

DESTORNILLADORES INOX

EGA Master ha desarrollado una nueva gama de herramientas de acero inoxidable para proporcionar soluciones en materia de seguridad y aplicaciones de tecnología avanzada.

El acero inoxidable 420 contribuye a evitar contaminaciones y la oxidación y asegura el cumplimiento de requisitos de sala blanca.



**MODELOS
TOTALMENTE EN
ACERO INOXIDABLE
Y/O CON MANGO
BIMATERIAL**

1. Dos modelos disponibles: uno totalmente en acero inoxidable, y otro con mango ergonómico y antideslizante.

2. Los modelos con mango bimaterial disponen de agujero para colgar.



3. Evitan la contaminación en otros materiales y la tendencia a la oxidación en ambientes corrosivos.

4. Tipo, medida y material marcada en la varilla.





ELECTRICISTA



COD				gr.
38150	3	80	75	40
38151	4	100		60
38152	5	150	90	90
38153	6		110	130
38154	8	200	120	170
38155	10			200
38156	12			260
38157	14	250		320





PHILIPS



COD				
38158	PH0	60	75	30
38159	PH1	80	90	80
38160	PH2	100	110	120
38161	PH3	150	120	190
38162	PH4	200		270

POZIDRIV®*







COD				
38163	PZ0	60	75	40
38164	PZ1	80	90	80
38165	PZ2	100	110	120
38166	PZ3	150	120	190
38167	PZ4	200		270

CARACTERÍSTICAS TÉCNICAS

MATERIAL	Acero Inoxidable 420
DUREZA	38-48 HRc
RESISTENCIA A LA TRACCIÓN	≥ 635 N/mm ²

ELECTRICISTA







COD				
38017	3	80	75	40
38018	4	100		60
38019	5		90	110
38020	6	150	130	
38021	8		170	120
38022	10	200	220	
38023		300	260	260
38024	12	200		320
38025	14	250		

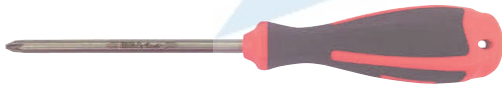
* Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.)





PHILIPS



COD				
38026	PH0	60	75	30
38027	PH1	80	90	80
38028	PH2	100	110	120
38029	PH3	150	120	190
38030	PH4	200		270

POZIDRIV®*



COD				
38031	PZ0	60	75	40
38032	PZ1	80	90	80
38033	PZ2	100	110	120
38034	PZ3	150	120	190
38035	PZ4	200		270

CARACTERÍSTICAS TÉCNICAS

MATERIAL	CUERPO	Acero Inoxidable 420
	MANGOS	Bimat
DUREZA	38-48 HRc	
RESISTENCIA A LA TRACCIÓN	≥ 635 N/mm ²	

* Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.)