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ISO

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

ISO RECOMMENDATION R 369

APPEARING ON MACHINE TOOLS (standards.iteh.ai)

ISO/R 369:1964

https://standards.iteh.ai/catalog/standards/sist/10ec465a-a08b-4e63-a42e-0c27933d5bta/iso-r-369-1964 April 1964

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BRIEF HISTORY

The ISO Recommendation R 369, Symbols for Indications Appearing on Machine Tools, was drawn up by Technical Committee ISO/TC 39, Machine Tools, the Secretariat of which is held by the Association Française de Normalisation (AFNOR).

Work on this question by the Technical Committee began in 1953 and led, in 1960, to the adoption of a Draft ISO Recommendation.

In October 1961, this Draft ISO Recommendation (No. 481) was circulated to all the ISO Member Bodies for enquiry. It was approved, subject to a few modifications of an editorial nature, by the following Member Bodies:

Australia	Greece	Poland
Austria	Hungary	Portugal
Belgium	India	Sweden
Colombia	Ireland	Switzerland
Czechoslovakia	STANITALIARD PRI	United/Kingdom
France	Japan	U.S.A.
Germany	(standarways.iteh.a	U.S.S.R.

The Draft ISO Recommendation was then submitted by correspondence to the ISO Council, which decided in April 1964, to accept it as an ISO RECOMMENDATION.

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SYMBOLS FOR INDICATIONS APPEARING ON MACHINE TOOLS

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INTRODUCTION

https://standards.iteh.ai/catalog/standards/sist/40ec465a-a08b-4e63-a42e-0c27933d5bfa**SCOPE**69-1964

This ISO Recommendation defines the symbols which may appear on machine-tool indicator plates or control buttons in order to give the operator all useful indications for the use of the machine.

These conventional symbols have been chosen so as to be understood in all countries, independently of the language spoken in each individual country.

They may be later supplemented by other symbols (see note below).

The existence of this ISO Recommendation, which includes a relatively large number of symbols, does not mean that all these symbols should appear on the machines. On the contrary, it is essential that a choice be made among the standardized symbols so as to use only those symbols which are strictly required for the use of each particular machine.

IMPORTANT NOTE

This ISO Recommendation should be considered only as a preliminary step, for immediate application.

When it is revised later, taking account of the results of its application, it will be supplemented with other symbols which may appear as being necessary, and it may possibly be slightly amended in order to make some symbols more easily understood by the machine operators.

1. SYMBOLS FOR MOVEMENTS AND SPEEDS

No.	Designations	Symbols	Observations
1	Direction of continuous rectilinear motion		
2	Rectilinear motion in two directions		
3	Interrupted rectilinear motion	→	
4	Limited rectilinear motion		
5	Limited rectilinear motion and return	(st <u>andards.ite</u> h	REVIEW .ai)
6	https://standards. Oscillating rectilinear motion (continuous)	ISO/R 369:1964 teh.ai/catalog/standards/sist/40ec Do27933d5bfa/iso-r 369 19	465a-a08b-4e63-a42e- 64
7	Direction of continuous rotation		
8	Rotation in two directions		
9	Direction of interrupted rotation		
10	Limited rotation	>	

No.	Designations	Symbols	Observations
11	Limited rotation and return		
12	Oscillating rotary movement (continuous)		
13	Direction of spindle rotation		
14	One revolution	\bigcirc	
15	Number of revolutions per minute (spindle speed)	x /min	x being the value of the number of revolutions to appear, as the case may be, either before the symbol or in the corresponding numerical table.
16	Feed iTeh STAN (stand		EW
17	Feed per revolution 0c2793	SO/R 369:1964 gArAdra/sist/40ec465ax \$8b 3dVoV/W-V-x6mm/	pear, as the case may be, either before the symbol or in the corresponding numerical table (if the feed is expressed in inches or in feet, the symbolic abbreviation for unit mm should be replaced by in or ft).
18	Feed per minute	$W_{x \text{ mm/min}}$	
19	Reduced feed	WW 1/x	1/x being the value of the ratio of the reduced feed to the normal feed (the symbol should be drawn with a pitch half the size if it is intended to show more clearly the distinction from the normal feed).
20	Rapid feed	WW x/1	x/1 being the value of the ratio of the rapid feed to the normal feed (the symbol should be drawn with a pitch twice the size if it is intended to show more clearly the distinction from the normal feed).

No.	Designations	Symbols	Observations
21	Normal feed.	WW 1/1	The indication $1/1$ should be shown, as opposed to the two preceding symbols, only if the machine has also reduced or rapid feeds.
22	Direction of feed (orientation not specified)	$\overline{\bigcirc}$	Symbol to be applied, whatever the orientation of the feed may be, when it is self-evident and does not need to be specified. In the opposite case, see symbols below.
23	Longitudinal feed	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	see symbols below.
24	Transverse feed	\	
25	Vertical feed iTeh S	TANDARD PI	REVIEW
26	Rapid traverse https://standards.i	ISO/R 369:1964 eh.ai/catalog/standards/sist/40ec 0c27933d5bfa/iso-r-369-19	465a-a08b-4e63-a42e-
27	Threading		
28	Increase of value (speed, for instance)	+	
29	Decrease of value (speed, for instance)		
30	Speed of planing cut	x m/min	x being the value of the speed in metres per minute to be shown, as the case may be, either before the symbol or in the corresponding numerical table (if the speed is expressed in feet, the symbolic abbreviation for metre (m) should be replaced by ft).

No.	Designations	Symbols	Observations
31	Speed of turning cut	x m/min	x being the value of the speed in metres per minute to be shown, as the case may be, either before the symbol or in the corresponding numerical table (if the speed is expressed in feet, the symbolic abbreviation for metre (m) should be replaced by
32	Speed of drilling cut	x m/min	ft). x being the value of the speed in metres per minute to be shown, as the case may be, either before the symbol or in the corresponding numerical table (if the speed is expressed in feet, the symbolic abbreviation for metre (m) should be replaced by
33	Speed of milling cut (similar symbol for speed of grinding)	20 y	ft). x being the value of the speed in metres per minute to be shown, as the case may be, either before the symbol or in the corresponding numerical table (if the speed is expressed in feet, the symbolic abbreviation for metre (m) should be replaced by
34	iTeh STAN Conventional milling (stan	IDAKU PREV dards.iteh.ai)	ft). V
35	Climb milling https://standards.iteh.ai/cata (down milling) 0c279	og/stands/ds/sist/ 19ec/165a a081 33d5h fa/is6-1 -369- 1364	o-4e63-a42e-

2. SYMBOLS FOR ELEMENTS

No.	Designations	Symbols	Observations
41	Electric motor		
42	Rectangular work table or slide element		
43	Round work table or rotating element		·

No.	Designations	Symbols	Observations
44	Turning spindle		
45	Drilling spindle		The schematic sketch may be re-
46	Milling spindle		placed, if required, by another similar sketch but in closer harmony with the actual shape of the machine element.
47	Grinding spindle		
48	Pump (general symbol) iTeh S	TANDARD Pl standards.iteh	REVIEW .ai)
49	Cooling pump https://standards.i	ISO/R 369:1964 eh.ai/catalog/zankords/sist/40ec 0c2793.de TH /ho-r-369-19	165a-a08b-4e63-a42e- 64
50	Lubricant pump		
51	Hydraulic system pump		
52	Hydraulic motor		
53	Tracer	رگے	

3. SYMBOLS FOR MANOEUVRES

3. SIMBOLS FOR MANOEUVRES				
No.	Designations	Symbols	Observations	
61	Stepless regulation			
62	Adjustable		Symbol to be used only by superimposition on another symbol representing the element to be adjusted.	
63	Lock or tighten	+ 4		
64	Unlock, unclamp (chuck open)			
65	Brake on https://standards.iteh.ai/catalo	DARD PREVI lards.iteh.ai) SO/R 365-824 g/standards/sist/40ec465a-a08b- 3d5bfa/iso-r-369-1964	EW 4e63-a42e-	
66	Brake off	-101-		
67	Automatic (or semi-automatic) cycle			
68	Hand control			
69	Start, on		This symbol is green, and is preferably placed on the control button.	
03	Start, On			