

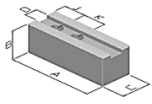


THAME WORKHOLDING
 Field End, Thame Road
 Long Crendon, Aylesbury
 Bucks HP18 9EJ, England
 Tel: 01844 208050
 Email: sales@thameworkholding.com

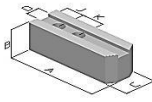


Chuck Type:
LMC PC 12-93

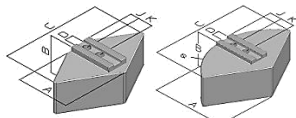
Fax: 01844 201699
 Web: www.thameworkholding.com



Type AS, AA



Type BS



Type DS, DA

Type ES, EA

Serrated Soft Top Jaws 1.5x60°					Slot: 18mm	T-Nut to suit GP12	
Jaw Type	A	B	C	Kg/Set	Material	Part No.	
AS	130	50	50	6.8	080M15	BO12	
AA	130	51	51	2.7	Aluminium	AA12	
AS	130	80	50	10.9	080M15	DJ12	
AA	130	76	51	4.1	Aluminium	AB12	
AS	130	100	50	13.6	080M15	DJ14	
AA	130	102	51	5.4	Aluminium	AC12	
BS	145	50	50	7.3	080M15	PT12	

Full Wrap Top Jaws 1.5x60°							
DS	132	76	240	28.0	080M15	CN32	
DA	132	76	240	10.0	Aluminium	HN32	
DA	132	100	240	13.2	Aluminium	HN30	
ES	146	76	304Ø	41.0	080M15	SG12	
EA	146	76	304Ø	15.0	Aluminium	AG12	

Adjustagrip Hard Jaws - External Clamping				T-Nut to suit GP12			
	B	C	b				
	59	50	25				
Gripping Ranges				590M17			
69-118mm					LD05		
127-178mm					LD11		
191-243mm					LD17		
254-307mm					LD23		

Adjustagrip Hard Jaws - Internal Clamping							
	B	C	b				
	59	50	25	590M17			
Gripping Ranges							
99-150mm				MD08			
160-212mm				MD14			
221-273mm				MD20			

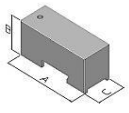
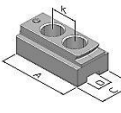
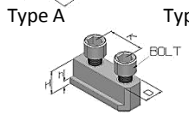
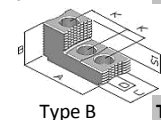
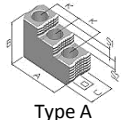
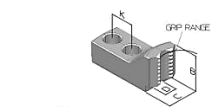
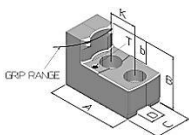
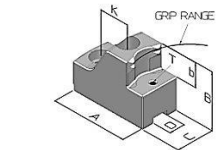
Adjustagrip Hard Bar Jaws					
	B	C	Grip Range		
	49	50	41-90mm	590M17	KK32

Hard Reversible Top Jaws						
	A	B	C	S1	S2	
B	98	60	50	22		590M17 GT12
A	103	70	50	17	17	GT11

T-Nuts							
	D	H	h	K	Bolt		
	18	33	13.5	30	M14	817M40	GP12

Height Pins for Adjustagrips				
	H	WAF	Thread	
	5	13	M8	IU05
	10	13	M8	IU10
	15	13	M8	IU15
	20	13	M8	IU20
	25	13	M8	IU25

Quick Change Jaws							
	A	B	C	K			
Master	85.5	34.5	50	30	590M17	QK12	
Standard	110	50	50		080M15	QS12	
Tall	110	80	50		080M15	QT12	
Pointed	135	50	50		080M15	QL12	



Master

Top Jaws

Thame Workholding also design and manufacture jaws to suit your specific workpieces.
 © Thame Workholding 2013