

SLOVENSKI STANDARD SIST ISO 2940-2:1998

01-avgust-1998

@c bcncV]'ghcÿ Ugh]'ncVb]_]'!': fYnUbY'[`UjY'nUncV Ub^Y'bU'ghcÿ UghYa 'hfbi 'n i^Yaca`+#8(`!`:fYnUbU'[`UjU'n`jgHUj`^Yb]a]`bcÿ]

Milling cutters mounted on centring arbors having a 7/24 taper -- Inserted tooth cutters

Fraises à surfacer et à surfacer et dresser, à montage direct sur nez de broches à conicité 7/24 -- Fraises à lames anovibles rds.iteh.ai)

Ta slovenski standard je istoveten zi ISO 2940-2:1974 https://tandards.iten.avcatalog/standards/sty/080874-3997-4db8-b3b1-6413e17e8ad5/sist-iso-2940-2-1998

ICS:

25.100.20 Orodja za frezanje Milling tools

SIST ISO 2940-2:1998

en

SIST ISO 2940-2:1998

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 2940-2:1998</u> https://standards.iteh.ai/catalog/standards/sist/f086a874-3997-4db8-b3b1-6413e17e8ad5/sist-iso-2940-2-1998



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MET MET APODHAR OPTAHUSALUR TO CTAHDAPTUSALUU.ORGANISATION INTERNATIONALE DE NORMALISATION

Milling cutters mounted on centring arbors having a 7/24 taper — Inserted tooth cutters

Fraises à surfacer et à surfacer et dresser, à montage direct sur nez de broches à conicité 7/24 – Fraises à lames amovibles **iTeh** STANDARD PREVIEW

First edition – 1974-04-01 Corrected and reprinted –

> <u>SIST ISO 2940-2:1998</u> https://standards.iteh.ai/catalog/standards/sist/f086a874-3997-4db8-b3b1-6413e17e8ad5/sist-iso-2940-2-1998

(standards.iteh.ai)

Price based on 3 pages

SIST ISO 2940-2:1998

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up 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.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 2940/II was drawn up by Technical Committee VIEW ISO/TC 29, *Small tools*, and circulated to the Member Bodies in October 1972.

It has been approved by the Member Bodies of the following countries.iteh.ai)

Belgium	India Switzerland Israel SF Thailand 2940-2:1998	
Czechoslovakia	Israel	
Egypt, Arab Rep. of	Italyps://standards.iteh.ai/catalog/staydards/sist/f086a874-3997-4db8-b31	bl-
France	Poland 6413e1708sd&/sist-iso-2940-2-1998	
Germany	Romania U.S.S.R.	
Hungary	South Africa, Rep. of	

The Member Bodies of the following countries expressed disapproval of the document on technical grounds :

Austria Japan Sweden United Kingdom

© International Organization for Standardization, 1974 •

Printed in Switzerland

Milling cutters mounted on centring arbors having a 7/24 taper – Inserted tooth cutters

iTeh STANDARD PREVIEW 1 SCOPE AND FIELD OF APPLICATION

This International Standard applies to inserted tooth cutters mounted on centring arbors having a 7/24 taper. These cutters are equipped either with high speed steel inserted teeth or with inserted teeth with brazed carbide tips.

It concerns

6413e17e8ad5/sist-iso-2940-2-1998

- firstly, the so-called "single purpose mounting" milling cutter, arbor located, to be used with a well-defined spindle nose having a 7/24 taper;

- secondly, the so-called "dual purpose mounting" milling cutter, arbor located, to be used with both spindle nose No. 50 and spindle nose No. 60 having a 7/24 taper.

Cutter bodies for single purpose mounting, having outside diameters of cutter bodies or nominal cutting diameters, D, from 160 to 630 mm, are intended to equip spindle noses Nos. 40 - 45 - 50 - 55 or 60 having a 7/24 taper; those for dual purpose mounting, having diameter D between 315 and 630 mm, are intended to equip either No. 50 or No. 60 spindle noses having a 7/24 taper.

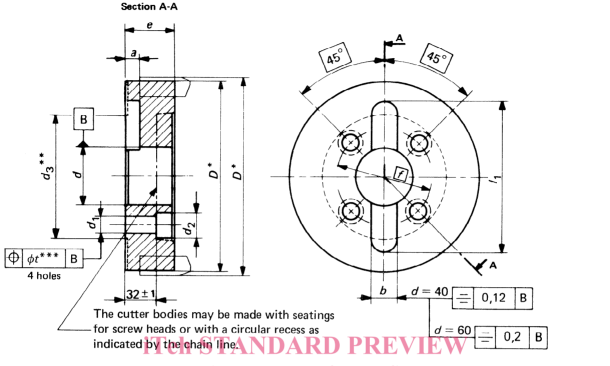
Dimensions for centring arbors and fitting dimensions for fixation are given in ISO 2940/1.

2 REFERENCES

ISO/R 1101, Technical drawings - Tolerances of form and of position - Part I: Generalities, symbols, indications on drawings.

ISO 2940/I, Milling cutters mounted on centring arbors having a 7/24 taper – Fitting dimensions – Centring arbors.

3 SINGLE PURPOSE MOUNTING CUTTERS



(standards.iteh.ai)

Dimensions in millimetres

Nominal diameter D *	d Н7	e min.	f https://s	d ₁ tandards.ite	h.ai/catalog	<u>ISO2940-</u> (standards/s d5/sist-iso-	st/f0862874	a 1-3999-54db 98	/ ₁ 8-bôin	d3**	For spindle 7/24 No.			
160	40	40	40	40	46	66,7	14	0,3	20	16,1	9	105	90	40
200		40	00,7	14	0,3	20	10,1	5	105	30	40			
200	40	40 46	80,0	14	0,3	20	19,3	11	123	105	45			
250														
315														
400														
200														
250														
315 ¹⁾	60	52	101,6	18	0,4	26	25,7	14	155	130	50			
400 ¹⁾ 500 ¹⁾														
250 315														
400	60	60	120.0	22	0.4	34	05.7	14	100	455				
500	60	60	120,6	22	0,4	34	25,7	14	180	155	55			
630														
3151)														
4001)														
500 ¹⁾	60	60	177,8	22	0,4	34	25,7	14	245	225	60			
630														

* In accordance with the manufacturer's practice, the nominal diameter D may be either the outside diameter of the cutter body or the nominal cutting diameter.

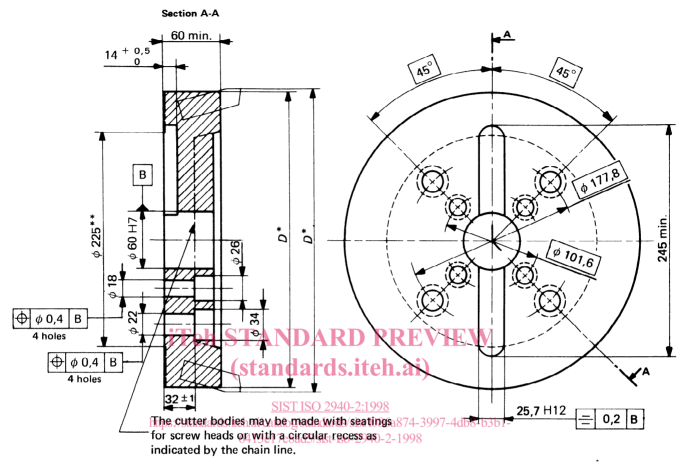
** Relief with diameter d_3 on the back face of the cutter body is optional.

*** The dimension t represents the positional tolerance of the axis of the holes of diameter d_1 . Each of the axes of the four holes should be contained within a cylindrical zone of diameter t the axes of which are in the true specified position (see ISO/R 1101).

1) For these cutter diameters, use preferably dual purpose mounting cutters.

4 DUAL PURPOSE MOUNTING CUTTERS

Diameters D = 315, 400 and 500 mm, mounted on 7/24 spindle noses Nos. 50 or 60.



* In accordance with the manufacturer's practice, the nominal diameter D may be either the outside diameter of the cutter body or the nominal cutting diameter.

** Relief with diameter 225 mm on the back face of the cutter body is optional.

iTeh STANDARD PREVIEW (standards.iteh.ai) This page intentionally left blank

SIST ISO 2940-2:1998 https://standards.iteh.ai/catalog/standards/sist/f086a874-3997-4db8-b3b1-6413e17e8ad5/sist-iso-2940-2-1998

iTeh STANDARD PREVIEW (standards.iteh.ai) This page Intentionally left blank

SIST ISO 2940-2:1998 https://standards.iteh.ai/catalog/standards/sist/f086a874-3997-4db8-b3b1-6413e17e8ad5/sist-iso-2940-2-1998