

# SCREWDRIVER NON-SPARKING

EGA Master Non-Sparking Tools are the best alternative for non-sparking application purposes in potentially explosive environments. All tools are forged after casting to achieve the best quality in the market, both in mechanical properties and attractive finishing.

EGA Master manufactures a wide range of non-sparking tools among which you can find different models of screwdrivers.



**1. Oversized ergonomic and anti-slippery handles offer optimal grip for avoiding slippage.**

**2. The hardness is 283-365 Brinell (Cu-Be) and 229-291 Brinell (Al-Bron).**

**3. Go-through hole in the handle enables tommy bar using.**

**4. Type, size and alloy marked on the blade.**

## SLOTTED



COD					gr.
Cu-Be	Al-Bron				
72258	72279	50	3	80	35
72259	72280				43
72260	72281				35
72261	72282	75	4	103	45
72262	72283				70
72263	72284				45
72264	72285	100	5	103	75
72265	72286				85
72266	72287				100
72267	72288	125	6	112	110
72268	72289				125
72269	72290				140
72270	72291	200	8	112	165
72271	72292	250	9		185
72272	72293	200	10		260
72273	72294	300	11	112	230
72274	72295	250			240
72275	72296	300			290
72276	72297	350			320

Cu-Be beryllium copper

Al-Bron aluminium bronze

**SLOTTED**



COD					gr.
Cu-Be	Al-Bron				
72277	72298	400	12	150	400
72278	72299	450	13		480

**ELECTRICIAN**



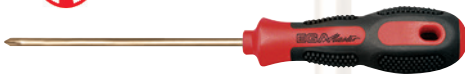
COD					gr.
Cu-Be	Al-Bron				
71581	71588	50	3	75	50
71582	71589	100	4		70
71583	71590	150	5		80
72306	72308	100	5	95	100
72307	72309	200			200
71584	71591	100	6	105	100
71585	71592	150	8		200
71586	71593	200	10	105	200
71587	71594	300			300

**PHILIPS**



COD					gr.
Cu-Be	Al-Bron				
72909	72910	PH-0	60	75	40
71595	71599	PH-1	80		50
71596	71600	PH-2	100	95	70
71597	71601	PH-3	150		80
71598	71602	PH-4	200	105	100

**POZIDRIV®\***



COD					gr.
Cu-Be	Al-Bron				
74336	74337	PZ-0	50	82	35
74347	74348	PZ-1	75		40
72247	72246	PZ-2	100	112	80
72249	72248	PZ-3	150		135
74365	74366	PZ-4	200		210

**TORX®\***



COD					gr.
Cu-Be	Al-Bron				
35714	35715	T 10	75	98	67
35716	35717	T 15			71
35718	35719	T 20	100	120	98
74367	74368	T 25	125		103
35720	35721	T 27	150		108
35722	35723	T 30			
35724	35725	T 40	200	160	
35726	35727	T 45	250		180

Cu-Be **beryllium copper** Al-Bron **aluminium bronze**

\* For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark)

\* For screws TORX® (Acument Intellectual Properties, LLC, Troy, Mich., US registered trademark)

**TAMPER TORX**



COD		Torx	Length	Length	gr.
Cu-Be	Al-Bron				
35700	35701	TT 10	75	98	67
35702	35703	TT 15			71
35704	35705	TT 20	100	108	98
74349	74350	TT 25	103		
35706	35707	TT 27	150	120	108
35708	35709	TT 30			108
35710	35711	TT 40	200	180	160
35712	35713	TT 45	250		180

**HEXAGONAL SOCKET**



COD		HEX	Length	Length	gr.
Cu-Be	Al-Bron				
73879	73880	6	90	100	85
73878	73891	7			95
73881	73882	8	110	120	100
73883	73884	10			140
73885	73886	13	120	120	180
73887	73888	16			220
73889	73890	17			230

**SETS**



**COD Cu.Be: 76465**  
**COD Al.Bron: 76466**

6 PCS.

PCS.	Cu-Be	Al-Bron	Size	Icon
1	72258	72279	3x50	⊖
	72263	72284	4x100	
	72264	72285	5x100	
	72269	72290	8x150	⊕
	71595	71599	PH-1	
	71596	71600	PH-2	

**COD Cu.Be: 76467**  
**COD Al.Bron: 76468**

6 PCS.

PCS.	Cu-Be	Al-Bron	Size	Icon
1	71581	71588	3x50	⊖
	71582	71589	4x100	
	72306	72308	5x100	
	71585	71592	8x150	⊕
	71595	71599	PH-1	
	71596	71600	PH-2	

**COD Cu.Be: 76469**  
**COD Al.Bron: 76470**

8 PCS.

PCS.	Cu-Be	Al-Bron	Size	Icon
1	72258	72279	3x50	⊖
	72263	72284	4x100	
	72264	72285	5x100	
	72265	72286	6x100	⊕
	71595	71599	PH-1	
	71596	71600	PH-2	
	74347	74348	PZ-1	⊗
	72247	72246	PZ-2	

**COD Cu.Be: 76471**  
**COD Al.Bron: 76472**

8 PCS.

PCS.	Cu-Be	Al-Bron	Size	Icon
1	71581	71588	3x50	⊖
	71582	71589	4x100	
	72306	72308	5x100	
	71584	71591	6x100	⊕
	71595	71599	PH-1	
	71596	71600	PH-2	
	74347	74348	PZ-1	⊗
	72247	72246	PZ-2	

Cu-Be beryllium copper

Al-Bron aluminium bronze