


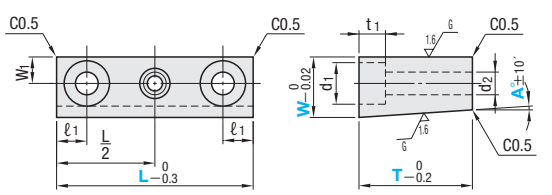
# CAVITY INSERT WEDGES

— TAPERED TYPE —

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

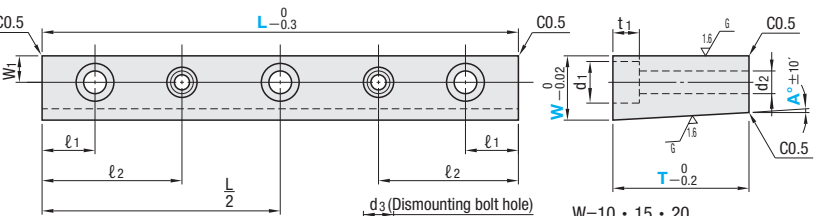


$L \leq 100$



W	l1
10	7.5
15	7.5
20	7.5
25	10
30	10

$L \geq 110$



W	l1
10	10
15	10
20	10
25	15
30	15

W=10 · 15 · 20		W=25 · 30	
L	l2	L	l2
110	32.5	110	35
120	35	120	37.5
130	37.5	130	40
140	40	140	42.5
150	42.5	150	45
160	45	160	47.5
170	47.5	170	50
180	50	180	52.5



Order

Part Number — T — L — A  
**ICS15** — 20 — L120 — A5

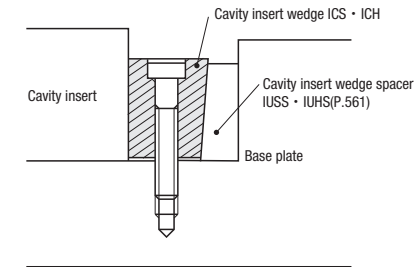


Price

**Quotation**



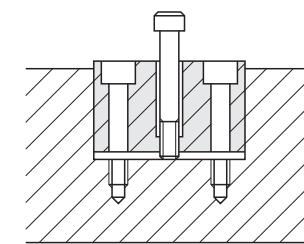
Example



Days to Ship

**Quotation**

● How to remove the insert



Insert a bolt into the dismounting bolt hole. Turn the bolt to make the insert come out from the base plate.

d1	d2	d3	t1	M	W1	Part Number		T	L 10mm increments	A							
						Type	W										
8	4.5	5	5	4	5	ICS (SKS3)	10	15	30~100	1							
								20									
								*25									
								*30									
11	6.5	7	7	6	6.5		ICS (SKS3)	15	20		30~180	3					
									25								
									30								
									*35								
						11	6.5	7	7	6	7		ICS (SKS3)	20	40	40~180	5
															*45		
															*50		
															60		
14	9	9	9	8	9							ICS (SKS3)	25	30	50~180	5	
														35			
														40			
														*45			
						14	9	9	9	8	11	ICH (HPM2T equivalent)	30	40	50~180		5
														45			
														50			
														60			
14	9	9	9	8	11							ICH (HPM2T equivalent)	30	70	50~180	5	
														80			
														70			
														80			

\* Only A1/3 can be selected when W10—T25/30, W15—T45/50.