
INTERNATIONAL STANDARD



1641/I

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End mills and slot drills — Part I : Milling cutters with parallel shanks

*Fraises cylindriques 2 tailles et fraises à rainurer —
Partie I : Fraises à queue cylindrique*

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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 1641/I was developed by Technical Committee ISO/TC 29, *Small tools*, and was circulated to the member bodies in June 1977.

It has been approved by the member bodies of the following countries :

Australia	Hungary	Romania
Austria	India	Spain
Belgium	Israel	Switzerland
Brazil	Italy	Turkey
Chile	Japan	United Kingdom
France	Korea, Rep. of	U.S.S.R.
Germany	Mexico	Yugoslavia

The member bodies of the following countries expressed disapproval of the document on technical grounds :

Czechoslovakia
Poland
South Africa, Rep. of
Sweden

This International Standard, together with International Standard ISO 1641/II, cancels and replaces ISO Recommendation R 1641-1970.

End mills and slot drills — Part I : Milling cutters with parallel shanks

1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the general dimensions of the following milling cutters with plain parallel and flatted parallel shanks :

- End mills, flat-ended or ball-nosed — Standard series and long series.
- Slot drills — Short series and standard series.

Characteristics of parallel shanks are in accordance with ISO 3338/I and ISO 3338/II.

These same milling cutters with Morse taper shanks having a tapped hole are dealt with in part II, those with 7/24 taper shanks, in part III.

2 REFERENCES

ISO 523, *Milling cutters — Recommended range of outside diameters.*

ISO 3338/I, *Parallel shanks for milling cutters — Part I : Dimensional characteristics of plain parallel shanks.*

ISO 3338/II, *Parallel shanks for milling cutters — Part II : Dimensional characteristics of flatted parallel shanks.*

ISO 3855, *Milling cutters — Nomenclature.*

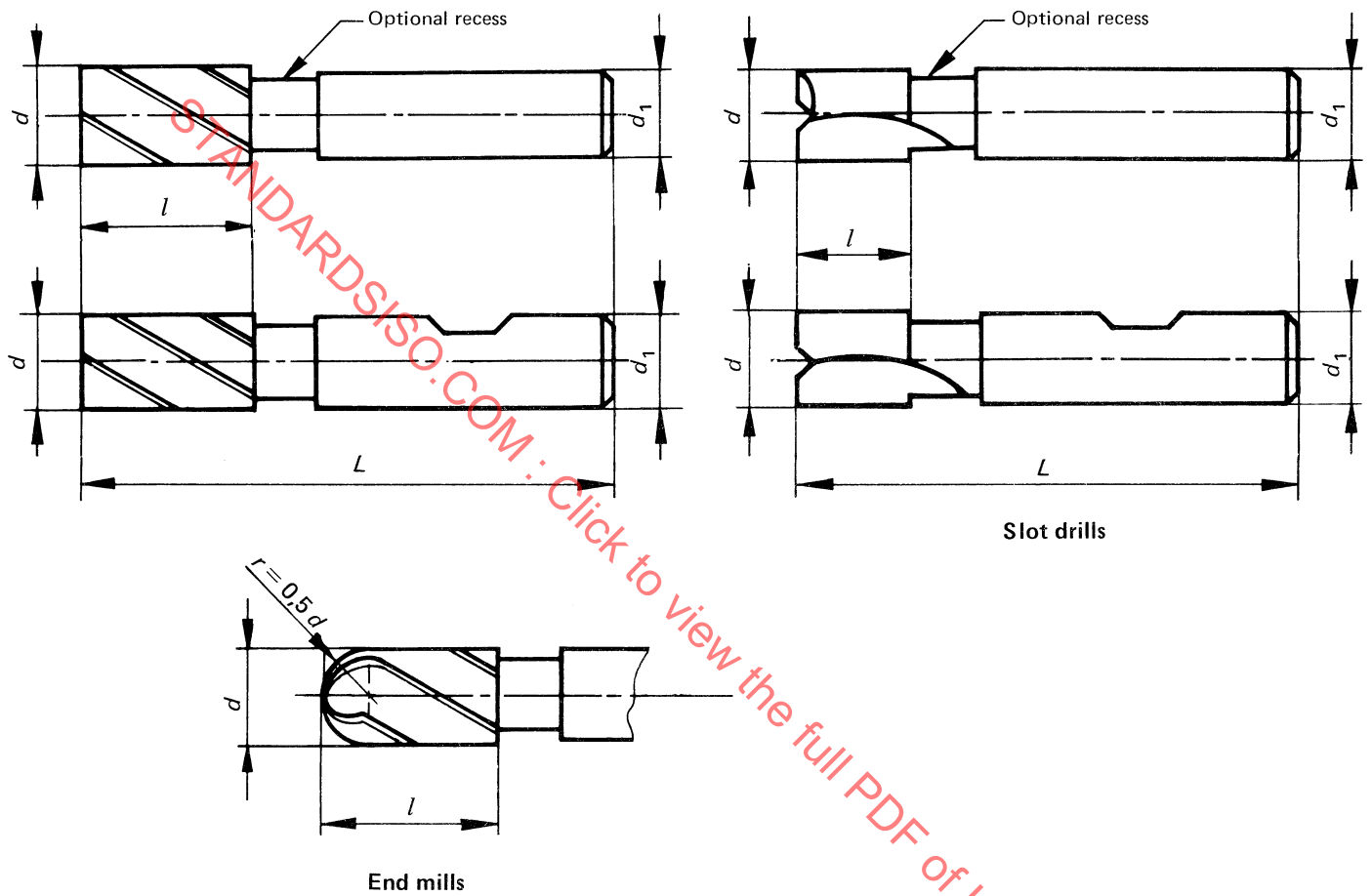
3 DIMENSIONS

Flat-ended end mills and ball-nosed parallel-end mills

Two series — standard and long, according to the cutting length l .

Slot drills

Two series — short and standard, according to the cutting length l .



Designation : Milling cutters are designated by their type and their cutting diameter d together with their shank diameter in the case where the diameter is different from the cutting diameter.

Tolerances on cutting diameters d :

End mills : j_s 14

Slot drills : e8.

NOTE — In the case of double-ended end milling cutters having a cutting diameter nominally equal to the shank diameter, the maximum cutting diameter should be slightly smaller than the minimum shank diameter.

Dimensions in millimetres

Ranges of diameters d		Recommended diameters d		Shank $d^{(1)}$		Short series			Standard series			Long series				
over	up to (including)			Alternative		l	$L^{(3)}$ Alternative		l	$L^{(3)}$ Alternative		l	$L^{(3)}$ Alternative			
				I	II		I	II		I	II		I	II		
1,9	2,36	2	—	4 ²⁾	6	4	36	48	7	39	51	10	42	54		
2,36	3	2,5	—			5	37	49	8	40	52	12	44	56		
		3				6	38	50	10	42	54	15	47	59		
3	3,75	—	3,5			7	39	51	11	43	55	19	51	63		
3,75	4	4	—	5 ²⁾	6	7	41	51		45	55		53	63		
4	4,75	—					13	47	57	24	58	68				
4,75	5	5	—	6	10	8		42	52		52	62	68	78		
5	6	6	—			10	52		16	57		30	68			
6	7,5	—	7				54	60		60	66		74	80		
7,5	8	8	—			11	55	61	19	63	69	38	82	88		
8	9,5	—	9	10	12		61			69			88			
9,5	10	10	—		13	63	70	22	72	79	45	95	102			
10	11,8	—	11			70			79			102				
11,8	15	12	14		16	73	83	26	83	95	53	110	123			
15	19	16	18	16	20	19	79	92	32	92	104	63	123	141		
19	23,6	20	22	20	25	22	88	104	38	104	116	75	141	166		
23,6	30	25	28	25	32	26	102	116	45	121	133	90	166	186		
30	37,5	32	36	32	40	32	112	128	53	133	145	106	186	217		
37,5	47,5	40	45	40	50	38	130	147	63	155	177	125	217	252		
47,5	60	50	56	50	60	45	147	165	75	177	199	150	252	292		
60	67	63	—	50	63	53	155	165	90	192	202	180	282	292		
67	75	—	71	63	75		165			202	212		292			

1) Tolerances on d_1 (according to ISO 3338/I and II) :

h8 for plain parallel shanks;

h6 for flatted parallel shanks.

2) Only for plain parallel shanks.

3) The two alternatives for the total length result from the two alternatives for the shanks.

The values L and l have been so chosen that the length difference ($L - l$) remains constant whatever the series, short, standard or long.

Ranges of diameters d	over	1,9	4	5	6	8	10	15	19	23,6	30	37,5	47,5	60	67
	up to (including)	4	5	6	8	10	15	19	23,6	30	37,5	47,5	60	67	75
$L - l$	alternative I	32	34	44	44	50	57	60	66	76	80	92	102	102	112
	alternative II	44	44		50									112	

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