

5

DESTORNILLADORES  
SCREWDRIVERS  
TOURNEVIS  
SCHRAUBENZIEHER  
CACCIAVITI  
CHAVES DE FENDA  
OTBEPCKИ

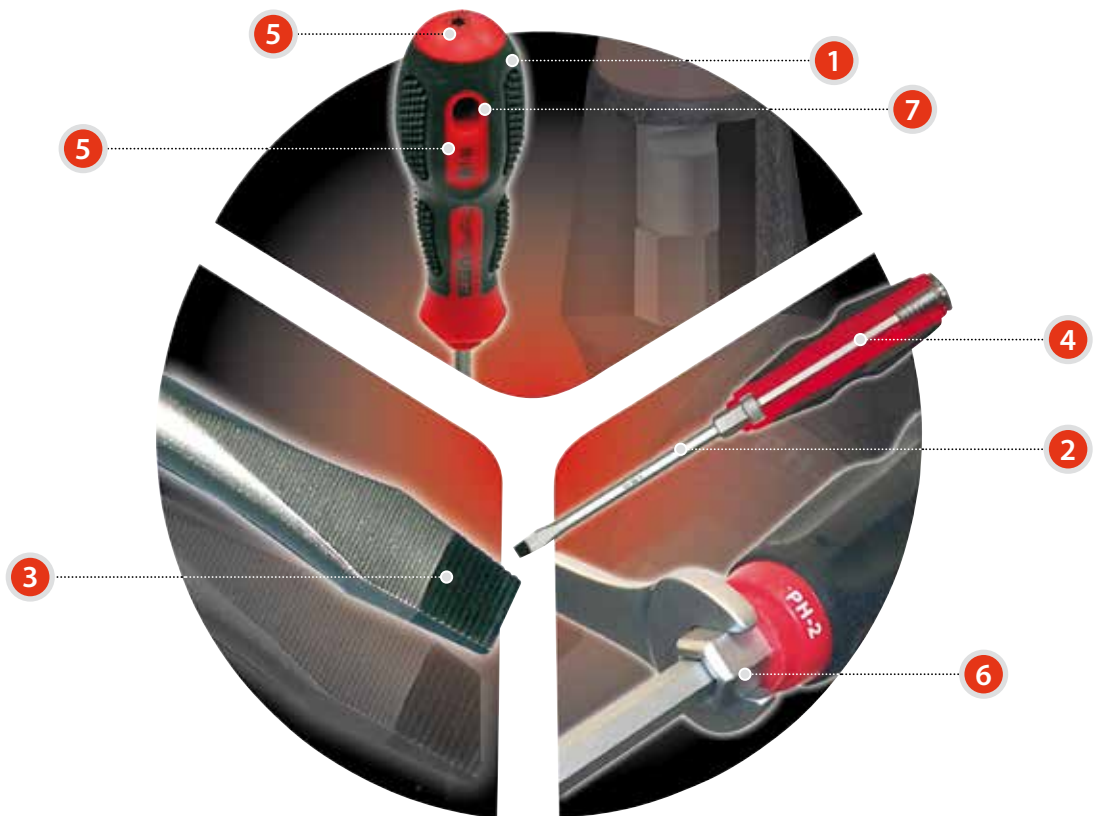




**Medalla**  
Salón Internacional  
de la Invención  
París 2007

**Medal**  
International Inventors  
Competition  
Paris 2007

**Medaille**  
Salon International  
de l'Invention  
Paris 2007



**1**  
Equipados con mangos ergonómicos y antideslizantes más amplios, ofrecen un agarre superior evitando deslizamientos.  
*Oversized ergonomic & anti-slippery handles offer optimal grip for avoiding slippage.*  
Pourvus de manches ergonomiques et anti-dérapants plus volumineux.

**2**  
Su varilla exclusiva de aleación cromo-molibdeno-vanadio permite aprietes un 30 % superiores a los destornilladores estándar.

*Its exclusive chrome-molybdenum-vanadium alloy enables 30% higher tightening torque than traditional screwdrivers.*

Sa lame "exclusivité" en alliage chrome molybdène vanadium, permet un serrage supérieur de 30% par rapport aux modèles standards.

**3**  
Su innovador sistema de punta antideslizante y magnética facilita el posicionamiento y evita deslizamientos imprevistos.  
*The innovative "non-slip" anti-slippery and magnetic tip system allows an easier and safer positioning of the screwdriver, avoiding undesired slides.*

Son système innovateur de tête anti-dérapante et magnétique, facilite le positionnement et fait éviter les dérapages.

**4**  
Varilla pasante para el modelo Masterpunch, permite el golpeo en su parte superior.  
*Go-through bar enables hammering on the Masterpunch screwdriver's upper side.*

Tige traversante pour le modèle Masterpunch, qui permet de frapper sur la partie supérieure.

**5**  
El marcaje doble vertical y frontal de tipo y tamaño facilita la identificación rápida del destornillador que necesitamos emplear.  
*Type and size double marking of easy and efficient identification of the screwdriver to be used.*

*Type and size double marking of easy and efficient identification of the screwdriver to be used.*

Le double marquage de type et de dimension facilite l'identification de l'outil recherché.

**6**  
Modelos equipados con varilla hexagonal para aprietes con llaves.  
*Hexagonal bar screwdrivers available for strong tightening with wrenches.*

Modèles pourvus de lames hexagonales pour le serrage avec une clé.

**7**  
El agujero del mango permite apalancar.  
*Go-through hole in the handle enables tommy bar using.*

Le trou sur le manche permet de serrer à l'aide d'une barre.






**8**  
Patentado.  
*Patented.*  
Breveté.

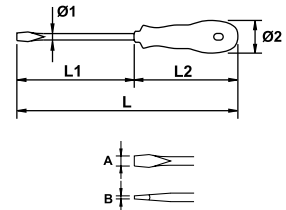
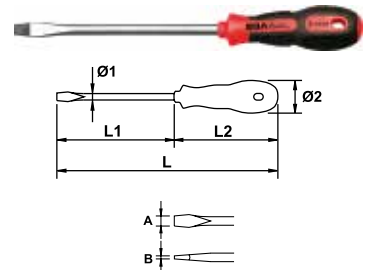
**EGA**
**MASTERTORK**

 Sistema de punta antideslizante **NON-SLIP** y magnética / *NON-SLIP antislippery magnetic tip* / *NON-SLIP pointe brunie antidérapante et magnétique* / *NON-SLIP Anti-Rutsch-Spitze*  
 Punta antiscivolo **NON-SLIP** / *Sistema de ponta antideslizante de chave NON-SLIP* / *Нескользящий магнитный наконечник*
**ÚTIL DE COMPROBACIÓN DE PAR DE DESTORNILLADORES RANURADOS / SLOTTED SCREWDRIVER TORQUE POWER TESTING TOOL / OUTIL DE VÉRIFICATION DE COUPLE DE TOURNEVIS AVEC RAINURE / SCHLITZSCHRAUBENDREHER DREHMOMENT LEISTUNGSTESTER / TEST CACCIAVITI / COMPROVADOR DE PAR PARA CHAVES DE FENDA / ТЕСТЕР КРУТЯЩЕГО МОМЕНТА ДЛЯ ПЛОСКИХ ОТВЕРТОК**

COD.	L (mm)
<b>64766</b>	140






**MECÁNICO / SLOTTED / MECANICIEN / FÜR SCHLITZSCHRAUBEN / PER MECCANICI / MECÂNICO / ПЛОСКАЯ**
**MM**

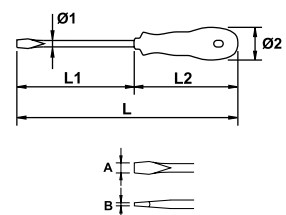
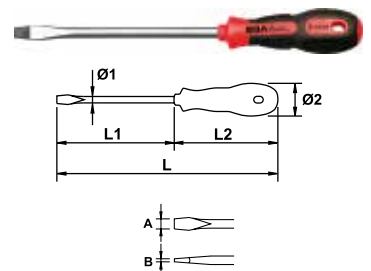
COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
<b>66400</b>	3	0,5	3		165	80				
<b>66399</b>	3,5	0,6	3,5	26	185		85	16		
<b>66401</b>	4	0,8	4			100				
<b>66402</b>					205		105	8		
<b>66403</b>	5,5	1	5	34	230		125			
<b>66404</b>	6,5		6	36	240		115			
<b>66405</b>		1,2			265	150				
<b>66406</b>	8		7		280					
<b>66448</b>	9,5		8		330	200		6		
<b>66408</b>	10	1,6		40			130			
<b>66409</b>	12	2								
<b>66449</b>	13		10		380	250				
<b>66410</b>	14	2,5								



**DIN ISO 2380** | Modelo registrado / Registered model / Modèle enregistré



**INCH**

COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (inch)	L2 (mm)			
<b>55330</b>	1/8	0,02	3		165	3				
<b>55331</b>	5/32	0,032	4	26	185		85	16		
<b>55328</b>	3/16					4				
<b>55332</b>		0,04	5	34	205		105	8		
<b>55333</b>					230		5			
<b>55334</b>	1/4		6	36	240		115			
<b>55335</b>		0,046			265	6				
<b>55336</b>	5/16		7		280					
<b>55337</b>										
<b>55338</b>	3/8		8		330	8		6		
<b>55339</b>	25/64	0,063		40			130			
<b>55329</b>	7/16									
<b>55340</b>	15/32	0,08	10		380	10				
<b>55341</b>	1/2	0,098								



**DIN ISO 2380** | Modelo registrado / Registered model / Modèle enregistré

**EGA**
**MM**

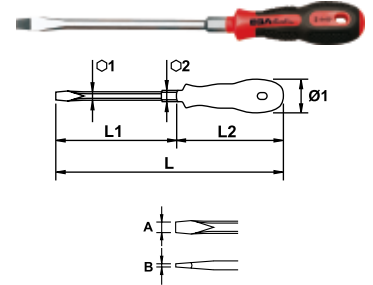
COD.	A (mm)	B (mm)	HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66413	4	0,8	4	-	26	185	100	85	16	
66414	5,5	1	5	-	34	230	125	105	8	
66415	6,5	1,2	6	-	36	240	125	115		●
66416	8			11		280	150			
66417	10	1,6	8		40	330	200	130	6	
66418	12	2	10	16		380	250			-
66419	14	2,5	10	16						






 | DIN ISO 2380 | Modelo registrado / Registered model / Modèle enregistré

**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**

HEXAGONAL / HEXAGONAL / HEXAGONALE


**INCH**

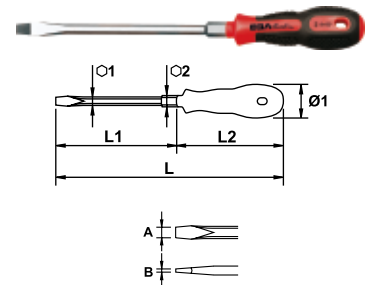
COD.	A (inch)	B (inch)	HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55344	5/32	0,032	4	-	26	185	4	85	16	
55345	7/32	0,04	5	-	34	230	5	105	8	
55346	1/4	0,046	6	-	36	240	5	115		●
55347	5/16			11		280	6			
55348	25/64	0,063	8		40	330	8	130	6	
55349	15/32	0,08	10	16		380	10			-







 | DIN ISO 2380 | Modelo registrado / Registered model / Modèle enregistré

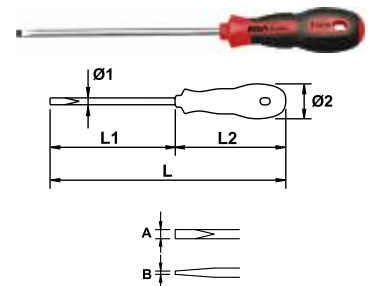
**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**

HEXAGONAL / HEXAGONAL / HEXAGONALE


**ELECTRICISTA / ELECTRICIAN / ELECTRICIEN / ELEKTRIK / PER ELETTRICISTI / ELETRICISTA / ЭЛЕКТРИЧЕСКАЯ**
**MM**

COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66420	2,5	0,4	2,5		160	75				
66421					145	60				
66422	3	0,5	3	26	185	100	85	16		●
67226					285	200				
66428	3,5	0,6	3,5		185	100				
66423					230	125				
66424	4	0,8	4		255	150			●	●
66411				34	405	300	105	8		
66425					255	150				●
66412	5,5	1	5,5		405	300				●
66426					265	150				
67259	6,5	1,2	6,5	36	315	200	115	6		
66427	8		8	40	305	175	130			

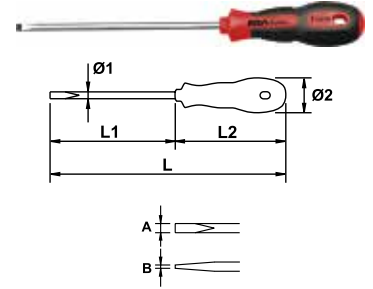


 | DIN ISO 2380 | Modelo registrado / Registered model / Modèle enregistré


## EGA

### INCH

COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (inch)	L2 (mm)					
55352	3/32	0,016	2,5	26	160	3	85	16				
55354	1/8	0,02	3		185	4						
55355					230	5						
55356	5/32	0,032	4	34	255	6	105	8				
55357					405	12						
55358					255	6						
55359	7/32	0,04	5,5	40	405	12	130	6				
55360	1/4	0,046	6,5		265	6						115
55361	5/16		8		305	7						

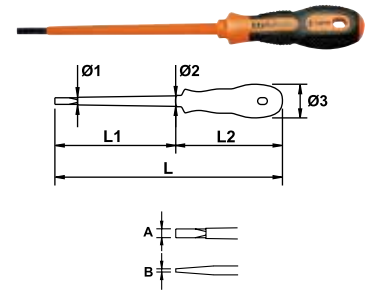


**DIN ISO 2380** | Modelo registrado / Registered model / Modèle enregistré

### 1000V

### MM

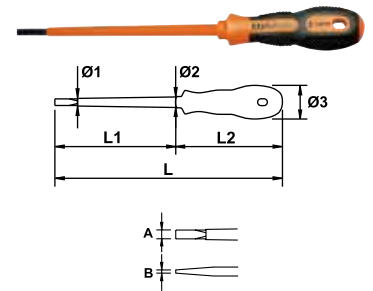
COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)				
76620	2,5	0,4	4,4	6,1	26	160	75	85	16			
76621	3	0,5				185	100					
76734	3,5	0,6				230	125					
76622	4	0,8	5,4	7	34	230	125	105	8			
76623						255	150					
76624	5,5	1	6,4	8,8		265	150					
76625	6,5	1,2	8,4	11	36	265	175	130	6			
76626	8	1,2	9,4	12,3	305	175						
76627	10	1,6	11,4	15	330	200						



**1000V** | **DIN ISO 2380** | **IEC 60900** | Modelo registrado / Registered model / Modèle enregistré

### INCH

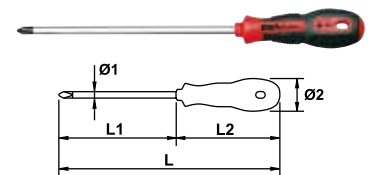
COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (inch)	L2 (mm)				
75063	3/32	0,016	4,4	6,1	26	160	3	85	16			
75064	1/8	0,02				185	4					
75065	5/32	0,032	5,4	7		230	5	105	8			
75066	7/32	0,04	6,4	8,8	34	230	6	115	6			
75067						255						
75068	1/4	0,046	8,4	11	36	265	7	130				
75069	5/16		9,4	12,3	40	305	8					
75081	25/64	0,063	11,4	15	40	330						



**1000V** | **DIN ISO 2380** | **IEC 60900** | Modelo registrado / Registered model / Modèle enregistré

### PHILLIPS®\*







COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)				
66438	PH-0	3	26	145	60	85	16			
67562				200	200					
66439	PH-1	5	34	205	100	105	8			
66437				405	300					
66440	PH-2	6	36	240	125	115	6			
66443				415	300					
66441	PH-3	8	40	280	150	130				
66442	PH-4	10		330	200					

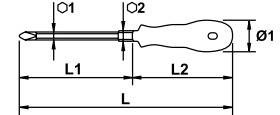


**DIN ISO 8764** | Modelo registrado / Registered model / Modèle enregistré

\*Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company) / \*For screws PHILLIPS® (Phillips Screw Company registered trademark) / \*Pour vis PHILLIPS® (Marque enregistrée par Phillips Screw Company)

**EGA**

COD.		HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66444	PH-1	5	8	34	205	100	105	8		
66445	PH-2	6		36	240	125	115			
66446	PH-3	8	11		280	150		6		
66447	PH-4	10	16	40	330	200				










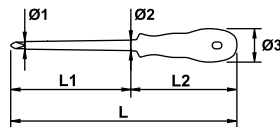
 | DIN ISO 8764 | Modelo registrado / Registered model / Modèle enregistré

**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**

HEXAGONAL / HEXAGONAL / HEXAGONALE






**1000V**

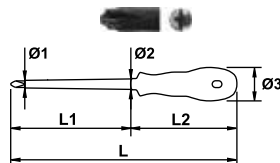
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)			
76628	PH-0	4,4	5	26	145	60	85	16		
76738	PH-1	6,4	7,6	34	185	80	105	8		
76629	PH-1	6,4	7,6	34	205	100	105	8		
76630	PH-2	7,4	9,6	36	240	125	115			
76631	PH-3	9,4	12,3	40	280	150	130	6		
76632	PH-4	9,4	12,3	40	330	200				




 | DIN ISO 8764 | IEC 60900 | Modelo registrado / Registered model / Modèle enregistré








**PLANO-PHILLIPS\*\* PARA BORNES ELÉCTRICOS / SLOTTED-PHILLIPS\*\* FOR TERMINAL SCREWS / PHILLIPS\*\* À FENTE POUR BORNES ÉLECTRIQUES / SCHLITZ-PHILLIPS\*\* SCHRAUBENDREHER FÜR SCHRAUBKLEMMEN / TAGLIO-PHILLIPS\*\* PER TERMINALI ELETTRICI / FENDA-PHILLIPS\*\* PARA BORNES ELÉCTRICOS / ОТВЕРТКА КРЕТОВАЯ КЛЕММНАЯ PH**
**1000V**

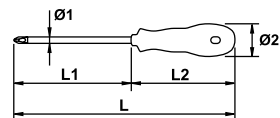
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
79163		PH-1	6,4	7,6	34	205	100	105	8
79164		PH-2	7,4	9,6	36	240	125	115	6








 | IEC 60900 | Modelo registrado / Registered model / Modèle enregistré

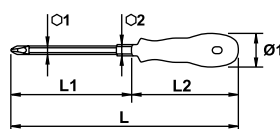
**POZIDRIV\*\***

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66456	PZ-0	3	26	145	60	85	16		
66457	PZ-1	5	34	205	100	105	8		
66472	PZ-1	5	34	405	300				
66458	PZ-2	6	36	240	125	115			
66473	PZ-2	6	36	415	300				
66459	PZ-3	8		280	150	130	6		
66460	PZ-4	10	40	330	200				



 | DIN ISO 8764 | Modelo registrado / Registered model / Modèle enregistré

COD.		HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66462	PZ-1	5	8	34	205	100	105	8	
66463	PZ-2	6	11	36	240	125	115		
66464	PZ-3	8		40	278	150	128	6	
66465	PZ-4	10	16	40	328	200			










 | DIN ISO 8764 | Modelo registrado / Registered model / Modèle enregistré

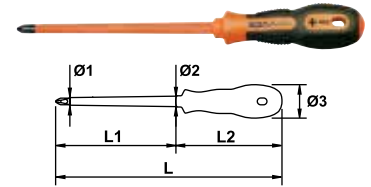
**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**

HEXAGONAL / HEXAGONAL / HEXAGONALE

\* Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company) / \*For screws PHILLIPS® (Phillips Screw Company registered trademark) / \*Pour vis PHILLIPS® (Marque enregistrée par Phillips Screw Company)  
 \*\* Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.) / \*\*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark) / \*\*Pour vis POZIDRIV® (Marque enregistrée par European Ind. Serv. Ltd.)

**EGA**
**1000V**





COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)			
76633	PZ-0	4,4	5	26	145	60	85	16		
76634	PZ-1	6,4	7,6	34	205	100	105	8		
76635	PZ-2	7,4	9,6	36	240	125	115			
76636	PZ-3				280	150	130	6		
76637	PZ-4	9,4	12,3	40	330	200	130			

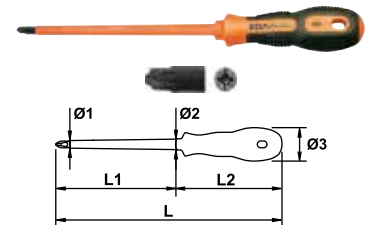


 **1000V** | DIN ISO 8764 | IEC 60900 | Modelo registrado / Registered model / Modèle enregistré

**PLANO-POZIDRIV® PARA BORNES ELÉCTRICOS / SLOTTED-POZIDRIV® FOR TERMINAL SCREWS / POZIDRIV® -À FENTE POUR BORNES ÉLECTRIQUES / SCHLITZ-POZIDRIV® SCHRAUBENDREHER FÜR SCHRAUBKLEMMEN / TAGLIO-POZIDRIV® PER TERMINALI ELETTRICI / FENDA-POZIDRIV® PARA BORNES ELÉCTRICOS / ОТВЕРТКА КРЕТОВАЯ КЛЕМНАЯ POZIDRIV®**









**1000V**

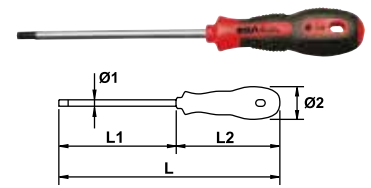
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
79165	PZ-1	6,4	7,6	34	205	100	105	8	
79166	PZ-2	7,4	9,6	36	240	125	115	6	



 **1000V** | IEC 60900 | Modelo registrado / Registered model / Modèle enregistré









**TORX®**

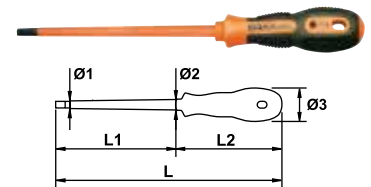
COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66474	T-6								
66475	T-7			135	50				
66476	T-8	3	26			85			
66477	T-9					16			
66478	T-10			160	75				
66479	T-15			180					
66480	T-20	4							
66481	T-25		34	205	100	105			
66482	T-27	5		220	115			8	
66483	T-30	6	36	240	125	115			
66484	T-40	7		255					
66485	T-45	8	40	280	150	130	6		
66486	T-50	10		305	175				



 | Modelo registrado / Registered model / Modèle enregistré

**1000V**







COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)			
76638	T-6									
76639	T-7		8		135	50				
76640	T-8	4,4		26			85			
76641	T-9		5				16			
76642	T-10				160	75				
76643	T-15				180					
76644	T-20	5,8								
76645	T-25		8	34	205	100	105			
76646	T-27	6,4			220	115		8		
76647	T-30	7,4	9,6	36	240	125	115			
76648	T-40	8,7			255	125				
76649	T-45	9,4	12,3	40	280	150	128	6		
76650	T-50	11,4	15		305	175				

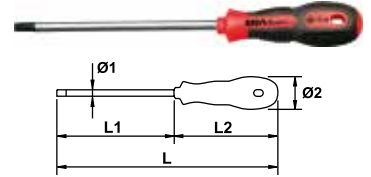


 **1000V** | IEC 60900 | Modelo registrado / Registered model / Modèle enregistré

- \*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.) / \*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark) / \*Pour vis POZIDRIV® (Marque enregistrée par European Ind. Serv. Ltd.)
- \*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US) / \*For screws TORX® (Acument Intellectual Properties, LLC, Troy, Mich., US registered trademark) / \*Pour vis TORX® (Marque enregistrée par Acument Intellectual Properties, LLC, Troy, Mich., US)





**EGA**
**TAMPER TORX**

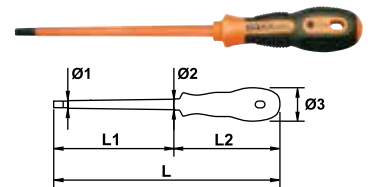
COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66487	TT-6								
66488	TT-7			135	50				
66489	TT-8	3							
66490	TT-9		26			85	16		
66491	TT-10			160	75				
66492	TT-15								
66493	TT-20	4		185	100				
66494	TT-25			205					
66495	TT-27	5	34	220	115	105	8		
66496	TT-30	6	36	240	125	115			
66497	TT-40	7		255					
66498	TT-45	8	40	280	150	130	6		
66499	TT-50	10		305	175				



 | Modelo registrado / Registered model / Modèle enregistré







**1000V**

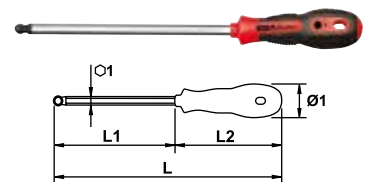
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
75037	TT-6								
75038	TT-7		8		135	50			
75039	TT-8	4,4		26			85		
75040	TT-9		5		160	75		16	
75041	TT-10				180				
75042	TT-15	5,8			205	100	105		
75043	TT-20		8	34	220	115		8	
75044	TT-25	6,4			240	125	115		
75045	TT-27				255				
75046	TT-30	7,4	9,6	36	280	150	128	6	
75047	TT-40	8,7			305	175			
75048	TT-45	9,4	12,3	40					
75049	TT-50	11,4	15						



  | IEC 60900 | Modelo registrado / Registered model / Modèle enregistré

**PUNTA ESFERA / BALL TIP / TÊTE SPHÉRIQUE / KUGELKOPF / TESTA SFERICA / PONTA ESFERICA / С ШАРОВОЙ ГОЛОВКОЙ**
**MM**

COD.	HEX 1 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66501	2,5							
66502	3	26	160	75	85	16		
66503	4		185	100				









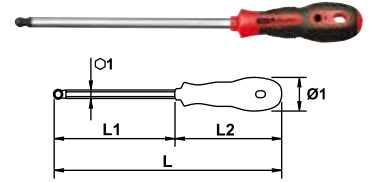
 | Modelo registrado / Registered model / Modèle enregistré



## EGA

### INCH

COD.	HEX 1 (inch)	Ø 1 (mm)	L (mm)	L1 (inch)	L2 (mm)			
55364	1/8	26	160	3	85	16		
55365	5/32	26	185	4	85	16		
55362	13/64	34	205	4	105	8		
55368	5/16	40	280	6	130	6	-	-
55369	25/64	40	280	6	130	6	-	-







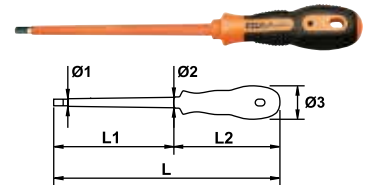
 | Modelo registrado / Registered model / Modèle enregistré

### HEXAGONAL ALLEN

### 1000V





### MM

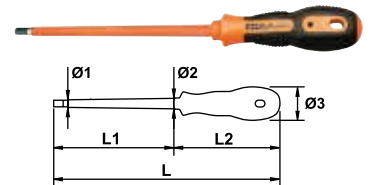
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
74710	2,5	4,4	6	26	160	75	85	16	
74711	3	4,4	6	26	160	75	85	16	
74712	4	5,8	8	34	185	100	105	8	
74713	5	6,4	8	34	205	100	105	8	
74714	6	7,8	11,2	40	230	125	130	6	
74715	8	9,8	13,4	40	280	150	130	6	-



 | ICE 60900 | Modelo registrado / Registered model / Modèle enregistré










### INCH

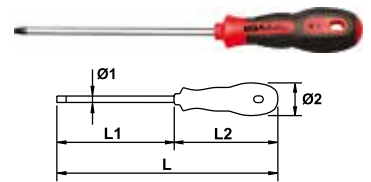
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (inch)	L2 (mm)		
75083	1/8	4,4	6	26	160	3	85	16	
75084	5/32	5,8	8	34	185	4	105	8	
75131	13/64	6,4	8	34	205	4	105	8	
75097	5/16	9,8	13,4	40	280	6	130	6	-



 | ICE 60900 | Modelo registrado / Registered model / Modèle enregistré

### ROBERTSON

COD.			Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66530	1	2,4	4	26	185	100	85	16		
66531	2	2,8	5	34	230	125	105	8		
66532	3	3,4	6	36	265	150	115	6		








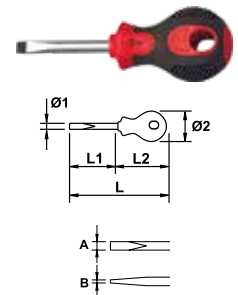
 | Modelo registrado / Registered model / Modèle enregistré

### CARROCERO / STUBBY / TOM POUCE / SCHRAUBENDREHER, KURZE FORM / CACCIAVITI NANI / COTOS / КОПОТКАЯ

### ELECTRICISTA / ELECTRICIAN / ELECTRICIEN / ELEKTRIK / PER ELETTRICISTI / ELETRICISTA / ЭЛЕКТРИЧЕСКАЯ

### MM

COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66529	4	0,8	4	40	85	25	60	20	
66525	5,5	1,2	5,5	40	85	25	60	20	
66538	6,5	1,2	6,5	40	85	25	60	20	



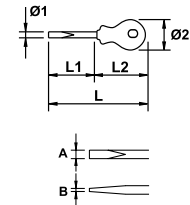
 | DIN ISO 2380 | Modelo registrado / Registered model / Modèle enregistré

## EGA

### INCH

COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (inch)	L2 (mm)		
<b>55371</b>	7/32	0,046	5,5	40	85	1	60	20	•

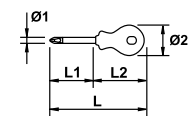
| DIN ISO 2380 | Modelo registrado / Registered model / Modèle enregistré



### PHILLIPS®\*

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
<b>67192</b>	PH-1	5	40	85	25	60	20	•
<b>66526</b>	PH-2	6						

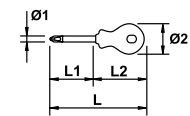
| DIN ISO 8764 | Modelo registrado / Registered model / Modèle enregistré



### POZIDRIV®\*

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
<b>67193</b>	PZ-1	5	40	85	25	60	20	•
<b>66527</b>	PZ-2	6						

| DIN ISO 8764 | Modelo registrado / Registered model / Modèle enregistré

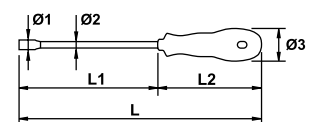


### DE VASO / SOCKET SCREWDRIVER / CLÉ À DOUILLE EMMANCHÉE / STECKSCHLÜSSEL / BUSSOLE / DE CAIXA / ОТВЕРТКА С ГОЛОВКОЙ

### MM

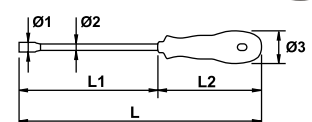
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
<b>66510</b>	4	8							
<b>66511</b>	5	8,5	5	34	255	150	105	8	
<b>66512</b>	5,5								
<b>66513</b>	6	10							
<b>66509</b>	6,5		6	36	275	160	115		
<b>66514</b>	7	11			290				
<b>66515</b>	8	14							•
<b>66516</b>	9	14	8					6	
<b>66517</b>	10	15							
<b>66518</b>	11	17		40	305	175	130		
<b>66519</b>	12	17							
<b>66520</b>	13	19	9						
<b>66521</b>	14	20							

| Modelo registrado / Registered model / Modèle enregistré



### INCH

COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (inch)	L2 (mm)		
<b>55373</b>	5/32	8							
<b>55374</b>	3/16	8,5	5	34	255	6	105	8	•
<b>55375</b>	7/32								
<b>55376</b>	1/4	10	6	36	275		115	6	






\*Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company) / \*For screws PHILLIPS® (Phillips Screw Company registered trademark) / \*Pour vis PHILLIPS® (Marque enregistrée par Phillips Screw Company)  
 \*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.) / \*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark) / \*Pour vis POZIDRIV® (Marque enregistrée par European Ind. Serv. Ltd.)

# 05

**DESTORNILLADORES**  
**SCREWDRIVERS**  
**TOURNEVIS**  
**SCHRAUBENZIEHER**  
**CACCIAVITI**  
**CHAVES DE FENDA**  
**OTBEPTKH**






## EGA

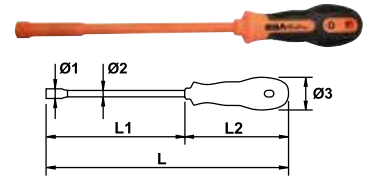
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55378	5/16		8						
55379	11/32	14	7						
55372	3/8		8						
55380	25/64	15		40	305	7	130	6	•
55385	7/16	20	9						
55382	15/32	17							
55383	1/2	19	7						

 **Modelo registrado / Registered model / Modèle enregistré**

■ 1000V




■ MM

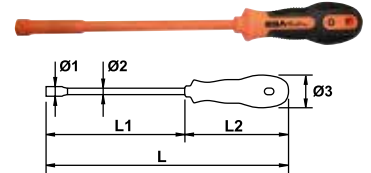
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
74698	4								
74699	5	11	7,5	34	255	150	105	8	
74700	5,5								
74701	6	12,5	8,5	36	275	160	115		
74702	7				290				
74703	8								
74704	9	16	10,5						•
74705	10							6	
74706	11	19		40	305	175	130		
74707	12		11,5						
74708	13	21							
74709	14								



 **1000V** | **IEC 60900** | **Modelo registrado / Registered model / Modèle enregistré**







■ INCH

COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (inch)	L2 (mm)		
75132	5/32								
74984	3/16	11	7,5	34	255	6	105	8	
75133	7/32								
74985	1/4	12,5	8,5	36	275		115		
74986	5/16								
74987	3/8	16	10,5						•
75136	25/64			40	305	7	130	6	
74988	7/16	19	11,5						
75138	15/32								
74989	1/2	21							



 **1000V** | **IEC 60900** | **Modelo registrado / Registered model / Modèle enregistré**




■ MM

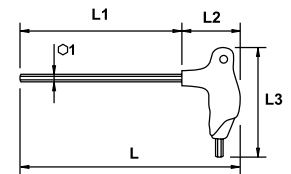
COD.						
74664	9				6	•
74665	10	11	130	115	6	•






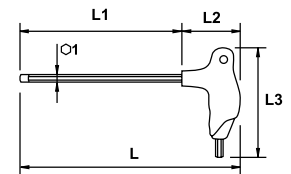
 **1000V** | **IEC 60900**




**EGA**
**T - MASTERTORK**
**HEXAGONAL ALLEN**
**MM**

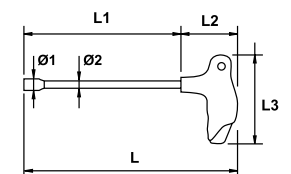
COD.	 mm	L (mm)	L1 (mm)	L2 (mm)	L3 (mm)		
66571	2,5						
66572	3	165	125	40	75	16	
66573	4						•
66574	5						
66575	6	200	150	50	100	8	
66576	8	240	175				
66577	10	265	200	65	125	6	-


**TORX®\***

COD.	 HEX 1 (mm)	L (mm)	L1 (mm)	L2 (mm)	L3 (mm)		
66581	T-6						
66582	T-7						
66583	T-8	3					
66584	T-9		165	125	40	75	16
66585	T-10						•
66586	T-15	3,5					
66587	T-20	4					
66588	T-25	4,5					
66589	T-27	5,5	200	150	50	100	8
66590	T-30	6					
66591	T-40	7					
66592	T-45	8	240	175	65	125	6
66593	T-50	9					-





**DE VASO / SOCKET SCREWDRIVER / CLÉ À DOUILLE EMMANCHÉE / STECKSCHLÜSSEL / BUSSOLE / DE CAIXA / ОТВЕРТКА С ГОЛОВКОЙ**
**MM**

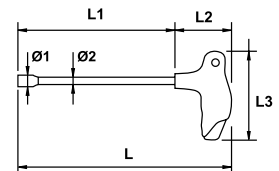
COD.	 mm	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)	L3 (mm)		
66596	5	8,5	5	200	150				
66597	6	10	6	210	160	50	80	8	
66598	7	11	6	225					
66599	8	13							•
66600	9	14	8						
66601	10	15		240	175	65	100	6	
66602	11	17							
66603	12	17	9						
66604	13	19							



## EGA

### INCH

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)	L3 (mm)		
55397	5/16	13							
55399	25/64	15	8	240	7	65	100	6	•
55401	15/32	17	9						



### MASTERPUNCH - ALL THROUGH





Sistema de punta antideslizante **NON-SLIP** y magnética / *NON-SLIP antislippery magnetic tip* / *NON-SLIP pointe brunie antidérapante et magnétique* / *NON-SLIP Anti-Rutsch-Spitze*  
 Punta antiscivolo **NON-SLIP** / *Sistema de punta antideslizante de chave NON-SLIP* / Нескользкий магнитный наконечник



Varilla pasante, permite el golpeo en su parte superior / *Go-through bar enables hammering on the screwdriver's upper side* / *Tige traversante permettant le frapper sur la partie supérieure du manche* / *Vorstecker mit Schlagfesten Griff* / *Cacciavite a lame passante a battere* / *Chave de fenda - haste interna, permite pancada na sua parte superior* / Проходящий через ручку стержень позволяет наносить удары по верхней части отвертки

### MECÁNICO / SLOTTED / MECANICIEN / FÜR SCHLITZSCHRAUBEN / PER MECCANICI / MECÂNICO / ПЛОСКАЯ

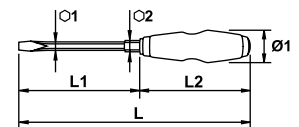
### MM

COD.	A (mm)	B (mm)	HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66551	6,5	1,2	6		35	235	125	110		
66552	8			11	39	270	150	120	6	•
66553	10	1,6	8			295	175			





#### CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

HEXAGONAL / HEXAGONAL / HEXAGONALE



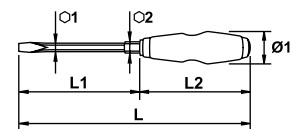
### INCH

COD.	A (inch)	B (inch)	HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55405	5/16	0,046	8		39	270	6	120	6	•
55406	25/64	0,063		11		295	7			






#### CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

HEXAGONAL / HEXAGONAL / HEXAGONALE



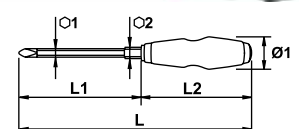
### PHILLIPS®\*

COD.		HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66559	PH-2	6		35	235	125	110		
66560	PH-3	8	11	39	270	150	120	6	•






#### CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

HEXAGONAL / HEXAGONAL / HEXAGONALE



\*Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company) / \*For screws PHILLIPS® (Phillips Screw Company registered trademark) / \*Pour vis PHILLIPS® (Marque enregistrée par Phillips Screw Company)

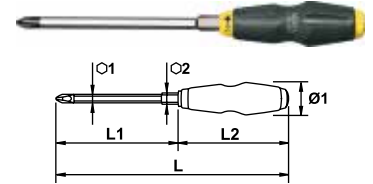
**EGA**
**POZIDRIV®\***




COD.		HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66565	PZ-2	6		35	235	125	110	6	•
66566	PZ-3	8	11	39	270	150	120	6	•


 | DIN ISO 8764

**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**



HEXAGONAL / HEXAGONAL / HEXAGONALE


**ROTORK**
**MECÁNICO / SLOTTED / MECANICIEN / FÜR SCHLITZSCHRAUBEN / PER MECCANICI / MECÁNICO / ПЛОСКАЯ**
**MM**

COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66874	3	0,5	3		155	80	75	16		•
66875	4	0,8	4	22	175	100				•
66876					205					•
66877	5,5	1	5							•
66878				31	230	125	105			•
66879	6,5		6		255	150		8		•
66880		1,2			268					•
66881	8		7							•
66882	10	1,6	8	35	318	200	118			•
67102	12	2						6		•
67103	14	2,5	10		365	250	115			•




 | DIN ISO 2380

**INCH**

COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55409	5/32	0,032	4	22	175	4	75	16	
55410					205				
55411	7/32	0,04	5	31	230	5	105	8	
55414					268	6			
55415	5/16	0,046	7						
55416	25/64	0,063	8	35	318	8	118		
55417	15/32	0,080	10		365	10	115	6	


 | DIN ISO 2380

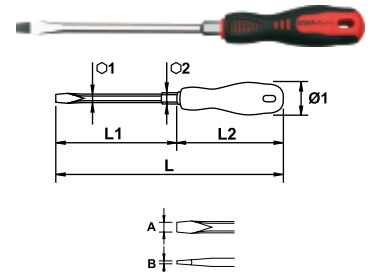
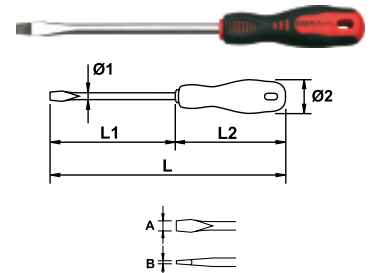
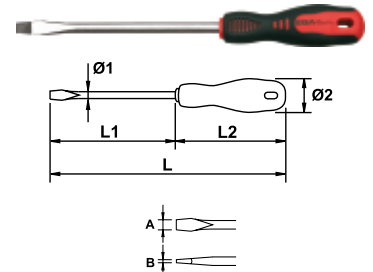
**MM**

COD.	A (mm)	B (mm)	HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)		
67104	4	0,8	4		22	175	100	75	16	
67105	5,5	1	5		31	230	125	105	8	
66883	6,5		6	11		240				
66884	8	1,2				265	150			
66885	10	1,6	8		35	315	200	115	6	
67106	12	2				365	250			
67107	14	2,5	10							


 | DIN ISO 2380

**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**

HEXAGONAL / HEXAGONAL / HEXAGONALE

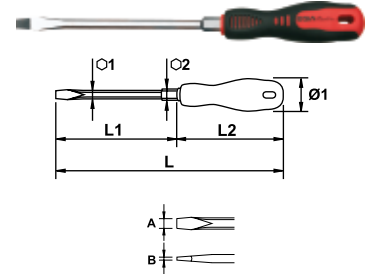


## EGA

### INCH

COD.	A (inch)	B (inch)	HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55420	5/32	0,032	4	-	22	175	4	75	16	
55421	7/32	0,04	5	-	31	230	5	105	8	
55423	5/16	0,046	8	11	35	268	6	-	6	
55424	25/64	0,063	-	-	-	318	8	115	6	
55425	15/32	0,08	10	-	-	368	10	-	6	

**DIN ISO 2380**



### CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

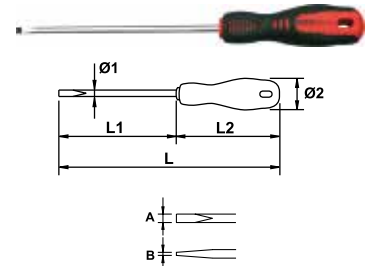
HEXAGONAL / HEXAGONAL / HEXAGONALE

### ELECTRICISTA / ELECTRICIAN / ELECTRICIEN / ELEKTRIK / PER ELETTRICISTI / ELETRICISTA / ЭЛЕКТРИЧЕСКАЯ

### MM

COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
67149	2,5	0,4	2,5	-	135	60	-	-	-	
66886	3	0,5	3	22	175	100	75	16	-	
66887	3	0,5	3	22	175	100	75	16	-	
66888	4	0,8	4	-	200	125	-	-	-	
66890	5	1	5	-	255	150	-	-	-	
66891	5	1	5	31	305	200	105	8	-	
66892	6	1,2	6	-	255	150	-	-	-	
67108	8	1,2	8	-	290	175	-	-	-	
67109	10	1,6	10	35	315	200	115	6	-	

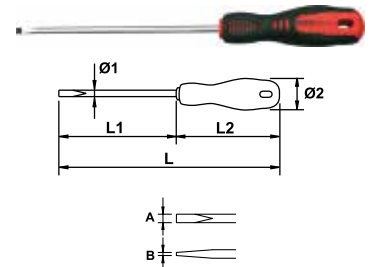
**DIN ISO 2380**



### INCH

COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (inch)	L2 (mm)			
55428	3/32	0,016	2,5	-	135	2	-	-	-	
55431	5/32	0,032	4	22	200	5	75	16	-	
55432	5/32	0,032	4	-	225	6	-	-	-	
55433	3/16	0,04	5	31	255	8	105	8	-	
55434	3/16	0,04	5	31	305	8	105	8	-	
55436	5/16	0,046	8	35	290	7	115	6	-	
55437	25/64	0,063	10	35	315	8	115	6	-	

**DIN ISO 2380**

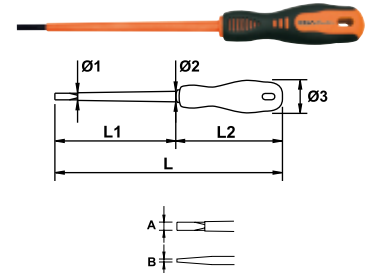


### 1000V

### MM

COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)			
76730	-	2,5	0,4	4,4	6,1	22	135	60	75	16	
76731	-	3	0,5	4,4	6,1	22	175	100	75	16	
76651	-	3	0,5	4,4	6,1	22	175	100	75	16	
76652	-	4	0,8	5,4	7	230	125	-	-	-	
76653		5,5	1	6,4	8,8	31	255	150	105	8	
76654	-	6,5	1,2	7,8	11	-	255	150	105	8	
76732	-	8	1,2	9,4	12,3	-	290	175	115	6	
76733	-	10	1,6	11,4	15	35	315	200	115	6	
76125	-	12	2	13,5	16,5	-	318	200	118	6	

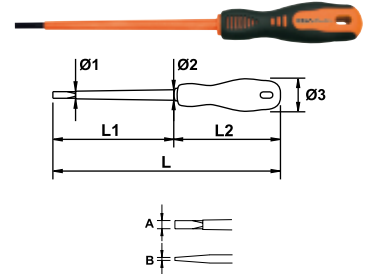
**1000V** | **DIN ISO 2380** | **IEC 60900**



## EGA

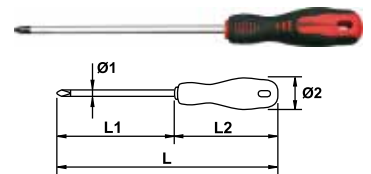
### INCH

COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (inch)	L2 (mm)			
75172	3/32	0,016	4,4	6,1	22	135	2	75	16		
75175	5/32	0,032	5,4	7		230	5				
75176	3/16	0,04	6,4	8,8	31	255	6	105	8		
75177	1/4		7,8	11							
75178	5/16	0,046	9,4	12,3		290	7				
75179	25/64	0,063	11,4	15	35	315	8	115	6		

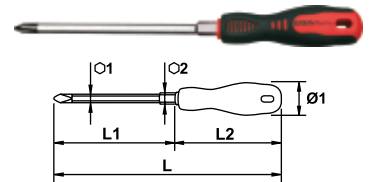


### PHILLIPS®\*

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66897	PH-0	3	22	135	60	75	16		
66898	PH-1	4		205	100				-
66899	PH-2	5	31	230	125	105	8		
66900	PH-3	6		265	150				
67131	PH-4	10	35	315	200	115	6		-



COD.		HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)			
67053	PH-1	5	-	31	205	100	105	8		
66901	PH-2	6			243	125				-
66902	PH-3	8	11	35	268	150	118	6		-
67054	PH-4				318	200				-

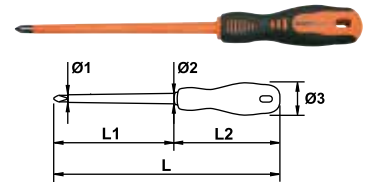


### CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

HEXAGONAL / HEXAGONAL / HEXAGONALE

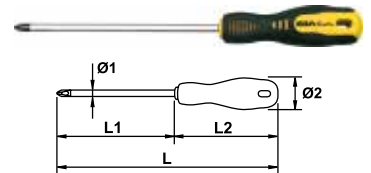
### 1000V

COD.			Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)			
76655		PH-0	4,4	5	22	135	60	75	16		
76656		PH-1	6,4	8		205	100				
76657		PH-2	7,4	9,6	31	230	125	105	8		
76658		PH-3	9,4	12,3	35	268	150	118	6		-
76735		PH-4	9,4	12,3	35	318	200	118	6		-



### POZIDRIV®\*

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66907	PZ-0	3	22	135	60	75	16		
66908	PZ-1	5		205	100				
66909	PZ-2	6	31	230	125	105	8		
66910	PZ-3	8		268	150				-
67064	PZ-4	10	35	318	200	118	6		-










\*Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company) / \*For screws PHILLIPS® (Phillips Screw Company registered trademark) / \*Pour vis PHILLIPS® (Marque enregistrée par Phillips Screw Company)

\*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.) / \*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark) / \*Pour vis POZIDRIV® (Marque enregistrée par European Ind. Serv. Ltd.)



**EGA**

COD.		HEX 1 (mm)	HEX 2 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)			
67167	PZ-1	5	-		215	100		8		
66911	PZ-2	6		35	240	125	115			
66912	PZ-3		11		265	150		6		
67168	PZ-4	8			315	200				








 | DIN ISO 8764

**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**









HEXAGONAL / HEXAGONAL / HEXAGONALE

**1000V**





COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
76659	-	PZ-0	4,4	5	22	135	60	75	16
76660		PZ-1	6,4	8	31	205	100	105	8
76661		PZ-2	7,4	9,6	35	268	150	118	6
76662		PZ-3	9,4	12,3	35	318	200		
76736		PZ-4	12,5						

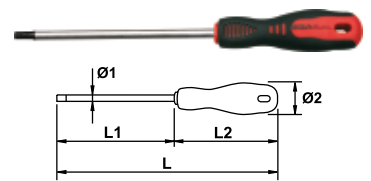
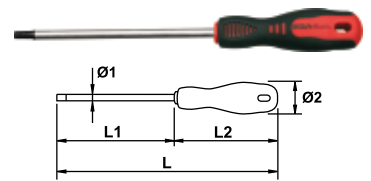
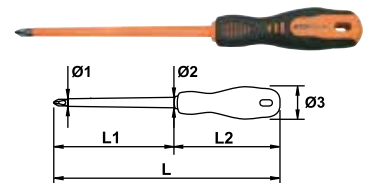
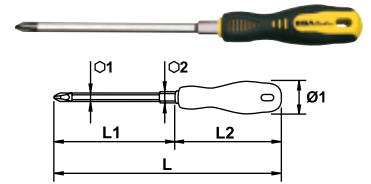

 1000V | DIN ISO 8764 | IEC 60900

**TORX®\***

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66917	T-6								
66918	T-7	3		125	50				
66919	T-8								
66920	T-9		22			75	16		
66921	T-10	4		150	75				
66922	T-15								
66923	T-20	5		175	100				
66924	T-25			205					
66925	T-27	6	31	220	115	105	8		
66926	T-30	7		230	125				
66927	T-40			240					
67183	T-45	8	35	265	150	115	6		
67184	T-50	10		290	175				


**TAMPER TORX**

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
65965	TT-6							
65966	TT-7	3		125	50			
65967	TT-8							
65968	TT-9		22			75	16	
65969	TT-10	4		150	75			
65972	TT-15							
65973	TT-20	5		175	100			
65974	TT-25			205				
65994	TT-27	6	31	220	115	105	8	
65995	TT-30	7		230	125			
65996	TT-40			240				
65997	TT-45	8	35	265	150	115	6	
65998	TT-50	10		290	175			










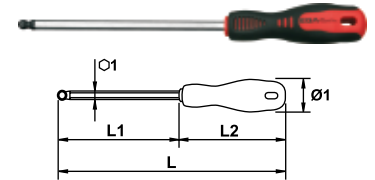
- \*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.) / \*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark) / \*Pour vis POZIDRIV® (Marque enregistrée par European Ind. Serv. Ltd.)
- \*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US) / \*For screws TORX® (Acument Intellectual Properties, LLC, Troy, Mich., US registered trademark) / \*Pour vis TORX® (Marque enregistrée par Acument Intellectual Properties, LLC, Troy, Mich., US)

## EGA




### ■ PUNTA ESFERA / BALL TIP / TÊTE SPHÉRIQUE / KUGELKOPF / TESTA SFERICA / PONTA ESFERICA / С ШАРОВОЙ ГОЛОВКОЙ

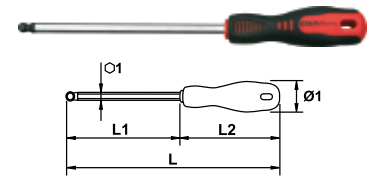
#### ■ MM

COD.	HEX 1 (mm)	Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66928	2,5		150	75	75	16		
66929	3	22	175	100	75	8		
66930	4		205	125	80	6		
66931	5	31	230	150	80	6		
66932	6		265	175	90	6		
66933	8	35	265	150	115	6		
67090	10							










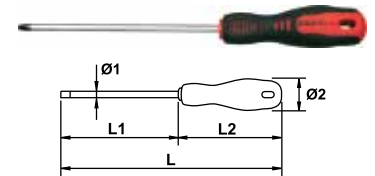
#### ■ INCH

COD.	HEX 1 (inch)	Ø 1 (mm)	L (mm)	L1 (inch)	L2 (mm)			
55441	5/32	22	175	4	75	16		
55442	3/16	31	205	4	105	8		
55444	5/16	35	268	6	115	6		
55445	25/64							



#### ■ ROBERTSON


COD.			Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66934	1	2,4	5	22	175	100	75	16		
66935	2	2,8	5	31	230	125	105	8		
66936	3	3,4	6	31	255	150	105	6		

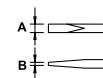
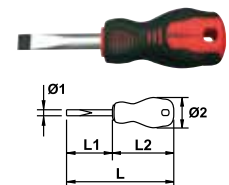


### ■ CARROCERO / STUBBY / TOM POUCE / SCHRAUBENDREHER, KURZE FORM / CACCIAVITI NANI / COTOS / КОРОТКАЯ




### ■ ELECTRICISTA / ELECTRICIAN / ELECTRICIEN / ELEKTRIK / PER ELETTRICISTI / ELETRICISTA / ЭЛЕКТРИЧЕСКАЯ

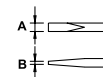
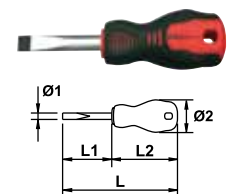
#### ■ MM

COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66937	5,5	1,2	5,5	31	85	25	60	20	






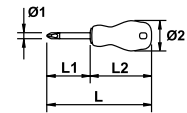
#### ■ INCH




COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55447	7/32	0,046	5,5	31	85	1	60	20	

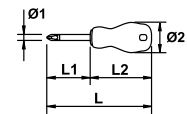




**EGA**
**PHILLIPS\*\***

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
67190	PH-1	5	31	85	25	60	20	•
66938	PH-2	5,5	31	85	25	60	20	•

 | DIN ISO 8764

**POZIDRIV\*\***

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
67191	PZ-1	5	31	85	25	60	20	•
66939	PZ-2	6	31	85	25	60	20	•

 | DIN ISO 8764

**ACCESORIOS / ACCESSORIES / ACCESSOIRES / ERSATZTEILE / ACCESSORI / ACESSORIOS / ЗАПАСНЫЕ ЧАСТИ**
**PORTA-TORNILLOS MAGNÉTICOS / MAGNETIC SCREW HOLDERS / PORTE-TOURNEVIS MAGNÉTIQUE / MAGNETISCHER SCHRAUBENHALTER / PORTA INSERTI MAGNETICO / PORTA PARAFUSO MAGNÉTICO / МАГНИТНЫЙ ДЕРЖАТЕЛЬ ОТВЕРТКИ**

COD.		Válido para / Valid for / Valable pour	
66054	2-3	66420, 66421, 66422, 55352, 55354, 66438, 66456, 66474, 66475, 66476, 66477, 66478, 66488, 66489, 66490, 66491, 66501, 66502, 55364, 67149, 66886, 66887, 55428, 66897, 66907, 66917, 66918, 66919, 66928, 66929	•
66052	4-5	66400, 66401, 66423, 66424, 66411, 66439, 66437, 66479, 66480, 66481, 66482, 76620, 76621, 76628, 76638, 76639, 76640, 76641, 76642, 66457, 66472, 66530, 66531, 66503, 66874, 66875, 66888, 66889, 66890, 66891, 76730, 76731, 76651, 66899, 66908, 67167, 76633, 66919, 66920, 66921, 66922, 66923, 66924, 66930, 66931, 66934, 66935	•
66053	5,5-6	66425, 66412, 55358, 55359, 75063, 75064, 76622, 66444, 66483, 66458, 66473, 66532, 66892, 76652, 67053, 76655	•
66049	* 5,5-6,15	66440, 66443, 76623, 76624, 76738, 76629, 76643, 76644, 66909, 66900, 66911, 66925, 66932, 66936, 76653, 76656, 76634	•

\*: Válido para puntas de 50 mm de longitud / Suitable for 50 mm length bits / Valable pour les pointes de 50 mm de longueur



 Para trabajar con tornillos férricos  
 To work with ferrous screws  
 Pour travailler avec des vis ferriques

 Para trabajar con tornillos inox  
 To work with stainless steel screws  
 Pour travailler avec des vis Inox

 Válido para puntas de 50 mm de longitud  
 Suitable for 50 mm length bits  
 Valable pour les pointes de 50 mm de longueur

 Aguanta hasta 2 kg de peso  
 Supports up to 2 kg weight  
 Supporte jusqu'à un poids de 2 Kg

 Para ver las puntas disponibles consultar en el capítulo de puntas de destornillador del catálogo general o en [www.egamaster.com](http://www.egamaster.com)  
 To see the available bits check the bits chapter of general catalog or in [www.egamaster.com](http://www.egamaster.com)  
 Pour voir les pointes disponibles merci de consulter le chapitre des pointes de tournevis du catalogue général ou sur [www.egamaster.com](http://www.egamaster.com)
**SET**

COD.	PCS.	
66047	4	45
PCS.	Composición / Composition / Composition	Descripción / Description / Description
4	66049, 66052, 66053, 66054	PORTA-TORNILLOS MAGNETICO / MAGNETIC SCREW HOLDERS / PORTE-TOURNEVIS MAGNÉTIQUE


 • \*Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company) / \*For screws PHILLIPS® (Phillips Screw Company registered trademark) / \*Pour vis PHILLIPS® (Marque enregistrée par Phillips Screw Company)  
 • \*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.) / \*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark) / \*Pour vis POZIDRIV® (Marque enregistrée par European Ind. Serv. Ltd.)

## EGA

### MICROTRONIC

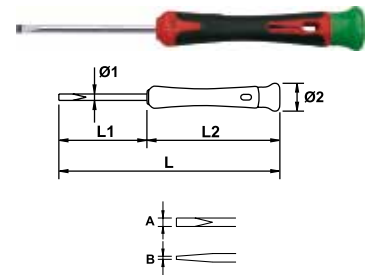


### ELECTRICISTA / ELECTRICIAN / ELECTRICIEN / ELEKTRIK / PER ELETTRONICA / ELETRICISTA / ЭЛЕКТРИЧЕСКАЯ

#### MM

COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66846					145	50			
66847	2	0,4	3						
66848	3	0,5		21	170	75	95	10	•
66849	4	0,8	4						

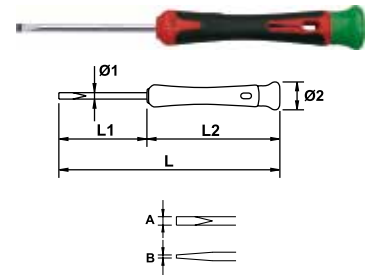
| DIN ISO 2380



#### INCH

COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55449					145	2			
55450	5/64	0,016	3						
55451	1/8	0,02		21	170	3	95	10	•
55452	5/32	0,03	4						

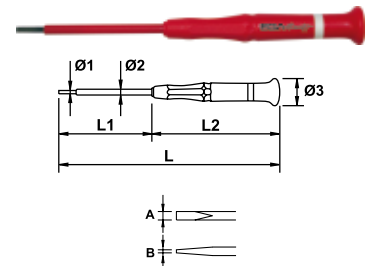
| DIN ISO 2380



#### 1000V

COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
75156	1,5	0,23	1,5	3,1		140	40			
75157	1,8	0,3	1,8	3,4						
75158	2	0,4	2	3,6	19	160	60	100	10	•
75159	2,5	0,5	2,5	4,1						
75201	3	0,5	3	4,6		175	75			

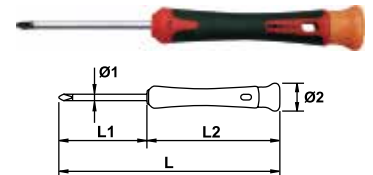
| 1000V | DIN ISO 2380 | IEC 60900



#### PHILLIPS®\*

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66850	PH-00	2		145	50	95	10	
66851	PH-0	3	21					•
66852	PH-1	4		170	75			

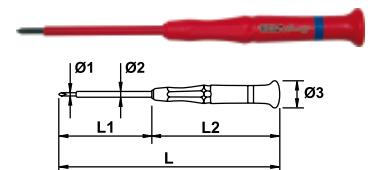
| DIN ISO 8764



#### 1000V




COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
75202	PH-00	2,5	4,1	19	175	75	100	10	
75203	PH-0	3	4,6						•

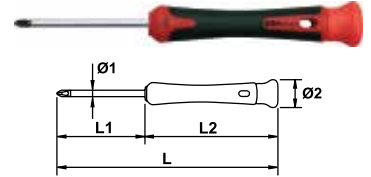
| 1000V | DIN ISO 8764 | IEC 60900






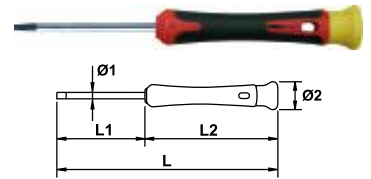
\*Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company) / \*For screws PHILLIPS® (Phillips Screw Company registered trademark) / \*Pour vis PHILLIPS® (Marque enregistrée par Phillips Screw Company)




**EGA**
**POZIDRIV®\***

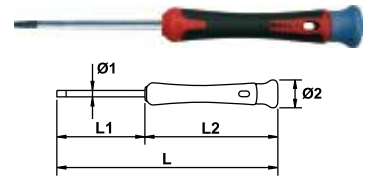
COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66853	PZ-0	3		145	50	95	10	•
66854	PZ-1	4	21	170	75			





 DIN ISO 8764

**TORX®\***

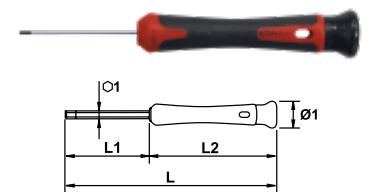
COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66855	T-6	2		145	50			
66856	T-7							
66857	T-8	3						
66858	T-9		21			95	10	•
66859	T-10			170	75			
66860	T-15	4						
66861	T-20							





**TAMPER TORX**

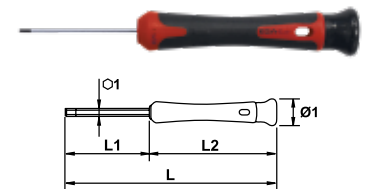
COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66866	TT-6	2		145	50			
66867	TT-7							
66868	TT-8	3						
66869	TT-9		21			95	10	•
66870	TT-10			170	75			
66871	TT-15	4						
66872	TT-20							


**HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / HEXAGONAL / HEXAGONAL / ШЕСТИГРАННИК**
**MM**

COD.		Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)		
57684	1,5	21	145	50	95	10	•
57685	2						


**INCH**

COD.		Ø 1 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55458	1/16	21	145	2	95	10	•
55453	5/64						






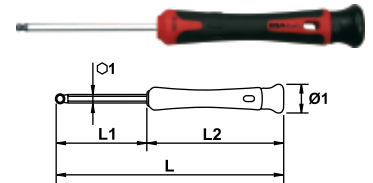
- \*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.) / \*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark) / \*Pour vis POZIDRIV® (Marque enregistrée par European Ind. Serv. Ltd.)
- \*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US) / \*For screws TORX® (Acument Intellectual Properties, LLC, Troy, Mich., US registered trademark) / \*Pour vis TORX® (Marque enregistrée par Acument Intellectual Properties, LLC, Troy, Mich., US)

## EGA




**HEXAGONAL PUNTA ESFERA / HEXAGONAL BALL POINT / HEXAGONALE AVEC EMBOUT SPHÉRIQUE / HEXAGONAL KUGELKOPF / HEXAGONAL TESTA ESFERICA / HEXAGONAL COM PUNTA ESFERICA / ШЕСТИГРАННИК С ШАРОВОЙ ГОЛОВКОЙ**

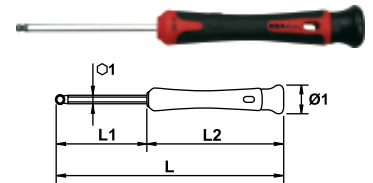
■ MM

COD.		Ø 1 (mm)	L (mm)	L1 (mm)	L2 (mm)		
66864	2,5	21	145	50	95	10	●
66865	3		155	60			



■ INCH




COD.		Ø 1 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55455	5/64	21	145	2	95	10	●
55457	1/8		155				

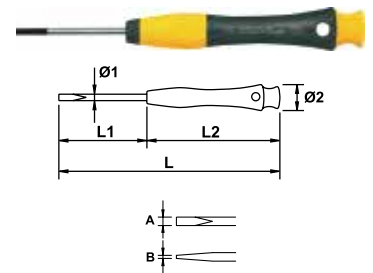


**DESCARGA ELECTROSTÁTICA / ELECTROSTATIC DISCHARGE / DÉCHARGE ÉLECTROSTATIQUE / ELEKTROSTATISCHE ENTLADUNG / CACCIAVITI PER ELETTRONICA STATICA / DESCARGA ELECTROSTÁTICA / РАЗРЯЖАТЕЛЬ СТАТИЧЕСКОГО ЭЛЕКТРИЧЕСТВА**




■ ELECTRICISTA / ELECTRICIAN / ELECTRICIEN / ELEKTRIK / PER ELETTRONICA / ELETTRICISTA / ЭЛЕКТРИЧЕСКАЯ

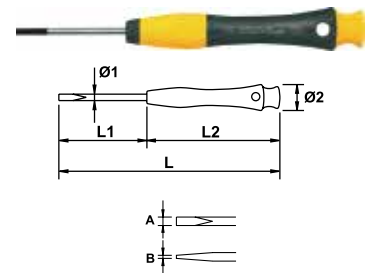
■ MM

COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
64740	1	0,2			140	40		14		
64741	1,5	0,3	2					16		
64742	2							17	10	
64743	2,5	0,4	2,5	16			100	19		
64744	3	0,5	3		160	60		21		●
64745	3,5	0,6	3,5					24		
64746	4	0,7	4							







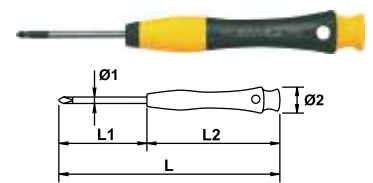
■ INCH

COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (inch)	L2 (mm)			
55460		1/16			140			14		
55461	5/64	5/64	2					16		
55464	9/64	9/64	3,5	16	160	2	100	21	10	
55465	5/32	5/32	4					24		●







■ PHILLIPS®\*

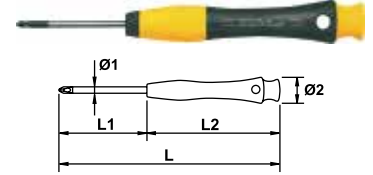
COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
64747	PH00	2,5					17		
64748	PH0	3,0	16	160	60	100	19	10	●
64749	PH1	4,0					24		






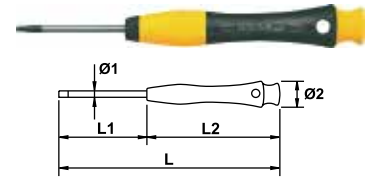
\*Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company) / \*For screws PHILLIPS® (Phillips Screw Company registered trademark) / \*Pour vis PHILLIPS® (Marque enregistrée par Phillips Screw Company)





**EGA**
**POZIDRIV®\***

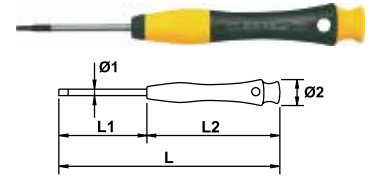
COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
64753	PZ0	3,0	16	160	60	100	19	10	•
64754	PZ1	4,0	16	160	60	100	24	10	•





**TORX®\***

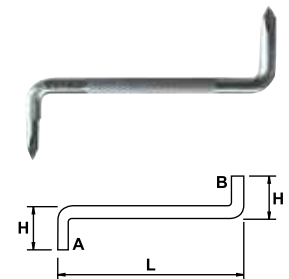
COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
64756	T4		16	140	40	100	14	10	•
64757	T5	2,5	16	140	40	100	14	10	•
64758	T6		16	140	40	100	14	10	•


**TAMPER TORX**

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
64762	TT-7		16	140	40	100	15	10	-
64763	TT-8	2,5	16	140	40	100	15	10	-
64764	TT-9		16	140	40	100	15	10	-
64765	TT-10	3,0	16	160	60	100	19	10	•


**DESTORNILLADOR ACODADO / OFFSET SCREWDRIVER / TOURNEVIS CONTRE COUDÉ / WINKELSCHRAUBENDREHER / CACCIAVITE A SQUADRA / CHAVE DE PARAFUSOS ANGULAR / КОЛЕНЧАТАЯ ОТВЕРТКА**

COD.	A	B	L (mm)	H (mm)			
57675	PH1	PH2	125	32	45		
57676	PH3	PH4	200	50	200		
57677	PZ1	PZ2	125	32	45		
57678	PZ3	PZ4	200	50	200		
57679	4	4 (90°)	100	25	25	10	•
57680	5,5	5,5 (90°)	125	30	45		
57681	6	6 (90°)	125	30	45		
57682	8	8 (90°)	150	40	100		
57683	10	10 (90°)	175	50	200		



- \*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.) / \*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark) / \*Pour vis POZIDRIV® (Marque enregistrée par European Ind. Serv. Ltd.)
- \*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US) / \*For screws TORX® (Acument Intellectual Properties, LLC, Troy, Mich., US registered trademark) / \*Pour vis TORX® (Marque enregistrée par Acument Intellectual Properties, LLC, Troy, Mich., US)

**EGA**
**EXPOSITORES Y SETS / DISPLAYS AND SETS / PRESENTOIRS ET SETS / DISPLAY / ESPOSITORI / DISPLAY STAND / СТЕНДЫ**
**MASTERTORK**
**1000V 4 PCS.**


COD.	PCS.	
<b>76676</b>	4	A
<b>76677</b>		B

PCS.	COD.	PCS.	
1	76628	PH0	⊕
	76629	PH1	
	76630	PH2	
	76631	PH3	

COD.	PCS.	
<b>76664</b>	4	A
<b>76665</b>		B

PCS.	COD.	PCS.	
1	76633	PZ0	⊕
	76634	PZ1	
	76635	PZ2	
	76636	PZ3	

**5 PCS.**


COD.	PCS.	
<b>69858</b>	5	A
<b>68487</b>		B

PCS.	COD.	PCS.	
1	66422	3 x 100 mm	⊕
	66423	4 x 125 mm	
	66425	5,5 x 150 mm	⊕
	66439	PH1	
	66440	PH2	

COD.	PCS.	
<b>55507</b>	5	A
<b>55508</b>		B

PCS.	COD.	PCS.	
1	66420	2,5 x 75 mm	⊕
	66422	3 x 100 mm	
	66423	4 x 125 mm	⊕
	66425	5,5 x 150 mm	
	66427	8 x 175 mm	

COD.	PCS.	
<b>55510</b>	5	A
<b>55511</b>		B

PCS.	COD.	PCS.	
1	66438	PH0	⊕
	66439	PH1	
	66440	PH2	
	66441	PH3	
	66442	PH4	

COD.	PCS.	
<b>55513</b>	5	A
<b>55514</b>		B

PCS.	COD.	PCS.	
1	66456	PZ0	⊕
	66457	PZ1	
	66458	PZ2	
	66459	PZ3	
	66460	PZ4	

**1000V 5 PCS.**


COD.	PCS.	
<b>76667</b>	5	A
<b>76668</b>		B

PCS.	COD.	PCS.	
1	76621	3 x 100 mm	⊕
	76622	4 x 125 mm	
	76624	5,5 x 150 mm	⊕
	76625	6,5 x 150 mm	
	76626	8 x 175 mm	

COD.	PCS.	
<b>76910</b>	5	A
<b>76911</b>		B

PCS.	COD.	PCS.	
1	76621	3 x 100 mm	⊕
	76622	4 x 125 mm	
	76624	5,5 x 150 mm	⊕
	76634	PZ1	
	76635	PZ2	

COD.	PCS.	
<b>76916</b>	5	A
<b>76917</b>		B

PCS.	COD.	PCS.	
1	76628	PH0	⊕
	76629	PH1	
	76630	PH2	
	76631	PH3	
	76632	PH4	

**6 PCS.**


COD.	PCS.	
<b>69859</b>	6	A
<b>68488</b>		B

PCS.	COD.	PCS.	
1	66420	2,5 x 75 mm	⊕
	66421	3 x 100 mm	
	66423	4 x 125 mm	⊕
	66425	5,5 x 150 mm	
	66439	PH1	
	66440	PH2	

COD.	PCS.	
<b>55501</b>	6	A
<b>55502</b>		B

PCS.	COD.	PCS.	
1	66400	3 x 80 mm	⊕
	66401	4 x 100 mm	
	66403	5,5 x 125 mm	⊕
	66405	6,5 x 150 mm	
	66407	8 x 200 mm	
	66408	10 x 200 mm	




COD.	PCS.	
<b>55519</b>	6	A
<b>55520</b>		B

PCS.	COD.	PCS.	
1	66401	4 x 100 mm	⊕
	66402	5,5 x 100 mm	
	66404	6,5 x 125 mm	⊕
	66457	PZ1	
	66458	PZ2	
	66459	PZ3	






**EGA**

COD.	PCS.	
<b>55522</b>	6	A
<b>55523</b>		B




PCS.	COD.	PCS.		
1	66401	4 x 100 mm		
	66402	5,5 x 100 mm		
	66405	6,5 x 150 mm		
	66439	PH1		-
	66440	PH2		
	66441	PH3		

**1000V 6 PCS.**





COD.	PCS.	
<b>76670</b>	6	A
<b>76671</b>		B

PCS.	COD.	PCS.		
1	76620	2,5 x 75 mm		
	76621	3 x 100 mm		
	76622	4 x 125 mm		
	76624	5,5 x 150 mm		-
	76625	6,5 x 150 mm		
	76626	8 x 175 mm		




COD.	PCS.	
<b>76901</b>	6	A
<b>76902</b>		B

PCS.	COD.	PCS.		
1	76621	3 x 100 mm		
	76622	4 x 125 mm		
	76624	5,5 x 150 mm		
	76628	PH0		-
	76629	PH1		
	76630	PH2		




COD.	PCS.	
<b>76922</b>	6	A
<b>76923</b>		B

PCS.	COD.	PCS.		
1	76620	2,5 x 75 mm		
	76621	3 x 100 mm		
	76622	4 x 125 mm		
	76623	5,5 x 125 mm		-
	76629	PH1		
	76630	PH2		


COD.	PCS.	
<b>76928</b>	6	A
<b>76929</b>		B

PCS.	COD.	PCS.		
1	76621	3 x 100 mm		
	76622	4 x 125 mm		
	76625	6,5 x 150 mm		
	76629	PH1		-
	76630	PH2		
	76631	PH3		


COD.	PCS.	
<b>76934</b>	6	A
<b>76935</b>		B

PCS.	COD.	PCS.		
1	76621	3 x 100 mm		
	76622	4 x 125 mm		
	76625	6,5 x 150 mm		
	76633	PZ0		-
	76634	PZ1		
	76635	PZ2		

COD.	PCS.	
<b>76931</b>	6	A
<b>76932</b>		B


PCS.	COD.	PCS.		
1	76640	T8		-
	76641	T9		
	76642	T10		
	76643	T15		
	76644	T20		
	76645	T25		

COD.	PCS.	
<b>76926</b>	6	B


PCS.	COD.	PCS.		
1	74701	6 mm		-
	74702	7 mm		
	74703	8 mm		
	74704	9 mm		
	74705	10 mm		
	74708	13 mm		

**7 PCS.**


COD.	PCS.	
<b>55525</b>	7	A
<b>55526</b>		B


PCS.	COD.	PCS.		
1	66474	T6		-
	66476	T8		
	66478	T10		
	66479	T15		
	66480	T20		
	66481	T25		
	66483	T30		

COD.	PCS.	
<b>55528</b>	7	A
<b>55529</b>		B

PCS.	COD.	PCS.		
1	66478	T10		-
	66479	T15		
	66480	T20		
	66481	T25		
	66482	T27		
	66483	T30		
	66484	T40		

**1000V 7 PCS.**


COD.	PCS.	
<b>76938</b>	7	B

PCS.	COD.	PCS.		
1	74699	5 mm		-
	74700	5,5 mm		
	74701	6 mm		
	74702	7 mm		
	74703	8 mm		
	74705	10 mm		
	74708	13 mm		

## EGA

### 8 PCS.



COD.	PCS.	A	B
<b>69860</b>	8	—	A
<b>68489</b>	8	—	B

PCS.	COD. PCS.		
	66421 3 x 100 mm		
	66423 4 x 125 mm		
	66403 5,5 x 125 mm		
1	66405 6,5 x 150 mm		
	66438 PH0		
	66439 PH1		
	66457 PZ1		
	66458 PZ2		

COD.	PCS.	A	B
<b>55504</b>	8	—	A
<b>55505</b>	8	—	B

PCS.	COD. PCS.		
	66400 3 x 80 mm		
	66401 4 x 100 mm		
	66402 5,5 x 100 mm		
1	66403 5,5 x 125 mm		
	66404 6,5 x 125 mm		
	66406 8 x 150 mm		
	66407 8 x 200 mm		
	66408 10 x 200 mm		

COD.	PCS.	A	B
<b>55516</b>	8	—	A
<b>55517</b>	8	—	B

PCS.	COD. PCS.		
	66400 3 x 80 mm		
	66401 4 x 100 mm		
	66403 5,5 x 125 mm		
1	66405 6,5 x 150 mm		
	66438 PH0		
	66439 PH1		
	66440 PH2		
	66441 PH3		

### 1000V 8 PCS.



COD.	PCS.	A	B
<b>76674</b>	8	—	B

PCS.	COD. PCS.		
	76621 3 x 100 mm		
	76622 4 x 125 mm		
	76624 5,5 x 150 mm		
1	76625 6,5 x 150 mm		
	76629 PH1		
	76630 PH2		
	76634 PZ1		
	76635 PZ2		

COD.	PCS.	A	B
<b>76919</b>	8	—	A
<b>76920</b>	8	—	B

PCS.	COD. PCS.		
	76620 2,5 x 75 mm		
	76622 4 x 125 mm		
	76623 5,5 x 125 mm		
1	76625 6,5 x 150 mm		
	76628 PH0		
	76629 PH1		
	76630 PH2		
	76631 PH3		

COD.	PCS.	A	B
<b>76940</b>	8	—	A
<b>76941</b>	8	—	B

PCS.	COD. PCS.		
	76620 2,5 x 75 mm		
	76621 3 x 100 mm		
	76622 4 x 125 mm		
1	76625 6,5 x 150 mm		
	76628 PH0		
	76629 PH1		
	76630 PH2		
	76631 PH3		

COD.	PCS.	A	B
<b>76907</b>	8	—	A
<b>76908</b>	8	—	B

PCS.	COD. PCS.		
	76620 2,5 x 75 mm		
	76621 3 x 100 mm		
	76622 4 x 125 mm		
1	76624 5,5 x 150 mm		
	76625 6,5 x 150 mm		
	76633 PZ0		
	76634 PZ1		
	76635 PZ2		

COD.	PCS.	A	B
<b>76904</b>	8	—	A
<b>76905</b>	8	—	B

PCS.	COD. PCS.		
	76621 3 x 100 mm		
	76622 4 x 125 mm		
	76624 5,5 x 150 mm		
1	76625 6,5 x 150 mm		
	76629 PH1		
	76630 PH2		
	76634 PZ1		
	76635 PZ2		

COD.	PCS.	A	B
<b>76913</b>	8	—	A
<b>76914</b>	8	—	B

PCS.	COD. PCS.		
	76628 PH0		
	76629 PH1		
	76630 PH2		
1	76631 PH3		
	76633 PZ0		
	76634 PZ1		
	76635 PZ2		
	76636 PZ3		

# 05

**DESTORNILLADORES  
SCREWDRIVERS  
TOURNEVIS  
SCHRAUBENZIEHER  
CACCIAVITI  
CHAVES DE FENDA  
OTBEPTKH**



## EGA

### ■ 9 PCS.



COD.	PCS.	
<b>55992</b>	9	C

PCS.	COD. PCS.	
	55330	1/8" x 3"
	55331	5/32" x 4"
	55332	7/32" x 4"
	55334	1/4" x 5"
1	55336	5/16" x 6"
	55338	3/8" x 8"
	55339	25/64" x 8"
	55340	15/32" x 10"
	55341	1/2" x 10"

COD.	PCS.	
<b>56029</b>	9	C

PCS.	COD. PCS.	
	55373	5/32"
	55374	3/16"
	55375	7/32"
	55376	1/4"
1	55378	5/16"
	55379	11/32"
	55380	25/64"
	55382	15/32"
	55383	1/2"

### ■ 10 PCS.



COD.	PCS.	
<b>55991</b>	10	C

PCS.	COD. PCS.	
	66400	3 x 80 mm
	66401	4 x 100 mm
	66402	5,5 x 100 mm
	66404	6,5 x 125 mm
1	66406	8 x 150 mm
	66407	8 x 200 mm
	66408	10 x 200 mm
	66409	12 x 250 mm
	66449	13 x 250 mm
	66410	14 x 250 mm

### ■ 1000V 10 PCS.



COD.	PCS.	
<b>79468</b>	10	C

PCS.	COD. PCS.	
	75132	5/32"
	74984	3/16"
	75133	7/32"
	74985	1/4"
1	74986	5/16"
	74987	3/8"
	75136	25/64"
	74988	7/16"
	75138	15/32"
	74989	1/2"

### ■ 12 PCS.



COD.	PCS.	
<b>55996</b>	12	C

PCS.	COD. PCS.	
	66488	TT7
	66489	TT8
	66490	TT9
	66491	TT10
	66492	TT15
1	66493	TT20
	66494	TT25
	66495	TT27
	66496	TT30
	66497	TT40
	66498	TT45
	66499	TT50

COD.	PCS.	
<b>55997</b>	12	C

PCS.	COD. PCS.	
	66510	4 mm
	66511	5 mm
	66512	5,5 mm
	66513	6 mm
	66514	7 mm
1	66515	8 mm
	66516	9 mm
	66517	10 mm
	66518	11 mm
	66519	12 mm
	66520	13 mm
	66521	14 mm

### ■ 1000V 12 PCS.



COD.	PCS.	
<b>79466</b>	12	C

PCS.	COD. PCS.	
	75038	TT7
	75039	TT8
	75040	TT9
	75041	TT10
	75042	TT15
1	75043	TT20
	75044	TT25
	75045	TT27
	75046	TT30
	75047	TT40
	75048	TT45
	75049	TT50

COD.	PCS.	
<b>79467</b>	12	C

PCS.	COD. PCS.	
	74698	4 mm
	74699	5 mm
	74700	5,5 mm
	74701	6 mm
	74702	7 mm
1	74703	8 mm
	74704	9 mm
	74705	10 mm
	74706	11 mm
	74707	12 mm
	74708	13 mm
	74709	14 mm

## EGA

### 13 PCS.



COD.	PCS.	
<b>56028</b>	13	C

PCS.	COD. PCS.	
	66474	T6
	66475	T7
	66476	T8
	66477	T9
	66478	T10
	66479	T15
1	66480	T20
	66481	T25
	66482	T27
	66483	T30
	66484	T40
	66485	T45
	66486	T50



### 1000V 13 PCS.



COD.	PCS.	
<b>79465</b>	13	C

PCS.	COD. PCS.	
	76638	T6
	76639	T7
	76640	T8
	76641	T9
	76642	T10
	76643	T15
1	76644	T20
	76645	T25
	76646	T27
	76647	T30
	76648	T40
	76649	T45
	76650	T50



### 150 PCS.



COD.	PCS.	
<b>66540</b>	150	

PCS.	COD. PCS.	
	66402	5,5 x 100 mm
	66404	6,5 x 125 mm
	66406	8 x 150 mm
	66421	3 x 60 mm
	66422	3 x 100 mm
	66423	4 x 125 mm
	66425	5,5 x 150 mm
10	66426	6,5 x 150 mm
	76621	3 x 100 mm
	66438	PH0
	66439	PH1
	66440	PH2
	66456	PZ0
	66457	PZ1
	66458	PZ2



### 56 PCS.



COD.	PCS.	
<b>66541</b>	56	

PCS.	COD. PCS.	
6	66402	5,5 x 100 mm
5	66404	6,5 x 125 mm
	66406	8 x 150 mm
	66423	4 x 125 mm
	66425	5,5 x 150 mm
6	76622	4 x 125 mm
	66439	PH1
5	66440	PH2
6	66457	PZ1
5	66458	PZ2



### T - MASTERTORK

#### 7 PCS.



COD.	PCS.	
<b>55403</b>	7	

PCS.	COD. PCS.	
	66571	2,5 mm
	66572	3 mm
	66573	4 mm
1	66574	5 mm
	66575	6 mm
	66576	8 mm
	66577	10 mm



## EGA

### ■ ROTORK

#### ■ 1000V 4 PCS.



COD.	PCS.	
<b>76988</b>		A
<b>76989</b>	4	B

PCS.	COD. PCS.	
1	76655	PH0
	76656	PH1
	76657	PH2
	76658	PH3

COD.	PCS.	
<b>76985</b>		A
<b>76986</b>	4	B

PCS.	COD. PCS.	
1	76659	PZ0
	76660	PZ1
	76661	PZ2
	76662	PZ3

#### ■ 5 PCS.



COD.	PCS.	
<b>66995</b>		A
<b>68495</b>	5	B

PCS.	COD. PCS.	
1	66877	5,5 x 125 mm
	66887	3 x 100 mm
	66890	5 x 150 mm
	66898	PH1
	66899	PH2

COD.	PCS.	
<b>69125</b>		A
<b>69126</b>	5	B

PCS.	COD. PCS.	
1	66874	3 x 80 mm
	66875	4 x 100 mm
	66877	5,5 x 125 mm
	66879	6,5 x 150 mm
	66881	8 x 200 mm

COD.	PCS.	
<b>69143</b>		A
<b>69144</b>	5	B

PCS.	COD. PCS.	
1	66886	3 x 60 mm
	66887	3 x 100 mm
	66888	4 x 125 mm
	66890	5 x 150 mm
	66891	5 x 200 mm

COD.	PCS.	
<b>69714</b>		A
<b>69718</b>	5	B

PCS.	COD. PCS.	
1	66897	PH0
	66898	PH1
	66899	PH2
	66900	PH3
	67131	PH4

COD.	PCS.	
<b>69723</b>		A
<b>69727</b>	5	B

PCS.	COD. PCS.	
1	66907	PZ0
	66908	PZ1
	66909	PZ2
	66910	PZ3
	67064	PZ4

COD.	PCS.	
<b>55537</b>		A
<b>55538</b>	5	B

PCS.	COD. PCS.	
1	67149	2,5 x 60 mm
	66887	3 x 100 mm
	66888	4 x 125 mm
	66890	5 x 150 mm
	67108	8 x 175 mm

COD.	PCS.	
<b>55546</b>		A
<b>55547</b>	5	B

PCS.	COD. PCS.	
1	66907	PZ0
	66908	PZ1
	66909	PZ2
	66910	PZ3
	67064	PZ4

#### ■ 1000V 5 PCS.



COD.	PCS.	
<b>76961</b>		A
<b>76962</b>	5	B

PCS.	COD. PCS.	
1	76655	PH0
	76656	PH1
	76657	PH2
	76658	PH3
	76735	PH4

#### ■ 6 PCS.



COD.	PCS.	
<b>66996</b>		A
<b>68496</b>	6	B

PCS.	COD. PCS.	
1	67149	2,5 x 60 mm
	66887	3 x 100 mm
	66888	4 x 125 mm
	66890	5 x 150 mm
	66898	PH1
	66899	PH2

COD.	PCS.	
<b>55531</b>		A
<b>55532</b>	6	B

PCS.	COD. PCS.	
1	66874	3 x 80 mm
	66875	4 x 100 mm
	66877	5,5 x 125 mm
	66879	6,5 x 150 mm
	66881	8 x 200 mm
	66882	10 x 200 mm

## EGA

COD.	PCS.	
<b>55552</b>	6	A
<b>55553</b>		B

PCS.	COD. PCS.		
1	66875	4 x 100 mm	
	66877	5,5 x 125 mm	
	66879	6,5 x 150 mm	
	66898	PH1	
	66899	PH2	
	66900	PH3	

COD.	PCS.	
<b>55549</b>	6	A
<b>55550</b>		B

PCS.	COD. PCS.		
1	66875	4 x 100 mm	
	66876	5,5 x 100 mm	
	66878	6,5 x 125 mm	
	66908	PZ1	
	66909	PZ2	
	66910	PZ3	

### 1000V 6 PCS.



COD.	PCS.	
<b>76973</b>	6	A
<b>76974</b>		B

PCS.	COD. PCS.		
1	76730	2,5 x 60 mm	
	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76653	5,5 x 150 mm	
	76654	6,5 x 150 mm	
	76732	8 x 175 mm	

COD.	PCS.	
<b>76955</b>	6	A
<b>76956</b>		B

PCS.	COD. PCS.		
1	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76653	5,5 x 150 mm	
	76654	6,5 x 150 mm	
	76732	8 x 175 mm	
	76733	10 x 200 mm	

COD.	PCS.	
<b>76967</b>	6	A
<b>76968</b>		B

PCS.	COD. PCS.		
1	76730	2,5 x 60 mm	
	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76653	5,5 x 150 mm	
	76656	PH1	
	76657	PH2	

COD.	PCS.	
<b>76943</b>	6	A
<b>76944</b>		B

PCS.	COD. PCS.		
1	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76653	5,5 x 150 mm	
	76655	PH0	
	76656	PH1	
	76657	PH2	

COD.	PCS.	
<b>76952</b>	6	A
<b>76953</b>		B

PCS.	COD. PCS.		
1	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76653	5,5 x 150 mm	
	76659	PZ0	
	76660	PZ1	
	76661	PZ2	

COD.	PCS.	
<b>76976</b>	6	A
<b>76977</b>		B

PCS.	COD. PCS.		
1	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76654	6,5 x 150 mm	
	76656	PH1	
	76657	PH2	
	76658	PH3	

COD.	PCS.	
<b>76970</b>	6	A
<b>76971</b>		B

PCS.	COD. PCS.		
1	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76654	6,5 x 150 mm	
	76659	PZ0	
	76660	PZ1	
	76661	PZ2	

### 7 PCS.



COD.	PCS.	
<b>55555</b>	7	A
<b>55556</b>		B

PCS.	COD. PCS.	
1	66921	T10
	66922	T15
	66923	T20
	66924	T25
	66925	T27
	66926	T30
	66927	T40

COD.	PCS.	
<b>55558</b>	7	A
<b>55559</b>		B

PCS.	COD. PCS.	
1	66917	T6
	66919	T8
	66921	T10
	66922	T15
	66923	T20
	66924	T25
	66926	T30

## EGA

### 8 PCS.



COD.	PCS.	A	B
<b>66997</b>	8	—	A
<b>68497</b>	8	—	B

PCS.	COD. PCS.		
1	66887	3 x 100 mm	
	66888	4 x 125 mm	
	66877	5,5 x 125 mm	
	66879	6,5 x 150 mm	
	66897	PH0	
	66898	PH1	
	66908	PZ1	
	66909	PZ2	

COD.	PCS.	A	B
<b>69128</b>	8	—	A
<b>69129</b>	8	—	B

PCS.	COD. PCS.		
1	66874	3 x 80 mm	
	66875	4 x 100 mm	
	66876	5,5 x 100 mm	
	66877	5,5 x 125 mm	
	66878	6,5 x 125 mm	
	66880	8 x 150 mm	
	66881	8 x 200 mm	
	66882	10 x 200 mm	

COD.	PCS.	A	B
<b>69159</b>	8	—	A
<b>69168</b>	8	—	B

PCS.	COD. PCS.		
1	67149	2,5 x 60 mm	
	66887	3 x 100 mm	
	66888	4 x 125 mm	
	66890	5 x 150 mm	
	66891	5 x 200 mm	
	66892	6 x 150 mm	
	67108	8 x 175 mm	
	67109	10 x 200 mm	

COD.	PCS.	A	B
<b>55561</b>	8	—	A
<b>55562</b>	8	—	B

PCS.	COD. PCS.		
1	66874	3 x 80 mm	
	66875	4 x 100 mm	
	66877	5,5 x 125 mm	
	66879	6,5 x 150 mm	
	66897	PH0	
	66898	PH1	
	66899	PH2	
	66900	PH3	

### 1000V 8 PCS.



COD.	PCS.	A	B
<b>76684</b>	8	—	A
<b>76685</b>	8	—	B

PCS.	COD. PCS.		
1	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76653	5,5 x 150 mm	
	76654	6,5 x 150 mm	
	76656	PH1	
	76657	PH2	
	76660	PZ1	
	76661	PZ2	

COD.	PCS.	A	B
<b>76964</b>	8	—	A
<b>76965</b>	8	—	B

PCS.	COD. PCS.		
1	76730	2,5 x 60 mm	
	76652	4 x 125 mm	
	76653	5,5 x 150 mm	
	76654	6,5 x 150 mm	
	76655	PH0	
	76656	PH1	
	76657	PH2	
	76658	PH3	

COD.	PCS.	A	B
<b>76982</b>	8	—	A
<b>76983</b>	8	—	B

PCS.	COD. PCS.		
1	76730	2,5 x 60 mm	
	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76654	6,5 x 150 mm	
	76655	PH0	
	76656	PH1	
	76657	PH2	
	76658	PH3	

COD.	PCS.	A	B
<b>76949</b>	8	—	A
<b>76950</b>	8	—	B

PCS.	COD. PCS.		
1	76730	2,5 x 60 mm	
	76731	3 x 60 mm	
	76652	4 x 125 mm	
	76653	5,5 x 150 mm	
	76654	6,5 x 150 mm	
	76659	PZ0	
	76660	PZ1	
	76661	PZ2	

COD.	PCS.	A	B
<b>76979</b>	8	—	A
<b>76980</b>	8	—	B

PCS.	COD. PCS.		
1	76651	3 x 100 mm	
	76652	4 x 125 mm	
	76653	5,5 x 150 mm	
	76654	6,5 x 150 mm	
	76655	PH0	
	76656	PH1	
	76657	PH2	
	76658	PH3	

COD.	PCS.	A	B
<b>76958</b>	8	—	A
<b>76959</b>	8	—	B

PCS.	COD. PCS.		
1	76655	PH0	
	76656	PH1	
	76657	PH2	
	76658	PH3	
	76659	PZ0	
	76660	PZ1	
	76661	PZ2	
	76662	PZ3	

# 05

**DESTORNILLADORES  
SCREWDRIVERS  
TOURNEVIS  
SCHRAUBENZIEHER  
CACCIAVITI  
CHAVES DE FENDA  
OTBEPTKH**



## EGA

150 PCS.



COD.	PCS.
<b>66992</b>	150

PCS.	COD.	PCS.	
	66876	5,5 x 100 mm	
	66878	6,5 x 125 mm	
	66880	8 x 150 mm	
	66886	3 x 60 mm	
	66887	3 x 100 mm	
	66888	4 x 125 mm	
	66890	5 x 150 mm	
10	66892	6 x 150 mm	
	76651	3 x 100 mm	
	66897	PH0	
	66898	PH1	
	66899	PH2	
	66907	PZ0	
	66908	PZ1	
	66909	PZ2	

60 PCS.



COD.	PCS.
<b>66993</b>	60

PCS.	COD.	PCS.	
6	66876	5,5 x 100 mm	
5	66878	6,5 x 125 mm	
	66880	8 x 150 mm	
7	66887	3 x 100 mm	
	66888	4 x 125 mm	
	66890	5 x 150 mm	
	66898	PH1	
6	66899	PH2	
	66908	PZ1	
	66909	PZ2	

MICROTRONIC

100 PCS.



COD.	PCS.
<b>66994</b>	100

PCS.	COD.	PCS.	
	66846	2 x 50 mm	
	66847	2 x 75 mm	
	66848	3 x 75 mm	
	66849	4 x 75 mm	
	66850	PH00	
	66851	PH0	
	66852	PH1	
	66853	PZ0	
	66854	PZ1	
5	66855	T6	
	66856	T7	
	66857	T8	
	66858	T9	
	66859	T10	
	66860	T15	
	66861	T20	
	57684	1,5 x 50 mm	
	57685	2 x 50 mm	
	66864	2,5 x 50 mm	
	66865	3 x 60 mm	



COD.	PCS.
<b>66990</b>	100

PCS.	COD.	PCS.	
	66846	2 x 50 mm	
	66847	2 x 75 mm	
	66848	3 x 75 mm	
	66849	4 x 75 mm	
	66850	PH00	
	66851	PH0	
	66852	PH1	
	66853	PZ0	
	66854	PZ1	
5	66866	TT6	
	66867	TT7	
	66868	TT8	
	66869	TT9	
	66870	TT10	
	66871	TT15	
	66872	TT20	
	57684	1,5 x 50 mm	
	57685	2 x 50 mm	
	66864	2,5 x 50 mm	
	66865	3 x 60 mm	

6 PCS.



COD.	PCS.
<b>66999</b>	6

PCS.	COD.	PCS.	
	66846	2 x 50 mm	
	66848	3 x 75 mm	
1	66850	PH00	
	66851	PH0	
	66853	PZ0	
	66854	PZ1	



**EGA**
**1000V 7 PCS.**


COD.	PCS.
<b>76083</b>	7

PCS.	COD.	PCS.	
1	75156	1,5 x 40 mm	Ⓢ
	75157	1,8 x 60 mm	
	75158	2 x 60 mm	
	75159	2,5 x 75 mm	Ⓡ
	75201	3 x 75 mm	
	75202	PH00	
	75203	PH0	

**ESD**
**6 PCS.**


COD.	PCS.
<b>68899</b>	6

**ESD**

PCS.	COD.	PCS.	
1	64747	PH00	Ⓡ
	64748	PH0	
	64742	2 x 60 mm	Ⓢ
	64744	3 x 60 mm	
	64753	PZ0	Ⓡ
	64754	PZ1	

**8 PCS.**


COD.	PCS.
<b>68898</b>	8

**BMAT ESD**

PCS.	COD.	PCS.	Descripción / Description / Description	
1	64730		Alicate universal ESD / ESD Combination plier	
	64736		Alicate corte diagonal ESD / ESD Diagonal cutting plier	115 mm
	64733		Alicate telefonista ESD / ESD Long nose plier	135 mm
	64742			2 x 60 mm
	64744			3 x 60 mm
	64747		/ ESD Screwdrivers	PH00
	64748			PH0
	64749			PH1

**BUSCAPOLOS / VOLTAGE TESTER / TESTEUR / SPANNUNGSPRÜFER / CERCAFASE / BUSCA-POLOS / ИЗМЕРИТЕЛЬ НАПРЯЖЕНИЯ**
**BUSCAPOLOS / VOLTAGE TESTER / TESTEUR / SPANNUNGSPRÜFER / CERCAFASE / BUSCA-POLOS / ИЗМЕРИТЕЛЬ НАПРЯЖЕНИЯ**

COD.	L (mm)		V			
<b>66073</b>	190	3 x 15	100-250 AC	30	12	●


**BUSCAPOLOS DIGITAL / DIGITAL VOLTAGE TESTER / TESTEUR DIGITAL / DIGITAL SPANNUNGSPRÜFER / CERCAFASE DIGITALE / BUSCA-POLOS DIGITAL / ЦИФРОВОЙ ИЗМЕРИТЕЛЬ НАПРЯЖЕНИЯ**

COD.	L (mm)		V			
<b>66074</b>	160	3 x 15	0-220 AC/DC	40	4	●


**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**

5 niveles de tensión / 5 voltage levels / 5 niveaux de tension






**TESTER ELECTRÓNICO MEDIDOR DE TENSIÓN 2 EN 1 / ELECTRONIC TESTER 2 IN 1 / TESTEUR ELECTRONIQUE À MESURE DE TENSION 2 EN 1 / SPANNUNGSPRÜFER ELEKTRONIK, 2 IN 1 / TESTER ELECTRONICO 2 IN 1 / MEDIDOR DE TENSÃO 2 EM 1 / ЭЛЕКТРОННЫЙ ТЕСТЕР 2 В 1**

COD.	L (mm)	V			
<b>66075</b>	190	6-380 AC	220	4	●



## EGA

### BUSCAPOLOS CLASSIC / VOLTAGE TESTER / TESTEUR / SPANNUNGSPRÜFER / CERCAFASE / BUSCA-POLOS / ИЗМЕРИТЕЛЬ НАПРЯЖЕНИЯ

COD.	L (mm)			V			
66070	140	65	3	100-250 AC	20	12	●
66071	190	100	4	100-250 AC	35	12	●
66069			3,5	90-480 AC	40		●

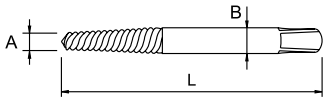



### MAGNETIZADOR-DESMAGNETIZADOR / MAGNETIZER-DEMAGNETIZER / MAGNETISEUR-DEMAGNETISEUR / MAGNETISIERT-ENTMAGNETISIERTVORRICHTUNG / MAGNETIZZATORE- SNAGNETIZZATORE / MAGNETIZADOR-DESMAGNETIZADOR / НАМАГНИЧИВАТЕЛЬ-РАЗМАГНИЧИВАТЕЛЬ

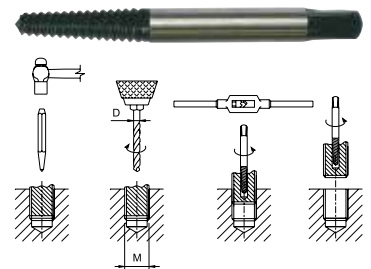
COD.			
69504	80	12	●




### EXTRACTORES DE TORNILLOS / SCREW EXTRACTORS / EXTRACTEUR DE VIS / SCHRAUBENAUSDREHER / ESTRATTORI / EXTRACTORES DE PERNOS / РЕЗЬБОВЫЕ ЭКСТРАКТОРЫ



COD.	L (mm)	A (mm)	B (mm)	M (mm)	D (mm)	
61583	50	2,6	3,9	3-6	2,5	5
61584	55	3,0	4,3	6-8	3,0	10
61585	65	4,0	6,5	8-11	4,5	20
61586	75	4,5	7,5	11-14	6,0	30
61587	85	7,0	11	14-18	8,0	50
61588	90	9,0	15	18-25	11	100
61589	95	9,5	19	25-35	14	150
61590	100	14	24	>35	20	200



### SET

COD.	PCS.	
61591	5	100
61592	6	200
61593	8	750

#### Composición / Composition / Composition

61583, 61584, 61585, 61586, 61587, 61588, 61589, 61590

