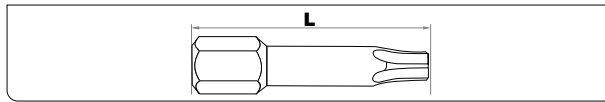
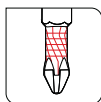




### EXTRA TOUGH TORSION BIT | S/ DRIVER BIT FOR TORX SCREWS

### EXTRA DURA TORSIÓN | PUNTAS DE ATORNILLADO TORX

### EXTRA DURO TORSION | INSERTI PER VITI TORX



Extra Tough Screwdriver bit : for tasks in soft materials | Avoids premature wear | Torsion zone.

Punta extra-dura: Para el atornillado en materiales blandos. Evita el desgaste precoz. | Efecto torsión.

L'Inserto Extra Duro: per le avvitature in materiali teneri | Evita l'usura precoce | Effetto Torsion.



For Torx screws  
Para tornillos Torx  
Per viti con impronta Torx



=> ØA  
=> ØA  
=> ØA

1152252	EAN	N	L	ØA	QTY PCB
11522521000	3221910867690	N10	25	3-3,5	1 3
11522521500	3221910867706	N15	25	3,5-3,9	1 3
11522522000	3221910867713	N20	25	4-4,2	1 3
11522522500	3221910867720	N25	25	5-5,5	1 3
11522523000	3221910867737	N30	25	6-6,3	1 3
11522524000	3221910867744	N40	25	8	1 3

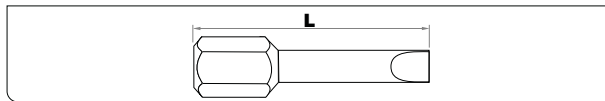
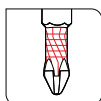
1152256	EAN	N	L	ØA	QTY PCB
11522561000	3221910896355	N10	25	3-3,5	10 3
11522561500	3221910896362	N15	25	3,5-3,9	10 3
11522562000	3221910896379	N20	25	4-4,2	10 3
11522562500	3221910896386	N25	25	5-5,5	10 3
11522563000	3221910896393	N30	25	6-6,3	10 3



### TORSION | SCREWDRIVER BITS FOR SLOTTED SCREWS

### TORSIÓN | PUNTAS DE ATORNIL- LADO RANURA

### TORSION | INSERTI PER VITI TAGLIO



Torsion bit : ideal for screwdriving in metal & hard materials | Torsion zone.

Punta de Torsión: ideal para el atornillado en metal y materiales duros | Efecto Torsión.

L'Inserto Torsion: ideale per l'avvitatura in materiali metallici e materiali duri | Effetto Torsion.



For slot screws  
Para tornillos hendidura  
Perviti con impronta taglio



=> ØA  
=> ØA  
=> ØA

1152012	EAN	Ø	L	ØA	QTY PCB
11520120400	3221910866921	4	25	2,5-2,9	2 6
11520120450	3221910866938	4.5	25	2,2-2,5	2 6
11520120550	3221910866945	5.5	25	2,9-3,5	2 6
11520120650	3221910866952	6.5	25	5	2 6

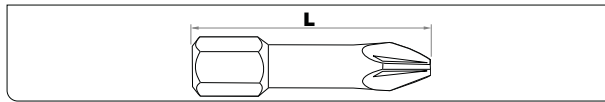
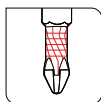




### TORSION | SCREWDRIVER BITS FOR POZIDRIV SCREWS

### TORSIÓN | PUNTAS DE ATORNIL-LADO POZIDRIV

### TORSION | INSERTI PER VITI POZI-DRIV



Torsion bit : ideal for screwdriving in metal & hard materials | Torsion zone.

Punta de Torsión: ideal para el atornillado en metal y materiales duros | Efecto Torsión.

L'Inserto Torsion: ideale per l'avvitatura in materiali metallici e materiali duri | Effetto Torsion.



For Pozidriv screws  
Para tornillos Pozidriv  
Per viti con impronta Pozidriv



=> ØA  
=> ØA  
=> ØA

1152022	EAN	N	L	ØA	QTY PCB
11520220001	3221910879785	N1-2-3	25	2,5-3/3,5-5/5,5-7	3 1
11520220100	3221910866990	N1	25	2,5-3	2 6
11520220200	3221910867003	N2	25	3,5-5	2 6
11520220300	3221910867010	N3	25	5,5-7	2 6

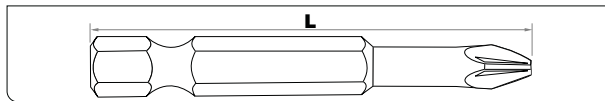
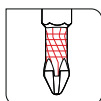
1152202	EAN	N	L	ØA	QTY PCB
11522020007	3221910867461	N1	25	2,5-3	10 1
11522020003	3221910867430	N2	25	3,5-5	10 1
11522020004	3221910867447	N3	25	5,5-7	25 1
11522020011	3221910867485	N3	25	5,5-7	10 1



### TORSION | SCREWDRIVER BITS FOR POZIDRIV SCREWS

### TORSIÓN | PUNTAS DE ATORNIL-LADO POZIDRIV

### TORSION | INSERTI PER VITI POZI-DRIV



Torsion bit : ideal for screwdriving in metal & hard materials | Torsion zone.

Punta de Torsión: ideal para el atornillado en metal y materiales duros | Efecto Torsión.

L'Inserto Torsion: ideale per l'avvitatura in materiali metallici e materiali duri | Effetto Torsion.



For Pozidriv screws  
Para tornillos Pozidriv  
Per viti con impronta Pozidriv



=> ØA  
=> ØA  
=> ØA

1152072	EAN	N	L	ØA	QTY PCB
11520720100	3221910867263	N1	50	2,5-3	1 6
11520720200	3221910867270	N2	50	3,5-5	1 6
11520720300	3221910867287	N3	50	5,5-7	1 6

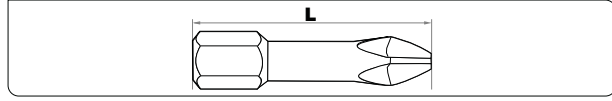
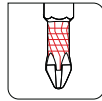




### TORSION | SCREWDRIVER BITS FOR PHILLIPS SCREWS

### TORSIÓN | PUNTAS DE ATORNILLADO PHILIPS

### TORSION | INSERTI PER VITI PHILIPS



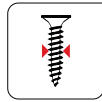
Torsion bit : ideal for screwdriving in metal & hard materials | Torsion zone.

Punta de Torsión: ideal para el atornillado en metal y materiales duros | Efecto Torsión.

L'Inserto Torsion: ideale per l'avvitatura in materiali metallici e materiali duri | Effetto Torsion.



For Philips screws  
Para tornillos Philips  
Per viti con impronta Philips



=> ØA  
=> ØA  
=> ØA

1152032	EAN	N	L	ØA	QTY PCB
11520320001	3221910879792	N1-2-3	25	2,5-3/3,5-5/5,5-7	3 1
11520320100	3221910867058	N1	25	2,5-3	2 6
11520320200	3221910867065	N2	25	3,5-5	2 6
11520320300	3221910867072	N3	25	5,5-7	2 6

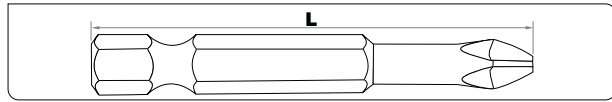
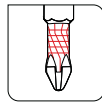
1152202	EAN	N	L	ØA	QTY PCB
11522020005	3221910867454	N1	25	2,5-3	10 1
11522020001	3221910867416	N2	25	3,5-5	10 1
11522020002	3221910867423	N2	25	3,5-5	25 1
11522020009	3221910867478	N3	25	5,5-7	10 1



### TORSION | SCREWDRIVER BITS FOR PHILLIPS SCREWS

### TORSIÓN | PUNTAS DE ATORNILLADO PHILIPS

### TORSION | INSERTI PER VITI PHILIPS



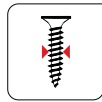
Torsion bit : ideal for screwdriving in metal & hard materials | Torsion zone.

Punta de Torsión: ideal para el atornillado en metal y materiales duros | Efecto Torsión.

L'Inserto Torsion: ideale per l'avvitatura in materiali metallici e materiali duri | Effetto Torsion.



For Philips screws  
Para tornillos Philips  
Per viti con impronta Philips



=> ØA  
=> ØA  
=> ØA

1152082	EAN	N	L	ØA	QTY PCB
11520820100	3221910867324	N1	50	2,5-3	1 6
11520820200	3221910867331	N2	50	3,5-5	1 6
11520820300	3221910867348	N3	50	5,5-7	1 6

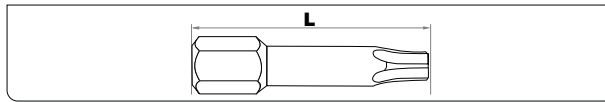
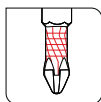




### TORSION | SCREWDRIVER BITS FOR TORX SCREWS

### TORSIÓN | PUNTAS DE ATORNILLO LADO TORX

### TORSION | INSERTI PER VITI TORX



Torsion bit : ideal for screwdriving in metal & hard materials | Torsion zone.

Punta de Torsión: ideal para el atornillado en metal y materiales duros | Efecto Torsión.

L'Inserto Torsion: ideale per l'avvitatura in materiali metallici e materiali duri | Effetto Torsion.



For Torx screws  
Para tornillos Torx  
Per viti con impronta Torx



=> ØA  
=> ØA  
=> ØA

1152052	EAN	N	L	ØA	QTY PCB
11520520001	3221910867157	N20-25-30	25	4-4,2/5-5,5/6-6,3	3 1
11520521000	3221910867164	N10	25	3-3,5	1 6
11520521500	3221910867171	N15	25	3,5-3,9	1 6
11520522000	3221910867188	N20	25	4-4,2	1 6
11520522500	3221910867195	N25	25	5-5,5	1 6
11520522700	3221910867201	N27	25	4,3-5	1 6
11520523000	3221910867218	N30	25	6-6,3	1 6
11520524000	3221910867225	N40	25	8	1 6

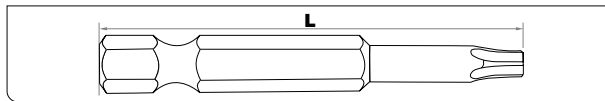
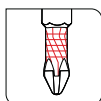
1152202	EAN	N	L	ØA	QTY PCB
11522020012	3221910879754	N20	25	4-4,2	10 1
11522020013	3221910879761	N25	25	5-5,5	10 1
11522020014	3221910879778	N30	25	6-6,3	10 1



### TORSION | SCREWDRIVER BITS FOR TORX SCREWS

### TORSIÓN | PUNTAS DE ATORNILLO LADO TORX

### TORSION | INSERTI PER VITI TORX



Torsion bit : ideal for screwdriving in metal & hard materials | Torsion zone.

Punta de Torsión: ideal para el atornillado en metal y materiales duros | Efecto Torsión.

L'Inserto Torsion: ideale per l'avvitatura in materiali metallici e materiali duri | Effetto Torsion.



For Torx screws  
Para tornillos Torx  
Per viti con impronta Torx



=> ØA  
=> ØA  
=> ØA

1152042	EAN	N	L	ØA	QTY PCB
11520421000	3221910868390	N10	50	3-3,5	1 6
11520421500	3221910868406	N15	50	3,5-3,9	1 6
11520422000	3221910868413	N20	50	4-4,2	1 6
11520422500	3221910868420	N25	50	5-5,5	1 6
11520423000	3221910868437	N30	50	6-6,3	1 6
11520424000	3221910868444	N40	50	8	1 6

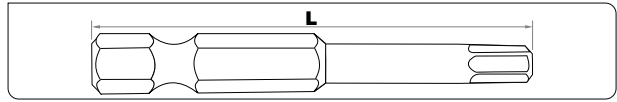




**HEXA PLUS | SCREWDRIVER BITS  
FOR ALLEN SCREWS**

**HEXA PLUS | PUNTAS DE ATORNIL-  
LADO 6 CARAS**

**HEXA PLUS | INSERTI PER VITI  
ESAGONALI**



Hex-Plus bit : reduces screw head damage due to excellent contact with the head fitment.

Punta Hex-Plus: reduce el efecto de corte gracias a su gran superficie de contacto en el perfil de la punta.

L'Inserto Hex-Plus: riduce l'effetto grazie alla dentellatura sulla sua ampia superficie nel profilo della vite.



For Hexagonal screws  
Para tornillos hexagonal  
Per viti esagonali



=> ØA  
=> ØA  
=> ØA

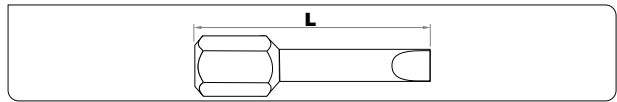
1152092	EAN	Ø	L	ØA	QTY	PCB
11520920300	3221910867386	3	50	5	1	6
11520920400	3221910867393	4	50	6	1	6
11520920600	3221910867409	6	50	10	1	6



**STANDARD | SCREWDRIVER BITS  
FOR SLOTTED SCREWS**

**ESTÁNDAR | PUNTAS DE ATORNIL-  
LADO RANURA**

**STANDARD | INSERTI PER VITI  
TAGLIO**



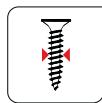
Classic screwdriver bit: for light usage.

Punta clásica: para uso ocasional.

Inserto classico: per un uso ocasionale.



For slot screws  
Para tornillos hendidura  
Perviti con impronta taglio



=> ØA  
=> ØA  
=> ØA

1150012	EAN	Ø	L	ØA	QTY	PCB
11500120300	3221910038106	3	25	2-2,2	2	6
11500120400	3221910038052	4	25	2	2	6
11500120450	3221910115463	4.5	25	2,2-2,5	2	6
11500120550	3221910038069	5.5	25	2,9-3,5	2	6
11500120600	3221910038076	6	25	4	2	6

