(TECHNICAL DATA) SURFACE ROUGHNESS BY DIFFERENT PROCESSING METHODS

(TECHNICAL DATA) INDICATIONS OF GEOMETRICAL TOLERANCE ON DRAWINGS LExcerpt from JIS B 0021(1984)

Arithmetical mean roughness Ra		0.025	0.05	0.1	0.2	0.4	0.8	1.6	3.2	6.3	12.5	25	50	100
nations ghness	Max. height Rmax.	0.1 —S	0.2 —S	0.4 —S	0.8 —S	1.6 —S	3.2 —S	6.3 —S	12.5 —S	25 —S	50 —S	100 —S	200 —S	400 —S
rmer desigr surface rou	Standard values of standard length $\langle mm \rangle$	0.25				0.8			2.5		8		25	
For of S	Triangular indication					$\overline{\nabla}$			\bigtriangledown		\bigtriangledown		_	
Working method	Forging								Precision		·			
	Casting								Precision					
	Die casting													
	Hot rolling													
	Cold rolling			•					,					
	Drawing						·							
	Extruding						·			,				
	Tumbling													
	Sandblasting										,			
	Rolling						,							
	Face cutter grinding						Prec	ision	·			,		
	Planing													
	Carving(Slotting)											,		
	Cutter grinding						Prec	ision _				,		
	Precision boring							 ,						
	Filing						Prec	ision 🔒			,			
	Round grinding				Precision		, Fin	e,	Med	ium 🔒	. <u> </u>	Roug	h	
	Boring						Prec	ision ,			,			
	Drilling										,			
	Reaming					Prec	ision _			,				
	Broach grinding					Prec	ision ,			,				
	Shaving													
	Grinding			<u>Precisio</u> n	Fine		_ Mediu	ım ,		Rough	,			
	Hone finishing			Prec	ision ,	+								
	Super finishing	Prec	ision ,		,									
	Buffing			Prec	ision	,			,					
	Paper finishing			Prec	ision 🔒		,							
	Lapping	Prec	ision ,											
	Liquid honing			Prec	ision									
	Burnishing													
	Surface rolling													
	Electric discharge carving													
	Wire cut electric spark										-			
	Chemical polishing						Precision							
	Electrolytic abrasion		Prec	ision						-				

Kinds and symbols of geometrical tolerances



Lines used in the drawings in the column of "definition of tolerance zone" indicate the following meanings

Thin alternate long and short dash line : Center line

 Thick solid line or broken line : Feature
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 Thick alternate long and short dash line : Datum
 Th

 Thin solid line or broken line : Tolerance zone
 Th

Thin alternate long and two short dashes line : Supplementary projection plane or sectional plane. Thick alternate long and two short dashes line : Projection of a feature to supplementary

Projection plane or sectional plane