

# LOCKING BLOCKS

—INLAY TYPE (INLAY PART (E) • ANGLE (G) DESIGNATION)—

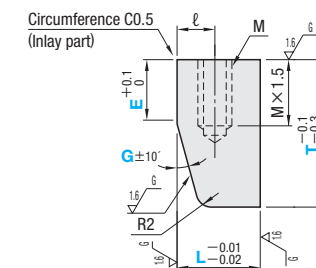
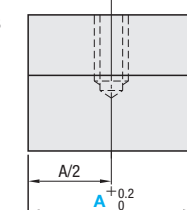
Non JIS material definition is listed on P.1351 - 1352

Part Number	M	H
LBMS	SKS3	53~56HRC
LBMM	HPM2T equivalent	37~41HRC

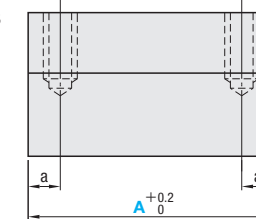
RoHS



A=15~23



A=28~98



a	$\ell$	M	Part Number		T	A	E 1mm increments	G° 1° increments	
			Type	L					
7	7	6	LBMS (SKS3)	15	20	15 18 23 28 33 38 48	10~13	5~33	
					25		10~15	5~33	
					30		10~20	5~33	
					35		10~25	5~28	
					40		10~30	5~22	
	8	8		20	30	33 38 48 58	10~20	5~33	
					35		10~25	5~33	
					40		10~30	5~30	
					50		12~40	5~24	
					35		12~25	5~33	
10	12	10		25	40	38 48 58 68 78	12~30	5~33	
					40		12~40	5~30	
					50		12~30	5~33	
					40		12~40	5~30	
					30		12~50	5~30	
12	14	12		30	40	78 88 98	12~30	5~33	
					50		12~40	5~33	
					60		12~50	5~30	



Part Number — T — A — E — G  
LBMS20 — 40 — A38 — E16 — G21



Quotation



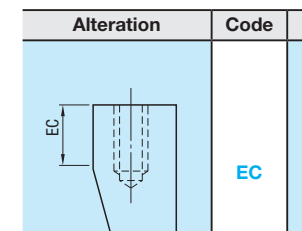
Price

Quotation



Alterations

Part Number — T — A — E(EC) — G — (MC)  
LBMS20 — 30 — A38 — EC8 — G15 — MC6



Alteration

Code

Spec.

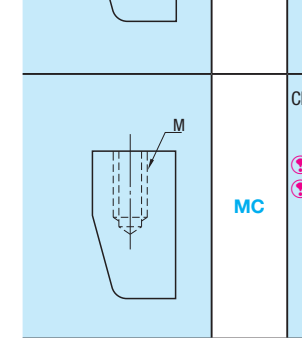
The designation range of E dimension can be changed.  
EC=1mm increments

EC 2 ~ 9

Applicable sizes

L	T
15	20 ~ 25 ~ 30
20	30 ~ 35

L	T
6	5 ~ 17
7	5 ~ 19
8	5 ~ 21
9	5 ~ 23



MC

Changes the tap size.

Available for L20 ~ 25 ~ 30

Tap length=M×2

L	Tap M selection
20	6
25	6 8
30	8 10



Example

