# INTERNATIONAL STANDARD

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXTYHAPODHAS OPTAHUSALUS TO CTAHDAPTUSALUU ORGANISATION INTERNATIONALE DE NORMALISATION

## Wire, bar and tube drawing dies - Specifications

Filières d'étirage et de tréfilage - Spécifications

## First edition – 1975-03-15 iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 1684:1975</u> https://standards.iteh.ai/catalog/standards/sist/0862f18a-9e23-4d17-81eb-4a5a7a16885b/iso-1684-1975

UDC 621.778.073 : 003.62

Ref. No. ISO 1684-1975 (E)

Descriptors : tools, die plates, mechanical drawing, designation, marking, dimensions.

1684

#### 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.

Prior to 1972, the results of the work of the Technical Committees were published as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, Technical Committee ISO/TC 29 has reviewed ISO Recommendation R 1684 and found it technically suitable for transformation. International Standard ISO 1684 therefore replaces ISO Recommendation R 1684-1970 to which it is technically identical.

ISO 1684:1975

ISO Recommendation R 1684 https://sapprovedelby/ctheo\_Memberd\_Bodies6of18the)e23-4d17-81ebfollowing countries : 4a5a7a16885b/iso-1684-1975

Australia	Ireland	Spain
Czechoslovakia	Israel	Sweden
Egypt, Arab Rep. of	Italy	Thailand
France	Japan	Turkey
Germany	Netherlands	United Kingdom
Greece	Poland	U.S.S.R.
Hungary	Portugal	Yugoslavia
India	South Africa, Rep. of	-

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

Austria Belgium Switzerland U.S.A.\*

The Member Bodies of the following countries disapproved the transformation of ISO/R 1684 into an International Standard :

Austria

\* Subsequently, this Member Body approved the Recommendation.

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Printed in Switzerland

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## Wire, bar and tube drawing dies - Specifications

#### 1 SCOPE AND FIELD OF APPLICATION

This International Standard, relating to wire, bar and tube drawing dies, lays down the main dimensions for a certain number of tool types, and specifies the codified designation of dies and the marking. Details not indicated are left to the discretion of the manufacturers or should be specified in national standards.

NOTE - It may be supplemented later by the standardization of several special profiles.

This International Standard includes, in annex A, a comparison of bearing and bore dimensions for various types of drawing dies, and, in annex B, a terminology, in several languages, for characteristic elements of pellets and (standards.it) cases.

Dimensions of hard metal rough pellets intended to be used in dies of application groups A to F are laid Idown 8m 1975 https://standards.iteh.ai/catalog/standards/sist/086 ISO 2804. 4a5a7a16885b/iso-1684

#### 2 DESIGNATION

. .

. . ..

A short designation of an ISO tool is provided in the following order :

#### 2.1 Reference letters of application :

. .

.. .

Wire drawing dies for steel	A
Wire drawing dies for non-ferrous metal	В
Bar drawing dies for steel	С
Bar drawing dies for non-ferrous metal	D
Tube drawing dies for steel	Е
Tube drawing dies for non-ferrous metal	F
Shaped drawing dies for steel of square and flat section	L
Shaped drawing dies for non-ferrous metal	N
of square and flat section	IN
Hexagon bar drawing dies for steel	R
Hexagon bar drawing dies for non-ferrous	
metal	S

2.2 Reference letters for	or the shape of the case :
Cylindrical shape	Z
Conical shape	К
2.3 Diameter of pellet	
2.4 Diameter of case	<i>d</i> <sub>3</sub> in mm
2.5 Dimensions of bea	ring or bore
A to F : Diameters of b	earing $\ldots \ldots \ldots d_1$ in mm
L and N : Boring section	n
R and S : Hexagon size	<i>a</i> in mm
NOTE – For countries us converted inch dimensions the metric dimensions in th	ing the inch system of measurement, the given in 2.3 to 2.5 can be substituted for ne designation.
<b>2.6</b> 7 Drawing angle <sup>1)</sup> (i <b>4.6</b> 7 Drawing angle <sup>1)</sup> (i <sup>4</sup> radius <sup>2)</sup> (in mm)	

2.7	Mark	•	•		•	•	•	•	•	•	•	•	•	•		ISO

Examples of codified designations :

- For steel wire A, of cylindrical shape Z, diameter of pellet  $d_2 = 14$  mm, diameter of case  $d_3 = 28$  mm, diameter of bearing  $d_1 = 3,5$  mm and drawing angle  $2\alpha = 16^{\circ}$  :

#### AZ 14/28/3.5/161) ISO

- For non-ferrous metal bars D, of conical shape K, diameter of pellet  $d_2 = 25 \text{ mm}$ , diameter of case  $d_3 = 75$  mm, diameter of bearing  $d_1 = 9$  mm, radius of the generator circle of the toric surface, R:

#### DK 25/75/9/99/R2) ISO

- For non-ferrous metal of square and flat section N, of cylindrical shape Z, diameter of pellet  $d_2 = 45$  mm, diameter of casing  $d_3 = 100 \text{ mm}$ , boring section  $a \times b = 15 \text{ mm} \times 15 \text{ mm}$  and drawing angle  $2\alpha = 20^{\circ}$ :

#### NZ 45/100/15 × 15/20 ISO

<sup>1)</sup> Where the bore profile is not specified, the user must supply details of the material to be drawn (for example : mild steel up to 0,4 % carbon; copper; aluminium alloys, etc.) together with the method of drawing (for example : dry or wet drawing; push-pointing; floating or fixed mandrels, etc.).

<sup>2)</sup> To replace the conical surface of the top angle 2  $\alpha$  by a toric surface, angle 2  $\alpha$  in the designation should be replaced by the symbol "99" accompanied by the radius value, in millimetres, of the generator circle of the toric surface.

#### **3 MARKING**

Wire, bar and tube drawings dies conforming to this International Standard shall carry the following details on their cases :

#### 3.1 On the entry side

manufacturer's trademark;

- short designation<sup>1)</sup> of the type of bar or wire drawing dies (Reference letter according to 2.1);

- dimensions of bearing or bore according to 2.5.

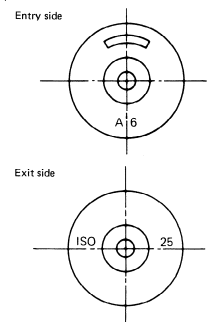
#### 3.2 On the exit side

the mark "ISO";

.

- the diameter of the pellet  $d_2$ .

Example :

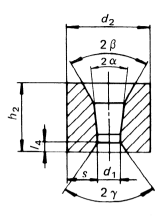


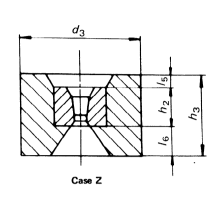
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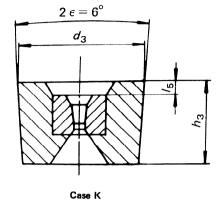
<u>ISO 1684:1975</u> https://standards.iteh.ai/catalog/standards/sist/0862f18a-9e23-4d17-81eb-4a5a7a16885b/iso-1684-1975

<sup>1)</sup> The short designations can be completed by adding details or special requirements.

# 4 WIRE DRAWING DIES FOR STEEL (CODE-LETTER A) AND WIRE DRAWING DIES FOR NON-FERROUS METAL (CODE-LETTER B)







Pellet

Dim	ension	s in	mill	imetres
- 0111	ICHAIOH	3 11 1	111111	meues

						Pellet					Case				
<i>d</i> <sub>2</sub>	h <sub>2</sub>	i	Form 1 1 max.	A st) min.	Â	orm 1 max	<i>s</i> 1)		PREV eh.ai)	ſ <b>Ŀ</b> ₩	d <sub>3</sub>	h3	l5	<i>l</i> 6 <sup>3</sup> )	
8	4	0,1	1	3,5	0,1	1,5	3,25	1				12		E	
10	8	0.2	//stand	4 ards ite	0,2	2.5	7 1684 3,75	: <u>1975</u> 2 s/sist/(	<b>90°</b>	23-4d17-81e	28	16	3	5	
12	10	0,3	3	4,5	04358	73158	4525s	21,58	I-1975			20		7	
14	12	0,4	4	5	0,4	4,5	4,75	3	60°	75°	282) 43	22	3	7	
16	13	0,5	5	5,5	0,5	6	5	3,5			43	25	4	8	
20	17	1,5	6,5	6,75	1,5	8	6	4,5			43	32			
25	20	2,5	9	8	2,5	10,5	7,25	5	60°	60°	<b>53</b> 752)	35	5	10	
30	24	3,5	12	9	3,5	13	8,5	6			75	40	6		

1)  $s_{\min} = \frac{d_2 - d_{1 \max}}{2}$ 

2) The value 28 instead of 43 is more particularly recommended for wire drawing of copper wire. The value 75 instead of 53 is more recommended for wire drawing of steel wires of higher resistance.

3) Only for information.

#### NOTES

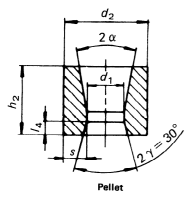
1  $d_{1 \min}$  = minimum and preferable diameter of bearing at the first application.

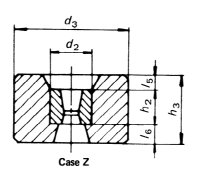
 $2 d_{1 \text{ max}} = \text{maximum diameter of bearing which is recommended for drawing steel wire having a tensile strength up to 90 hbar in the drawn condition and for drawing wires of non-ferrous metal having a tensile strength up to 60 hbar in the drawn condition.$ 

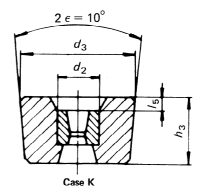
3 The diameter of bearing  $d_1$  required by the user should be chosen within the limits  $d_{1 \text{ max}}$  and  $d_{1 \text{ min}}$ . The tolerance of bearing should be specified by the user.

4 The case may be of straight (code-letter Z) or tapered form (code-letter K). When a tapered form is required, an included angle of  $2 \epsilon = 6^{\circ}$  will be provided, in which event  $d_3$  is the diameter of the larger end of the taper.

#### 5 BAR DRAWING DIES FOR STEEL (CODE-LETTER C)







Dimensions in millimetres

	•	-	Pellet		Case							
<i>d</i> <sub>2</sub>	h2	6	d <sub>1</sub>	<sub>s</sub> 1)	12	<sup>2)</sup>	4	h		l <sub>5</sub>	<i>l</i> 6 <sup>3)</sup>	
		min.	max.	min.	min.	max.	<i>d</i> <sub>3</sub>	h <sub>3</sub>	min.	max.	min.	max.
30		9	13	8,5								
35	24	12	16	9,5	<b>S</b> 2,4	4.8	100	<b>P45</b> F	<b>1</b> 5 F	19	12	16
40		15	19	10,5								
45	25	18	22	11,5	(sta 2,5	ndar 5,0	dioolt	eh.a 50	)			
50	23	21	25	12,5	2,5	5,0		50	5	9	16	20
55	27	24	28	13,5	2,7	<b>550</b> 1	<u>684:1975</u>	55			19	23
60	27	27	3https	://standarc	s.iteh.ai/ca	italog/stan	lards/sist/	J862f18a	-9e23-4d	17-81eb-		
65	21	29	34	15,5	2,4a5	a7a <b>1,6</b> 885	b/1 <u>so-168</u> 150	4-1955	5	9	19	23
70	30	32	37	16,5	3,0	6,0		60			21	25
75	30	35	41	17,0	2.0	( )	150	(0)				
80	30	39	45	17,5	3,0	6,0		60	5	9	21	25
85	33	43	49	18,0	3,3	6,6	200	65			23	27
90	33	47	53	18,5	3,3	6,6	200	15	_	0	23	27
100	35	51	61	19,5	3,5	7,0	200	65	5	9	21	25

1)  $s_{\min} = \frac{d_2 - d_1 \max}{2}$ 

2)  $I_4 = 0,1$  up to  $0,2 h_2$ 

3) Only for information.

#### NOTES

1  $d_{1 \min}$  = minimum and preferable diameter of bearing at the first application.

2  $d_{1 \text{ max}}$  = maximum diameter of bearing which is recommended for drawing steel bars having a tensile strength up to 90 hbar in the drawn condition with a drawing angle 2  $\alpha$  up to and including 20°.

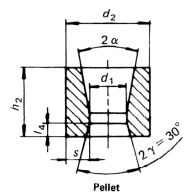
3 Dies for drawing steel bars with  $d_{1 \text{ max}}$  exceeding 61 mm are outside the scope of this International Standard.

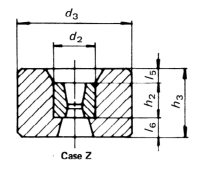
4 The diameters of bearing  $d_1$  required by the user should be chosen within the limits  $d_1 \max$  and  $d_1 \min$ , except when the drawing angle 2  $\alpha$  exceeds 20°. The tolerance of bearing should be specified by the user.

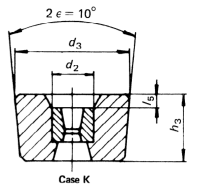
5 The case may be of straight (code-letter Z) or tapered form (code-letter K). When a tapered form is required, an included angle of 2  $\epsilon = 10^{\circ}$  will be provided, in which event  $d_3$  is the diameter of the larger end of the taper.

6 For use on multiple draw benches a case diameter  $d_3$  of 125 mm may be supplied for pellet diameters  $d_2$  of 50, 55 and 60 mm and a case diameter  $d_3$  of 175 mm for pellet diameters  $d_2$  of 80 and 85 mm.

#### 6 BAR DRAWING DIES FOR NON-FERROUS METAL (CODE-LETTER D)







**Dimensions in millimetres** 

		<u> </u>	Pellet	<u>, 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 </u>			Monture								
<i>d</i> <sub>2</sub>	h2	d	1	s 1)	14	2)	4	h	1	5	l <sub>6</sub>	3)			
42	<i>n</i> <sub>2</sub>	min.	max.	min.	min.	max.	<i>d</i> <sub>3</sub>	h <sub>3</sub>	min.	max.	min.	max.			
25	20	9	12	6,5	2,0	4,0	75	40			11	15			
30	24	11	14	8,0	24	4.0	100	45	5	9	10	16			
35	24	13	18	8,5	2,4	4,8	100	45	<b>X</b> 7		12	16			
40	24	17	e21 D	9,5	2,4	4,8	100	45	V		12	16			
45	25	20	25	10,0 m	dard	lss,ote	<b>h</b> .ai)	50	5	9	16	20			
50	23	24	28	11,0	2,5		150	30			10	20			
55		27	32	11,5	ISO 168	4:1975									
60	27	hags://s	an <del>36</del> rds.i	ehla Qata	og <b>2</b> st2nda		62 <b>158</b> a-9	e23 <b>54</b> d17	-81eb-	9	19	23			
65		34	40	1 <b>2,5</b> 5a7	a16885b/	iso-1684-	1975								
70		38	44	13,0			150								
75	30	42	48	13,5	3,0	6,0	150	60	5	9	21	25			
80		46	52	14,0			200								
85		50	56	14,5											
90	33	54	60	15,0	3,3	6,6	200	65	5	9	23	27			
95		58	64	15,5											
100	35	62	68	16,0	3,5	7,0	200	65	5	9	21	25			
105	55	65	72	16,5	5,5	7,0	250	05	J	7	21	23			

 $1) \quad s_{\min} = \frac{d_2 - d_{1\max}}{2}$ 

2)  $I_4 = 0,1$  up to  $0,2 h_2$ 

3) Only for information.

#### NOTES

1  $d_{1 \min}$  = minimum and preferable diameter of bearing at the first application.

2 d1 max = maximum diameter of bearing which is recommended for drawing non-ferrous metal bars having a tensile strength up to 80 hbar in the drawn condition with a drawing angle 2  $\alpha$  up to and including  $25^{\circ}.$ 

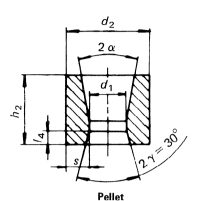
3 Dies for drawing non-ferrous metal bars with  $d_{1 \text{ max}}$  exceeding 72 mm are outside the scope of this International Standard.

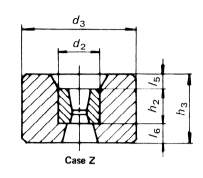
4 The diameter of bearing  $d_1$  required by the user should be chosen within the limits  $d_{1 \text{ max}}$  and  $d_{1 \text{ min}}$  except when the drawing angle 2  $\alpha$  exceeds 25°. If the drawing angle is considerably smaller than 25°, the dimension  $d_{1 \text{ max}}$  can be increased by up to 1 mm. The tolerance of bearing should be specified by the user.

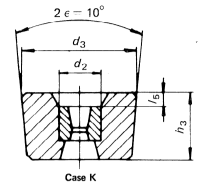
5 The case may be of straight (code-letter Z) or tapered form (code-letter K). When a tapered form is required, an included angle of 2  $\epsilon = 10^{\circ}$ will be provided, in which event  $d_3$  is the diameter of the larger end of the taper.

6 For use on multiple draw benches a case diameter  $d_3$  of 125 mm may be supplied for pellet diameters  $d_2$  of 50 and 55 mm and a case diameter  $d_3$  of 175 mm for pellet diameter  $d_2$  of 80 mm.

7 TUBE DRAWING DIES FOR STEEL (CODE-LETTER E) AND TUBE DRAWING DIES FOR NON-FERROUS METAL (CODE-LETTER F)







Dimensions in millimetres

			Pellet				Case							
d2	h2	a min.	1 <sub>1</sub>   max.	<sub>s</sub> 1) min.	l <sub>4</sub> min.	2) max.	d <sub>3</sub>	h <sub>3</sub>	min.	5 max.	l <sub>6</sub> min.	3) max.		
25	20	10	12	<b>reh</b> 8	2,0	4,0	RP	<b>PRE</b> 40	VIE	W	11	15		
30	24	11	14	8,0	(star	ıdar	dşojte	eh <sub>45</sub> ai	5	9	12	16		
35	24	13	18	8,5		100	43			12	10			
40	24	17	22	9,0	2,4	<u>158 16</u>	84:1975 100	45			12	16		
45	25	21	1 <b>26</b> 5://	star91,55ds	iteh ai/cat 2,5 4a5a	alog/stand 7a16885t	ards/sist/0	862f18a-	9e2354d1	7-81 <b>9</b> b-	16	20		
50	25	24	30	10,0	<sup>2</sup> <sup>,4</sup> a5a	7a16885t	/isq50684	-1975			10	20		
55		28	34	10,5										
60	27	32	38	11,0	2,7	5,4	150	55	5	9	19	23		
65		36	42	11,5										
70		40	45				150							
75	30	43	50	12,5	3,0	6,0	150	60	5	9	21	25		
80		48	55				200							
85		53	58	13,5										
90	33	56	62	14.0	3,3	6,6	200	65	5	9	23	27		
95		60	67	14,0										
100	35	65	70	15.0	2.5	7.0	200	(5			21	25		
105	33	68	75	15,0	3,5	7,0	250	65	5	9	21	25		
110	38	73	78	16,0	3,8	7,6	250	70			23	27		
120	38	74	88	16,0	3,8	7,6	250	70			23	27		
130		84	97	16,5					5	9				
140	40	93	106	17,0	4,0	8,0	300	75	3	9	26	30		
150		102	115	17,5										

 $1) \quad s_{\min} = \frac{d_2 - d_{1\max}}{2}$ 

2)  $l_4 = 0,1$  up to  $0,2 h_2$ 

3) Only for information.

#### NOTES

1  $d_{1 \text{ min}} = \text{minimum}$  and preferable diameter of bearing at the first application.

2  $d_{1 \text{ max}}$  = maximum diameter of bearing which is recommended for drawing steel tubes having a tensile strength up to 90 hbar and for drawing non-ferrous tubes having a tensile strength up to 80 hbar in the drawn condition with a drawing angle 2  $\alpha$  up to and including 40°.

3 Dies for drawing steel tubes with  $d_{1 \text{ max}}$  exceeding 115 mm are outside the scope of this International Standard.

4 The diameters of bearing  $d_1$  required by the user should be chosen within the limits  $d_{1 \text{ min}}$  and  $d_{1 \text{ max}}$  except when the drawing angle 2  $\alpha$  exceeds 40°. If the drawing angle 2  $\alpha$  is considerably smaller than 40°,  $d_{1 \text{ max}}$  may be increased by up to 1 mm. The tolerance of bearing should be specified by the user.

5 The case may be of straight (code-letter Z) or tapered form (code-letter K). When a tapered form is required, an included angle of 2  $\epsilon = 10^{\circ}$  will be provided, in which event  $d_3$  is the diameter of the larger end of the taper.

6 For use on multiple draw benches, a case diameter  $d_3$  of 125 mm may be supplied for pellet diameters  $d_2$  of 50, 55, 60 and 65 mm and a case diameter  $d_3$  of 175 mm for pellet diameters  $d_2$  of 80, 85, 90, 95 and 100 mm.

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