

6

PUNTAS DE DESTORNILLADOR

*BITS*

EMBOUTS DE VISSAGE

*BITS*

INSERTI

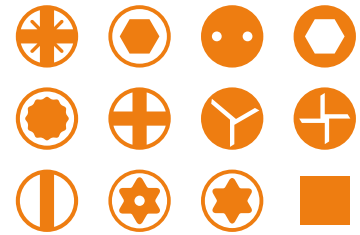
PONTAS

БИТЫ



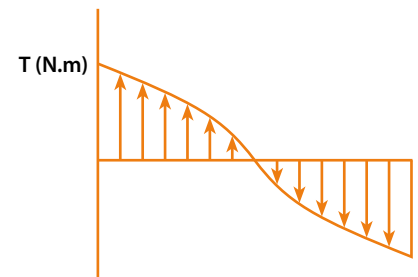
#### ■ MASTERBIT

- Alta calidad de material, Cr-Mo-V, que permite alcanzar altas durezas manteniendo la tenacidad
- Alta dureza, con la consiguiente resistencia al desgaste: 56-60 HRC
- High quality material, Cr-Mo-V, enables the bit to achieve high hardness while maintaining the tenacity*
- High hardness, provides strong resistance to wearing: 56-60HRC*
- Matériau de grande qualité, Cr-Mo-V, qui permet d'atteindre des hautes duretés tout en gardant la tenacité
- Grande dureté, renforce la résistance à l'usure : 56-60HRC



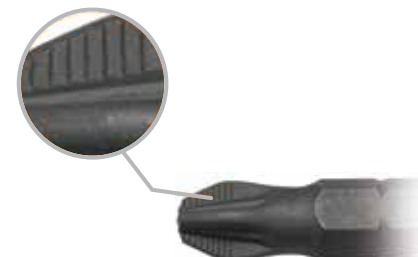
#### ■ MASTERBIT TORSION

- Alta calidad de material, Cr-Mo-V, que permite alcanzar altas durezas manteniendo la tenacidad
- Alta dureza, con la consiguiente resistencia al desgaste: 56-60 HRC
- Buen acceso a espacios reducidos de atornillado/desatornillado
- La zona especial de torsión amortigua el esfuerzo final de atornillado
- Se alarga la vida de la punta y del atornillador gracias a la potencia de torsión
- High quality material, Cr-Mo-V, enables the bit to achieve high hardness while maintaining the tenacity*
- High hardness, provides strong resistance to wearing: 56-60HRC*
- Good access to confined spaces for screwing/unscrewing*
- The special zone for torsion cushions the final effort of screwing*
- The life of the bit and the screwdriver is longer due to the torsion power*
- Matériau de grande qualité, Cr-Mo-V, qui permet d'atteindre des hautes duretés tout en gardant la tenacité
- Grande dureté, résultant une résistance à l'usure : 56-60HRC
- Bonne accessibilité à des espaces réduits pour visser et dévisser
- La zone spéciale de torsion amortit la force finale de vissage
- La durée de vie de l'embout et du porte embout est améliorée grâce à la capacité de torsion



#### ■ MASTERBIT NON-SLIP

- Alta calidad de material, Cr-Mo-V, que permite alcanzar altas durezas manteniendo la tenacidad
- Alta dureza, con la consiguiente resistencia al desgaste: 56-60 HRC
- Especialmente diseñada para disminuir el efecto de expulsión en el atornillado fuerte
- Se alarga la vida de la punta y del atornillador gracias a la reducción del efecto expulsión
- High quality material, Cr-Mo-V, enables the bit to achieve high hardness while maintaining the tenacity*
- High hardness, provides strong resistance to wearing: 56-60HRC*
- Specially designed to avoid undesired slides*
- The life of the bit and the screwdriver becomes longer due to the reduction of come out effect*
- Matériau de grande qualité, Cr-Mo-V, qui permet d'atteindre des hautes duretés tout en gardant la tenacité
- Grande dureté, résultant une résistance à l'usure : 56-60HRC
- Spécialement conçue pour diminuer l'effet d'expulsion pour des vissages difficiles
- La durée de vie de l'embout et du porte-embout est supérieure grâce à la réduction de l'effet d'expulsion










#### ■ MASTERBIT TIN

- Alta calidad de material, Cr-Mo-V, que permite alcanzar altas durezas manteniendo la tenacidad
- Alta dureza, con la consiguiente resistencia al desgaste: 56-60 HRC
- Alta dureza superficial, con la consiguiente resistencia al desgaste: 2400 Hv
- Puntas recubiertas de Nitruro de Titanio especialmente indicadas para trabajos repetitivos
- La vida de la punta se alarga de 4 a 10 veces
- Excelente resistencia antioxidante
- High quality material, Cr-Mo-V, enables the bit to achieve high hardness while maintaining the tenacity*
- High hardness, provides strong resistance to wearing: 56-60HRC*
- High superficial hardness, getting a extremely high resistance to wearing: 2400Hv*
- Titan Nitride coated bits are specially suitable for repetitive works*
- The life of the bit becomes up to 10 times longer*
- Excellent anti-rust protection*
- Matériau de grande qualité, Cr-Mo-V, qui permet d'atteindre des hautes duretés tout en gardant la tenacité
- Grande dureté, résultant une résistance à l'usure : 56-60HRC
- Grande dureté superficielle, avec une résistance à l'usure acquise de: 2400Hv
- Embouts recouverts de triniture de titane, spécialement indiqué pour des travaux répétitifs
- La durée de vie de l'embout est 4 à 10 fois supérieure
- Excellente résistance à l'oxydation



**DESTORNILLADORES PORTAPUNTAS / BITHOLDER SCREWDRIVERS / TOURNEVIS PORTE-EMBOUS / BITHALTER SCHRAUBENDREHER / CACCIAVITE PORTA INSERTI / CHAVE PORTA PONTAS / ОБЕРТКИ С БИТОДЕРЖАТЕЛЯМИ**

**DESTORNILLADOR PORTAPUNTAS MAGNÉTICO / MAGNETIC BITHOLDER SCREWDRIVER / TOURNEVIS PORTE-EMBOUS MAGNÉTIQUE / MAGNETISCHER BITHALTER-SCHRAUBENDREHER / CACCIAVITE PORTA INSERTI MAGNETICOM / CHAVE PORTA PONTAS MAGNETICO / ОТВЕРТКА С МАГНИТНЫМ БИТОДЕРЖАТЕЛЕМ**

COD.		L (mm)				
66731	1/4	215	105	6	●	
76737	1/4	210	120	6	●	
66249	1/4	150	75	6	●	

⚡ 1000V | IEC 60900

**DESTORNILLADOR PORTAPUNTAS MAGNÉTICO CON CARRACA / MAGNETIC BITHOLDER RATCHET SCREWDRIVER / TOURNEVIS PORTE-EMBOUS MAGNÉTIQUE À CLIQUET / MAGNETISCHER BITHALTER-SCHRAUBENDREHER MIT RATSCHEN / CACCIAVITE PORTA INSERTI MAGNETICO A CRICCO / CHAVE PORTA PONTAS MAGNETICO COM ROQUETE / ОБЕРТКИ С БИТОДЕРЖАТЕЛЯМИ С ТРЕЩЕТКОЙ**

COD.		L (mm)				
66843	1/4	220	200	6	●	

**DESTORNILLADOR PORTAPUNTAS CON VARILLA FLEXIBLE / BITHOLDER SCREWDRIVER WITH FLEXIBLE BLADE / TOURNEVIS PORTE-EMBOUS À LAME FLÉXIBLE / BITHALTER-SCHRAUBENDREHER MIT FLEXIDEM BLATT / CACCIAVITE PORTA INSERTI ARTICOLATO / CHAVE PORTA PONTAS FLEXIBEL / ОБЕРТКИ С БИТОДЕРЖАТЕЛЯМИ С ГИБКИМ ВАЛОМ**








COD.		L (mm)				
66844	1/4	235-350	200	6	●	

**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**

Carraca / Ratchet / Cliquet

**DESTORNILLADOR DINAMOMÉTRICO / TORQUE SCREWDRIVER / TOURNEVIS DYNAMOMÉTRIQUE / DREHMOMENT SCHRAUBENDREHER / CACCIAVITE DINAMOMETRICO / CHAVE DE FENDAS DINAMOMÉTRICA / ОТВЕРТКА СУСТАНОВКОЙ МОМЕНТА ЗАТЯГИВАНИЯ**

**DIGITAL / DIGITAL / DIGITAL / DIGITAAL / DIGITALE / DIGITAL / ЦИФРОВОЙ ДИНАМОМЕТРИЧЕСКИЙ КЛЮЧ**

COD.		cN.m	Lb.in	Kg.cm	L (mm)			N.m	
66578	1/4	20-400	1,77-35,39	2,04-40,82	200	650	1	0,2-4	

**ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES**

N.m	0,2-4
Precisión CW (a derechas) / Accuracy CW (clockwise) / Précision CW (sens horaire)	±2%
Precisión CCW (a izquierdas) / Accuracy CCW (counter clockwise) / Précision CCW (sens anti-horaire)	±3%
Resolución / Resolution / Résolution	0.1Nm / 0.01 Lb.in / 0.01 Kg-cm
Memoria de datos / Data memory / Mémoire de données	250
Comunicación de datos al ordenador / Data communication to the computer / Transmission de données à l'ordinateur	●
Cable para la comunicación de datos / Cable for data communication / Transmission de données	●
Certificado de calibración / Calibration certificate / Certificat de calibrage	●
Pares prefijados / Preset Torque values / Paires Préétablies	9
Sistema de aviso / Warning system / Système d'alerte	Alarma luminosa y sonora / Audible and light alarm / Alarme lumineuse et sonore
Modo de operación / Operation mode / Mode d'opération	Peak/Track*
Unidades de medida / Unit selection / Unités de mesure	N.m / Lb.in / Kg.cm
Cd con los programas para la comunicación de datos / Cd with the programs for data communication / Cd avec les programmes pour la communication de données	●
Calibración vía web / Web calibration / Calibrage par l'intermédiaire de web	24 h
Baterías / Batteries / Piles	AAA x 1
Temperatura de trabajo / Working temperature / Température de travail	-10 °C - 60 °C
Temperatura de almacenamiento / Storage temperature / Température de stockage	-20 °C - 70 °C



\* : Modo Track: Valor de torsión actual - Modo Peak: Valor máximo de torsión / Track mode: Direct torque value - Peak mode: Max. torque Value / Mode Track: Valeur de torsion actuelle - Mode Peak: Valeur maximum de torsion










**ANALÓGICO / ANALOGIC / ANALOGIQUE / ANALOG / ANALOGICO / ANALÓGICO / АНАЛОГОВЫЙ**

COD.		N.m	L (mm)		
<b>66873</b>	1/4	1-4	180	215	1


**ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES**

Precisión / Accuracy / Précision	+/-6%
----------------------------------	-------

COD.		
<b>66845</b>	550	1

PCS.	Descripción / Description / Description	L (mm)
1	Destornillador / Screwdriver Cod. 66873	 180
5	3 - 4 - 5 - 6 - 8 mm	
	3 - 4 - 5,5 - 6,5 - 7 mm	
4	Puntas / Bits PH0 - PH1 - PH2 - PH3	 25
	S1 - S2 - S3 - S4	
2	PZ1 - PZ2	
6	T10 - T15 - T20 - T25 - T30 - T40	
1	Adaptador / Adapter 1/4", 60 mm	 60
	1/4", 25 mm	 25



COD.	AF inch	N.m	Lb.in	L (mm)	g	
66579	1/4	0.4-2	-	135	130	1
66594	1/4	-	4-20	135	130	1



ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES						
Precisión / Accuracy / Précision						±6%
Certificado de calibración / Calibration certificate / Certificat de calibrage						●
Estuche individual / Individual case / Étui individuel						●

COD.	AF inch	N.m	Lb.in	L (mm)	g	
66580	1/4	1-5	-	160	130	1
66595	1/4	-	10-50	160	130	1



ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES						
Precisión / Accuracy / Précision						±6%
Certificado de calibración / Calibration certificate / Certificat de calibrage						●
Estuche individual / Individual case / Étui individuel						●

### ATORNILLADOR ELÉCTRICO / CORDLESS SCREWDRIWER / TOURNEVIS ÉLECTRIQUE / AKKUSCHRAUBER / CACCIAVITE ELETTRICO / APARAFUSADOR ELECTRICO / БЕЗПРОВОДНАЯ ОТВЕРТКА

COD.	inch	Max. Nm	R.P.M.	V	V	Bat.	g	
66508	1/4	4,5	200	110-240V (50-60Hz)	3,6 DC	Li-ion	950	1



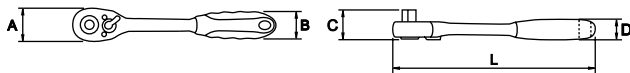
ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES	
Autonomía en uso / Operating time / Autonomie en utilisation	50 min
Tiempo de carga / Charge time / Temps de recharge	4 h
Puntas incluidas / Included bits / Pointes de tournevis inclus	2 x 0,4 / 3 x 0,5 / 5 x 0,8 / 6 x 1,2 / 7 x 1,2 / PH0 / 2xPH1 / 2xPH2 / PH3 / PZ0 / 2xPZ1 / 2xPZ2 / PZ3 2 / HEX 3 / HEX 4 / HEX 5 / T10 / T15 / T20 / T25

### CARRACA PARA PUNTAS HEXAGONALES / RATCHET FOR HEXAGONAL BITS / CLIQUET POUR MÈCHES HEXAGONALES / RATSCHÉ FÜR SECHSANT-BITS / CRICCHETTO PER INSERTI ESAGONALI / ROQUETE PARA PONTAS HEXAGONAIS / ТРЕЩОТКА ДЛЯ ШЕСТИГРАННЫХ БИТ

COD.	inch	L (mm)	g
62770	1/4	90	56



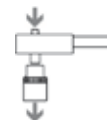
### LLAVE DE CARRACA REVERSIBLE (VASOS Y PUNTAS) / REVERSIBLE RATCHET WRENCH (SOCKETS AND BITS) / CLÉ À CLIQUET RÉVERSIBLE (DOUILLES ET EMBOUTS) / UMSCHALTKNARRE (STECKSCHLÜSSEL UND BITS) / CHIAVE A CRICCO REVERSIBILE (BUSSOLE E INSERTI) / ROQUETE REVERSIVEL (CHAVES DE CAIXA E PONTAS) / РЕВЕРСИВНАЯ ТРЕЩЕТКА (ГОЛОВКИ И БИТЫ)



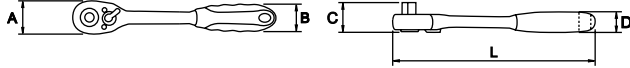
COD.	AF inch	L (mm)		A (mm)	B (mm)	C (mm)	D (mm)	g		
62620	1/4	95	1/4	26	16	23	14	60	6	●

DIN 3122

ESPECIFICACIONES TÉCNICAS / TECHNICAL SPECIFICATION / DÉTAILS TECHNIQUES										
Reducido tamaño para lugares de difícil acceso / Small size for inaccessible places / Diminution de la dimensions pour lieux difficiles d'accès										●

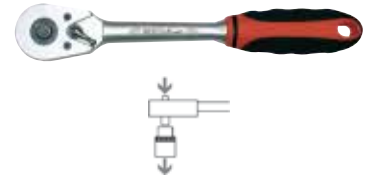


**LLAVE DE CARRACA REVERSIBLE / REVERSIBLE RATCHET HANDLE / CLÉ À CLIQUET RÉVERSIBLE / UMSCHALTKNARRE / CHIAVE A CRICCO REVERSIBILE / ROQUETE REVERSIVEL / РЕВЕРСИВНАЯ ТРЕЩЕТКА**

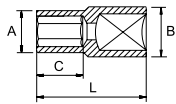


COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	g		
62603	1/4	140	23	21	22	17	105		
62604	3/8	200	31	28	29	22	270	6	•
62606	1/2	250	42	36	37	28	560		

DIN 3122



**ADAPTADOR CON RETÉN DE BOLA / BALL RETAINER ADAPTER / ADAPTEUR AVEC BILLE DE RETENUE / ADAPTOR FÜR STECKSCHÜSSEL / ADATTATORE CON BLOCCO A SFERA / ADAPTADOR COM RETENTOR DE BOLA / ПЕРЕХОДНИК С УДЕРЖИВАЮЩИМ ШАРИКОМ**



COD.		L (mm)	A (mm)	B (mm)	C (mm)	g		
65846	1/4"-1/4"	25		12	11	12		
65862	3/8"-1/4"	29	11	17	11	23	6	•
66388	1/2"-1/4"	38		22	15	45		



**PUNTA ADAPTADORA PARA VASOS DE IMPACTO / ADAPTER BIT FOR IMPACT SOCKETS / EMBOUT ADAPTEUR POUR DOUILLES À CHOC / ADAPTERBIT FÜR SCHLAGNÜSSE / INSERTO ADATTATORE PER BUSSOLE A MACCHINA / PONTA ADAPTADORA PARA CHAVES DE CAIXA DE IMPACTO / ПЕРЕХОДНИК ДЛЯ УДАРНЫХ БИТ**

COD.		L (mm)		g
61695	1/4"-1/4"			20
61696	3/8"-1/4"	65	6	26
61697	1/2"-1/4"	70		46



**MASTERBIT**

**PLANA / FLAT / À FENTE / FLACH / PIATTA / PLANA / ПЛОСКАЯ**

**MM**

COD.	mm	L (mm)	PCS
58227			1
66121			5
66623	3 x 0,5		10
55100			125
58180			1
55850			5
55859	4 x 0,5		10
55868			125
58228			1
66122			5
66624	4,5 x 0,6		10
55101		25	125
58229			1
66123			5
66625	5,5 x 0,8		10
55102			125
58230			1
66124			5
66626	5,5 x 1		10
55103			125
58231			1
66125	6,5 x 1,2		5
66627			10



06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.	mm	L (mm)	PCS
55104	6,5 x 1,2	25	125
58181			1
55851	7 x 1,2		5
55860			10
55869	125		
58232	1		
66126	8 x 1,6		5
66628			10
55105			125



## INCH

COD.	inch	L (mm)	PCS	
58189	1/8" x 0,02	25	1	
55877			5	
55891			10	
55905			125	
58190			1	
55878			5/32" x 0,02	5
55892				10
55906			125	
58191			3/16" x 0,024	1
55879				5
55893	10			
55907	125			
58192	7/32" x 0,032	1		
55880		5		
55894		10		
55908		125		
55881		7/32" x 0,04	5	
58193			1	
55895		10		
55909		125		
58194		1/4" x 0,046	1	
55882			5	
55896	10			
55910	125			
58195	9/32" x 0,046	1		
55883		5		
55897		10		
55911		125		
58196	5/16" x 0,063	1		
55884		5		
55898		10		
55912	125			



## MM



COD.	mm	L (mm)	PCS
58233	3 x 0,5	50	1
66127			5
66629			10
55106			125
58234	3,5 x 0,6	1	
66128		5	
66630		10	
55107		125	



06



**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.	 mm	L (mm)	 PCS
58235			1
66129	4 x 0,8		5
66631			10
55108			125
55097	4,5 x 0,6		5
55098			10
55099			125
58236	5,5 x 1	50	1
66130			5
66632			10
55109	6,5 x 1,2		125
58237			1
66131			5
66633	8 x 1,6		10
55110			125
58238			1
66132			5
66634			10
55111			125





■ INCH

COD.	 inch	L (mm)	 PCS
58197			1
55885	1/8" x 0,02		5
55899			10
55913			125
58198	9/64" x 0,024		1
55886			5
55900			10
55914	5/32" x 0,032	50	125
58199			1
55887			5
55901	7/32" x 0,04		10
55915			125
58200			1
55888	1/4" x 0,046		5
55902			10
55916			125
58201	5/16" x 0,063		1
55889			5
55903			10
55917			125
58202			1
55890			5
55904			10
55918			125



■ PHILLIPS®\*

COD.		L (mm)	 PCS
58239			1
66133	PH-0	25	5
66635			10
55112			125



\*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)



06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)	PCS
58240			1
66134	PH-1		5
55113			125
58241			1
66135	PH-2	25	5
55114			125
58242			1
66136	PH-3		5
55115			125
58243			1
66137	PH-4	30	5
66639			10
55116			125

1/4"

COD.		L (mm)	PCS
58273			1
68877			5
68887	PH-0		10
55117			125
58274			1
68878	PH-1		5
68888			10
55118			125
58275			1
68879	PH-2	50	5
68889			10
55119			125
58276			1
68880	PH-3		5
68890			10
55120			125
58277			1
68881	PH-4		5
68891			10
55121			125

1/4"

**POZIDRIV®\***

COD.		L (mm)	PCS
58244			1
66138	PZ-0		5
66640			10
55122			125
58245			1
66139	PZ-1		5
66641			10
55123		25	125
58246			1
66140	PZ-2		5
66642			10
55124			125
58247			1
66141	PZ-3		5
66643			10



\*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.)

Si no encuentra el artículo que necesita, consúltenos en [consulta@egamaster.com](mailto:consulta@egamaster.com) o en [www.egamaster.com](http://www.egamaster.com)  
 If you can't find the item you look for, please ask us in [consulta@egamaster.com](mailto:consulta@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
 Si vous ne trouvez pas l'article que vous desirez, consultez-nous a [consulta@egamaster.com](mailto:consulta@egamaster.com) ou a [www.egamaster.com](http://www.egamaster.com)

**EGAMaster**  
 ART IN INNOVATION

06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)	PCS
55125	PZ-3	25	125
58248			1
66142	PZ-4	30	5
66644			10
55126			125



1/4"

COD.		L (mm)	PCS
58278	PZ-0		1
68882			5
68892			10
55260			125
58279	PZ-1		1
68883			5
68893			10
55261	PZ-2	50	125
58280			1
68884			5
68894			10
55262	PZ-3		125
58281			1
68885			5
68895	PZ-4		10
55263			125
58282			1
68886			5
68896	10		
55264			125



1/4"

**HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / ESAGONALE / HEXAGONAL / ШЕСТИГРАННАЯ**

**MM**

COD.		L (mm)	PCS
58249	1,5		1
66144			5
66645			10
55127			125
58250	2		1
66145			5
66646			10
55128	2,5	25	125
58251			1
66146			5
66647			10
55129	3		125
58252			1
66147			5
66648	3,5		10
55130			125
58182			1
55852			5
55861	4		10
55870			125
58253			1
66148			5




\*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.)

06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**





COD.	 mm	L (mm)	 PCS
66649	4		10
55131			125
58254			1
66149			5
66650	5		10
55132			125
58183			1
55853			5
55862	5,5		10
55871			125
58255			1
66172			5
66651	6	25	10
55133			125
58184			1
55854			5
55863	6,5		10
55872			125
58164			1
66173			5
66652	8		10
55134			125



1/4"

■ INCH

COD.	 inch	L (mm)	 PCS
58203	1/16		1
55919			5
55943			10
55967			125
58204	5/64		1
55920			5
55944			10
55968			125
58205	3/32	25	1
55921			5
55945			10
55969			125
58206	7/64		1
55922			5
55946			10
55970			125
58207	1/8	25	1
55923			5
55947			10
55971			125
58208	9/64		1
55924			5
55948			10
55972			125
58209	5/32		1
55925			5
55949			10
55973			125
58210	3/16		1
55926			5
55950			10
55974			125
58211	7/32		1
55927			5



Si no encuentra el artículo que necesita, consúltenos en [consulta@egamaster.com](mailto:consulta@egamaster.com) o en [www.egamaster.com](http://www.egamaster.com)  
 If you can't find the item you look for, please ask us in [consulta@egamaster.com](mailto:consulta@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
 Si vous ne trouvez pas l'article que vous desirez, consultez-nous a [consulta@egamaster.com](mailto:consulta@egamaster.com) ou a [www.egamaster.com](http://www.egamaster.com)

06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.	inch	L (mm)	PCS
55951	7/32	25	10
55975			125
58212			1
55928	15/64		5
55952			10
55976			125
58213	1/4		1
55929			5
55953			10
55977	5/16		125
58214			1
55930			5
55954	10		
55978	125		



MM

COD.	mm	L (mm)	PCS
58185	2	50	1
55855			5
55864			10
55873			125
58256			1
66174	3		5
66653			10
55135			125
58186	3,5		1
55856			5
55865			10
55874			125
58160			1
66175	4		5
66654			10
55136		125	
58257	5	1	
66176		5	
66655		10	
55137		125	
58187		1	
55857	5,5	5	
55866		10	
55875		125	
58258	6	1	
66177		5	
66656		10	
55138		125	
58188		1	
55858	6,5	5	
55867		10	
55876		125	
58162	8	1	
66178		5	
66657		10	
55139	125		





06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUTS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**





## INCH

COD.	 inch	L (mm)	 PCS
58215			1
55931	1/16		5
55955			10
55979			125
58216			1
55932	5/64		5
55956			10
55980			125
58217			1
55933	3/32		5
55957			10
55981			125
58218			1
55934	7/64		5
55958			10
55982			125
58219			1
55935	1/8		5
55959			10
55983			125
58220			1
55936	9/64		5
55960			10
55984		50	125
58221			1
55937	5/32		5
55961			10
55985			125
58222			1
55938	3/16		5
55962			10
55986			125
58223			1
55939	7/32		5
55963			10
55987			125
58224			1
55940	15/64		5
55964			10
55988			125
58225			1
55941	1/4		5
55965			10
55989			125
58226			1
55942	5/16		5
55966			10
55990			125



**HEXAGONAL CON PUNTA DE BOLA / HEXAGONAL BALL POINT / HEXAGONALE EMBOUT SPHÉRIQUE / HEXAGONAL KUGELKOPF / ESAGONALE TESTA SFERICA / HEXAGONAL COM PONTA ESFERICA / ШЕСТИГРАННАЯ С ШАРОВОЙ ГОЛОВКОЙ**



COD.	 mm	L (mm)	 PCS
58259			1
66179	2	50	5
66658			10
55140			125
58260	2,5		1



06



**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.	 mm	L (mm)	 PCS
66180			5
66659	2,5		10
55141			125
58261			1
66181	3		5
66660			10
55142			125
58262			1
66182	4		5
66661		50	10
55143			125
58263			1
66183	5		5
66662			10
55144			125
58264			1
66184	6		5
66663			10
55145			125





**ROBERTSON**

COD.	 mm	L (mm)	 PCS
58343			1
66384	S1		5
66690			10
55146			125
58344			1
66385	S2		5
66691			10
55147		25	125
58345			1
66386	S3		5
66692			10
55148			125
58346			1
66387	S4		5
66693			10
55149			125



**TORX®\***

COD.	 mm	L (mm)	 PCS
58265			1
66185	T-5		5
66664			10
55150			125
58266			1
66186	T-6	25	5
66665			10
55151			125
58267			1
66187	T-7		5
66666			10



\* 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)

06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)	PCS
55152	T-7		125
58268			1
66188	T-8		5
66667			10
55153			125
58269			1
66189	T-9		5
66668			10
55154			125
58159			1
66190	T-10		5
66669			10
55155			125
58270			1
66191	T-15		5
66670			10
55156			125
58156			1
66192	T-20	25	5
66671			10
55157			125
58165			1
66193	T-25		5
66672			10
55158			125
58271			1
66194	T-27		5
66673			10
55159			125
58155			1
66195	T-30		5
66674			10
55160			125
58272			1
66196	T-40		5
66675			10
55161			125

1/4"

COD.		L (mm)	PCS
58161			1
66241	T-10		5
66676			10
55162			125
58158			1
66242	T-15		5
66677			10
55163			125
58283		50	1
66243	T-20		5
66678			10
55164			125
58284			1
66244	T-25		5
66679			10
55165			125
58285	T-27		1



• \*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)

Si no encuentra el artículo que necesita, consúltenos en [consulta@egamaster.com](mailto:consulta@egamaster.com) o en [www.egamaster.com](http://www.egamaster.com)  
 If you can't find the item you look for, please ask us in [consulta@egamaster.com](mailto:consulta@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
 Si vous ne trouvez pas l'article que vous desirez, consultez-nous a [consulta@egamaster.com](mailto:consulta@egamaster.com) ou a [www.egamaster.com](http://www.egamaster.com)

**EGA Master**  
 ART IN INNOVATION

06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)	PCS
66245			5
66680	T-27		10
55166			125
58286			1
66246	T-30	50	5
66681			10
55167			125
58287			1
66247	T-40		5
66682			10
55168			125

1/4"

#### TAMPER TORX

COD.		L (mm)	PCS
58288			1
66392	TT-10		5
66683			10
55169			125
58289			1
66393	TT-15		5
66684			10
55170			125
58290			1
66394	TT-20		5
66685			10
55171			125
58157			1
66395	TT-25	25	5
66686			10
55172			125
58291			1
66396	TT-27		5
66687			10
55173			125
58292			1
66397	TT-30		5
66688			10
55174			125
58293			1
66398	TT-40		5
66689			10
55175			125

1/4"



• \*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)



### MAGNETIC STECKER

COD.	mm	L (mm)	g		
57575	5				-
66269	5,5				•
57576	6				-
66270	7	65	35	10	
66271	8				•
66279	10				
66280	13				



COD.	mm	L (mm)	g		
66357	10	100	50	10	•



### CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES

Con muelle de ajuste interno / With internal adjusting spring / Avec ressort de réglage

### XZN

COD.		L (mm)	PCS
58294			1
66966			5
66971	M4		10
55176			125
58295			1
66967	M5		5
66972			10
55177			125
58163			1
66968	M6	25	5
66973			10
55178			125
58296			1
66969	M8		5
66974			10
55179			125
58297			1
66970	M10		5
66975			10
55180			125



### SPANNER

COD.		L (mm)	PCS
58298			1
66958			5
66962	4		10
55181			125
58299			1
66959	6	25	5
66963			10
55182			125
58300			1
66960	8		5
66964			10
55183			125



06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)	PCS
58301			1
66961	10	25	5
55184			125



**TRI-WING\*\***

COD.		L (mm)	PCS
58302			1
66982	1		5
66986	1		10
55185			125
58303			1
66983	2		5
66987	2		10
55186		25	125
58304			1
66984	3		5
66988	3		10
55187			125
58305			1
66985	4		5
66989	4		10
55188			125



**TORQ-SET\*\***

**MM**

COD.		L (mm)	PCS
58306			1
66976	6		5
66979	6		10
55189			125
58307			1
66977	8	25	5
66980	8		10
55190			125
58308			1
66978	10		5
66981	10		10
55191			125



**INCH**

COD.		L (mm)	PCS
58359			1
67628	1/4	25	5
67638	1/4		10
67639			125



\*Para tornillos TRI-WING® (Marca registrada por Phillips Screw Company) / \*For screws TRI-WING® (Phillips Screw Company registered trademark) / \*Pour vis TRI-WING® (Marque enregistrée par Phillips Screw Company)  
 \*Para tornillos TORQ-SET® (Marca registrada por Phillips Screw Company) / \*For screws TORQ-SET® (Phillips Screw Company registered trademark) / \*Pour vis TORQ-SET® (Marque enregistrée par Phillips Screw Company)

06

PUNTAS DE DESTORNILLADOR  
BITS  
EMBOUS DE VISSAGE  
BITS  
INSERTI  
PONTAS  
БИТЫ





Management  
System  
ISO 9001:2015  
ISO 14001:2015  
www.tuc.com  
ID 091058048

Q  
to the  
Management  
Quality

## MASTERBIT TORSION



### PLANA / FLAT / À FENTE / FLACH / PIATTA / PLANA / ПЛОСКАЯ

COD.		L (mm)	 PCS
58309	4 x 0,5		1
66533			5
66694			10
55192			125
58310			1
66534	4,5 x 0,6		5
66695			10
55193			125
58311	5,5 x 0,8	25	1
66535			5
66696			10
55194			125
58312	5,5 x 1		1
66536			5
66697			10
55195			125
58313			6,5 x 1,2
66537	5		
66698	10		
55196			125



1/4"

### PHILLIPS®\*

COD.		L (mm)	 PCS
58314	PH-1		1
66522			5
66699			10
55197			125
58315	PH-2	25	1
66523			5
66700			10
55198	PH-3		125
58316			1
66524			5
66701			10
55199			125



1/4"

# BE SAFE...BE EFFICIENT

\*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)

Si no encuentra el artículo que necesita, consútenos en [consulta@egamaster.com](mailto:consulta@egamaster.com) o en [www.egamaster.com](http://www.egamaster.com)  
If you can't find the item you look for, please ask us in [consulta@egamaster.com](mailto:consulta@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
Si vous ne trouvez pas l'article que vous desirez, consultez-nous a [consulta@egamaster.com](mailto:consulta@egamaster.com) ou a [www.egamaster.com](http://www.egamaster.com)

**EGA Master**  
ART IN INNOVATION

06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUTS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



■ **POZIDRIV®\***

COD.		L (mm)	PCS
58317	PZ-1	25	1
66543			5
66702			10
55200			125
58318			1
66544	PZ-2	25	5
66703			10
55201			125
58319	PZ-3	25	1
66545			5
66704			10
55202			125



1/4"

■ **TORX®\***

COD.		L (mm)	PCS
58320	T5	25	1
55227			5
55238			10
55249			125
58321			1
55228	T6	25	5
55239			10
55250			125
58322	T7	25	1
55229			5
55240			10
55251			125
58323	T8	25	1
55230			5
55241			10
55252			125
58324			1
55231	T9	25	5
55242			10
55253			125
58325	T10	25	1
55232			5
55243			10
55254			125
58326			1
55233	T15	25	5
55244			10
55255			125
58327	T20	25	1
55234			5
55245			10
55256			125
58328	T25	25	1
55235			5
55246			10
55257			125
58329	T27	25	1
55236			5
55247			10



- \*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)

06

PUNTAS DE DESTORNILLADOR  
BITS  
EMBOUS DE VISSAGE  
BITS  
INSERTI  
PONTAS  
БИТЫ



COD.		L (mm)	
55258	T27	25	125
58330			1
55237	T30		5
55248			10
55259			125



#### TAMPER TORX

COD.		L (mm)	
57565	TT10	25	5
57566	TT15		
57567	TT20		
57568	TT25		
57569	TT27		
57570	TT30		
57571	TT40		



#### MASTERBIT NON-SLIP

#### PHILLIPS®\*

COD.		L (mm)	
58331	PH-1	25	1
66546			5
66705			10
55203			125
58332			1
66547	PH-2	25	5
66706			10
55204			125
58333			1
66548	PH-3	25	5
66707			10
55205			125





# EGGA Master

## ART IN INNOVATION

- \*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)
- \*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)

Si no encuentra el artículo que necesita, consútenos en [consulta@egamaster.com](mailto:consulta@egamaster.com) o en [www.egamaster.com](http://www.egamaster.com)  
If you can't find the item you look for, please ask us in [consulta@egamaster.com](mailto:consulta@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
Si vous ne trouvez pas l'article que vous désirez, consultez-nous a [consulta@egamaster.com](mailto:consulta@egamaster.com) ou a [www.egamaster.com](http://www.egamaster.com)

■ POZIDRIV®\*



COD.		L (mm)	 PCS
58334	PZ-1	25	1
66568			5
66708			10
55206			125
58335			1
66569	PZ-2	25	5
66709			10
55207			125
58336	PZ-3	25	1
66570			5
66710			10
55208			125



1/4"



■ MASTERBIT TIN

■ PHILLIPS®\*

COD.		L (mm)	 PCS
58347	PH-1	25	1
66605			5
66711			10
55209			125
58348			1
66606	PH-2	25	5
66712			10
55210			125
58349	PH-3	25	1
66607			5
66713			10
55211			125





1/4"

COD.		L (mm)	 PCS
58350	PH-1	50	1
66608			5
66714			10
55212			125
58351			1
66609	PH-2	50	5
66715			10
55213			125
58352	PH-3	50	1
66610			5
66716			10
55214			125



1/4"

■ POZIDRIV®\*

COD.		L (mm)	 PCS
58353	PZ-1	25	1
66611			5
66717			10



06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)	PCS
55215	PZ-1	25	125
58354			1
66612			5
66718			10
55216	PZ-2	25	125
58355			1
66613			5
66719	PZ-3	25	10
55217			125

1/4"

COD.		L (mm)	PCS
58356	PZ-1	50	1
66614			5
66720			10
55218			125
58357	PZ-2	50	1
66615			5
66721			10
55219	PZ-3	50	125
58358			1
66616	PZ-3	50	5
66722			10
55220			125

1/4"

TORX®

COD.		L (mm)	PCS
58337	T-10	25	1
66617			5
66723			10
55221			125
58338	T-15	25	1
66618			5
66724			10
55222	T-20	25	125
58339			1
66619	T-25	25	5
66725			10
55223			125
58340	T-30	25	1
66620			5
66726	T-40	25	10
55224			125
58341			1
66621	T-30	25	5
66727			10
55225	T-40	25	125
58342			1
66622			5
66728	T-40	25	10
55226			125






1/4"



- \*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)

**ADAPTADORES PORTAPUNTAS MAGNÉTICOS / MAGNETIC BIT HOLDER / ADAPTATEUR PORTE-EMBOUS MAGNÉTIQUES / MAGNETISCHER SCHRAUBENDREHER BITHALTER / PORTA INSERTI MAGNETICO / ADAPTADOR PORTA PONTAS MAGNETICO / МАГНИТНЫЙ ДЕРЖАТЕЛЬ БИТ**






**INOX**

COD.			L (mm)			
<b>66261</b>			60	20	10	
<b>55709</b>	1/4	1/4	150	50	8	●



**INOX**






**TIPO "PULL" / "PULL" TYPE / TYPE "À TIRER" / PULL TYP / TIPO "PULL" / TIPO "PULL" / ТИП «ПУЛЛ»**

COD.			L (mm)			
<b>66262</b>	1/4	1/4	60	30	10	●



**INOX**






**TIPO "PUSH" / "PUSH" TYPE / TYPE "À POUSSER" / PUSH TYP / TIPO "PUSH" / TIPO "PUSH" / ТИП «ПУШ»**

COD.			L (mm)			
<b>66263</b>	1/4	1/4	60	30	10	●






**INOX**

**AUTOMÁTICO TIPO "PULL" / AUTOMATIC "PULL" TYPE / AUTOMATIQUE TYPE "À TIRER" / AUTOMATISCH PULL TYP / TIPO "PULL" AUTOMATICO / AUTOMÁTICO TIPO "PULL" / АВТОМАТИЧЕСКИЙ «ПУЛЛ» ТИП**




COD.			L (mm)			
<b>66264</b>	1/4	1/4	75	35	10	●



**SET**





COD.	PCS.	Composición / Composition / Composition			
<b>66941</b>		PH1 (6) - PH2 (10) - PH3 (4) - PZ1 (4) - PZ2 (6) - PZ3 (2)			
<b>66942</b>	33	PH1 (2) - PH2 (2) - PH3 (1) - PZ1 (2) - PZ2 (2) - PZ3 (1) - T10 (1) - T15 (1) - T20 (1) - T25 (1) - T27 (1) - T30 (1) - T40 (1) - 4,5 x 0,6 (2) - 5,5 x 0,8 (2) - 6,5 x 1,2 (2) - 8 x 1,6 (2) mm - HEX3 (2) - HEX4 (2) - HEX5 (2) - HEX6 (1)	66261	250	1
<b>66943</b>		T5 (2) - T6 (3) - T7 (3) - T8 (3) - T9 (3) - T10 (3) - T15 (3) - T20 (3) - T25 (3) - T27 (2) - T30 (2) - T40 (2)			







COD.	PCS.	Composición / Composition / Composition			
<b>66944</b>		3 x 0,5 (1) - 4,5 x 0,6 (1) - 5,5 x 0,8 (1) - 5,5 x 1 (1) - 6,5 x 1,2 (1) - 8 x 1,6 (1) mm - HEX1,5 (1) - HEX2 (1) - HEX3 (1) - HEX4 (1) - HEX5 (1) - HEX6 (1) - HEX7 (1) - HEX8 (1) - T6 (1) - T7 (1) - T8 (1) - T9 (1) - T10 (1) - T15 (1) - T20 (1) - T25 (1) - T27 (1) - T30 (1) - PH1 (1) - PH2 (1) - PH3 (1) - PZ1 (1) - PZ2 (1) - PZ3 (1)			
<b>66945</b>	31	PH0 (2) - PH1 (4) - PH2 (6) - PH3 (4) - PH4 (2) - PZ0 (1) - PZ1 (3) - PZ2 (4) - PZ3 (3) - PZ4 (1)	66262	240	1
<b>66946</b>		T5 (2) - T6 (3) - T7 (3) - T8 (3) - T9 (3) - T10 (3) - T15 (3) - T20 (2) - T25 (2) - T27 (2) - T30 (2) - T40 (2)			
<b>66947</b>		PH1 (3) - PH2 (3) - PH3 (3) - PZ1 (3) - PZ2 (3) - PZ3 (3) - T10 (2) - T15 (2) - T20 (2) - T25 (2) - T30 (2) - T40 (2)			







COD.	PCS.	Composición / Composition / Composition				
66948	10	5,5 x 1 (1) - 6,5 x 1,2 (1) mm - PH1 (1) - PH2 (2) - PH3 (1) - PZ1 (1) - PZ2 (1) - PZ3 (1)		66261	120	1
66949		T7 (1) - T8 (1) - T9 (1) - T10 (1) - T15 (1) - T20 (1) - T25 (1) - T27 (1) - T30 (1)				
66950		PH1 (1) - PH2 (1) - PH3 (1) - PZ1 (1) - PZ2 (1) - PZ3 (1) - T15 (1) - T20 (1) - T30 (1)				
66951		PH1 (2) - PH2 (2) - PH3 (2) - PZ1 (1) - PZ2 (1) - PZ3 (1)				
66952		PH1 (2) - PH2 (2) - PH3 (2) - PZ1 (1) - PZ2 (1) - PZ3 (1)				



COD.	PCS.	Composición / Composition / Composition				
66953	9	PH1 (1) - PH2 (1) - PH3 (1) - PZ1 (1) - PZ2 (1) - PZ3 (1) - 4 x 0,8 (1) (50 mm) - 5,5 x 1 (1) (50 mm) mm		66261	140	1
66954		3 x 0,5 (1) - 4,5 x 0,6 (1) - 5,5 x 0,8 (1) - 5,5 x 1 (1) - 6,5 x 1,2 (1) - 8 x 1,6 (1) - 4 x 0,8 (1) (50 mm) - 5,5 x 1 (1) (50 mm) mm				
66955		T6 (1) - T7 (1) - T8 (1) - T9 (1) - T10 (1) - T15 (1) - T20 (1) (50 mm) - T25 (1) (50 mm)				
66956		PH1 (1) - PH2 (1) - PH3 (1) - PZ1 (1) - PZ2 (1) - PZ3 (1) - PH2 (1) (50 mm) - PZ2 (1) (50 mm)				



COD.	PCS.		
56069	35	750	1

PCS.	Composición / Composition / Composition	Descripción / Description / Description
1	66732	Destornillador portavasos / Socket holder
1	65846	Adaptador con retén de bola / Ball retainer adapter
33	66942	Set puntas / Bits set



# EGGA Master

## ART IN INNOVATION

EXPOSITORES / DISPLAYS / PRESENTOIRS / DISPLAY / ESPOSITORI / DISPLAY STAND / СТЕНДЫ



COD.		
55645		
PCS.	COD. PCS.	
14	66121	3 x 0,5 mm - 25 mm
	66122	4,5 x 0,6 mm - 25 mm
	66124	5,5 x 1 mm - 25 mm
	66125	6,5 x 1,2 mm - 25 mm
	66126	8 x 1,6 mm - 25 mm
	66133	PH-0 - 25 mm
	66134	PH-1 - 25 mm
	66135	PH-2 - 25 mm
	66136	PH-3 - 25 mm
	66137	PH-4 - 30 mm



5

COD.		
55646		
PCS.	COD. PCS.	
14	66138	PZ-0 - 25 mm
	66139	PZ-1 - 25 mm
	66140	PZ-2 - 25 mm
	66141	PZ-3 - 25 mm
	66142	PZ-4 - 30 mm
	66147	HEX. 3 mm - 25 mm
	66148	HEX. 4 mm - 25 mm
	66149	HEX. 5 mm - 25 mm
	66172	HEX. 6 mm - 25 mm
	66173	HEX. 8 mm - 25 mm



5

COD.		
55647		
PCS.	COD. PCS.	
12	66127	3 x 0,5 mm - 50 mm
	66129	4 x 0,8 mm - 50 mm
	66130	5,5 x 1 mm - 50 mm
	66131	6,5 x 1,2 mm - 50 mm
	66132	8 x 1,6 mm - 50 mm
	68877	PH-0 - 50 mm
	68878	PH-1 - 50 mm
	68879	PH-2 - 50 mm
	68880	PH-3 - 50 mm
	68881	PH-4 - 50 mm





5

COD.		
55648		
PCS.	COD. PCS.	
12	68882	PZ-0 - 50 mm
	68883	PZ-1 - 50 mm
	68884	PZ-2 - 50 mm
	68885	PZ-3 - 50 mm
	68886	PZ-4 - 50 mm
	66174	HEX. 3 mm - 50 mm
	66175	HEX. 4 mm - 50 mm
	66176	HEX. 5 mm - 50 mm
	66177	HEX. 6 mm - 50 mm
	66178	HEX. 8 mm - 50 mm








5

COD.			
<b>55649</b>		Bandejas / Trays / Plateaux 4	
N.º / No. / Nro.	PCS.	COD. PCS.  PCS	
1	14	66121	3 x 0,5 - 25 mm
		66122	4,5 x 0,6 - 25 mm
		66124	5,5 x 1 - 25 mm
		66125	6,5 x 1,2 - 25 mm
		66126	8 x 1,6 - 25 mm
		66133	PH-0 - 25 mm
		66134	PH-1 - 25 mm
		66135	PH-2 - 25 mm
		66136	PH-3 - 25 mm
		66137	PH-4 - 30 mm
		66138	PZ-0 - 25 mm
		66139	PZ-1 - 25 mm
		66140	PZ-2 - 25 mm
		66141	PZ-3 - 25 mm
2	14	66142	PZ-4 - 30 mm
		66147	HEX. 3 mm - 25 mm
		66148	HEX. 4 mm - 25 mm
		66149	HEX. 5 mm - 25 mm
		66172	HEX. 6 mm - 25 mm
		66173	HEX. 8 mm - 25 mm
		66127	3 X 0,5 - 50 mm
		66129	4 X 0,8 - 50 mm
3	12	66130	5,5 X 1 - 50 mm
		66131	6,5 X 1,2 - 50 mm
		66132	8 X 1,6 - 50 mm
		68877	PH-0 - 50 mm
		68878	PH-1 - 50 mm
		68879	PH-2 - 50 mm
		68880	PH-3 - 50 mm
		68881	PH-4 - 50 mm
		68882	PZ-0 - 50 mm
		68883	PZ-1 - 50 mm
		68884	PZ-2 - 50 mm
		68885	PZ-3 - 50 mm
4	12	68886	PZ-4 - 50 mm
		66174	HEX. 3 mm - 50 mm
		66175	HEX. 4 mm - 50 mm
		66176	HEX. 5 mm - 50 mm
		66177	HEX. 6 mm - 50 mm
		66178	HEX. 8 mm - 50 mm

5




**DESTORNILLADOR DE GOLPE / IMPACT SCREWDRIVER / TOURNEVIS À FRAPPER / SCHLAGSCHRAUBENDREHER / CACCIAVITE IMPAC / CHAVE DE IMPACTO / ОТВЕРТКА УДАРНАЯ**

COD.	 inch	 inch	N.m	L x H (mm)		 Kg	
<b>55296</b>	1/2	5/16	120	140 x 32	190 x 70 x 35	1	1



■ **MASTERBIT IMPACT 5/16"**



■ **PLANA / FLAT / À FENTE / FLACH / PIATTA / PLANA / ПЛОСКАЯ**

COD.	 mm	L (mm)	 PCS
55266	5,5 x 0,8	30	5
55267	6,5 x 1,2		
55268	8 x 1,2		
55269	8 x 1,6		
55270	10 x 1,6		
55271	12 x 2		
55272	14 x 2,5		



5/16"



■ **PHILLIPS®\***

COD.	 mm	L (mm)	 PCS
55273	PH1	30	5
55274	PH2		
55275	PH3		
55276	PH4		



5/16"



■ **POZIDRIV®\*\***

COD.	 mm	L (mm)	 PCS
55277	PZ1	30	5
55278	PZ2		
55279	PZ3		
55280	PZ4		



5/16"



■ **HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / ESAGONALE / HEXAGONAL / ШЕСТИГРАННАЯ**

COD.	 mm	L (mm)	 PCS
55281	4	30	5
55282	5		
55283	6		
55284	8		
55285	10		
55286	12		



5/16"

■ **TORX®\*\***

COD.	 mm	L (mm)	 PCS
55287	T20	30	5
55288	T25		
55289	T27		
55290	T30		
55291	T40		
55292	T45		
55293	T50		
55294	T55		







5/16"

- \* 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.)
- \*\* 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)

**PUNTAS ATORNILLADORAS CON VASO / SOCKET BITS / EMBOUTS DE VISSAGE AVEC DOUILLE / STECKSCHLÜSSELEINSATZ / INSERTI A BUSSOLA / PONTAS APARAFUSADORAS COM CAIXA / ГОЛОВКИ-БИТЫ**


1/4"

**PLANA / FLAT / À FENTE / FLACH / PIATTA / PLANA / ПЛОСКАЯ**

COD.		L (mm)			
66733	0,8 x 4	37	15	10	●
66734	1 x 5,5				
66735	1,2 x 6,5				
66736	1,2 x 8				





**PLANA SERIE LARGA / SLOTTED LONG / À FENTE SÉRIE LONGUE / LANG GESCHLITZT / PIATTA SERIE LUNGA / FENDA SÉRIE LONGA / ПЛОСКАЯ ВЫСОКАЯ СЕРИЯ**

COD.		L (mm)			
53015	0,8 x 4	50	18	10	●
53016	1 x 5,5				
53017	1,2 x 6,5				







**PHILLIPS\*\***

COD.		L (mm)			
66737	PH-1	37	15	10	●
66738	PH-2				
66739	PH-3				
58900	PH-4				







**PHILLIPS\*\* SERIE LARGA / PHILLIPS\*\* LONG / PHILLIPS\*\* SÉRIE LONGUE / PHILLIPS\*\* LANGE SERIE / PHILLIPS\*\* SERIE LUNGA / PHILLIPS\*\* SÉRIE LONGA / PHILLIPS\*\* ВЫСОКАЯ СЕРИЯ**

COD.		L (mm)			
53019	PH-1	50	18	10	●
53020	PH-2				
53021	PH-3				







**POZIDRIV\*\***

COD.		L (mm)			
66740	PZ-1	37	15	10	●
66741	PZ-2				
66742	PZ-3				



**BE SAFE...BE EFFICIENT**





POZIDRIV®\*\* SERIE LARGA / POZIDRIV®\*\* LONG / POZIDRIV®\*\* SÉRIE LONGUE / POZIDRIV®\*\* LANGE SERIE / POZIDRIV®\*\* SERIE LUNGA / POZIDRIV®\*\* SÉRIE LONGA / POZIDRIV®\*\*  
ВЫСОКАЯ СЕРИЯ

COD.		L (mm)			
53023	PZ-1		18		
53024	PZ-2	50		10	•
53025	PZ-3		19		







HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / ESAGONALE / HEXAGONAL / ШЕСТИГРАННАЯ

MM

COD.		L (mm)			
55697	1,5				
55698	2				
53013	2,5				
66743	3				
55699	3,5				
66744	4	37	15	10	•
66745	5				
55700	5,5				
66746	6				
67164	7				
66747	8				







INCH

COD.		L (mm)			
55670	1/16				
55671	5/64				
55672	3/32				
55673	7/64				
55674	1/8	37	15	10	•
55675	9/64				
55676	5/32				
55677	3/16				
55678	7/32				
55679	1/4				



HEXAGONAL SERIE LARGA / HEXAGONAL LONG / HEXAGONALE SÉRIE LONGUE / HEXAGONAL LANG / ESAGONALE SERIE LUNGA / HEXAGONAL SÉRIE LONGA / ШЕСТИГРАННАЯ  
ВЫСОКАЯ СЕРИЯ

MM

COD.		L (mm)			
53041	1,5				
53042	2				
53043	2,5		19		
53044	3				
53045	4				
53046	5	50		10	•
53047	5,5		20		
53048	6		22		
53049	7		23		
53050	8				



INCH.





COD.		L (mm)			
53051	1/16				
53052	5/64	50	19	10	•
53053	3/32				







# 06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**







COD.	 inch	L (mm)			
53054	7/64				
53055	1/8				
53056	9/64				
53057	5/32	50	19	10	●
53058	3/16				
53059	7/32				
53060	1/4				

**TORX®**

COD.		L (mm)			
66729	T-6			15	
66730	T-7				
66748	T-8				
66749	T-9				
66750	T-10				
66751	T-15	37	15		●
66752	T-20			10	
66753	T-25				
66754	T-27				
66755	T-30				
66756	T-40				







**TORX® SERIE LARGA / TORX® LONG / TORX® SÉRIE LONGUE / TORX® LANGE SERIE / TORX® SERIE LUNGA / TORX® SÉRIE LONGA / TORX® ВЫСОКАЯ СЕРИЯ**

COD.		L (mm)			
53027	T-6				
53028	T-7				
53029	T-8	50	18	10	●
53030	T-9				
53031	T-10				
53032	T-15		19		







**TAMPER TORX**

COD.		L (mm)			
53000	TT6				
53001	TT7				
53002	TT8				
53003	TT9				
53004	TT10		14		
53005	TT15				
53006	TT20	37		10	●
53007	TT25				
53008	TT27				
53009	TT30		15		
53010	TT35				
53011	TT40		16		



**TAMPER TORX SERIE LARGA / TAMPER TORX LONG / TAMPER TORX SÉRIE LONGUE / TAMPER TORX LANGE SERIE / TAMPER TORX SERIE LUNGA / TAMPER TORX SÉRIE LONGA / TAMPER TORX ВЫСОКАЯ СЕРИЯ**




COD.		L (mm)			
53034	TT-6				
53035	TT-7				
53036	TT-8	50	18	10	●
53037	TT-9				
53038	TT-10				



\*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)

COD.		L (mm)			
<b>53039</b>	TT-15	50	18	10	●





### SET

COD.		inch	PCS.			COD. PCS.	Composición / Composition / Composition
<b>66757</b>	1/4		12	250	1	66733, 66734, 66735, 66736, 66737, 66738, 66739, 66743, 66744, 66745, 66746, 66747	0,8 x 4 - 1 x 5,5 - 1,2 x 6,5 - 1,2 x 8 mm - PH-1 - PH-2 - PH-3 - HEX-3 - HEX-4 - HEX-5 - HEX-6 - HEX-8
<b>66758</b>						66733, 66734, 66735, 66736, 66740, 66741, 66742, 66743, 66744, 66745, 66746, 66747	0,8 x 4 - 1 x 5,5 - 1,2 x 6,5 - 1,2 x 8 mm - PZ-1 - PZ-2 - PZ-3 - HEX-3 - HEX-4 - HEX-5 - HEX-6 - HEX-8
<b>66759</b>						9	200







### 3/8"

#### PLANA / FLAT / À FENTE / FLACH / PIATTA / PLANA / ПЛОСКАЯ

COD.		mm	L (mm)			
<b>66760</b>	●	1 x 5,5	48	35	10	
<b>66761</b>		1,2 x 6,5				
<b>66762</b>		1,2 x 8				
<b>66763</b>		1,5 x 8				
<b>66764</b>		1,6 x 10				







#### PLANA SERIE LARGA / SLOTTED LONG / À FENTE SÉRIE LONGUE / LANG GESCHLITZT / PIATTA SERIE LUNGA / FENDA SÉRIE LONGA / ПЛОСКАЯ ВЫСОКАЯ СЕРИЯ

COD.		mm	L (mm)			
<b>53078</b>	●	1,2 x 6,5	100	46	10	
<b>53079</b>		1,2 x 8				
<b>53080</b>		1,6 x 10				







### PHILLIPS\*\*

COD.		L (mm)			
<b>66765</b>	●	PH-1	48	35	10
<b>66766</b>		PH-2			
<b>66767</b>		PH-3			







#### PHILLIPS\*\* SERIE LARGA / PHILLIPS\*\* LONG / PHILLIPS\*\* SÉRIE LONGUE / PHILLIPS\*\* LANGE SERIE / PHILLIPS\*\* SERIE LUNGA / PHILLIPS\*\* SÉRIE LONGA / PHILLIPS\*\* ВЫСОКАЯ СЕРИЯ

COD.		L (mm)			
<b>53082</b>	●	PH-1	100	46	10
<b>53083</b>		PH-2			
<b>53084</b>		PH-3			



### POZIDRIV\*\*

COD.		L (mm)			
<b>66768</b>	●	PZ-1	48	35	10
<b>66769</b>		PZ-2			
<b>66770</b>		PZ-3			







\* 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.)







POZIDRIV®\*\* SERIE LARGA / POZIDRIV®\*\* LONG / POZIDRIV®\*\* SÉRIE LONGUE / POZIDRIV®\*\* LANGE SERIE / POZIDRIV®\*\* SERIE LUNGA / POZIDRIV®\*\* SÉRIE LONGA / POZIDRIV®\*\*  
ВЫСОКАЯ СЕРИЯ

COD.		L (mm)			
53086	PZ-0				
53087	PZ-1				
53088	PZ-2	100	46	10	•
53089	PZ-3				







HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / ESAGONALE / HEXAGONAL / ШЕСТИГРАННАЯ

MM

COD.		L (mm)			
66771	3				
55701	3,5				
66772	4				
66773	5				
55702	5,5	48	35	10	•
66774	6				
66775	7				
66776	8				
55703	9,5				
66777	10				







INCH

COD.		L (mm)			
55680	1/8				
55681	9/64				
55682	5/32				
55683	3/16	48	35	10	•
55684	7/32				
55685	1/4				
55686	5/16				
55687	3/8				







HEXAGONAL SERIE LARGA / HEXAGONAL LONG / HEXAGONALE SÉRIE LONGUE / HEXAGONAL LANG / ESAGONALE SERIE LUNGA / HEXAGONAL SÉRIE LONGA / ШЕСТИГРАННАЯ  
ВЫСОКАЯ СЕРИЯ

MM

COD.		L (mm)			
66778	4				
66779	5				
66780	6	92	70	10	•
66781	8				
66782	10				








INCH

COD.		L (mm)			
56975	1/8		90		
56976	9/64				
56977	5/32		95		
56978	3/16		100		
56979	7/32	100	110	10	•
56980	1/4		115		
56981	5/16		170		
56982	3/8		235		








\*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.)






HEXAGONAL PUNTA DE BOLA SERIE LARGA / HEXAGONAL BALL POINT LONG SERIE / HEXAGONALE EMBOUT SPHÉRIQUE SÉRIE LONGUE / HEXAGONAL KUGELKOPF LANG / ESAGONALE TESTA SFERICA SERIE LUNGO / HEXAGONAL PONTA ESFERICA SÉRIE LONGA / ШЕСТИГРАННАЯ С ШАРОВОЙ ГОЛОВКОЙ ДЛИННАЯ





COD.		L (mm)				
66783	4	92	70	10	●	
66784	5					
66785	6					
66786	8					
66787	10					

TORX®






COD.		L (mm)				
66788	T-10	48	35	10	●	
66789	T-15					
66790	T-20					
66791	T-25					
66792	T-27					
66793	T-30					
58891	T-35					
66794	T-40					
66795	T-45					
66796	T-50					
53063	T-60					

TORX® SERIE LARGA / TORX® LONG / TORX® SÉRIE LONGUE / TORX® LANGE SERIE / TORX® SERIE LUNGA / TORX® SÉRIE LONGA / TORX® ВЫСОКАЯ СЕРИЯ

COD.		L (mm)				
58173	T-15	75	55	10	●	
58174	T-20					
58175	T-25					
58176	T-27					
58177	T-30					
58178	T-40					

COD.		L (mm)				
53091	T-10	90	46	10	●	
53092	T-15					
53093	T-17					
53094	T-20					
58892	T-25		47			
53096	T-27					
58893	T-30					
58894	T-35					
58895	T-50					

TAMPER TORX

COD.		L (mm)				
53065	TT-10	48	32	10	●	
53066	TT-15					
53067	TT-20					
53068	TT-25		33			
53069	TT-27					
53070	TT-30					
53071	TT-35		34			
53072	TT-40					
58896	TT-45		39			
53074	TT-50					

06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)			
53075	TT-55	48	39	10	•
53076	TT-60		50		

**TAMPER TORX SERIE LARGA / TAMPER TORX LONG / TAMPER TORX SÉRIE LONGUE / TAMPER TORX LANGE SERIE / TAMPER TORX SERIE LUNGA / TAMPER TORX SÉRIE LONGA / TAMPER TORX ВЫСОКАЯ СЕРИЯ**

COD.		L (mm)			
53098	TT-10		46		
53099	TT-15				
53101	TT-20	100		10	•
53102	TT-25		47		
53103	TT-27				
58897	TT-45		110		



**SET**

COD.		PCS.			COD. PCS.	Composición / Composition / Composition
66797		11	450		66760, 66761, 66762, 66763, 66764, 66765, 66766, 66767, 66768, 66769, 66770	1 x 5,5 - 1,2 x 6,5 - 1,2 x 8 - 1,5 x 8 - 1,6 x 10 mm - PH-1 - PH-2 - PH-3 - PZ-1 - PZ-2 - PZ-3
66798					66771, 66772, 66773, 66774, 66775, 66776, 66777, 66778, 66779, 66780, 66781, 66782	HEX-3 - HEX-4 - HEX-5 - HEX-6 - HEX-7 - HEX-8 - HEX-10 - HEX-4(L) - HEX-5(L) - HEX-6(L) - HEX-8(L) - HEX-10(L)
66799	3/8	12	650	1	66771, 66772, 66773, 66774, 66775, 66776, 66777, 66783, 66784, 66785, 66786, 66787	HEX-3 - HEX-4 - HEX-5 - HEX-6 - HEX-7 - HEX-8 - HEX-10 - HEX-4(L-B) - HEX-5(L-B) - HEX-6(L-B) - HEX-8(L-B) - HEX-10(L-B)
66800		9	350		66788, 66789, 66790, 66791, 66792, 66793, 66794, 66795, 66796	T-10 - T-15 - T-20 - T-25 - T-27 - T-30 - T-40 - T-45 - T-50



**1/2"**

**PLANA / FLAT / À FENTE / FLACH / PIATTA / PLANA / ПЛОСКАЯ**

COD.		L (mm)			
66801	1,2 x 8				
66802	1,6 x 10	62	75	10	•
66803	2 x 12				



**PLANA SERIE LARGA / SLOTTED LONG / À FENTE SÉRIE LONGUE / LANG GESCHLITZT / PIATTA SERIE LUNGA / FENDA SÉRIE LONGA / ПЛОСКАЯ ВЫСОКАЯ СЕРИЯ**

COD.		L (mm)			
53127	1,2 x 8				
53128	1,6 x 10	100	100	10	•
53129	2,0 x 12		125		



**PHILLIPS\*\***

COD.		L (mm)			
53105	PH-1				
66804	PH-2	56	70	10	•
66805	PH-3				
66806	PH-4				



**PHILLIPS\*\* SERIE LARGA / PHILLIPS\*\* LONG / PHILLIPS\*\* SÉRIE LONGUE / PHILLIPS\*\* LANGE SERIE / PHILLIPS\*\* SERIE LUNGA / PHILLIPS\*\* SÉRIE LONGA / PHILLIPS\*\* ВЫСОКАЯ СЕРИЯ**

COD.		L (mm)			
53131	PH-1				
53132	PH-2	100	100	10	•
53133	PH-3				



\*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)

Si no encuentra el artículo que necesita, consútenos en [consulta@egamaster.com](mailto:consulta@egamaster.com) o en [www.egamaster.com](http://www.egamaster.com)  
 If you can't find the item you look for, please ask us in [consulta@egamaster.com](mailto:consulta@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
 Si vous ne trouvez pas l'article que vous desirez, consultez-nous a [consulta@egamaster.com](mailto:consulta@egamaster.com) ou a [www.egamaster.com](http://www.egamaster.com)

**EGA Master**  
 ART IN INNOVATION

06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)			
53134	PH-4	100	100	10	●

#### POZIDRIV®\*

COD.		L (mm)			
53107	PZ-1	55	70	10	●
53108	PZ-2				
53109	PZ-3				
53110	PZ-4				



#### POZIDRIV®\* SERIE LARGA / POZIDRIV®\* LONG / POZIDRIV®\* SÉRIE LONGUE / POZIDRIV®\* LANGE SERIE / POZIDRIV®\* SERIE LUNGA / POZIDRIV®\* SÉRIE LONGA / POZIDRIV®\* ВЫСОКАЯ СЕРИЯ

COD.		L (mm)			
53136	PZ-1	100	100	10	●
53137	PZ-2				
53138	PZ-3				
53139	PZ-4				



#### HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / ESAGONALE / HEXAGONAL / ШЕСТИГРАННАЯ

#### MM

COD.		L (mm)				
66807	4	55	75	10	●	
66808	5					
55704	5,5					
66809	6					
66810	7					
66811	8					
67213	9					
55705	9,5					
66812	10					
67214	11					
66813	12					80
55706	13					95
66814	14					150
55708	17					
55707	19					



#### INCH

COD.		L (mm)				
55688	7/32	55	75	10	●	
55689	1/4					
55690	5/16					
55691	3/8					
55692	7/16					80
55693	1/2					95
55695	5/8					115
55696	3/4					120








\* 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.)

**HEXAGONAL SERIE LARGA / HEXAGONAL LONG / HEXAGONALE SÉRIE LONGUE / HEXAGONAL LANG / ESAGONALE SERIE LUNGA / HEXAGONAL SÉRIE LONGA / ШЕСТИГРАННАЯ ВЫСОКАЯ СЕРИЯ**






**MM**

COD.		L (mm)				
66815	5	100	75	10	●	
66816	6					
66817	7					
66818	8					
66819	10					
66842	14					






**INCH**

COD.		L (mm)				
56985	7/32	100	90	10	●	
56986	1/4					
56987	5/16		95			
56988	3/8		100			
56989	7/16		110			
56990	1/2		115			
56991	9/16		170			
56992	5/8		235			
56993	3/4		350			






**XZN**

COD.		L (mm)				
66820	M-5	55	75	10	●	
66821	M-6					
66822	M-8					
66823	M-10					
66824	M-12					
66825	M-14					
66825	M-14					
56896	M-16					

**XZN SERIE LARGA / XZN LONG / XZN SÉRIE LONGUE / XZN LANG / XZN SERIE LUNGO / XZN SÉRIE LONGA / XZN ДЛИННАЯ**

COD.		L (mm)				
66826	M-6	100	100	10	●	
66827	M-8					
66828	M-10		120			
66829	M-12		160			
56897	M-14		165			

**TORX®\***

COD.		L (mm)				
66830	T-20	55	80	10	●	
66831	T-25					
66832	T-27					
66833	T-30					
53112	T-35					
66834	T-40					
66835	T-45					
66836	T-50					
66837	T-55					
56895	T-60					

\*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)

06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)			
53113	T-70	55	80	10	●

**TORX® SERIE LARGA / TORX® LONG / TORX® SÉRIE LONGUE / TORX® LANGE SERIE / TORX® SERIE LUNGA / TORX® SÉRIE LONGA / TORX® ВЫСОКАЯ СЕРИЯ**

COD.		L (mm)			
53141	T-20				
53142	T-25				
53143	T-27				
53144	T-30		100		
53145	T-35				
66838	T-40	100		10	●
66839	T-45				
66840	T-50				
66841	T-55		110		
53146	T-60		125		
53147	T-70		165		



**TAMPER TORX**

COD.		L (mm)			
53115	TT-20				
53116	TT-25				
53117	TT-27				
53118	TT-30		70		
53119	TT-35				
53120	TT-40	55		10	●
53121	TT-45				
53122	TT-50		75		
53123	TT-55		85		
53124	TT-60				
53125	TT-70		110		



**TAMPER TORX SERIE LARGA / TAMPER TORX LONG / TAMPER TORX SÉRIE LONGUE / TAMPER TORX LANGE SERIE / TAMPER TORX SERIE LUNGA / TAMPER TORX SÉRIE LONGA / TAMPER TORX ВЫСОКАЯ СЕРИЯ**

COD.		L (mm)			
53149	TT-20				
53150	TT-25				
53151	TT-27				
53152	TT-30		100		
53153	TT-35				
53154	TT-40	100		10	●
53155	TT-45				
53156	TT-50		105		
53157	TT-55		125		
53158	TT-60		165		
53159	TT-70				







**PUNTA RIBE® CON VASO / RIBE® BIT SOCKETS / POINTE RIBE® AVEC DOUILLE / RIBE® SOCKETBIT / CHIAVI A BUSSOLA PUNTA RIBE® / PONTEIRA RIBE® COM CHAVE DE CAIXA / ГОЛОВКА ТОРЦЕВАЯ СО ВСТАВКОЙ С ПРОФИЛЕМ RIBE®**

COD.		L (mm)			
65985	M5				
65986	M6				
65987	M7	100	90	10	●
65988	M8		95		






• \*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)




• \*Para tornillos RIBE® (Marca registrada por Richard Bergner Verbindungstechnik GmbH & Co. KG) / \*For screws RIBE® (Richard Bergner Verbindungstechnik GmbH & Co. KG registered trademark) / \*Pour vis RIBE® (Marque enregistrée par Richard Bergner Verbindungstechnik GmbH & Co. KG)




COD.		L (mm)			
65989	M9		100		
65990	M10		110		
65991	M12	100	150	10	●
65992	M14		180		
65993	M16		200		

## SET

COD.		PCS.			COD. PCS.	Composición / Composition / Composition
55993		900			66801, 66802, 66803, 66804, 66805, 66806, 66807, 66808, 66809, 66811, 66812, 66813	1,2 x 8 - 6 x 10 - 2 x 12 mm - PH-2, PH-3, PH-4 - HEX-4 - HEX-5 - HEX-6 - HEX-8 - HEX-10 - HEX-12
55994	1/2	12	1000	1	66807, 66808, 55704, 66809, 66810, 66811, 55705, 66812, 66813, 55706, 66814, 55707	HEX-4 - HEX-5 - HEX-5,5 - HEX-6 - HEX-7 - HEX-8 - HEX-9,5 - HEX-10 - HEX-12 - HEX-13 - HEX-14 - HEX-19







COD.		PCS.			COD. PCS.	Composición / Composition / Composition
56179	1/2	9	950	1	65985, 65986, 65987, 65988, 65989, 65990, 65991, 65992, 65993	M5-M6-M7-M8-M9-M10-M12-M14-M16 / M5-M6-M7-M8-M9-M10-M12-M14-M16

COD.		PCS.			COD. PCS.	Composición / Composition / Composition
55998	1/2	8	750	1	55688, 55689, 55690, 55691, 55692, 55693, 55695, 55696	HEX-7/32" - HEX-1/4" - HEX-5/16" - HEX-3/8" - HEX-7/16" - HEX-1/2" - HEX-5/8" - HEX-3/4"
55995			650		66830, 66831, 66832, 66833, 66834, 66835, 66836, 66837	T-20 - T-25 - T-27 - T-30 - T-40 - T-45 - T-50 - T-55





## 3/4"

## HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / ESAGONALE / HEXAGONAL / ШЕСТИГРАННАЯ

COD.		L (mm)			
53167	14		310		
53168	17	80	330	10	●
53169	19		340		
53170	22		390		



## TORX®\*

COD.		L (mm)			
53161	T-60		310		
53162	T-70		310		
53163	T-80	80	320	10	●
53164	T-90		320		
53165	T-100		350		







- \*Para tornillos RIBE® (Marca registrada por Richard Bergner Verbindungstechnik GmbH & Co. KG) / \*For screws RIBE® (Richard Bergner Verbindungstechnik GmbH & Co. KG registered trademark) / \*Pour vis RIBE® (Marque enregistrée par Richard Bergner Verbindungstechnik GmbH & Co. KG)
- \*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)

PUNTAS ATORNILLADORAS DE IMPACTO CON VASO / *IMPACT SOCKET BITS* / EMBOUTS DE VISSAGE CHOC À DOUILLE / *STECKSCHLÜSSEL BITS* / INSERTI A BUSSOLA  
IMPACT / PONTAS APARAFUSADORAS DE IMPACTO COM CHAVE DE CAIXA / ГОЛОВКИ-БИТЫ УДАРНЫЕ

3/8"





HEXAGONAL / *HEXAGONAL* / HEXAGONALE / *HEXAGONAL* / ESAGONALE / *HEXAGONAL* / ШЕСТИГРАННАЯ

MM

COD.	 mm	L (mm)			
65920	3	78	45	10	●
65921	4		50		
65922	5		55		
65923	6		65		
65924	8		85		
65925	10		100		
65926	12		120		
65927	14				







INCH.

COD.	 inch	L (mm)			
53172	3/16	60	50	10	●
53173	7/32		70		
53174	1/4		75		
53175	9/32		80		
53176	5/16		90		
53177	3/8		100		
53178	7/16		115		
53179	1/2		120		
53180	9/16				
53181	5/8				



TORX®\*





COD.		L (mm)			
65928	T-25	60	40	10	●
65929	T-27		45		
65930	T-30		50		
65931	T-40		55		
65932	T-45		65		
65933	T-50		75		
65934	T-55				
65935	T-60				



1/2"

HEXAGONAL / *HEXAGONAL* / HEXAGONALE / *HEXAGONAL* / ESAGONALE / *HEXAGONAL* / ШЕСТИГРАННАЯ

MM

COD.	 mm	L (mm)			
65936	4	78	80	10	●
65937	5		85		
65938	6		95		
53183	7		105		
65939	8		110		
53184	9		120		
65940	10		125		
65941	11		135		
65942	12				
53185	13				













06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**







COD.		L (mm)			
65943	14	78	140	10	●
53186	15				
65944	17				
53187	18				
65945	19		200		

#### INCH.

COD.		L (mm)			
53188	3/16	78	90	10	●
53189	7/32				
53190	1/4				
53191	9/32				
53192	5/16				
53193	3/8				
53194	7/16				
53195	1/2				
53196	9/16				
53197	5/8				
53198	11/16				
53199	3/4	210			







#### HEXAGONAL SERIE LARGA / HEXAGONAL LONG / HEXAGONALE SÉRIE LONGUE / HEXAGONAL LANG / ESAGONALE SERIE LUNGA / HEXAGONAL SÉRIE LONGA / ШЕСТИГРАННАЯ ВЫСОКАЯ СЕРИЯ

COD.		L (mm)			
58660	5	170	260	10	●
58661	6				
58662	8				
58663	10				
58664	12				
58665	14		430		



#### TORX®\*





COD.		L (mm)			
65946	T-25	78	75	10	●
65947	T-27				
65948	T-30				
65949	T-40				
65950	T-45				
65951	T-50				
65952	T-55				
65953	T-60		120		



#### 3/4"

#### HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / ESAGONALE / HEXAGONAL / ШЕСТИГРАННАЯ

#### MM

COD.		L (mm)			
58731	10	100	490	10	●
58732	12				
58733	14				
58734	17				
58735	19				
58736	22		600		



\*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)





Si no encuentra el artículo que necesita, consúltenos en [consulta@egamaster.com](mailto:consulta@egamaster.com) o en [www.egamaster.com](http://www.egamaster.com)  
 If you can't find the item you look for, please ask us in [consulta@egamaster.com](mailto:consulta@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
 Si vous ne trouvez pas l'article que vous désirez, consultez-nous a [consulta@egamaster.com](mailto:consulta@egamaster.com) ou a [www.egamaster.com](http://www.egamaster.com)

**EGA Master**  
 ART IN INNOVATION





06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUTS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**







COD.	 mm	L (mm)	 g		
58737	24	100	700	10	●
58738	27		850		
58739	30				
58740	32				

## INCH.

COD.	 inch	L (mm)	 g			
53201	3/8	100	480	10	●	
53202	7/16		500			
53203	1/2					
53204	9/16					
53205	5/8					550
53206	11/16					
53207	3/4					
53208	13/16					600
53209	7/8					
53210	1					700
53211	1.1/16	750				
53212	1.1/8	800				
53213	1.3/16	850				
53214	1.1/4					



## TORX®\*





COD.		L (mm)		 g					
53216	T-50	100	10	500	●				
53217	T-55			550					
53218	T-60					600			
53219	T-70						700		
53220	T-80							850	
53221	T-90								900
53222	T-100								



## 1"




## HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / ESAGONALE / HEXAGONAL / ШЕСТИГРАННАЯ

## MM

COD.	 mm	L (mm)	 g				
58741	10	100	700	10	●		
58742	12						
58743	14						
58744	17					750	
58745	19						800
58746	22						
58747	24					850	
58748	27					900	
58749	30					950	
58750	32					1050	
			1250				



## INCH.

COD.	 inch	L (mm)	 g		
53234	3/8	100	700	10	●
53235	7/16				
53236	1/2				







\*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)





06

**PUNTAS DE DESTORNILLADOR**  
**BITS**  
**EMBOUTS DE VISSAGE**  
**BITS**  
**INSERTI**  
**PONTAS**  
**БИТЫ**



COD.		L (mm)			
53237	9/16				
53238	5/8		750		
53239	11/16				
53240	3/4		800		
53241	13/16		850		
53242	7/8	100		10	•
53243	1		900		
53244	1.1/16		950		
53245	1.1/8		1000		
53246	1.3/16		1050		
53247	1.1/4				

**TORX\*\***





COD.		L (mm)			
53249	T-50		700		
53250	T-55		750		
53251	T-60		850		
53252	T-70	100	900	10	•
53253	T-80		950		
53254	T-90		1050		
53255	T-100		1150		



**1.1/2"**

**HEXAGONAL / HEXAGONAL / HEXAGONALE / HEXAGONAL / ESAGONALE / HEXAGONAL / ШЕСТИГРАННАЯ**





**MM**

COD.		L (mm)			
53257	17	105	2,3		
53258	18		2,3		
53259	19				
53260	20		2,3		
53261	21				
53262	22				
53263	23	110			
53264	24		2,4		
53265	25				
53266	26		2,5		
53267	27				
53268	28				
53269	29		2,6		
53270	30				
53271	31	115		1	-
53272	32		2,7		
53273	33				
53274	34		2,8		
53275	35				
53276	36	120			
53277	37				
53278	38		2,9		
53279	39				
53280	40		3,0		
53281	41	125	3,1		
53282	42		3,3		
53283	43				
53284	44				
53285	45	130	3,4		







\*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)

Si no encuentra el artículo que necesita, consúltenos en [consulta@egamaster.com](mailto:consulta@egamaster.com) o en [www.egamaster.com](http://www.egamaster.com)  
 If you can't find the item you look for, please ask us in [consulta@egamaster.com](mailto:consulta@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
 Si vous ne trouvez pas l'article que vous désirez, consultez-nous a [consulta@egamaster.com](mailto:consulta@egamaster.com) ou a [www.egamaster.com](http://www.egamaster.com)

COD.		L (mm)			
53286	46	130	3,4		
53287	50	135	3,9	1	-
53288	55	140	4,5		

**INCH.**

COD.		L (mm)			
53289	11/16	105			
53290	3/4		2,3		
53291	13/16				
53292	7/8	110			
53293	15/16		2,4		
53294	1		2,5		
53295	1.1/16				
53296	1.1/8		2,6		
53297	1.3/16	115			
53298	1.1/4		2,7		
53299	1.5/16				
53300	1.3/8		2,8	1	-
53301	1.7/16	120			
53302	1.1/2		2,9		
53303	1.9/16		3,0		
53304	1.5/8	125			
53305	1.11/16		3,3		
53306	1.3/4				
53307	1.13/16	130			
53308	1.7/8		3,7		
53309	1.15/16	135			
53310	2		3,9		
53311	2.3/16	140	4,5		

