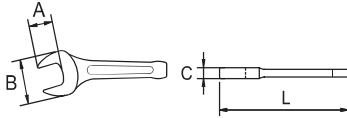




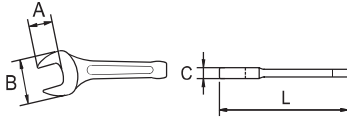






**FUJA DE GOLPE / SLOGGING OPEN WRENCH / À FOURCHE À FRAPPER / SCHLAGMAULSCHLÜSSEL / FISSE AD IMPULSO / BOCA DE IMPACTO / УДАРНЫЙ РОЖКОВЫЙ КЛЮЧ**
**MM**


COD.		L (mm)	A (mm)	B (mm)	C (mm)			
67423	17	125	19	41		0,1		
67424	19							
67425	21	135	22	46	12	0,2		
67426	22							
60871	24	150	24	50			5	•
60903	26	175	27	60	15	0,4		
60872	27							
60873	30	190	30	65	16	0,6		
60874	32		32					
67427	34	200	34	70	17	0,7		
60875	36	210	36	75		0,8		
67428	38	220	38	80	18	0,9		
60876	41	230	41	90		1,5		
60877	46	250	46	100	20			
60878	50	280	50	110	21			
67563	52							
67435	54	305		117		2		
60879	55	300	55	120	23			
67436	56	305		117				
60880	60	320	60	130		3		
60927	65	340	65	140	28	5		
60928	70	370	70	160	29	6		
60929	75	380	75					
60930	80	400	85	175	32	7		
60931	85							
60932	90	450	95	195	36	10		
60933	95					11		
60934	100	490	105		43	14		
60935	105						1	-
60936	110			230				
60937	115	500	115		45			
60938	120							
67429	125		125	250		19		
67430	130	550	135	270	50			
67431	135							
67432	140							
67433	145	650	145	290	55	24		
67434	150		150					
57050	155	645	160	310	60	27		
57051	160							
57052	165	705	170	330		30		
57053	170				65			
57054	175	720	180	350		33		
57055	180							
57056	185	755	190	370		39		
57057	190				70			
57058	195	760	200	390		46		
57059	200					50		



DIN 133

**INCH**


COD.	 Inch	L (mm)	A (mm)	B (mm)	C (mm)	 Kg		
67437	3/4	125		41	7	0,1		
67438	7/8	135	12	47		0,2		
67439	15/16	150		50	8			
60966	1					0,4	5	•
60967	1.1/16	165	14	60	9			
67440	1.1/8					0,5		
60968	1.3/16							
60969	1.1/4					0,6		
67441	1.5/16	190	16	70	10			
67442	1.3/8	210	17	75		0,7		
67443	1.7/16							
67444	1.1/2	220	18	80	12	0,8		
67445	1.9/16							
60970	1.5/8	230	19	90		0,9		
67446	1.11/16							
67447	1.3/4							
60971	1.13/16	250	20	100	13	1,2		
67448	1.7/8							
67449	1.15/16	280	21	110		1,4		
60972	2							
67450	2.1/16				14			
67451	2.1/8	310	23	120		1,8		
67452	2.3/16							
67453	2.1/4							
67454	2.5/16			130	15	2,1		
60973	2.3/8	320	24					
67455	2.7/16							
67456	2.1/2							
60974	2.9/16			135	16	2,9		
67457	2.5/8							
67458	2.11/16							
60975	2.3/4	330	26	140	17	3,6	1	-
67459	2.13/16							
67460	2.7/8							
60976	2.15/16	340	28	150	18	4		
60977	3							
67461	3.1/16	360	29	160	19			
60978	3.1/8							
58093	3.3/16	200	85	174	18	5,5		
67462	3.1/4							
67463	3.5/16	360	29	160	19			
67464	3.3/8							
67465	3.7/16							
67466	3.1/2							
67467	3.9/16	400	33	185	22	7		
67468	3.5/8							
67469	3.11/16							
60979	3.3/4							
67470	3.13/16							
67471	3.7/8							
67472	3.15/16							
60980	4	430	40	200	24	11		
67473	4.1/16							
60981	4.1/8							
67474	4.3/16							

