

SLOVENSKI STANDARD SIST ISO 2541:1995

01-november-1995

GfYX]ý b] gj YXf] nUgfYX]ý bY nj fhhbY n dc a Yfca ! H]d F

Centre drills for centre holes with radius form -- Type R

Forets à centrer pour centres à profil curviligne Type REVIEW

Ta slovenski standard je istoveten z: ISO 2541:1972

SIST ISO 2541:1995

https://standards.iteh.ai/catalog/standards/sist/b76bfa71-72b3-47cc-9908-074473ca3604/sist-iso-2541-1995

ICS:

25.100.30 Svedri, greznila, posnemalna Drills, countersinks, reamers

orodja

SIST ISO 2541:1995 en

SIST ISO 2541:1995

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 2541:1995

https://standards.iteh.ai/catalog/standards/sist/b76bfa71-72b3-47cc-9908-074473ca3604/sist-iso-2541-1995

INTERNATIONAL STANDARD 2541

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION •МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ •ORGANISATION INTERNATIONALE DE NORMALISATION

Centre drills for centre holes with radius form — Type R

First edition – 1972-12-15Teh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 2541:1995</u> https://standards.iteh.ai/catalog/standards/sist/b76bfa71-72b3-47cc-9908-074473ca3604/sist-iso-2541-1995

Descriptors: tools, drills, centre drills, dimensions.

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 2541 was drawn up by Fechnical Committee ISO/TC 29, Small tools. (standards.iteh.ai)

It was approved in February 1972 by the Member Bodies of the following countries: SIST ISO 2541:1995

Austria Belgium

Czechoslovakia Japan Thailand Egypt, Arab Rep. of Netherlands Turkey

France Poland United Kingdom

Germany Romania U.S.A. Hungary South Africa, Rep. of U.S.S.R.

India Spain

No Member Body expressed disapproval of the document.

International Organization for Standardization, 1972

Printed in Switzerland

Centre drills for centre holes with radius form — Type R

iTeh STANDARD PREVIEW

3 DIMENSIONS

0 INTRODUCTION

(standards This International Standard relates to centre drills and deals only with centre drills for centre holes with radius form -Type R. It is a continuation of ISO/R 866, Centre drills for 541:199 centre holes without protecting chamfers a Type Atand ds/sist/ ISO 2540, Centre drills for centre holes With protecting iso-254 chamfer - Type B.

L

1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the dimensions of centre drills for centre holes with radius form - Type R.

It covers only metric dimensions, regarded as the only recommended dimensions in the future for this type of

The flutes may be straight or spiral at the option of the manufacturer.

Unless otherwise stated these drills will be right-hand cutting.

This International Standard includes an Annex giving the recommended dimensions for the centre holes, Type R, which can be obtained by a rational use of the centre drills listed in this International Standard.

2 DESIGNATION

Centre drills shall be designated by the type (Type R in this case), the pilot diameter d (first column of Table 1) and the shank diameter d_1 (column 2 of Table 1).

Example: R 2,5/6,3

FIGURE 1 — Centre drills — Type R

TABLE 1

d*	<i>d</i> ₁	L		1	r			
k12	h9	max.	min.		max.	min.		
1,0	3,15	33,5	29,5	3,0	3,15	2,5		
(1,25)	3,15	33,5	29,5	3,35	4,0	3,15		
1,6	4,0	37,5	33,5	4,25	5,0	4,0		
2,0	5,0	42	38	5,3	6,3	5,0		
2,5	6,3	47	43	6,7	8,0	6,3		
3,15	8,0	52	48	8,5	10,0	8,0		
4,0	10,0	59	53	10,6	12,5	10,0		
(5,0)	12,5	66	60	13,2	16,0	12,5		
6,3	16,0	74	68	17,0	20,0	16,0		
(8,0)	20,0	83	77	21,2	25,0	20,0		
10,0	25,0	103	97	26,5	31,5	25,0		

^{*} Sizes in brackets should be avoided whenever possible.

ANNEX

DIMENSIONS FOR CENTRE HOLE - TYPE R

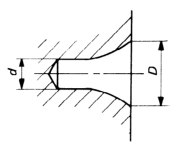


FIGURE 2

TABLE 2

iTeh STANDAR Dimensions in millimetres W

d*(standa	rds.iteh.ai)	
1,0 <u>SIST</u>	<u>ISO 2541:1992</u> ,12	
https://standards250h.ai/catalog/s	tandards/sist/b7 265 a71-72b3-47	cc-9908-
1,6 074473ca36	04/sist-iso-254 3,35 995	
2,0	4,25	
2,5	5,3	
3,15	6,7	
4,0	8,5	
(5,0)	10,6	
6,3	13,2	
(8,0)	17,0	
10,0	21,2	

^{*} Sizes in brackets should be avoided whenever possible.