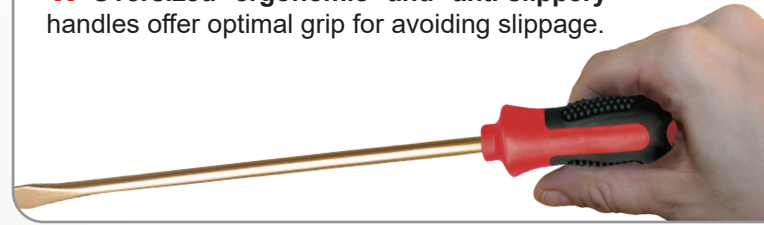


# NON-SPARKING SCREWDRIVERS

EGA Master Non-Sparking Tools are the best alternative for non-sparking application purposes in potentially explosive environments.



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







**2. The hardness is 311-408 Brinell (Cu-Be) and 241-311 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.	MAT.	COD.	MAT.				
				mm	mm	mm	g
72258	Cu-Be	72279	Al-Bron	50	3	80	35
72259		4,5			43		
72260		72281		3	35		
72261		72282		4	45		
72262		72283		5	70		
72263		72284		4	82	45	
72264		72285		5	103	75	
72265		72286		125	103	85	
72266		72287				100	
72267		72288		150	112	110	
72268		72289				125	
72269		72290		140			
72270		72291		200	165		
72271		72292		250	185		
72272		72293		200	260		
72273		72294		300	230		
72274		72295		250	240		
72275		72296		300	290		
72276		72297		350	320		







**Cu-Be** Beryllium copper  
**Al-Bron** Aluminium bronze

## SLOTTED

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







## ELECTRICIAN

COD.	MAT.	COD.	MAT.				
74756	Cu-Be	74757	Al-Bron	50	2,5	84	36
71581		71588			3	75	50
76480		76481		100	84	70	
71582		71589			4	80	
71583		71590		150	75	100	
72306		72308		100		5	200
72307		72309		200	100	115	
74758		74759		5,5		100	
71584		71591		6	95		
75268		75269		150	7	115	
71585		71592		8	200		
71586		71593		200	10	105	
71587		71594		300	300		







## PHILLIPS®\*

COD.	MAT.	COD.	MAT.				
72909	Cu-Be	72910	Al-Bron	PH-0	60	75	40
71595		71599		PH-1	80	105	50
76486		76487		PH-2	100	95	70
71596		71600			125	115	100
76488		76489		PH-3	150	95	80
71597		71601		PH-4	200	105	100
71598		71602			105	100	



## POZIDRIV®\*





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



**Cu-Be** Beryllium copper  
**Al-Bron** Aluminium bronze





- \*For screws PHILLIPS® (Phillips Screw Company registered trademark)
- \*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark)

## TORX®\*

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







## TAMPER TORX

COD.	MAT.	COD.	MAT.				
35700	Cu-Be	35701	Al-Bron	TT 10	75	98	67
35702		35703		TT 15			71
35704		35705		TT 20			98
74349		74350		TT 25	125	108	103
35706		35707		TT 27	150		108
35708		35709		TT 30	150		108
35710		35711		TT 40	200	120	160
35712		35713		TT 45	250		180







## HEXAGONAL SOCKET

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



## SETS

### 6 PCS.







COD.	MAT.	PCS.		
76465	Cu-Be	6	3 x 50 (72258), 4 x 100 (72263), 5 x 100 (72264), 8 x 150 (72269)	PH-1 (71595), PH-2 (71596)
76466	Al-Bron		3 x 50 (72279), 4 x 100 (72284), 5 x 100 (72285), 8 x 150 (72290)	PH-1 (71599), PH-2 (71600)
COD.	MAT.	PCS.		
76467	Cu-Be	6	3 x 50 (71581), 4 x 100 (71582), 5 x 100 (72306), 8 x 150 (71585)	PH-1 (71595), PH-2 (71596)
76468	Al-Bron		3 x 50 (71588), 4 x 100 (71589), 5 x 100 (72308), 8 x 150 (71592)	PH-1 (71599), PH-2 (71600)



**Cu-Be** Beryllium copper  
**Al-Bron** Aluminium bronze  
• \*For screws TORX® (Acument Intellectual Properties, LLC, Troy, Mich., US registered trademark)

## SETS

8 PCS.

COD.	MAT.	PCS.			
<b>76469</b>	Cu-Be	8	3 x 50 (72258), 4 x 100 (72263), 5 x 100 (72264), 6 x 100 (72265)	PH-1 (71595), PH-2 (71596)	PZ-1 (74347), PZ-2 (72247)
<b>76470</b>	Al-Bron		3 x 50 (72279), 4 x 100 (72284), 5 x 100 (72285), 6 x 100 (72286)	PH-1 (71599), PH-2 (71600)	PZ-1 (74348), PZ-2 (72246)
COD.	MAT.	PCS.			
<b>76471</b>	Cu-Be	8	3 x 50 (71581), 4 x 100 (71582), 5 x 100 (72306), 6 x 100 (71584)	PH-1 (71595), PH-2 (71596)	PZ-1 (74347), PZ-2 (72247)
<b>76472</b>	Al-Bron		3 x 50 (71588), 4 x 100 (71589), 5 x 100 (72308), 6 x 100 (71591)	PH-1 (71599), PH-2 (71600)	PZ-1 (74348), PZ-2 (72246)



### TECHNICAL SPECIFICATIONS

MATERIAL	Handle	ABS + Thermoplastic Elastomer
FINISH		Red and black

**Cu-Be** Beryllium copper  
**Al-Bron** Aluminium bronze