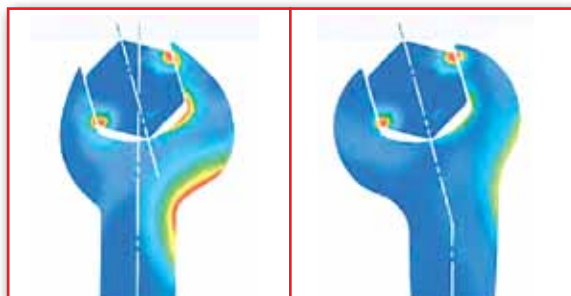


CLÉS **PLATES**

EGA Master offre une vaste gamme de clés mastergear, mixtes, polygonales, plates, etc.

Fabriquées en **acier Chrome-Vanadium**, elles supportent largement les valeurs de résistance des standards de qualité les plus exigeants.



Zone de charge des clés plates pour vis et écrous conventionnels.

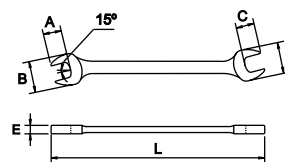
Zones de charge des clés pour vis et écrous **EGA Master**.











**Autant en mm
qu'en pouces**



CLÉS PLATES

MM.



A	COD	B		 L (mm)	Serie C (Nm)	 A	 B	 C	 D	 E	 Cr-V		
-	67963	4-4,5mm			1,90-2,3								
-	67965	4-5mm		100	1,90-3,55	9,0	13			3,4		10	
-	67967	5-5,5mm			3,55-4,64		14		9,0	16			
-	67907	5,5-7mm			4,64-9,12							20	
61601	61701	6-7mm		125	5,92-9,12	9,5	16		10	18		3,9	22
-	62928	7-8mm			9,12-13,3								25
61602	61702	8-9mm		140	13,3-18,4	10	19			21			38
-	67908	8-10mm			13,3-24,8								40
61603	61703	10-11mm		155	24,8-32,3		21		11	24			50
-	62629	10-13mm			24,8-51,6	11						5,5	55
-	67909	11-13mm			32,3-51,6		26						
61604	61704	12-13mm		175	41,2-51,6	12				28			70
-	67910	12-14mm			41,2-63,5		28						
-	67911	13-14mm			51,6-63,5								
-	67912	13-15mm		190	51,6-77,0					32		6,0	100
-	67913	13-16mm			51,6-92,3		30		15	33			
61605	61705	14-15mm			63,5-77,0	14							
-	67914	13-17mm			51,6-107					34			110
-	62930	14-17mm		210	63,5-107		33					7,0	
61606	61706	16-17mm			92,3-107		35		16	36			130
-	67915	16-18mm			92,3-128								
61614	61700	17-19mm			107-149	17							
61607	61707	18-19mm		220	128-149	18	39		18	41			160
-	67916	18-21mm			128-198					42		8,0	
-	62931	19-22mm		230	149-225	19	43		22	47			200
61608	61708	20-22mm			172-225								
61609	61709	21-23mm		240	198-255								
-	63961	21-24mm		250	198-287	23	47		23	50			250
-	67917	22-24mm			225-287							9,0	
61610	61710	24-26mm		260	287-359	27	50		30	55			330
61651	61652	24-27mm			287-399								420
61611	61711	25-28mm		270	322-442	30							430
61612	61712	27-29mm		290	399-493		55		34				
-	67918	27-30mm		300	399-536					65		10	460
-	67919	27-32mm			399-643	34			35				
61613	61713	30-32mm		320	536-643		60					11	500
-	67970	36-41mm			894-1154	36	80		42	70		12	850
-	67972	41-46mm		370	1154-1453	42	90		47	80		13	1200
-	67974	46-50mm		400	1453-1716	47	100		50	90		14	1500

DIN 3110, ASME / ANSI B107.8, ASME / ANSI B107.100, ANSI / ASME B107.17M, GGG-W-636, ISO 1085, 6787, 7738, 10103, 10104, NOM-0-142 Cr-V

Serie C (Nm): Moment de torsion minimum ou couple minimum d'essai pour les clés à fourche selon la norme DIN 3110.