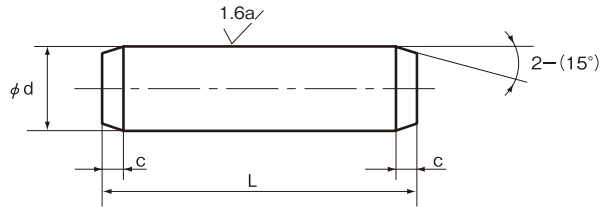


Parallel Pins Type B(h7)



Unit: mm

Nominal Diameter		4	5	6						
d	Basic Dimension	4	5	6						
	Tolerance	Type B h 7	0 -0.012							
	Surface Roughness	1.6a								
c	Approx.	0.63	0.8	1.2						
Material		S45C-Q	S45C-A	SUS303	S45C-Q	S45C-A	SUS303	S45C-Q	S45C-A	SUS303
Length L	5			*						
	6		○	*						
	8	○	○	○		○	○		○	
	10	○	○	○	○	○	○	*	○	○
	12	○	○	○	○	○	○	*	○	○
	14		○	○	○	*	○	○	*	○
	15	○	○	○	○	○	○	○	○	○
	16		○	○	○	○	○	○	○	○
	18		○	○	○	○	○	○	○	○
	20	○	○	○	○	○	○	○	○	○
	22		○	○	○		○	*	*	*
	24									*
	25	○	○	○	○	○	○	○	○	○
	28		*	○		*	*	*	○	*
	30	○	○	○	○	○	○	○	○	○
	32	*	*	○	*	○	*		*	*
	35	○	○	○	*	○	○	*	*	*
	40	○	○	○	○	○	○	○	○	○
	45		*		*	*	*	*	*	*
	50		*		○	○	○	○	○	○
55					*			*	*	
60					*			*	○	
65								*		
70								*		
80								*		
100								*		

- Notes: 1. "○" indicates products that are in stock. "*" indicates products that are available but not kept in stock.
 2. Material available in two different types: hard-type for S45C-Q and soft-type for SUS303 or S45C-A.
 3. We accept different materials and sizes as custom orders.

Product codes	165...Type B · Hard	Material codes	61...S45C-Q (Hard)	Part Number Structure (Standardized Product Code)
	166...Type B · Soft		55...SUS303 (Soft) 60...S45C-A (Soft)	
Surface code	01...Material texture	Hardness	Hard S45C-Q HV255 or above Soft SUS303 HV208 or above S45C-A HV125 or above	Example: Hard (S45C-Q) 4×8 Product Surface: ①⑥③⑥①①① — ④①①①①① Material Nominal Diameter Length