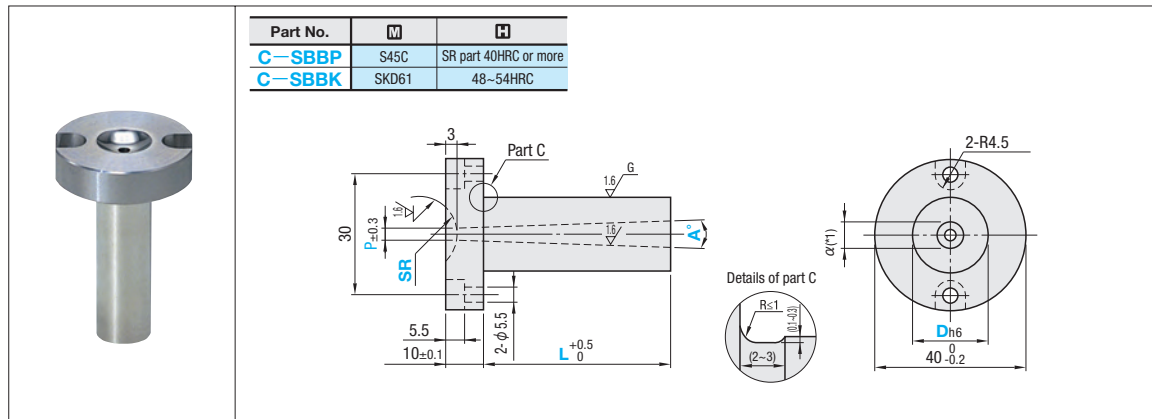


SPRUE BUSHINGS

— NORMAL BOLT TYPE • FLANGE THICKNESS 10mm —



Dh6		Part No.		L ^(*) 0.5mm increments	SR	P	A° 0.5° increments
	Type	D					
8	(S45C) C-SBBP (SKD61) C-SBBK	8	0~80.0 0~120.0	0	0	2 2.5	0.5~3 ^(*)
10		10		10.5	0	2.5 ^(*)	
12		12		11	10.5	3 ^(*)	
13		13		12	11	3.5	
16		16		13	12	4	
20		20		16	13	4.5	
				16	16	5	
				20	20	5.5	
						6	
						6.5	
						7	
						8	

(*1) The value of α is set in accordance with L dimension.

(*2) L dimension is restricted by P and A.

(*3) L dimension limits table

P	2	2.5	3	3.5~4.5						
A	0.5	1	1.5~4.0	0.5	1	1.5~4.0	0.5	1~1.5		
L dimension limits	30	50	85	45	50	85	60	85	60	120

Working limits

$$D - \alpha \geq 2 \text{ (Calculation of } \alpha \text{ value)} \alpha = P + 2(L+7) \tan \frac{\Delta}{2}$$



Order

Part No. — L — SR — P — A
C-SBBP 20 — 85.0 — SR16 — P2.5 — A2

Days to Ship

12 Days



Alterations

Part No. — L — SR — P — A — (BC-BN-etc.)
C-SBBP 20 — 83.25 — SR16 — P2.5 — A2 — BXR3 — LKC

Price

Order / Quote:

WOS: <https://in.misumi-ec.com/>

TEL:+91-124-468-8800 E-mail:cs@misumi.co.in

Alterations	Code	Spec.	Alterations	Code	Spec.
	BC	 Increases No. of bolt holes. No. of bolt holes: 2 ~ 4 Combination with NC not available.		KC	Single flange cutting KC=0.5mm increments D/2:KC<20 Combination with BC not available Combination with NC-KP not available Interference with the SR part may occur.
	BN	 Decreases No. of bolt holes. No. of bolt holes: 2 ~ 0 (Supplied bolts: 0) Available for equivalent for S45C only		WKC	Two parallel flange cutting WKC=0.5mm increments D/2:KC<20 Combination with BC not available Combination with NC-KP not available Interference with the SR part may occur.
	NC	 Dowel hole boring (radial)		BIR	Designation method BXR2 +Bolt hole position +Dowel hole position (When NC,KP code is used) KC position (When KC code is used)
	KP	 Dowel hole boring (longitudinal) Combination with NC not available. Available for equivalent for S45C only		BHR	Designation method BXR2 +Bolt hole position +Dowel hole position (When NC,KP code is used) KC position (When KC code is used)
	LKC	L dimension tolerance alteration L +0.5 ~ L -0.02 L dimension can be designated at 0.01mm increments when LKC is used.		BXR	Designation method BXR2 +Bolt hole position +Dowel hole position (When NC,KP code is used) KC position (When KC code is used)

R dimension selection
1
1.25
1.5
1.75
2
2.25
2.5
3
3.5
4