

Kołpak ochronny do śrub i nakrętek



→ Materiał: polietylen

→ Kolor: czarny

→ SW, H, h1, Gwint metryczny DIN13, Gwint wg DIN 11 UNC – dotyczy nakładki bazowej

→ SW2, H max – dotyczy nakładki teleskopowej

SYMBOL	SW	H	h1	Gwint metryczny DIN13	Gwint wg DIN 11 UNC	SW 2	H max
048.001	SW 41	78	73.8	M27	1."	SW 30 -1- G 34	102
048.002	SW 41	78	73.8	M27	1."	SW 30 -1- G 120	184
048.003	SW 46	53	50.7	M30	1.1/8"	SW 30 -1- G 34	79
048.004	SW 46	53	50.7	M30	1.1/8"	SW 30 -1- G 120	161
048.005	SW 46	150	145.5	M30	1.1/8"	SW 30 -1- G 34	174
048.006	SW 46	150	145.5	M30	1.1/8"	SW 30 -1- G 120	256
048.007	SW 50	58	53.3	M33	1.1/4"	SW 36 -1- G 43	90
048.008	SW 50	58	53.3	M33	1.1/4"	SW 36 -2- G 120	163
048.009	SW 50	87	79.2	M33	1.1/4"	SW 36 -1- G 43	116
048.010	SW 50	87	79.2	M33	1.1/4"	SW 36 -2- G 120	189
048.011	SW 55	60	56.8	M36	1.3/8"	SW 36 -1- G 43	93
048.012	SW 55	60	56.8	M36	1.3/8"	SW 36 -2- G 120	166
048.013	SW 55	165	161.4	M36	1.3/8"	SW 36 -1- G 43	198
048.014	SW 55	165	161.4	M36	1.3/8"	SW 36 -2- G 120	271
048.015	SW 60	61	57.1	M39	1.1/2"	SW 41 -1- G 46	102
048.016	SW 60	61	57.1	M39	1.1/2"	SW 41 -2- G 76	125
048.017	SW 60	113	109.4	M39	1.1/2"	SW 41 -1- G 46	154
048.018	SW 60	113	109.4	M39	1.1/2"	SW 41 -2- G 76	178

048.019	SW 65	64	57.2	M42	1.5/8"	SW 41 -1- G 46	102
048.020	SW 65	64	57.2	M42	1.5/8"	SW 41 -1- G 76	126
048.021	SW 65	126	123	M42	1.5/8"	SW 41 -1- G 46	168
048.022	SW 65	126	123	M42	1.5/8"	SW 41 -1- G 76	191
048.023	SW 70	62	62	M45	1.3/4"	SW 46 -1- G 49	107
048.024	SW 70	62	62	M45	1.3/4"	SW 46 -1- G 144	202
048.025	SW 70	118	113.5	M45	1.3/4"	SW 46 -1- G 49	159
048.026	SW 70	118	113.5	M45	1.3/4"	SW 46 -1- G 144	254
048.027	SW 75	70	63	M48	1.7/8"	SW 46 -1- G 49	108
048.028	SW 75	70	63	M48	1.7/8"	SW 46 -1- G 144	203
048.029	SW 75	97	92.8	M48	1.7/8"	SW 46 -1- G 49	138
048.030	SW 75	92.8	92.8	M48	1.7/8"	SW 46 -1- G 144	233
048.031	SW 80	77	71	M52		SW 50 -1- G 51	119
048.032	SW 80	77	71	M52		SW 0 -1- G 81	145
048.033	SW 80	133	130	M52		SW 50 -1- G 51	178
048.034	SW 80	133	130	M52		SW 50 -1- G 81	204
048.035	SW 85	75	71.3	M56		SW 55 -1- G 55	123
048.036	SW 85	75	71.3	M56		SW 55 -1- G 155	227
048.037	SW 85	138	133.6	M56		SW 55 -1- G 55	185
048.038	SW 85	138	133.6	M56		SW 55 -1- G 155	290
048.039	SW 90	88	84	M60		SW 60 -1- G 57	136
048.040	SW 90	88	84	M60		SW 60 -1- G 107	188
048.041	SW 90	145	145	M60		SW 60 -1- G 57	192
048.042	SW 90	145	145	M60		SW 60 -1- G 107	244
048.043	SW 95	90	85.4	M64		SW 65 -1- G 61	137
048.044	SW 95	90	85.4	M64		SW 65 -1- G 123	203
048.045	SW 95	148	143	M64		SW 65 -1- G 61	195
048.046	SW 95	148	143	M64		SW 65 -1- G 123	261
048.047	SW 100	94	89.8	M68		SW 70 -1- G 63	146
048.048	SW 100	94	89.8	M68		SW 70 -1- G 113	198
048.049	SW 100	156	150	M68		SW 70 -1- G 63	207
048.050	SW 100	156	150	M68		SW 70 -1- G 113	258
048.051	SW 105	98	92.7	M72		SW 75 -1- G 66	150
048.052	SW 105	98	92.7	M72		SW 75 -1- G 96	180
048.053	SW 105	154	149.1	M72		SW 75 -1- G 66	207
048.054	SW 105	154	149.1	M72		SW 75 -1- G 96	236