

7

PUNTAS DE DESTORNILLADOR

*BITS*

EMBOUTS DE VISSAGE

*BITS*

INSERTI

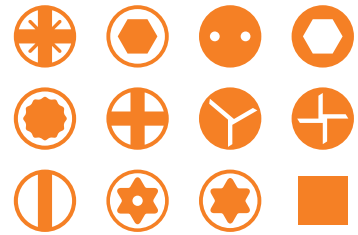
PONTAS

БИТЫ



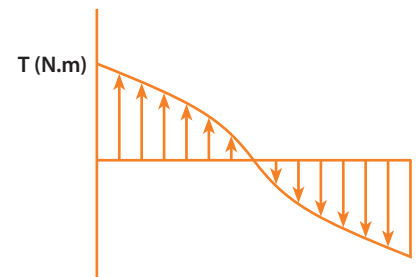
#### ■ MASTERBIT

- 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



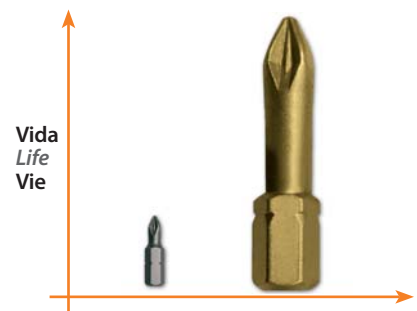
#### ■ MASTERBIT NON-SLIP

- 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.	inch	L (mm)	g		
66731	1/4	215	105	6	●



COD.	inch	L (mm)	g		
76737	1/4	210	120	6	●



1000 V I IEC 60900

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

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



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



COD.	inch	L (mm)	g		
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 С УСТАНОВКОЙ МОМЕНТА ЗАТЯГИВАНИЯ**

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

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



COD.	Precisión CW (a derechas) / Accuracy CW (clockwise) / Précision CW (sens horaire)	Precisión CCW (a izquierdas) / Accuracy CCW (counter clockwise) / Précision CCW (sens anti-horaire)	Resolución / Resolution / Résolution	Memoria de datos / Data memory / Memoire de données	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
66578	±2%	±3%	0.1Nm/0.01 Lb.in / 0.01 Kg.cm	250	●	●

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

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 lumineuses 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.		Nm	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./UN.	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	PH0 - PH1 - PH2 - PH3	 25
	S1 - S2 - S3 - S4	
2	PZ1 - PZ2	
6	T10 - T15 - T20 - T25 - T30 - T40	
	1/4", 60 mm	 60
1	Adaptador / Adapter	 25



COD.		Nm	Lb.in	L (mm)		
<b>66579</b>	1/4	0.4-2	-	135	130	1
<b>66594</b>		-	4-20			


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

Precisión / Accuracy / Précision	±6%
Certificado de calibración / Calibration certificate / Certificat de calibrage	●
Estuche individual / Individual case / Étui individuel	●

07

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



NI

COD.	AF inch	Nm	Lb.in	L (mm)	g	
66580		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 SCREWDRIVER / TOURNEVIS ÉLECTRIQUE / AKKUSCHRAUBER / CACCIAVITE ELETTRICO / APARAFUSADOR ELECTRICO / БЕЗПРОВОДНАЯ ОТВЕРТКА**



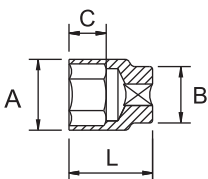
COD.	inch	Max. Nm	R.P.M.	V	V	Bat.	g	
67194	1/4	3	200	110-240V (50-60Hz)	3,6 DC	Li-ion	950	1

**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
Reversible / Reversible / Réversible	●
Puntas incluidas / Included bits / Pointes de tournevis inclus	2 x 0,4 / 3 x 0,5 / 5 x 0,8 / 6 x 1,2 / PH0 / PH1 / PH2 / PZ0 / PZ1 / PZ2 / HEX3 / HEX4 / HEX5
Brocas incluidas / Included drills / Mèches inclus	HSS Ø1,5 mm-HSS Ø3 mm



**Llave de vaso / SOCKET WRENCH / DOUILLE / STECKSCHLÜSSEL / BUSSOLE / CHAVE DE CAIXA / ГОЛОВКИ ТОРЦЕВЫЕ**



COD.	AF inch	L (mm)	A (mm)	B (mm)	C (mm)	g		
60423	1/4	25	9,5	12	11	12	25	●

● DIN 3124

**CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES**

100% cromado pulido espejo / 100% mirror polished chrome plating / 100% polie chromée  
 Cr-V



**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)	g		
61428	1/4	150	105	6	●

DIN 3122



07



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



■ **MASTERBIT**



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

■ **MM**

COD.	 mm	L (mm)	 PCS
66121			5
66623	3 x 0,5		10
55100			125
55850			5
55859	4 x 0,5		10
55868			125
66122			5
66624	4,5 x 0,6		10
55101			125
66123			5
66625	5,5 x 0,8		10
55102		25	125
66124			5
66626	5,5 x 1		10
55103			125
66125			5
66627	6,5 x 1,2		10
55104			125
55851			5
55860	7 x 1,2		10
55869			125
66126			5
66628	8 x 1,6		10
55105			125



■ **INCH**

COD.	 inch	L (mm)	 PCS
55877			5
55891	1/8" x 0,02		10
55905			125
55878			5
55892	5/32" x 0,02		10
55906			125
55879			5
55893	3/16" x 0,024		10
55907			125
55880			5
55894	7/32" x 0,032		10
55908		25	125
55881			5
55895	7/32" x 0,040		10
55909			125
55882			5
55896	1/4" x 0,046		10
55910			125
55883			5
55897	9/32" x 0,046		10
55911			125
55884			5
55898	5/16" x 0,063		10
55912			125







07

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





## MM

COD.	 mm	L (mm)	 PCS
66127			5
66629	3 x 0,5		10
55106			125
66128			5
66630	3,5 x 0,6		10
55107			125
66129			5
66631	4 x 0,8		10
55108			125
66130		50	5
66632	5,5 x 1		10
55109			125
66131			5
66633	6,5 x 1,2		10
55110			125
66132			5
66634	8 x 1,6		10
55111			125




 1/4"

## INCH

COD.	 inch	L (mm)	 PCS
55885			5
55899	1/8" x 0,02		10
55913			125
55886			5
55900	9/64" x 0,024		10
55914			125
55887			5
55901	5/32" x 0,032		10
55915			125
55888		50	5
55902	7/32" x 0,040		10
55916			125
55889			5
55903	1/4" x 0,046		10
55917			125
55890			5
55904	5/16" x 0,063		10
55918			125




 1/4"

■ PHILIPS

COD.		L (mm)	 PCS
66133			5
66635	PH-0		10
55112			125
66134			5
55113	PH-1	25	125
66135			5
55114	PH-2		125
66136			5
55115	PH-3		125
66137			5
66639	PH-4	30	10
55116			125





■ 1/4"

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



■ 1/4"

■ POZIDRIV®\*

COD.		L (mm)	 PCS
66138			5
66640	PZ-0		10
55122			125
66139			5
66641	PZ-1		10
55123			125
66140			5
66642	PZ-2	25	10
55124			125
66141			5
66643	PZ-3		10
55125			125
66142			5
66644	PZ-4	30	10
55126			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.)



07

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



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



1/4"

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

■ **MM**

COD.		L (mm)	PCS
66144			5
66645	1,5		10
55127			125
66145			5
66646	2		10
55128			125
66146			5
66647	2,5		10
55129			125
66147			5
66648	3		10
55130			125
55852			5
55861	3,5		10
55870			125
66148			5
66649	4	25	10
55131			125
66149			5
66650	5		10
55132			125
55853			5
55862	5,5		10
55871			125
66172			5
66651	6		10
55133			125
55854			5
55863	6,5		10
55872			125
66173			5
66652	8		10
55134			125





1/4"

07

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





## INCH

COD.	 inch	L (mm)	 PCS
55919			5
55943	1/16"		10
55967			125
55920			5
55944	5/64"		10
55968			125
55921			5
55945	3/32"		10
55969			125
55922			5
55946	7/64"		10
55970			125
55923			5
55947	1/8"		10
55971			125
55924			5
55948	9/64"		10
55972		25	125
55925			5
55949	5/32"		10
55973			125
55926			5
55950	3/16"		10
55974			125
55927			5
55951	7/32"		10
55975			125
55928			5
55952	15/64"		10
55976			125
55929			5
55953	1/4"		10
55977			125
55930			5
55954	5/16"		10
55978			125


 1/4"

## MM



COD.	 mm	L (mm)	 PCS
55855			5
55864	2		10
55873			125
66174			5
66653	3		10
55135			125
55856			5
55865	3,5		10
55874		50	125
66175			5
66654	4		10
55136			125
66176			5
66655	5		10
55137			125
55857			5
55866	5,5		10
55875			125



07



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



COD.	 mm	L (mm)	 PCS
66177			5
66656	6		10
55138			125
55858			5
55867	6,5	50	10
55876			125
66178			5
66657	8		10
55139			125





## INCH

COD.	 inch	L (mm)	 PCS
55931			5
55955	1/16		10
55979			125
55932			5
55956	5/64		10
55980			125
55933			5
55957	3/32		10
55981			125
55934			5
55958	7/64		10
55982			125
55935			5
55959	1/8		10
55983			125
55936			5
55960	9/64		10
55984		50	125
55937			5
55961	5/32		10
55985			125
55938			5
55962	3/16		10
55986			125
55939			5
55963	7/32		10
55987			125
55940			5
55964	15/64		10
55988			125
55941			5
55965	1/4		10
55989			125
55942			5
55966	5/16		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
66179			5
66658	2	50	10
55140			125



07



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



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





**ROBERTSON**

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



**TORX®\***

COD.	 mm	L (mm)	 PCS
66185			5
66664	T-5		10
55150			125
66186			5
66665	T-6		10
55151			125
66187			5
66666	T-7		10
55152		25	125
66188			5
66667	T-8		10
55153			125
66189			5
66668	T-9		10
55154			125
66190			5
66669	T-10		10
55155			125



\* 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)

07

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



COD.		L (mm)	PCS
66191			5
66670	T-15		10
55156			125
66192			5
66671	T-20		10
55157			125
66193			5
66672	T-25		10
55158		25	125
66194			5
66673	T-27		10
55159			125
66195			5
66674	T-30		10
55160			125
66196			5
66675	T-40		10
55161			125

1/4"



COD.		L (mm)	PCS
66241			5
66676	T-10		10
55162			125
66242			5
66677	T-15		10
55163			125
66243			5
66678	T-20		10
55164			125
66244			5
66679	T-25	50	10
55165			125
66245			5
66680	T-27		10
55166			125
66246			5
66681	T-30		10
55167			125
66247			5
66682	T-40		10
55168			125

1/4"

**TAMPER TORX**





COD.		L (mm)	PCS
66392			5
66683	TT-10		10
55169			125
66393			5
66684	TT-15		10
55170			125
66394		25	5
66685	TT-20		10
55171			125
66395			5
66686	TT-25		10
55172			125

Si no encuentra el artículo que necesita, consúltenos en [info@egamaster.com](mailto:info@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 [info@egamaster.com](mailto:info@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
 Si vous ne trouvez pas l'article que vous desirez, consultez-nous a [info@egamaster.com](mailto:info@egamaster.com) ou a [www.egamaster.com](http://www.egamaster.com)





COD.		L (mm)	 PCS
66396			5
66687	TT-27		10
55173			125
66397			5
66688	TT-30	25	10
55174			125
66398			5
66689	TT-40		10
55175			125

 1/4"

#### 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				

 1/4"



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

 1/4"

#### CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES



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

#### XZN

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

 1/4"

#### SPANNER

COD.		L (mm)	 PCS
66958			5
66962	4	25	10
55181			125

07

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



COD.		L (mm)	PCS
66959			5
66963	6		10
55182			125
66960		25	5
66964	8		10
55183			125
66961			5
55184	10		125

| 1/4"

**TRI-WING®\***

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

| 1/4"



**TORQ-SET®\***

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

| 1/4"



**MASTERBIT TORSION**

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

COD.		L (mm)	PCS
66533			5
66694	4 x 0,5		10
55192		25	125
66534			5
66695	4,5 x 0,6		10
55193			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) / \*Para tornillos TORQ-SET® (Marca registrada por Phillips Screw Company) / \*Pour vis TORQ-SET® (Marque enregistrée par Phillips Screw Company)

Si no encuentra el artículo que necesita, consútenos en [info@egamaster.com](mailto:info@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 [info@egamaster.com](mailto:info@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
 Si vous ne trouvez pas l'article que vous desirez, consultez-nous à [info@egamaster.com](mailto:info@egamaster.com) ou à [www.egamaster.com](http://www.egamaster.com)



**EGA Master**  
 ART IN INNOVATION



COD.	 mm	L (mm)	 PCS
66535			5
66696	5,5 x 0,8		10
55194			125
66536			5
66697	5,5 x 1	25	10
55195			125
66537			5
66698	6,5 x 1,2		10
55196			125





### PHILIPS

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





### POZIDRIV®\*

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



### TORX®\*

COD.		L (mm)	 PCS
55227			5
55238	T5		10
55249			125
55228			5
55239	T6	25	10
55250			125
55229			5
55240	T7		10
55251			125



\* 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)

07

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



COD.		L (mm)	PCS
55230			5
55241	T8		10
55252			125
55231			5
55242	T9		10
55253			125
55232			5
55243	T10		10
55254			125
55233			5
55244	T15		10
55255			125
55234		25	5
55245	T20		10
55256			125
55235			5
55246	T25		10
55257			125
55236			5
55247	T27		10
55258			125
55237			5
55248	T30		10
55259			125



#### TAMPER TORX

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



#### MASTERBIT NON-SLIP

##### PHILIPS

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



07

PUNTAS DE DESTORNILLADOR  
BITS  
EMBOUTS DE VISSAGE  
BITS  
INSERTI  
PONTAS  
БИТЫ



#### POZIDRIV®\*

COD.		L (mm)	PCS
66568			5
66708			10
55206			125
66569		25	5
66709			10
55207			125
66570			5
66710			10
55208			125



#### MASTERBIT TIN

##### PHILIPS

COD.		L (mm)	PCS
66605			5
66711			10
55209			125
66606		25	5
66712			10
55210			125
66607			5
66713			10
55211			125





COD.		L (mm)	PCS
66608			5
66714			10
55212			125
66609		50	5
66715			10
55213			125
66610			5
66716			10
55214			125





\*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®\*

COD.		L (mm)	 PCS
66611			5
66717	PZ-1		10
55215			125
66612			5
66718	PZ-2	25	10
55216			125
66613			5
66719	PZ-3		10
55217			125





 I 1/4"

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



 I 1/4"

■ TORX®\*

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



 I 1/4"

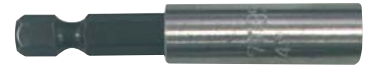
- \*Para tornillos POZIDRIV® (Marca registrada por European Ind. Serv. Ltd.) / \*For screws POZIDRIV® (European Ind. Serv. Ltd. registered trademark) / \*Pour vis POZIDRIV® (Marque enregistrée par European Ind. Serv. Ltd.)
- \*Para tornillos TORX® (Marca registrada por Acument Intellectual Properties, 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.	inch	inch	L (mm)	g		
<b>66261</b>	1/4	1/4	60	20	10	●

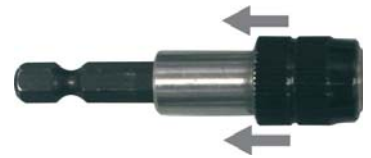
INOX



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

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

INOX






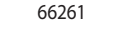
**SET**

COD.	PCS.	Composición / Composition / Composition		g	
<b>66941</b>	33	PH1 (6) - PH2 (10) - PH3 (4) - PZ1 (4) - PZ2 (6) - PZ3 (2)		250	
<b>66942</b>		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)			
<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)			




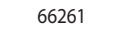


COD.	PCS.	Composición / Composition / Composition		g	
<b>66944</b>	31	3 x 0,5 (1) - 4,5 x 0,6 (1) - 5,5 x 0,8 (1) - 5,5 x 1 (1) - 6,5 x 1,2 (1) - 8 x 1,6 (1) mm - HEX1,5 (1) - HEX2 (1) - HEX3 (1) - HEX4 (1) - HEX5 (1) - HEX6 (1) - HEX7 (1) - HEX8 (1) - T6 (1) - T7 (1) - T9 (1) - T10 (1) - T15 (1) - T20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





## EXPOSITORES / DISPLAYS / PRESENTOIRS / DISPLAY / ESPOSITORE / DISPLAY STAND / СТЕНДЫ




COD.	PCS.	COD. PCS.	
55645	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

COD.	PCS.	COD. PCS.	
55646	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

COD.	PCS.	COD. PCS.	
55647	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

COD.	PCS.	COD. PCS.	
55648	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

COD.					
<b>55649</b>		Bandejas / Trays / Plateaux 4			
N.º / No. / Nro.	PCS.	COD. 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		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		
		3	12	66127	3 X 0,5 - 50 mm
				66129	4 X 0,8 - 50 mm
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				
4		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		





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

COD.	AF inch	inch	Nm	L x H (mm)		Kg	
55296	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		
55267	6,5 x 1,2		
55268	8 x 1,2		
55269	8 x 1,6	30	5
55270	10 x 1,6		
55271	12 x 2		
55272	14 x 2,5		



5/16"

PHILIPS

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



5/16"

POZIDRIV®\*

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



5/16"

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



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



5/16"

\*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.)

**TORX®\***

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







 5/16"

**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 / ПЛАНТА / 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				







**PHILIPS**

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







**POZIDRIV®\***

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



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





**MM**

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







\* 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 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.)

## 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				






## 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	10	•
66752	T-20				
66753	T-25				
66754	T-27				
66755	T-30				
66756	T-40				







## SET

COD.		PCS.			COD. PCS.	Composición / Composition / Composition
66757		12	250		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-5 - HEX-6 - HEX-8 -
66758	1/4			1	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 -
66759		9	200		66748, 66749, 66750, 66751, 66752, 66753, 66754, 66755, 66756	T-8 - T-9 - T-10 - T-15 - T-20 - T-25 - T-27 - T-30 - T-40







## 3/8"

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

COD.		L (mm)			
66760	1 x 5,5				
66761	1,2 x 6,5				
66762	1,2 x 8	48	35	10	•
66763	1,5 x 8				
66764	1,6 x 10				







## PHILIPS

COD.		L (mm)			
66765	PH-1				
66766	PH-2	48	35	10	•
66767	PH-3				



\* 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)





■ POZIDRIV®\*

COD.		L (mm)			
66768	PZ-1				
66769	PZ-2	48	35	10	●
66770	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 LUNGO / HEXAGONAL SÉRIE LONGA / ШЕСТИГРАННАЯ ВЫСОКАЯ

■ 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		95		
56977	5/32		100		
56978	3/16		110		
56979	7/32	100	115	10	●
56980	1/4		170		
56981	5/16		235		
56982	3/8				







07

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







**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				
66784	5				
66785	6	92	70	10	●
66786	8				
66787	10				






**TORX®\***

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







**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		3/8	12	650	1	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	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				



**PHILIPS**

COD.		L (mm)			
66804	PH-2				
66805	PH-3	56	70	10	●
66806	PH-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 [info@egamaster.com](mailto:info@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 [info@egamaster.com](mailto:info@egamaster.com) or in [www.egamaster.com](http://www.egamaster.com)  
 Si vous ne trouvez pas l'article que vous désirez, consultez-nous à [info@egamaster.com](mailto:info@egamaster.com) ou à [www.egamaster.com](http://www.egamaster.com)

**EGA Master**  
 ART IN INNOVATION





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

■ MM

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







■ INCH

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







■ HEXAGONAL SERIE LARGA / HEXAGONAL LONG / HEXAGONALE SÉRIE LONGUE / HEXAGONAL LANG / ESAGONALE SERIE LUNGO / HEXAGONAL SÉRIE LONGA / ШЕСТИГРАННАЯ ВЫСОКАЯ

■ MM

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







■ INCH

COD.		L (mm)			
56985	7/32		90		
56986	1/4				
56987	5/16		95		
56988	3/8		100		
56989	7/16	100	110	10	●
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				
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		120		
66828	M-10		160		
66829	M-12		165		
56897	M-14		165		







## ■ TORX®

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







## ■ TORX® SERIE LARGA / TORX® LONG / TORX® SÉRIE LONGUE / TORX® LANG / TORX® SERIE LUNGO / TORX® SÉRIE LONGA / TORX® ДЛИННАЯ

COD.		L (mm)			
66838	T-40	100	100	10	●
66839	T-45		110		
66840	T-50				
66841	T-55				



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

COD.		L (mm)			
65985	M5	100	90	10	●
65986	M6		95		
65987	M7		100		
65988	M8		110		
65989	M9		150		
65990	M10		180		
65991	M12		200		
65992	M14				
65993	M16				



\*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)



## SET

COD.	AF inch	PCS.	g	PCS.	Composición / Composition / Composition
55993	1/2	900	1	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		1000		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
55998		750		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" - HEX-14 mm
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



**PUNTAS ATORNILLADORAS DE IMPACTO CON VASO / IMPACT SOCKET BITS / EMBOUS SUR DOUILLE MONOBLOC IMPACT / STECKSCHLÜSSEL BITS / INSERTI A BUSSOLA IMPACT / PONTAS APARAFUSADORAS DE IMPACTO COM CHAVE DE CAIXA / УДАРНАЯ ГОЛОВКА ДЛЯ БИТ**

## 3/8"

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

COD.	mm	L (mm)	g	PCS.	PCS.
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				







## TORX®\*

COD.	mm	L (mm)	g	PCS.	PCS.
65928	T25	60	40	10	•
65929	T27		45		
65930	T30		50		
65931	T40		55		
65932	T45		65		
65933	T50		75		
65934	T55				
65935	T60				







## ■ 1/2"

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

COD.		L (mm)			
65936	4	78	80	10	●
65937	5		85		
65938	6		95		
65939	8		110		
65940	10		120		
65941	11		125		
65942	12		140		
65943	14		170		
65944	17		200		
65945	19				



## ■ TORX®\*

COD.		L (mm)			
65946	T25	78	75	10	●
65947	T27		80		
65948	T30		85		
65949	T40		90		
65950	T45		110		
65951	T50		120		
65952	T55				
65953	T60				



\*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)