

SLOGGING RING WRENCH

Available in mm and inch



1. To tighten or loosen large nuts and bolts in ship-building and other heavy industries, maintenance of industrial plants.

2. Suitable to be used with hammer or mallet.

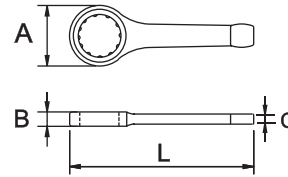
Up to 200mm and 6"!

SLOGGING RING MM

COD	Ring Size	L	A	B	C	kg	Icon 1	Icon 2	Icon 3
67310	17mm	145	32	12	7				
67311	18mm								
67312	19mm								
67313	20mm	155	38	13	8	0,2			
67314	21mm								
67315	22mm								
67316	23mm	165	42	14	8,5				
60881	24mm								
67317	25mm								
60904	26mm	175	46	16	9,5	0,3			
60882	27mm								
67318	28mm								
67319	29mm	185	50	16		0,4	5	1	
60883	30mm								
67320	31mm								
60884	32mm	210	55	18	11	0,5			
67321	33mm								
67322	34mm								
67323	35mm	220	19	20	12	0,6			
60885	36mm								
67324	37mm								
67325	38mm	225	65	20	12	0,7			
60886	41mm								
60887	42mm								
67326	45mm	240	75	22	13	1			
60888	46mm								
67327	47mm								
67422	48mm	250	80	23	14	1,2			
60889	50mm								
67328	52mm								
67329	54mm	270	85	24	15	1,4			
60890	55mm								
67330	56mm								
67331	58mm	300	100	30	16	1,9			
67332	59mm								
60891	60mm								
67333	61mm	320	110	32	17	2,3			
67334	62mm								
67335	63mm								
67336	64mm	320	110	32	17	2,3			
60939	65mm								
67337	66mm								
67338	67mm	320	110	32	17	2,3			
67339	68mm								

COD	Ring Size	L	A	B	C	kg	Icon 1	Icon 2	Icon 3
67340	69mm	320	110	32	17	2,3			
60940	70mm								
67341	71mm								
67342	72mm	330	115	33	18	2,9			
67343	73mm								
67499	74mm								
60941	75mm	350	125	34	19	3,6			
67344	76mm								
67345	77mm								
67346	78mm	360	130	36	20	3,9			
67347	79mm								
60942	80mm								
67348	82mm	380	135	39	23	4,8			
67492	84mm								
60943	85mm								
67349	88mm	390	145	39	23	7,5			
60944	90mm								
67350	94mm								
60945	95mm	410	150	43	25	5,8			
67351	98mm								
60946	100mm								
67308	102mm	420	155	43	25	6,5	1		
60947	105mm								
67368	108mm								
60948	110mm	450	170	45	28	9,5			
60949	115mm								
60950	120mm								
67352	125mm	480	180	50	30	10			
67353	130mm								
67354	135mm								
67355	140mm	520	210	60	32	14			
67356	145mm								
67357	150mm								
67358	155mm	570	220	65	34	25			
67359	160mm								
67360	165mm								
67361	170mm	650	270	65	34	25			
67362	175mm								
67363	180mm								
67364	185mm	690	280	70	35	33			
67365	190mm								
67366	195mm								
67367	200mm	710	300	75	35	36			

SLOGGING RING INCH.



COD	Ø	L	A	B	C	Kg		
67369	1/2"	100	24	9	5	0,1	5	1
67370	3/4"	145	32	12	7	0,2		
67371	7/8"	155	38	13	8			
67372	15/16"	165	42	14	9	0,3		
60983	1"	175	46		10			
60984	1.1/16"	185	50	16	11	0,4		
67373	1.1/8"							
60985	1.3/16"							
60986	1.1/4"	210	60	19	12	0,5		
67374	1.5/16"							
61294	1.3/8"							
67375	1.7/16"							
61295	1.1/2"	220	75	22	13	1		
61296	1.9/16"							
60987	1.5/8"	230	65	20	14	1,4		
67376	1.11/16"							
67377	1.3/4"							
60988	1.13/16"	240	75	22	13	1		
67378	1.7/8"							
67379	1.15/16"	250	80	23	14	1,6		
60989	2"							
67380	2.1/16"	270	90	26	15	1,6		
67381	2.1/8"							
67382	2.3/16"	270	90	26	15	1,6		
67383	2.1/4"							
67384	2.5/16"	300	100	28	16	2,3		
60990	2.3/8"							
67385	2.7/16"	320	110	32	17	2,5		
67386	2.1/2"							
60991	2.9/16"	320	110	32	17	2,5		
67387	2.5/8"							
67388	2.11/16"	330	115	33	18	3,2		
60992	2.3/4"							
67389	2.13/16"	330	115	33	18	3,2		
67390	2.7/8"							
60993	2.15/16"	330	115	33	18	3,2		

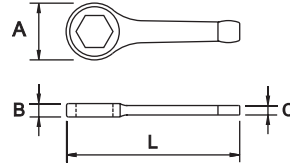
COD	Ø	L	A	B	C	Kg		
60994	3"	330	115	33	18	3,2	5	1
67391	3.1/16"	350	125	34	19	3,6		
60995	3.1/8"							
67392	3.1/4"	360	130	36	20	3,9		
67393	3.5/16"							
67394	3.3/8"	380	135	39	23	4,8		
67395	3.1/2"							
67396	3.9/16"	390	140	43	25	5,2		
67397	3.5/8"							
67398	3.11/16"	410	150	43	25	5,8		
60996	3.3/4"							
67399	3.13/16"	420	155	45	28	6,5		
67400	3.7/8"							
67401	3.15/16"	420	155	45	28	8		
60997	4"							
67402	4.1/16"	450	160	45	28	8		
60998	4.1/8"							
67403	4.3/16"	450	160	45	28	8		
67404	4.1/4"							
67405	4.5/16"	480	180	50	30	11		
67406	4.3/8"							
60999	4.1/2"	480	180	50	30	11		
67407	4.9/16"							
67408	4.5/8"	520	200	55	31	12		
67409	4.11/16"							
67410	4.3/4"	520	200	55	31	12		
67411	4.13/16"							
67412	4.7/8"	570	220	60	32	14		
67413	4.15/16"							
67414	5"	570	220	60	32	14		
67415	5.1/4"							
67416	5.5/16"	590	220	60	32	16		
67417	5.3/8"							
67418	5.1/2"	590	220	60	32	16		
67419	5.3/4"							
67420	6"	590	220	60	32	16		

DIN 7444

TECHNICAL SPECIFICATIONS

MATERIAL	Special steel	
HARDNESS	From 17mm (1/2") to 46mm (1.15/16")	34-40 HRC
	From 50mm (2") to 200mm (6")	30-36 HRC
FINISHING	Painted in epoxi powder matt black color semi-texturized	

SLOGGING RING MM



COD	AF	L	A	B	C	Kg		
68927	17mm	145	32	12	7	0,2	5	1
68928	19mm							
68929	22mm	155	38	13	8			
68930	24mm	165	42	14	9			
68931	27mm	175	46	16	10			
68932	30mm	185	50		11	0,4		
68933	32mm		55	0,5				
68934	36mm		210	60	19	0,6		
68935	41mm	230	65	20	12	0,7		
68936	46mm	240	75	22	13	1		
68937	50mm	250	80	23	14	1,2	1	-
68938	55mm	270	85	24		1,4		
68939	60mm		90	26	15	1,6		
68940	65mm	300	100	30	16	1,9		
68941	70mm	320	105	32	17	2,3		
68942	75mm	330	115	33	18	2,9		
68943	80mm	350	125	34	19	3,6		
68944	85mm	360	130	36	20	3,9		
68945	90mm	380	135	39	23	4,8		
68946	100mm	410	148	43	25	5,8		
68947	110mm	450	170	45	28	8		
68948	120mm	480	180	50	30	10		
68949	130mm	510	200	55	31	12		
68950	140mm	520	210	60	32			
68951	150mm	570	220		14			
68952	160mm	590	240		33	16		

DIN 7444



