

TOTAL SAFETY SLOGGING WRENCHES



According to data published by the Ministry of Labor every year, **the tools cause 11% of all accidents, out of which 70% is caused by hand tools.**

MAIN CAUSES OF ACCIDENT WHEN USING HAND TOOLS

- ▶ Impacts or cuts on hands
- ▶ Eye injury caused by released particles from objects that being worked on or the tool itself
- ▶ Impacts in different body parts due to throwing the tool or fallen hammer heads
- ▶ Impact caused by dropping tools

1- EGA MASTER HAS DEVELOPPED ANTIDROP AND ANTI-IMPACT SLOGGING WRENCHES THAT:

- ▶ Reduces looseness and increases the frictions over the screw, *thanks to its safety o-ring*, doesn't require to be held with hands avoiding injuries with impacts.
- ▶ The wrench does not fall out because it is held by the safety lanyard.
- ▶ Only one operator is needed for its safe use (avoiding being used by two operators, which is what usually happens).



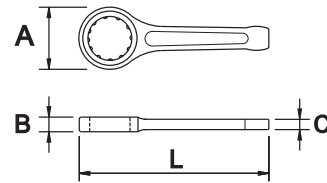
2- Removable shackles for those applications where height is not a risk.



3- O-ring is easily replaceable and supports temperatures up to 100°C. Replacements are available for each wrench.



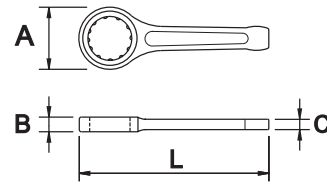
TOTAL SAFETY SLOGGING WRENCHES MM






COD	AF	L	A	B	C	Kg			⊙x5	⌒
AD574257	22mm	155	38	13	8					
AD574267	23mm					0,2				
AD574277	24mm	165	42	14	8,5					
AD574287	25mm									
AD574297	26mm									
AD562957	27mm	175	46	16	9,5	0,3				
AD574307	28mm									
AD574317	29mm									
AD562967	30mm	185	50	16		0,4				
AD574327	31mm									
AD574337	32mm		55		11	0,5	5	1		
AD574347	33mm			18						
AD574357	34mm	210				0,6				
AD574367	35mm									
AD574377	36mm		60							
AD574387	37mm	220				0,7				
AD574397	38mm			20	12					
AD574407	41mm	225	65							
AD574417	42mm									
AD574427	45mm									
AD574437	46mm	240	75	22	13	1				
AD574447	47mm									
AD574457	48mm									
AD574467	50mm	250	80	23		1,2				
AD574477	52mm				14					
AD574487	54mm									
AD574497	55mm		85	24		1,4				
AD574507	56mm									
AD574517	58mm	270								
AD574527	59mm									
AD574537	60mm		90	26	15	1,6				
AD574547	61mm									
AD574557	62mm									
AD574567	63mm						1	-		
AD574577	64mm	300	100	30	16	1,9				
AD562977	65mm									
AD574587	66mm									
AD574597	67mm	320	110	32	17	2,3				
AD574607	68mm									
AD574617	69mm									
AD574627	70mm	320	110	32	17	2,3				
AD574047	71mm									
AD574057	72mm									
AD574067	73mm									
AD574077	74mm	330	115	33	18	2,9				
AD574087	75mm									

* Not available in France

TOTAL SAFETY SLOGGING WRENCHES **INCH.**



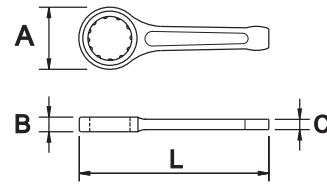
COD	AF	L	A	B	C	Kg.			⊙x5	
AD574657	7/8"	155	38	13	8	0,2			89187	89021
AD574667	15/16"	165	42	14	9	0,2			89188	89021
AD574677	1"	175	46		10	0,3			89189	89021
AD574687	1.1/16"								89190	89021
AD574697	1.1/8"			16		0,4			89191	89021
AD574707	1.3/16"	185	50						89192	89021
AD574717	1.1/4"								89193	89021
AD574727	1.5/16"		55	18	11	0,5	5	1	89194	89021
AD574737	1.3/8"	210		19					89195	89021
AD574747	1.7/16"		60						89197	89022
AD574757	1.1/2"	220							89198	89022
AD574767	1.9/16"			20	12	0,7			89199	89022
AD574777	1.5/8"	230	65						89200	89022
AD574787	1.11/16"								89201	89022
AD574797	1.3/4"								89202	89022
AD574807	1.13/16"	240	75	22	13	1			89203	89022
AD574817	1.7/8"								89204	89022
AD574827	1.15/16"	250	80	23					89205	89022
AD574837	2"								89206	89022
AD574847	2.1/16"				14	1,4			89207	89022
AD574857	2.1/8"		85	24					89208	89022
AD574867	2.3/16"								89209	89022
AD574877	2.1/4"	270				1,6	1	-	89211	89022
AD574887	2.5/16"		90	26	15				89212	89022
AD574897	2.3/8"								89213	89022
AD574907	2.7/16"								89214	89022
AD574917	2.1/2"								89215	89022
AD574927	2.9/16"	300	100	28	16	2,3			89216	89022
AD574937	2.5/8"								89217	89023
AD574947	2.11/16"	320	110	32	17	2,5			89218	89023
AD574957	2.3/4"								89219	89023

* Not available in France

TECHNICAL SPECIFICATIONS

MATERIAL	Special steel	
HARDNESS	From 17mm (5/8") to 46mm (1.3/4")	34-40 HRC
	From 50mm (1.13/16") to 75mm (2.3/4")	30-36 HRC
FINISHING	Semi texturized black matt Epoxy powder	

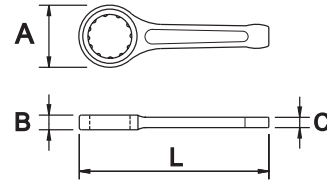
NON-SPARKING TOTAL SAFETY SLOGGING WRENCHES MM



COD	AF	L	A	B	C	Kg.	○x5	⤴	
AD360987	22mm							89129	36191
AD360997	24mm							89131	36191
AD361007	25mm	165	42	14	8,5	0,2		89132	36191
AD361017	26mm							89133	36191
AD360747	27mm		46		9,5	0,3		89134	36191
AD361027	28mm	175						89135	36191
AD361037	29mm			16				89136	36191
AD360757	30mm						0,4	89137	36191
AD361047	31mm	185	53		10,5			89138	36191
AD360767	32mm							89139	36191
AD361057	33mm						0,5	89140	36191
AD361067	34mm							89141	36191
AD361077	35mm							89142	36191
AD360777	36mm	200	58	19	11	0,6		89143	36191
AD361087	37mm							89144	36192
AD361097	38mm							89145	36192
AD361107	39mm							89146	36192
AD361117	40mm	220	64	20	12	0,7		89147	36192
AD361127	41mm							89148	36192
AD361137	42mm							89149	36192
AD361147	43mm							89150	36192
AD361157	44mm	230	73	22	13	0,8		89151	36192
AD361167	45mm							89152	36192
AD361177	46mm							89153	36192
AD361187	47mm						0,9	89154	36192
AD361197	48mm	240	78	23	13,5	1,0		89155	36192
AD361207	49mm							89156	36192
AD361217	50mm							89157	36192
AD361227	51mm	250	86	23,5	14	1,1		89158	36192
AD361237	52mm							89159	36192
AD361247	53mm							89160	36192
AD361257	54mm	260	86	23,5	14	1,3		89161	36192
AD361267	55mm							89162	36192
AD361277	56mm							89163	36192
AD361287	57mm							89164	36192
AD361297	58mm						1,4	89165	36192
AD361307	59mm							89166	36192
AD361317	60mm	270	92	25,5	15	1,5		89167	36192
AD361327	61mm							89168	36192
AD361337	62mm							89169	36192
AD361347	63mm	300	102	28	16	1,5		89170	36192
AD361357	64mm							89171	36192
AD361367	65mm	300	102	28	16	1,8		89172	36192
AD361377	66mm							89173	36193
AD361387	67mm							89174	36193
AD361397	68mm							89175	36193
AD361407	69mm							89176	36193
AD361417	70mm	320	108	31,5	17	2,2		89177	36193
AD361427	71mm							89178	36193
AD361437	72mm							89179	36193
AD361447	73mm							89180	36193
AD361457	74mm	330	113	33	18	2,7		89181	36193
AD361467	75mm					2,9		89182	36193

* Not available in France

NON-SPARKING TOTAL SAFETY SLOGGING WRENCHES INCH.



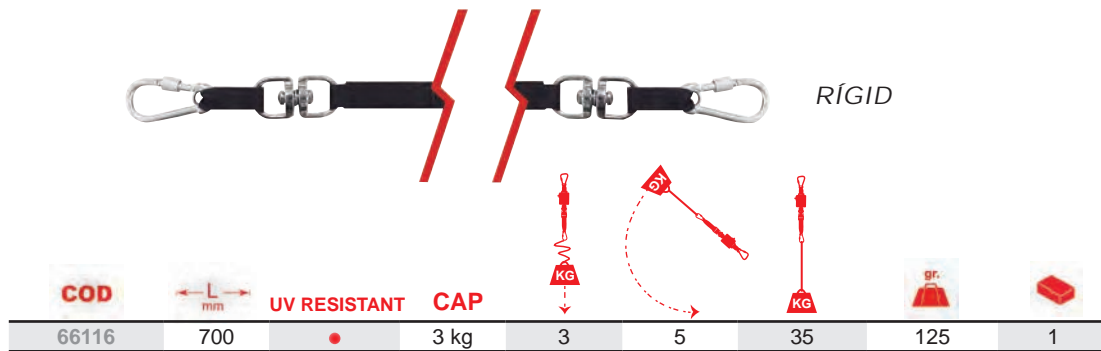
COD	AF	L	A	B	C	Kg.	○x5	⌒
AD361507	7/8"	165	42	14	8,5	0,4	89187	36191
AD361517	15/16"						89188	36191
AD361527	1"	175	46	16	9,5	0,5	89189	36191
AD361537	1-1/16"						89190	36191
AD361547	1-1/8"	185	53	10,5	10,5	0,6	89191	36191
AD361557	1-3/16"						89192	36191
AD361567	1-1/4"	200	58	19	11	0,7	89193	36191
AD361577	1-5/16"						89194	36191
AD361587	1-3/8"	220	64	20	12	0,8	89195	36191
AD361597	1-13/32"						89196	36192
AD361607	1-7/16"	230	73	22	13	1,3	89197	36192
AD361617	1-1/2"						89198	36192
AD361627	1-9/16"	250	78	23	13,5	1,4	89199	36192
AD361637	1-5/8"						89200	36192
AD361647	1-11/16"	260	92	25,5	15	1,5	89201	36192
AD361657	1-3/4"						89202	36192
AD361667	1-13/16"	270	92	25,5	15	1,4	89203	36192
AD361677	1-7/8"						89204	36192
AD361687	1-15/16"	280	102	30	16	1,4	89205	36192
AD361697	2"						89206	36192
AD361707	2-1/16"	300	102	30	16	1,5	89207	36192
AD361717	2-1/8"						89208	36192
AD361727	2-3/16"	320	108	31,5	17	2,3	89209	36192
AD361737	2-13/64"						89210	36192
AD361747	2-1/4"	270	92	25,5	15	1,4	89211	36192
AD361757	2-5/16"						89212	36192
AD361767	2-3/8"	280	102	30	16	1,4	89213	36192
AD361777	2-7/16"						89214	36192
AD361787	2-1/2"	300	102	30	16	1,4	89215	36192
AD361797	2-9/16"						89216	36192
AD361807	2-5/8"	320	108	31,5	17	2,3	89217	36193
AD361817	2-3/4"						89219	36193

* Not available in France

TECHNICAL SPECIFICATIONS

MATERIAL	Cu-Be
HARDNESS	283-365 Brinell

CARABINER LANYARD WITH SWIVEL

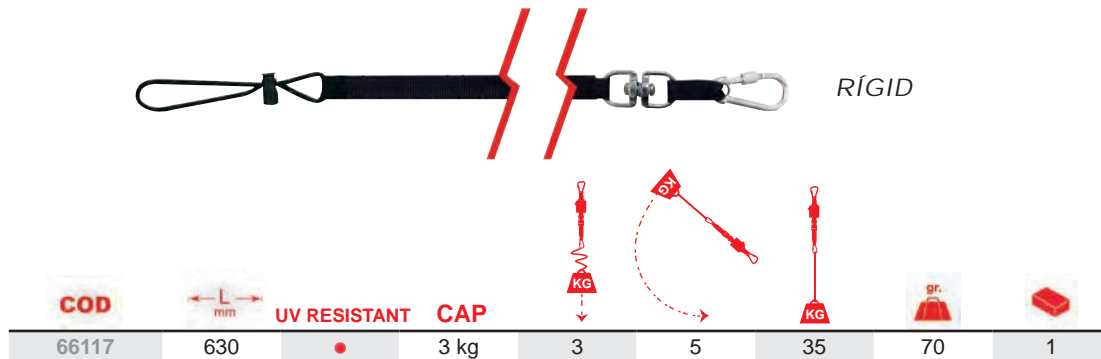


UV resistant polyester and high resistance nylon and steel carabiners

Swivel system for easier use of the tool, avoiding the cord getting winded.

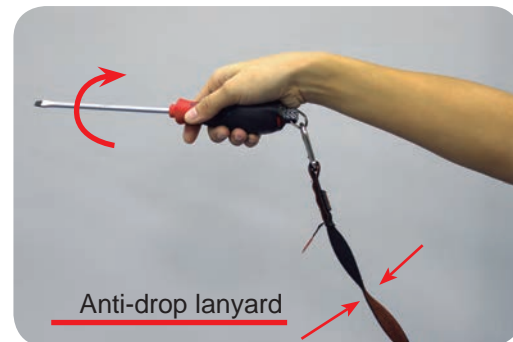
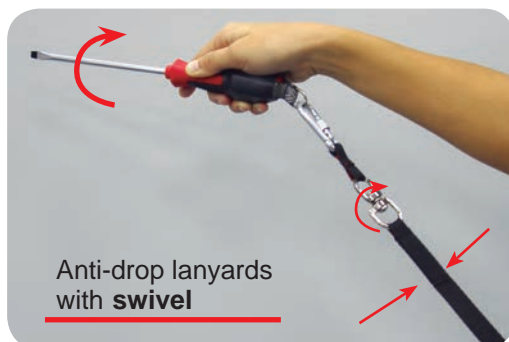


LOOP LANYARD WITH SWIVEL

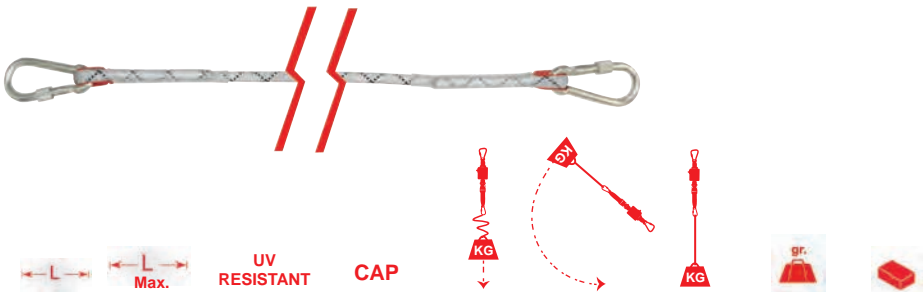









UV resistant polyester and high resistance nylon and steel carabiner

Swivel system for easier use of the tool, avoiding the cord getting winded.



CLIMBING ROPE CARABINER LANYARD



COD			UV RESISTANT	CAP					
66105	500	500	-	10 kg	10	15	100	350	1

The Terylene® material (polyester fibre) is more resistant and has more capacity than Nylon, providing a safer heavy tool holding.

First Bolting s.p.r.l.

Avenue Newton, 8
B-1300 Wavre - Belgium

Tél.+32(0)2.358.19.33 - Fax.+32(0)2.358.50.66

email: info@1bolting.com