l<sub>5</sub>.
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- 4) Bearing surface to collar checked over this diameter.
- 5) Applies to depth l_4 .
- 6) No burrs permitted in this area.

Figure 1 — Configuration and dimensions of accessory and engine or gearbox flanges (concluded)

Table 1 — Dimensions for accessory and engine or gearbox flanges

Dimensions in millimetres

Ň	Š						5					2	
Groove	<i>b</i> -0,25						5,05					7,35	
	Cross section (section diameter)	3,55 ± 0,1								5,30 ± 0,13			
0-ring	Cross (se diar									5,30			
	Inside diameter	32,5 ± 0,29	42,5 ± 0,36	54,5 ± 0,42	67 ± 0,49	80 ± 0,56	97,5 ± 0,66	109 ± 0,72	128 ± 0,83	± 0,95	175 ± 1,09	± 1,29	250 ± 1,49
	lns dian	32,5	42,5	54,5	67 =	80 =	97,5	109 -	128 -	150 -	175 -	212 -	250 ⊧
91	-0,7	8,2											
l5	-0,05		4,55 5,55										
l_4	min.	14,25											
د <i>ا</i>	T^eh	29,5	Ē	33,5	36,5	⁸⁶	41,5	44 ,5	49	52,5	59 ,5	63,5	71,5
l2		35	Sec.	36.5	45,55	g	sji	tel	nœ.	8	103	120	140,5
hitps	s://s#inda	ds.ite	SO 8399-2:1998 ds.iteh:ai/catalog/standards/sist/df5573c1-a1c7-4175-a651										
$d_{\mathcal{T}}$	+0,08	39,1	49,3	61,6	74,50	87,85	105,70	117,6	137 66	159,6	185,5	217,62	256,62
$^{q_{\theta}}$	+0,36 0	42	52	64	17	06	108	120	139	162	188	220	259
d_5		09	70	83	109	124	140	152	174	194	224	258	299
d_4		64	74	87	115	130	146	158	180	200	230	264	305
q_3	±0,25	89	78	91	119	134	150	162	184	204	234	268	309
d_2	ł7	39,1	49,3	61,6	74,5	87,8	105,7	117,6	137	159,6	185,5	217,62	256,62
					0000						-0,07		
ч		33,62	43,82	56,12	69,02	82,32	100,22	112,12	131,52	154,12	180,02	209,24	248,24
Spigot	size code	040	050	062	075	088	106	118	137	160	186	218	257

Dimensions in millimetres Surface roughness value in micrometres



a) Locating pin for accessory flanges iTeh STANDARD Paccessory flanges having a locating pin (standards.iteh.ai)

> <u>ISO 8399-2:1998</u> https://standards.iteh.ai/catalog/standards/sist/df5573c1-a1c7-4175-a651-7ef0ffd253fd/iso-8399-2-1998

		Dimensions in millimetres						
Spigot size	d ₈	d ₉	l ₁₅	l ₁₆				
code	h12	H14	0 -0,5	min.				
040								
050	4,38	5,2	7,5	8				
062								
075								
088								
106								
118								
137	6,88	7,7	10,5	11				
160								
186								
218								
257								

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