

DESTORNILLADORES MASTERTORK



EGA Master ofrece una amplia gama de destornilladores para el uso profesional. Entre los principales modelos de destornilladores cabe destacar el modelo "Mastertork" fabricado en cromo-molibdeno-vanadio.

tanto en mm como
en pulgadas



Punta magnética

1. Equipados con **mangos bimateriales** (TPR + PP) ergonómicos, antideslizantes y más amplios, ofrecen un agarre superior evitando deslizamientos.

A. TPR-COLOR NEGRO MATE
Material antideslizante

B. PP-COLOR NARANJA,
ROJO RAL 2002, AMARILLO
Proporciona consistencia



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

3. Su innovador sistema de **punta antideslizante y magnética** facilita el posicionamiento y evita deslizamientos imprevistos.



4. El **marcaje doble vertical y frontal** de tipo y tamaño facilita la identificación rápida del destornillador que necesitamos emplear.



5. Modelos equipados con **varilla hexagonal** para el apriete con llave.

6. El agujero del mango permite **apalancar**.



CARACTERÍSTICAS TÉCNICAS

MATERIAL	Varilla	Aleación CR-Mo-V
	Mangos	TPR- Color negro mate PP- Color naranja, rojo RAL 2002, amarillo
DUREZA	Varilla	52-56 HRc.



ÚTIL DE COMPROBACIÓN DE PAR DE DESTORNILLADORES RANURADOS

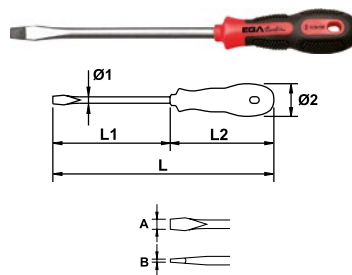
COD.	L (mm)
64766	140



MECÁNICO

MM

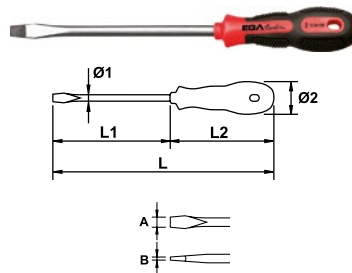
COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66400	3	0,5	3		165	80				
66399	3,5	0,6	3,5	26	185		85	16		
66401	4	0,8	4			100				
66402	5,5	1	5	34	205		105	8		
66403					230	125				
66404	6,5		6	36	240		115			
66405		1,2			265	150				
66406	8		7		280					
66407										
66448	9,5				330	200		6		
66408	10	1,6	8	40			130			
66409	12	2								
66449	13		10		380	250				
66410	14	2,5								



| DIN ISO 2380 | Modelo registrado

INCH

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



| DIN ISO 2380 | Modelo registrado



Sistema de punta antideslizante NON-SLIP y magnética



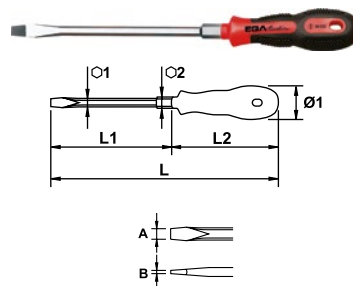
MM

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		115		●	
66416	8			11		280	150				
66417	10	1,6	8			330	200		6		
66418	12	2			40			130			
66419	14	2,5	10	16		380	250			-	

| DIN ISO 2380 | Modelo registrado

CARACTERÍSTICAS

Hexagonal



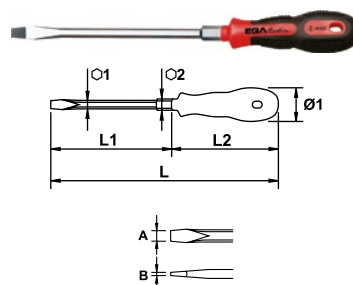
INCH

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		115		●	
55347	5/16		8	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

CARACTERÍSTICAS

Hexagonal

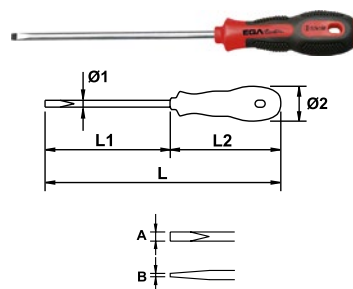


ELECTRICISTA

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		●	Yellow
67226					285	200					
66428	3,5	0,6	3,5		185	100					
66423					230	125					
66424	4	0,8	4		255	150			●	Green	
66411				34	405	300	105	8			
66425	5,5	1	5,5		255	150					
66412					405	300					
66426	6,5	1,2	6,5	36	265	150					
67259					315	200	115	6			
66427	8		8	40	305	175	130			-	

| DIN ISO 2380 | Modelo registrado

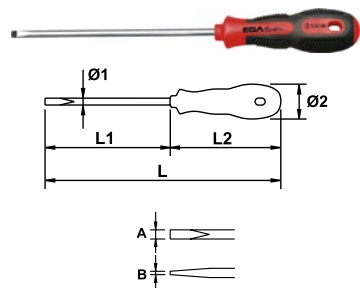


Sistema de punta antideslizante NON-SLIP y magnética



INCH

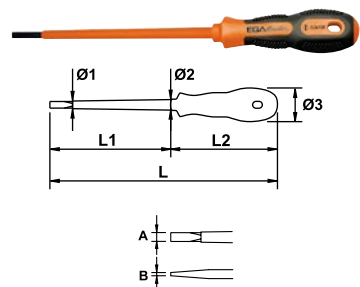
COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (inch)	L2 (mm)			
55352	3/32	0,016	2,5	26	160	3	85	16		●
55354	1/8	0,02	3	26	185	4	85	16		●
55355					230	5				
55356	5/32	0,032	4		255	6				-
55357				34	405	12	105	8	●	-
55358					255	6				●
55359	7/32	0,04	5,5		405	12				●
55360	1/4	0,046	6,5	36	265	6	115	6		-
55361	5/16		8	40	305	7	130	6		-



| DIN ISO 2380 | Modelo registrado

1000V MM

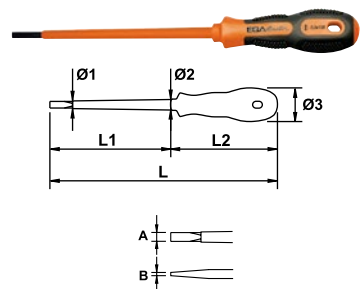
COD.	A (mm)	B (mm)	Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)			
76620	2,5	0,4				160	75				●
76621	3	0,5	4,4	6,1	26	185	100	85	16		●
76734	3,5	0,6									●
76622	4	0,8	5,4	7		230	125	105	8	●	●
76623					34	230	125	105	8		●
76624	5,5	1	6,4	8,8		255	150				●
76625	6,5	1,2	8,4	11	36	265	150	115			●
76626	8	1,2	9,4	12,3	40	305	175	130	6		-
76627	10	1,6	11,4	15	40	330	200	130	6		-



| 1000V | DIN ISO 2380 | IEC 60900 | Modelo registrado

1000V INCH

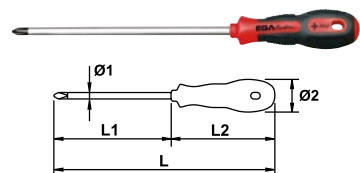
COD.	A (inch)	B (inch)	Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (inch)	L2 (mm)			
75063	3/32	0,016	4,4	6,1	26	160	3	85	16		●
75064	1/8	0,02	4,4	6,1	26	185	4	85	16		●
75065	5/32	0,032	5,4	7		230	5	105	8		●
75066	7/32	0,04	6,4	8,8	34	230	5	105	8	●	●
75067						255	6				●
75068	1/4	0,046	8,4	11	36	265	6	115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



| 1000V | DIN ISO 2380 | IEC 60900 | Modelo registrado

PHILLIPS®*







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



| DIN ISO 8764 | Modelo registrado

*Para tornillos PHILLIPS® (Marca registrada por 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

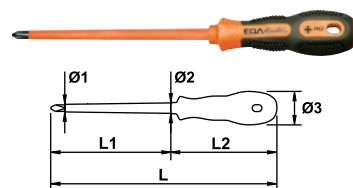
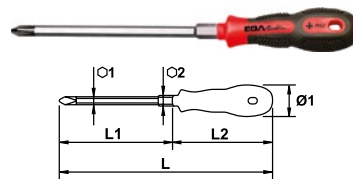
CARACTERÍSTICAS

Hexagonal

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-2	7,4	9,6	36	205	100				
76630	PH-2	7,4	9,6	36	240	125	115			
76631	PH-3	9,4	12,3	40	280	150		6		
76632	PH-4	9,4	12,3	40	330	200				

  | DIN ISO 8764 | IEC 60900 | Modelo registrado

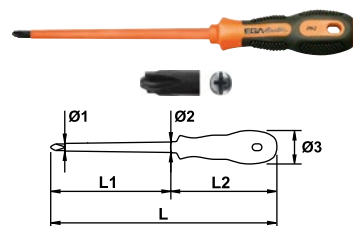


PLANO-PHILLIPS®* PARA BORNES ELÉCTRICOS









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



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	105	8		
66458	PZ-2	6	36	240	125	115			
66473	PZ-2	6	36	415	300		6		
66459	PZ-3	8		280	150	130			
66460	PZ-4	10	40	330	200				

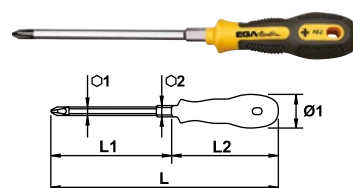
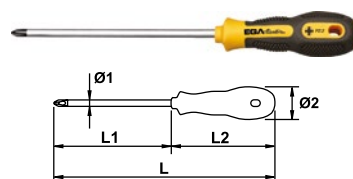
 | DIN ISO 8764 | Modelo registrado

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

CARACTERÍSTICAS

Hexagonal

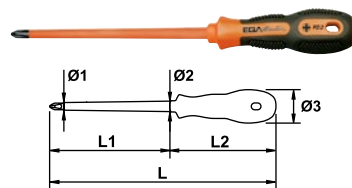


*Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company)
*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.)

EGA

1000V

COD.		Ø1 (mm)	Ø2 (mm)	Ø3 (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	9,4	12,3	40	280	150	130	6		
76637	PZ-4				330	200				

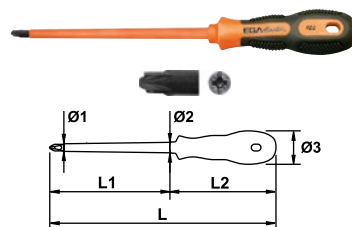


1000V | DIN ISO 8764 | IEC 60900 | Modelo registrado

PLANO-POZIDRIV®* PARA BORNES ELÉCTRICOS

1000V

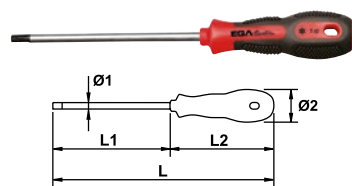
COD.		Ø1 (mm)	Ø2 (mm)	Ø3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
79165		PZ-1	6,4	7,6	34	205	100	105	8
79166		PZ-2	7,4	9,6	36	240	125	115	6



1000V | IEC 60900 | Modelo registrado

TORX®*

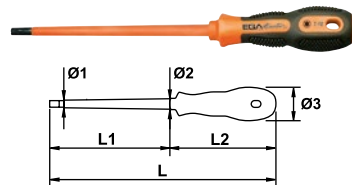
COD.		Ø1 (mm)	Ø2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66474	T-6								
66475	T-7			135	50				
66476	T-8	3	26			85			
66477	T-9						16		
66478	T-10			160	75				
66479	T-15			180					
66480	T-20	4							
66481	T-25		34	205	100	105			
66482	T-27	5		220	115		8		
66483	T-30	6	36	240	125	115			
66484	T-40	7		255					
66485	T-45	8	40	280	150	130	6		
66486	T-50	10		305	175				



| Modelo registrado

1000V

COD.		Ø1 (mm)	Ø2 (mm)	Ø3 (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				



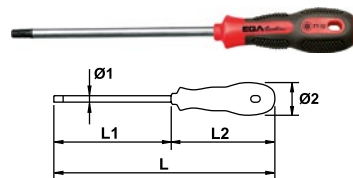
1000V | IEC 60900 | Modelo registrado

*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.)
*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US)



TAMPER TORX®*

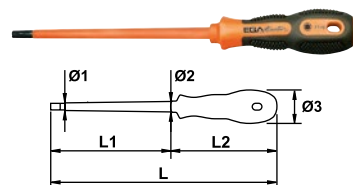
COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)			
66487	TT-6								
66488	TT-7			135	50				
66489	TT-8	3							
66490	TT-9		26			85	16		
66491	TT-10			160	75				
66492	TT-15	4							
66493	TT-20			185	100				
66494	TT-25	5	34	205		105			
66495	TT-27			220	115		8		
66496	TT-30	6	36	240		115			
66497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



Modelo registrado

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							
75043	TT-20		8	34	205	100	105		
75044	TT-25	6,4			220	115		8	
75045	TT-27		9,6		240	125		115	
75046	TT-30	7,4		36	255				
75047	TT-40	8,7			280	150		128	6
75048	TT-45	9,4	12,3	40	305				
75049	TT-50	11,4	15			175			

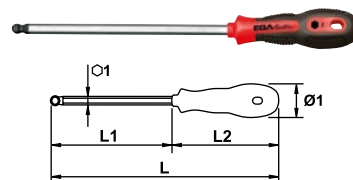


1000V | IEC 60900 | Modelo registrado

PUNTA ESFERA

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				



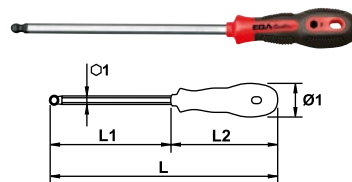
Modelo registrado

*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, LLC, Troy, Mich., US)

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			
55362	13/64	34	205	4	105	8		
55368	5/16	40	280	6	130	6		
55369	25/64	40	280	6	130	6		

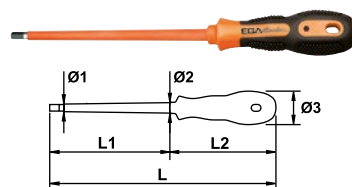


| Modelo registrado

HEXAGONAL ALLEN

1000V MM

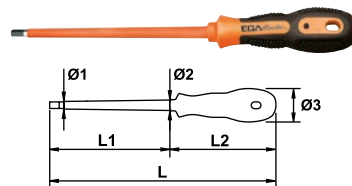
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (mm)	L2 (mm)		
74710	2,5	4,4	6		160	75	85	16	
74711	3	4,4	6	26	160	75	85		
74712	4	5,8	8		185	100		8	
74713	5	6,4		34	205		105		
74714	6	7,8	11,2		230	125	105		
74715	8	9,8	13,4	40	280	150	130	6	



1000V | ICE 60900 | Modelo registrado

1000V INCH

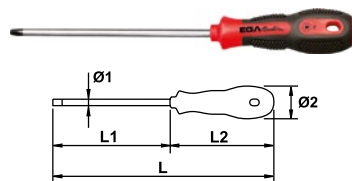
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (inch)	L2 (mm)		
75083	1/8	4,4	6	26	160	3	85	16	
75084	5/32	5,8	8		185	4		8	
75131	13/64	6,4		34	205		105		
75097	5/16	9,8	13,4	40	280	6	130	6	



1000V | ICE 60900 | Modelo registrado

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		

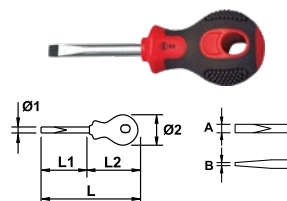


| Modelo registrado

CARROCERO ELECTRICISTA

MM

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



| DIN ISO 2380 | Modelo registrado

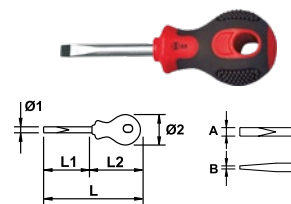
Sistema de punta antideslizante NON-SLIP y magnética

EGA




INCH

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

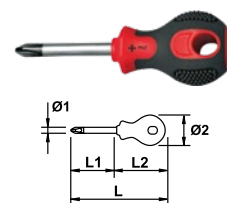
 | DIN ISO 2380 | Modelo registrado






CARROCERO PHILLIPS®*

COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
67192	PH-1	5	40	85	25	60	20	●
66526	PH-2	6						

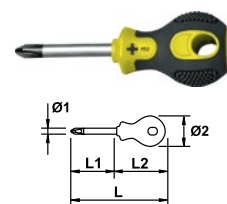
 | DIN ISO 8764 | Modelo registrado



CARROCERO POZIDRIV®*




COD.		Ø 1 (mm)	Ø 2 (mm)	L (mm)	L1 (mm)	L2 (mm)		
67193	PZ-1	5	40	85	25	60	20	●
66527	PZ-2	6						

 | DIN ISO 8764 | Modelo registrado






DE VASO

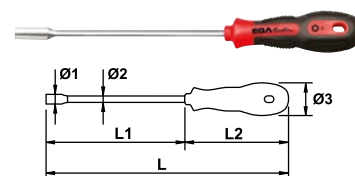
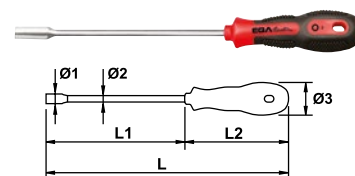
MM

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

 | Modelo registrado




INCH

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






*Para tornillos PHILLIPS® (Marca registrada por Phillips Screw Company)
*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.)



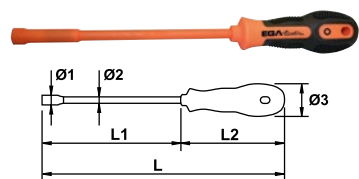
COD.		Ø 1 (mm)	Ø 2 (mm)	Ø 3 (mm)	L (mm)	L1 (inch)	L2 (mm)		
55378	5/16		8						
55379	11/32	14	7						
55372	3/8		8						
55380	25/64	15		40	305	7	130	6	•
55385	7/16	20	9						
55382	15/32	17							
55383	1/2	19	7						

 | Modelo registrado




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				275	160			
74702	7	12,5	8,5	36	290		115		
74703	8								
74704	9	16	10,5						•
74705	10								
74706	11			40	305	175	130	6	
74707	12	19							
74708	13		11,5						
74709	14	21							

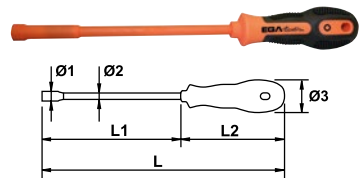
  | IEC 60900 | Modelo registrado









1000V 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								
74988	7/16			40	305	7	130	6	
75138	15/32	19	11,5						
74989	1/2	21							

  | IEC 60900 | Modelo registrado



1000V MM

COD.						
74664	9					
74665	10	11	130	115	6	•

  | IEC 60900



Sistema de punta antideslizante NON-SLIP y magnética



EXPOSITORES Y SETS

1000V 4 PCS.



COD.	PCS.	
76676	4	A
76677		B

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

COD.	PCS.	
76664	4	A
76665		B

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

5 PCS.



COD.	PCS.	
69858	5	A
68487		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.	
55507	5	A
55508		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.	
55510	5	A
55511		B

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

COD.	PCS.	
55513	5	A
55514		B

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

1000V 5 PCS.



COD.	PCS.	
76667	5	A
76668		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.	
76910	5	A
76911		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.	
76916	5	A
76917		B

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

6 PCS.



COD.	PCS.	
69859	6	A
68488		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.	
55501	6	A
55502		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.	
55519	6	A
55520		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.	
55522		A
55523	6	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.	
76670		A
76671	6	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.	
76901		A
76902	6	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.	
76922		A
76923	6	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.	
76928		A
76929	6	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.	
76934		A
76935	6	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.	
76931		A
76932	6	B

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


COD.	PCS.	
76926	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.	
55525		A
55526	7	B

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


COD.	PCS.	
55528		A
55529	7	B

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

1000V 7 PCS.



COD.	PCS.	
76938	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.	
69860	8	A
68489		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.	
55504	8	A
55505		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.	
55516	8	A
55517		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.	
76674	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.	
76919	8	A
76920		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.	
76940	8	A
76941		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.	
76907	8	A
76908		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.	
76904	8	A
76905		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.	
76913	8	A
76914		B

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

EGA

9 PCS.



COD.	PCS.	
55992	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.	
56029	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.	
55991	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.	
79468	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.



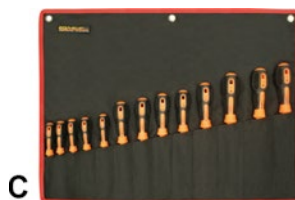
COD.	PCS.	
55996	12	C

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.	
55997	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.	
79466	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.	
79467	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.	
56028	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.	
79465	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.
66540	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.
66541	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	⊕	