



HEX 2024

Herramientas atornillador impacto

Cutting Tools for Impact Drivers

Outils pour des visseuses Impact

ATORNILLADORES DE IMPACTO

Presentamos el catálogo de herramientas de corte para ATORNILLADORES DE IMPACTO, que supone la culminación de un desarrollo específico tanto de geometrías como de materiales, para un resultado óptimo en este tipo de máquinas.

Se trata de herramientas con mango de norma DIN E6.3, que se ajustan adecuadamente a dichos atornilladores y permiten a su vez un cambio rápido de la herramienta.

IMPACT DRIVERS

We are glad to introduce this brand new Cutting Tools for IMPACT DRIVERS catalogue. We have been developing specific tools for these kind of machines, designing the most suitable geometries and using the best materials for this application.

All these tools come with a DIN E6.3 type of shank, which is suitable for Impact Drivers and it allows a quick-change function as well.

VISSEUSES IMPACT

Nous présentons le catalogue d'outils coupants pour les visseuses à choc, qui représente le résultat final d'un développement spécifique tant au niveau des géométries que des matériaux, afin d'obtenir des résultats optimaux avec ce type de machines.

Il s'agit d'outils avec une queue conforme à la norme DIN E6.3, qui s'adaptent parfaitement à ces visseuses et permettent en même temps un changement rapide de l'outil.



1/4" E6.3

Mango / Shank / Queue



Hace años los atornilladores contaban con pares de torsión relativamente pequeños, y estaban orientados a aplicaciones simples como el uso de tirafondos.

Con el tiempo han ido avanzando y es típico ver atornilladores de impacto con torques superiores a los 200Nm, dándonos la posibilidad de utilizarlos con herramientas como brocas, machos, avellanadores, etc, obteniendo resultados sorprendentes.

Hemos diseñado geometrías que pueden resistir pares de torsión grandes, optimizando a su vez la productividad, la vida de la herramienta, y el acabado superficial.

Las herramientas de este catálogo son también válidas para taladros tradicionales, tal y como lo expresaremos de la siguiente manera a lo largo del catálogo:

Long ago the first portable drivers were designed for lag screws, screw bits, and similar applications which didn't require a high torque. However, nowadays we can see many Impact Drivers with more than 200Nm torque, therefore allowing us to use these machines for drill bits, threading taps, countersinks and so on, achieving excellent results in speed, feed, and surface finishing.

Lately the Impact Drivers are becoming more and more compact, and many jobbers use them as their main working machine thanks to their versatility.

We have specifically designed these products so that they can support high torque values, obtaining at the same time a long tool life and a superb surface finishing.

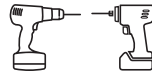
All these tools can also be used in traditional drilling machines, as we will express it throughout the catalog:

Il y a quelques années, les visseuses avaient des couples de torsion relativement faibles et étaient destinés à des applications simples telles que l'utilisation de tires-fonds.

Au fil du temps, ils ont évolué et il est courant de voir des visseuses à choc avec des couples de torsion supérieurs à 200 Nm, ce qui nous permet de les utiliser avec des outils tels que des forets, des tarauds, des fraises à noyer, etc., pour obtenir des résultats surprenants.

Nous avons conçu des géométries capables de résister de grands couples de torsion, optimisant ainsi la productivité, la durée de vie de l'outil et la finition de surface de l'application.








































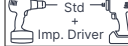
































Les outils de ce catalogue conviennent également aux perceuses traditionnelles, comme nous l'exprimerons tout au long du catalogue :



Std + Impact Driver



ÍNDICE - INDEX

Ref.							Pág.
New! 1616			HSSE 5% Co		Materiales duros Hard Materials Matériaux durs	 	7
New! 1613			HSS		Uso general General Purpose Utilisation générale	 	8
1611			HSS			 	9
New! 1622			HSSE 5% Co			 	11
New! 3610			HSSE 5% Co			 	12
New! 3650			HSSE 5% Co			 	13
New! 1614			HSS			 	14
New! 1635			HSSE 5% Co	 	5 Z	 	15
8352						 	16
New! 1839				 	Porcelain	 	18
New! 1834			MD/HM TCT		Vidrio y porcelana blanda Glass and Soft Tiles Verre et porcelaine tendre	 	21
1601			MD/HM TCT			 	22
New! 1654			Heavy Duty		3 Z	 	24
1651			Heavy Duty			 	25, 26
1650						 	27
1621			CrV			 	28

ÍNDICE - INDEX

Ref.		Pág.
1461	 <p>Set brocas mango E6.3 y puntas de atornillar E6.3 Shank drill bits and Screw Driver Bits Jeu de forets queue E6.3 et embouts de vissage</p>	9, 29
New! 1523	  <p>S2  </p>	31
1524	 <p>Standard  </p>	32
1529	 <p>New! Adaptadores hexagonales Hex shank Adaptors Adaptateurs hexagonaux  </p>	33
1653	 <p> </p>	33
1527	 <p> </p>	34
3407	 <p>Extractores impacto Impact Extractors Extracteurs impact  </p>	35

Colores por tipo de material
Color chart for materials
Couleurs par type de matériau



Testado en condiciones extremas
Tested under extreme conditions
Testé dans des conditions extrêmes



Nuevo Portal de compras
New Shopping site
Nouveau site d'achat



Accede a todo el catálogo en un click
Encuentra fácilmente la herramienta que necesitas
Ahorra tiempo automatizando gestiones
Consulta stocks, accede y descarga facturas, pedidos, etc...

Access the entire catalogue in one click
Easily find the tool you need
Save time by automating procedures
Check stocks, access and download invoices, orders, etc...

Accédez à l'intégralité du catalogue en un click
Trouvez facilement l'outil dont vous avez besoin
Gagnez du temps en automatisant les procédures
Vérifiez le stocks, accédez et téléchargez les factures, commandes, etc...



New!

Ref.

1616

BROCA MANGO E6.3 COBALTO

Cobalt E6.3 Shank Drill Bit
Foret queue E6.3 Cobalt



Ref. **1616**

BROCA MANGO E6.3 COBALTO

Cobalt E6.3 Shank Drill Bit
Foret queue E6.3 Cobalt



New!



HSSE 5% Co							Ambar Gold Finish Finition Or	Rectificado Ground Taillé meulé	Materiales Duros Hard Materials Matériaux durs
-------------------	--	--	--	--	--	--	---	---	---

Aceros
<1300 N/mm²
Steel / Aciers

INOX Ferríticos-Martensíticos
Ferritic-Martensitic Stainless
INOX Ferritiques-Martensitiques

Titanio
Titanium
Titane

1 sola pieza
solid piece
seule pièce

- **Fabricada en una sola pieza:** soporta adecuadamente el par de torsión que liberan los atornilladores de impacto más potentes
- **Produced in 1 solid piece:** It can stand properly the large torque of the impact drivers
- **Fabriqué en une seule pièce :** Il supporte adéquatement le couple de torsion libéré par les visseuses Impact les plus puissantes
- Fabricada con las mismas exigencias de calidad que el resto de nuestras brocas
- Manufactured with the same high quality standards as in the rest of our drill bits
- Fabriqué avec la même exigence que le reste de nos forets

D mm	L mm	I mm	d mm		Nº Art.	€
2,00	68	24	6,35	1	23094	
2,50	68	24	6,35	1	23097	
3,00	68	24	6,35	1	23099	
3,30	70	39	6,35	1	23103	
3,50	70	39	6,35	1	23107	
4,00	75	43	6,35	1	23111	
4,20	75	43	6,35	1	23114	
4,50	80	47	6,35	1	23120	
5,00	86	52	6,35	1	23123	
5,50	93	57	6,35	1	23125	
6,00	93	57	6,35	1	23129	
6,50	101	63	6,35	1	23131	

D mm	L mm	I mm	d mm		Nº Art.	€
7,00	109	69	6,35	1	23149	
7,50	109	69	6,35	1	23151	
8,00	117	75	6,35	1	23153	
8,50	117	75	6,35	1	23155	
9,00	125	81	6,35	1	23157	
9,50	125	81	6,35	1	23159	
10,00	133	87	6,35	1	23161	
10,50	133	87	6,35	1	23163	
11,00	142	94	6,35	1	23165	
11,50	142	94	6,35	1	23167	
12,00	151	101	6,35	1	23169	
12,50	151	101	6,35	1	23171	
13,00	151	101	6,35	1	23173	



6 Sets

Set 5 Pcs



Set 8 Pcs

6 Sets

Nº Art.	€
86261	

Cont. Ø	Nº Art.	€
3-4-5-6-8 mm	35267	

Cont. Ø	Nº Art.	€
3-4-5-6-7-8-9-10 mm	35268	

Nº Art.	€
86262	

Display 74



28 cm

Ø	2	3	4	4,5	5	6	7	8	9	10
Pcs	5	5	5	5	5	5	3	3	3	3

Ref. 4995 - Nº Art. 84044: €



Ref. **1613**

BROCA MANGO E6.3 HSS

HSS E6.3 Shank Drill Bit
Foret queue E6.3 HSS



New!



HSS							Blanca Bright Finish Finition blanche	Rectificado Ground Taillé meulé	Usos General General Purpose Utilisation générale
------------	--	--	--	--	--	--	---	---	---

Aceros <850 N/mm² Steel / Aciers	Fundición Cast Iron Fonte	Aluminio Aluminium
--	---	-------------------------------

**1 sola pieza
solid piece**
seule pièce

- **Fabricada en una sola pieza:** soporta adecuadamente el par de torsión que liberan los atornilladores de impacto más potentes
- **Fabricada con las mismas exigencias de calidad** que el resto de nuestras brocas
- **Produced in 1 solid piece:** It can stand properly the large torque of the impact drivers
- **Manufactured with the same high quality standards** as in the rest of our drill bits
- **Fabriqué en une seule pièce :** Il supporte adéquatement le couple de torsion libéré par les visseuses Impact les plus puissantes
- **Fabriqué avec la même exigence** que le reste de nos forets

D mm	L mm	I mm	d mm		Nº Art.	€
2,00	68	24	6,35	1	23093	
2,50	68	24	6,35	1	23096	
3,00	68	24	6,35	1	23098	
3,30	70	39	6,35	1	23100	
3,50	70	39	6,35	1	23106	
4,00	75	43	6,35	1	23109	
4,20	75	43	6,35	1	23113	
4,50	80	47	6,35	1	23115	
5,00	86	52	6,35	1	23121	
5,50	93	57	6,35	1	23124	
6,00	93	57	6,35	1	23127	
6,50	101	63	6,35	1	23130	

D mm	L mm	I mm	d mm		Nº Art.	€
7,00	109	69	6,35	1	23148	
7,50	109	69	6,35	1	23150	
8,00	117	75	6,35	1	23152	
8,50	117	75	6,35	1	23154	
9,00	125	81	6,35	1	23156	
9,50	125	81	6,35	1	23158	
10,00	133	87	6,35	1	23160	
10,50	133	87	6,35	1	23162	
11,00	142	94	6,35	1	23164	
11,50	142	94	6,35	1	23166	
12,00	151	101	6,35	1	23168	
12,50	151	101	6,35	1	23170	
13,00	151	101	6,35	1	23172	



6 Sets

Set 5 Pcs



Set 8 Pcs

6 Sets

Nº Art.	€
86263	

Cont. Ø	Nº Art.	€
3-4-5-6-8 mm	35269	

Cont. Ø	Nº Art.	€
3-4-5-6-7-8-9-10 mm	35270	

Nº Art.	€
86264	

Display 75



∅	2	3	4	4,5	5	6	7	8	9	10
Pcs	5	5	5	5	5	5	3	3	3	3

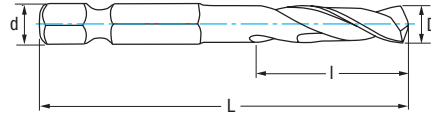
Ref. 4995 - Nº Art. 84048: €



Ref. **1611**

BROCA MANGO E6.3 EXTRA CORTA

E6.3 Shank Stub drill Bit
Foret queue E6.3 extra-courte



D mm	L mm	I mm	d mm		Nº Art.	€
2,00	47	16	6,35	1	56512	
3,00	47	16	6,35	1	15864	
3,20	47	16	6,35	1	56515	
3,25	47	16	6,35	1	15865	
3,50	47	16	6,35	1	15892	
4,00	53	20	6,35	1	15894	
4,20	53	20	6,35	1	56516	
4,25	53	20	6,35	1	15898	
4,50	53	20	6,35	1	15899	
5,00	59	26	6,35	1	15900	
5,50	59	26	6,35	1	15902	
6,00	59	26	6,35	1	15903	
6,50	59	26	6,35	1	15904	
7,00	59	26	6,35	1	15905	
8,00	59	32	6,35	1	15906	



Línea 33 cm - Ref. 1611



ø	3	4	5	6	8
Pcs	5	5	5	5	5

Ref. 4995 - Nº Art. 72198: €

Ref. **1461**

SET BROCAS MANGO HEXAGONAL 1/4" Y PUNTAS DE ATORNILLAR

Hexagonal Shank Drill Bit and Screwdriver Bit Set
Jeu de forets hexagonales et embouts vissage



6 Sets

Nº Art. €
19322



Set 17 Pcs

Nº Art.	€
82204	

Brocas Metal
Metal Drill Bits
Forets Métal
3- 4 - 5 - 6 mm

PH d mm: 6,35
PH1
PH2
PH3
±25 mm

PZ d mm: 6,35
PZ1
PZ2
PZ3
±25 mm

d mm: 6,35
Tx
T10
T15
T20
T25
T30
T40
±25 mm

Adapt. Quick-Lock
INOX/Stainless
L mm: 60 - d mm: 6,35



New!

Ref.
1622

BROCA ESCALONADA ESPIRAL MANGO E6.3

E6.3 Shank Spiral Step Drill Bit
Foret étagé spirale queue E6.3



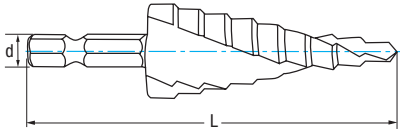
Ref. 1622

BROCA ESCALONADA ESPIRAL MANGO E6.3

E6.3 Shank Spiral Step Drill Bit
Foret étagé spirale queue E6.3



New!



HSSE
5% Co

IZAR
Std.



Chapa
Sheets
Tôle



Aceros
<850 N/mm²
Steel / Aciers

INOX
Stainless Steel
Acier INOX

Cobre
Copper
Cuivre

Aluminio
Aluminium

Termoplásticos
Thermoplastics
Thermoplastiques

- Punta robusta autocentrante
- Avellanado especial 45°
- Menor desgaste y esfuerzo de corte
- Mayor rendimiento y vida útil de la herramienta
- Mejor evacuación de viruta
- Acabado sin rebabas

- Autocentering robust point
- Special 45° Countersinking
- Lower wear and cutting effort
- Better performance & longer tool life
- Better chipping-off
- No-burr finishing

- Pointe plus robuste autocentrante
- Ébavurage special à 45°
- Réduction de l'usure et de l'effort de coupe
- Augmentation de la performance et vie utile de l'outil
- Meilleure évacuation des copeaux
- Finition sans bavures

Cap. mm	Nº Pasos Steps / Étages	L mm	d mm	Nº Art.	€
4-12	9 (4-5-6-7-8-9-10-11-12)	70	6,35	59000	
4-20	9 (4-6-8-10-12-14-16-18-20)	77	6,35	59003	
6-30	13 (6-8-10-12-14-16-18-20-22-24-26-28-30)	98	6,35	59006	



Línea 33 cm - Ref. 1622



21
cm

∅	4-12	4-20	6-30
Pcs	2	2	2

Ref. 4995 - Nº Art. 84051: €

Display 79 - Refs. 1622 - 1635



22
cm

∅	Ref. 1622				Ref. 1635			
	4-12	4-20	6-30	6-30	12	12	16	19
Pcs	3	3	3	3	3	3	3	3

Ref. 4995 - Nº Art. 85252: €

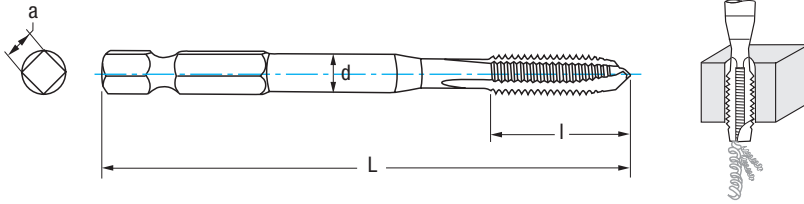


Ref. **3610**

MACHO RECTO MÉTRICA MANGO E6.3

E6.3 Shank Metric Straight Tap
Taraud droit métrique queue E6.3

New!



HSSE
5% Co

B
3,5-5h

GUN

Tol.
6H

60°

< 7
mm

Chapa
Sheets
Tôle

1/4" E6.3

Std
+
Imp. Driver

Aceros
<850 N/mm²
Steel / Aciers

Cobre
Copper
Cuivre

Aluminio
Aluminium

M	P	L mm	l mm	d mm	a mm		Nº Art.	€
M3	0,50	56	11	3,50	6,35	1	26706	
M4	0,70	63	13	4,50	6,35	1	26708	
M5	0,80	70	16	6,00	6,35	1	26717	
M6	1,00	80	19	6,00	6,35	1	26718	
M8	1,25	90	22	8,00	6,35	1	26719	
M10	1,50	100	24	10,00	6,35	1	26720	
M12	1,75	110	29	9,00	6,35	1	26721	



Línea 33 cm - Ref. 3610



∅	M3	M5	M6	M8	M10
Pcs	3	3	3	3	3

Ref. 4995 - Nº Art. 84054: €

Display 78 - Refs. 3610 - 3650



∅	Ref. 3610					Ref. 3650				
	M3	M5	M6	M8	M10	M3	M5	M6	M8	M10
Pcs	3	3	3	3	3	3	3	3	3	3

Ref. 4995 - Nº Art. 85251: €

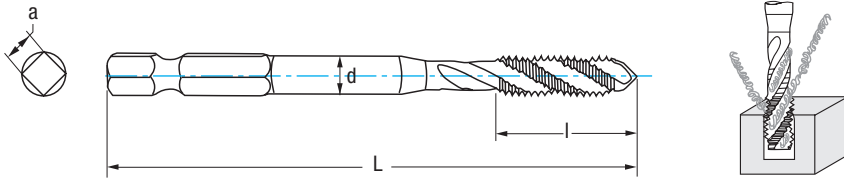


Ref. **3650**

MACHO HELICOIDAL MÉTRICA MANGO E6.3

E6.3 Shank Metric Spiral Tap
Taraud Hélicoïdal métrique queue E6.3

New!



HSSE 5% Co	C 2-3h	GUN	Tol. 6H		60°	 < 7 mm	Chapa Sheets Tôle	 1/4" E6.3	Std + Imp. Driver
----------------------	-----------	-----	------------	--	-----	------------	-----------------------------	---------------	-------------------------

Aceros <850 N/mm ² Steel / Aciers	Cobre Copper Cuivre	Aluminio Aluminium
---	----------------------------------	------------------------------

- Para roscado a mano no se recomiendan profundidades >7 mm, dado que la vibración podría causar roturas de los machos
- When threading by hand, not recommended for depths >7 mm, as the vibration could break the tap
- Pour le taraudage à main, il est déconseillé d'aller au-delà de 7 mm de profondeur, car les vibrations pourraient causer des ruptures des tarauds

M	P	L mm	l mm	d mm	a mm		N° Art.	€
M3	0,50	56	11	3,50	6,35	1	26723	
M4	0,70	63	13	4,50	6,35	1	26725	
M5	0,80	70	16	6,00	6,35	1	26726	
M6	1,00	80	19	6,00	6,35	1	26727	
M8	1,25	90	22	8,00	6,35	1	26728	
M10	1,50	100	24	10,00	6,35	1	26730	
M12	1,75	110	29	9,00	6,35	1	26731	



Línea 33 cm - Ref. 3650



ø	M3	M5	M6	M8	M10
Pcs	3	3	3	3	3

Ref. 4995 - N° Art. 84057: €



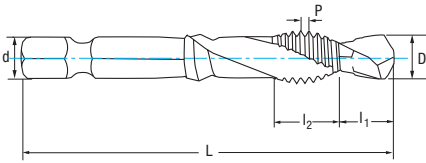
Ref. **1614**

BROCA-MACHO-AVELLANADOR MANGO E6.3

E6.3 Shank Combi Tap with Countersink
Outil multi-fonction queue E6.3



New!



Aceros
<850 N/mm²
Steel / Aciers

Aluminio
Aluminium

D mm	P	L mm	I1 mm	I2 mm	d mm	Avellanado Countersinking Fraisage mm	Nº Art.	€
M3	0,50	52	8,10	8,90	6,35	7,20	1 53437	
M4	0,70	52	8,60	8,90	6,35	7,20	1 53449	
M5	0,80	56	8,90	11,90	6,35	7,20	1 53458	
M6	1,00	56	8,90	11,90	6,35	7,20	1 53463	
M8	1,25	57	8,90	11,90	6,35	9,10	1 53466	
M10	1,50	58	9,60	14,00	6,35	10,80	1 53469	
M12	1,75	69	12,70	14,00	6,35	12,80	1 53472	



6 Sets

Nº Art.	€
84155	

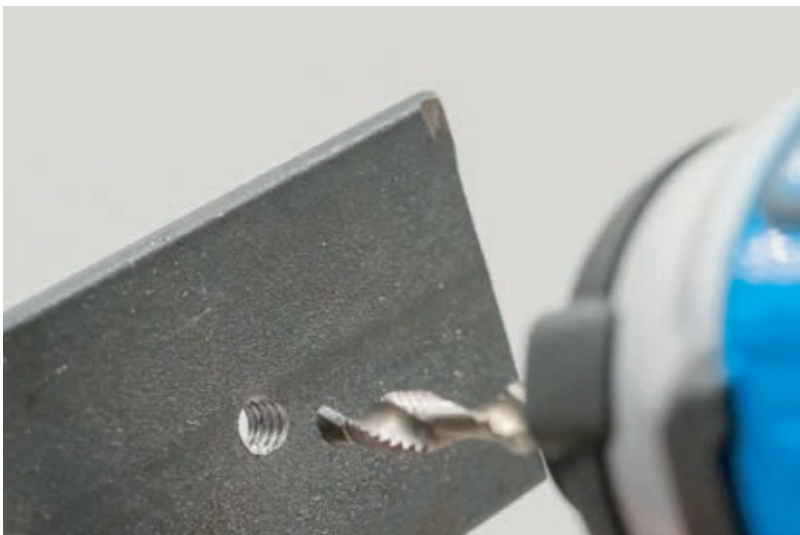


Set 7 Pcs

Cont.	Nº Art.	€
M3-M4- M5-M6- M8-M10- M12	84151	

Línea 33 cm - Ref. 1614

∅	3	4	5	6	8
Pcs	3	3	3	3	3
Ref. 4995 - Nº Art. 84060:					€



- **3 funciones en 1: Taladrado, Roscado, Avellanado**
- **Roscas limpias y precisas**
- **3 fonctions in 1: Drilling, threading, Countersinking**
- **Clean and accurate threads**
- **3 fonctions en 1 : Perçage, taraudage, fraisage**
- **Filetages propres et précis**

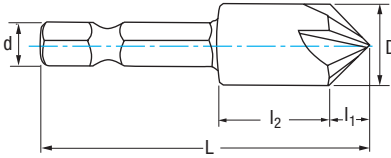


Ref. **1635**

AVELLANADOR 5Z MANGO E6.3

E6.3 Shank 5Z Countersink
Fraise à noyer 5Z queue E6.3

New!



HSSE 5% Co	IZAR Std.	α 90°	5 Z	1/4" E6.3	Std + Imp. Driver
----------------------	--------------	--------------	-----	-----------	----------------------

Aceros <850 N/mm ² Steel / Aciers	INOX Stainless Steel Acier INOX	Cobre Copper Cuivre	Aluminio Aluminium	Termoplásticos Thermoplastics Thermoplastiques	Madera Wood Bois
---	--	----------------------------------	------------------------------	---	-------------------------------

- Mecanizado silencioso gracias a los 5 filos de corte
- Poca vibración y acabado excelente
- High number of cutting edges allows a quiet cutting performance
- Chatter-free cutting performance. Excellent surface finishing
- Usinage silencieux grâce aux 5 arêtes de coupe
- Vibration réduite, performance de coupe sans bavardage. Excellente finition de surface

D mm	L mm	l1 mm	l2 mm	d mm	N° Art.	€
12,00	48,50	6,00	16,50	6,35	59009	
16,00	49,50	8,00	15,50	6,35	59012	
19,00	50,00	9,50	14,50	6,35	59015	



Línea 33 cm - Ref. 1635

18 cm		∅	12	16	19
		Pcs	2	2	2
Ref. 4995 - N° Art. 84063:					€

Display 76 - Refs. 3610 - 1635 - 1622 - 1614 - 1616



		Ref. 3610					Ref. 1635				
∅		M3	M5	M6	M8	M10	12	16	19		
Pcs		1	1	1	1	1	1	1	1		
		Ref. 1622			Ref. 1614						
∅		4-12	4-20	6-30	M3	M4	M5	M6	M8		
Pcs		1	1	1	2	2	2	2	2		
		Ref. 1616									
∅		2	3	4	4,50	5	6	7	8	9	10
Pcs		5	5	5	5	5	5	3	3	3	3
Ref. 4995 - N° Art. 85249: €											

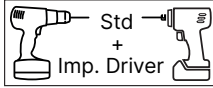
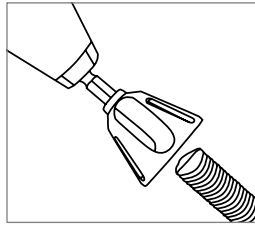


Ref. 8352

REBARBADOR EXTERIOR

External Chamfer Tool
Outil de chanfrein externe

New!



Cuchillas de Metal Duro de alta calidad
High performance Carbide Blades
Lames carbure haute qualité

Aceros
<850 N/mm²
Steel / Aciers

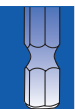
Fundición
Cast Iron
Fonte

Cobre
Copper
Cuivre

Latón
Brass
Laiton

Aluminio
Aluminium

Cap.	Nº Art.	€
Ø 6 - 25 mm	25381	



Video





ACEITES DE CORTE Y REFRIGERANTES

Cutting Oils & Water Soluble Fluids

Huiles de coupe et lubrifiants

ACEITES DE CORTE

Aceite de corte de uso general de alta gama, formulado a base de aceites vegetales y libre de cloruros. Para aplicaciones de corte en general (taladrado, roscado, fresado, torneado, etc.)

Cutting Oils

High-end general purpose cutting oil, formulated from vegetable oils and chloride-free. For general cutting applications (drilling, threading, milling, turning, etc.)

Huiles de coupe

Huile de coupe à usage général haut de gamme, formulée à base d'huiles végétales et sans chlorures. Pour des applications de coupe en général (perçage, taraudage, fraisage, tournage, etc.).

REFRIGERANTES - TALADRINA

Aceite emulsionable altamente concentrado libre de cloruros, aminos secundarios y / o nitritos

Water Soluble Fluids

Highly concentrated emulsifiable oil free of chlorides, secondary amines and/or nitrites

Lubrifiants

Huile émulsifiable hautement concentrée, exempte de chlorures, d'amines secondaires et/ou de nitrites



Gama
Range
Gamme



New!

Ref.
1839

BROCA-CORONA DIAMANTE PORCELÁNICO MANGO E6.3

E6.3 Shank Porcelain Diamond Core Bit
Foret-Trépan diamant porcelaine queue E6.3

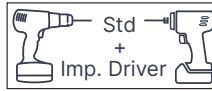
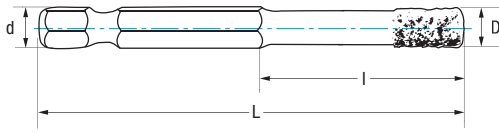


Ref. **1839**

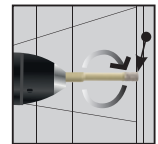
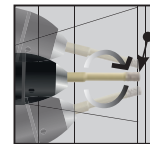
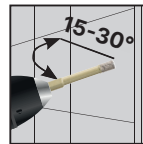
BROCA-CORONA DIAMANTE PORCELÁNICO MANGO E6.3

E6.3 Shank Porcelain Diamond Core Bit
Foret-Trépan diamant porcelaine queue E6.3

New!



Uso / Use / Usage



Porcelánico
Porcelain
Porcelaine

Cerámica
Ceramics
Céramique

- Grano de diamante fino adecuado para materiales duros
- Fine grit size of the diamond, suitable for hard materials
- Grain de diamant fin adapté aux matériaux durs
- Incluye un relleno especial de cera que se va disolviendo en el taladrado, ayudando en la refrigeración
- The special wax filled core aids cooling and lubrication
- Inclut un remplissage spécial de cire qui se dissout pendant le perçage, aidant au refroidissement

D mm	L mm	I mm	d mm		Nº Art.	€
5,00	67	10	6,35	1	31564	
6,00	67	10	6,35	1	31565	
8,00	80	10	6,35	1	31566	
10,00	80	10	6,35	1	31567	
12,00	80	10	6,35	1	31568	



Línea 33 cm - Ref. 1839



∅	5	6	8	10	12
Pcs	3	3	3	3	3

Ref. 4995 - Nº Art. 84066: €

Display 77 - Refs. 1834 - 1601 - 1839 - 1834 - 1613



	Ref. 1834			Ref. 1601						
∅	8	10	12	4	5	6	8	10		
Pcs	5	2	2	5	5	3	3	3		
	Ref. 1839						Ref. 1834			
∅	5	6	6	8	10	12	5	6		
Pcs	3	3	3	3	3	3	5	5		
	Ref. 1613									
∅	2	3	4	4,50	5	6	7	8	9	10
Pcs	3	3	3	3	3	3	1	1	1	1

Ref. 4995 - Nº Art. 85250: €



New!

Ref.
1834

BROCA VIDRIO Y AZULEJO 4Z+
4Z+ Glass and Soft Tiles Drill Bit
Foret verre et carreau 4Z+



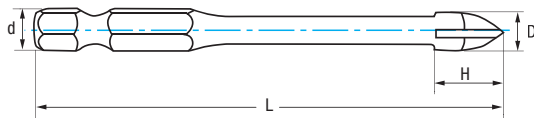
Ref. **1834**

BROCA VIDRIO Y AZULEJO 4Z+

4Z+ Glass and Soft Tiles Drill Bit
Foret verre et carreau 4Z+



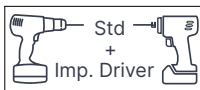
New!



MD/HM
TCT



4 Z



Vidrio
Glass
Verre

Cerámica
Ceramics
Céramique

Porcelánico Blando
Soft Porcelain
Porcelaine tendre

- Punta metal duro con un afilado exclusivo IZAR
- Perforación con precisión debido a la geometría de la punta
- Sus 4 filos de corte permiten una rápida perforación
- Carbide tip with an exclusive IZAR sharpness
- Precision drilling due to the tip's geometry
- Its 4 cutting edges allow for fast drilling
- Pointe en carbure avec un affûtage exclusif IZAR
- Perçage précis grâce à la géométrie de la pointe
- Ses 4 arêtes de coupe permettent un perçage rapide

D mm	d mm	L mm	H mm		Nº Art.	€
5	6,35	75	9,50	1	31873	
6	6,35	75	10,50	1	31992	
8	6,35	85	12,50	1	32075	
10	6,35	85	14,50	1	32099	
12	6,35	90	16,50	1	32117	



6 Sets

Nº Art.	€
69405	



Set 5 Pcs

D mm	Nº Art.	€
5, 6, 8, 10, 12	69403	

Línea 33 cm - Ref. 1834



26 cm

∅	5	6	8	10	12
Pcs	5	5	5	5	5

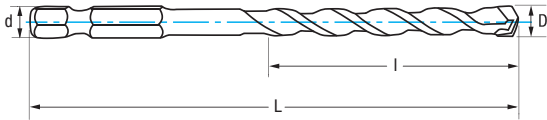
Ref. 4995 - Nº Art. 84069: €



Ref. **1601**

BROCA PUNTA METAL DURO PARED

Masonry Carbide Tipped Drill Bit
Foret pointe carbure maçonnerie



¡NUEVO MODELO MEJORADO!
New improved model!
Nouveau modèle amélioré !

D mm	L mm	l mm	d mm		Nº Art.	€
4,00	90	45	6,35	1	55997	
5,00	100	50	6,35	1	55998	
6,00	100	50	6,35	1	55999	
8,00	120	60	6,35	1	56000	
10,00	120	60	6,35	1	56001	



4 Pcs

Cont. Ø	Nº Art.	€
4-5-6-8 mm	59081	

Línea 33 cm - Ref. 1601



ø	4	5	6	8	10
Pcs	5	5	5	5	5

Ref. 4995 - Nº Art. 72200: €



New!

Ref.
1654

BROCA ESPIRAL 3Z TORNILLO EN PUNTA MANGO E6.3

3Z Screw-Point E6.3 Shank Auger Bit
Foret spirale 3Z vis en pointe queue E6.3



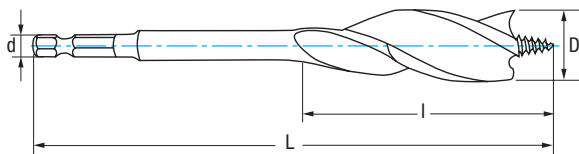
Ref. **1654**

BROCA ESPIRAL 3Z TORNILLO EN PUNTA MANGO E6.3

3Z Screw-Point E6.3 Shank Auger Bit
Foret spirale 3Z vis en pointe queue E6.3



New!



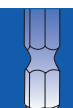
Maderas Duras
Hard Wood
Bois dur

- Gran rendimiento
- High performance
- Haut rendement
- Rápido taladrado
- Fast drilling
- Perçage rapide

D mm	L mm	l mm	d mm		Nº Art.	€
13,00	159	55	6,35	1	58512	
16,00	159	64	6,35	1	58530	
18,00	159	68	6,35	1	58539	
20,00	159	76	6,35	1	58548	
22,00	159	80	6,35	1	58557	
25,00	159	86	6,35	1	58575	
32,00	159	86	6,35	1	58647	



Línea 33 cm - Ref. 1654



∅	16	18	20	22	25
Pcs	5	5	5	5	5

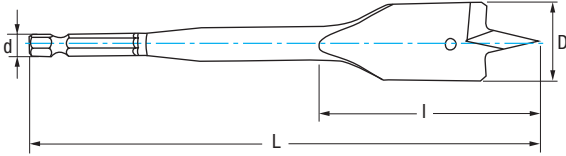
Ref. 4995 - Nº Art. 84072: €



Ref. **1651**

BROCA PLANA GRAN RENDIMIENTO

Heavy Duty Flat Bit
Mèche plate haut rendement



Maderas blandas
Soft Wood
Bois tendre



Set 8 Pcs

Cont. Ø	Nº Art.	€
---------	---------	---

12-16-18-20-22-25-28-32
mm 57449

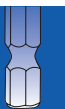
D mm	L mm	I mm	d mm	Icon	Nº Art.	€
6,00	152	38	6,35	1	56019	
8,00	152	38	6,35	1	56021	
10,00	152	38	6,35	1	56022	
12,00	152	42	6,35	1	56023	
13,00	152	42	6,35	1	56024	
14,00	152	42	6,35	1	56025	
16,00	152	42	6,35	1	56026	
18,00	152	42	6,35	1	56028	
19,00	152	42	6,35	1	56029	
20,00	152	42	6,35	1	56030	

D mm	L mm	I mm	d mm	Icon	Nº Art.	€
22,00	152	42	6,35	1	56031	
24,00	152	46	6,35	1	56032	
25,00	152	46	6,35	1	56033	
26,00	152	46	6,35	1	56034	
28,00	152	46	6,35	1	56035	
30,00	152	46	6,35	1	56036	
32,00	152	46	6,35	1	56037	
35,00	152	46	6,35	1	56038	
38,00	152	46	6,35	1	56040	
40,00	152	46	6,35	1	56042	

• Agujeros limpios.

• Very clean holes.

• Des trous propres.



Línea 1 m - Ref. 1651



∅	6	8	10	12	14	16	18	20	22	24	25	26	28	30	32	35	38	L305
Pcs	8	8	8	8	8	8	8	8	5	5	5	5	5	5	5	5	5	1

Ref. 4995 - N° Art. 72169: €

Display 56 - Ref. 1651



∅	10	12	14	16	18	20
Pcs	10	10	10	10	10	10

Ref. 4995 - N° Art. 70078: €

Display 57 - Ref. 1651



∅	22	24	25	26	28	30
Pcs	5	5	5	5	5	5

Ref. 4995 - N° Art. 70084: €



Ref. **1650**

BROCA PLANA

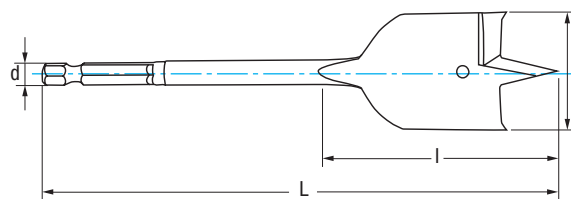
Flat Bit
Mèche plate



**Pala
Flat
Plate**



**Maderas Blandas
Soft Wood
Bois tendre**



Larga / Long / Longue

D mm	L mm	I mm	d mm		Nº Art.	€
6	152	38	6,35	1	30384	
8	152	38	6,35	1	30385	
10	152	38	6,35	1	30386	
12	152	42	6,35	1	30387	
13	152	42	6,35	1	55988	
14	152	42	6,35	1	18457	
16	152	42	6,35	1	18459	
17	152	42	6,35	1	55989	
18	152	42	6,35	1	18460	
19	152	42	6,35	1	55990	
20	152	42	6,35	1	18462	
22	152	42	6,35	1	18463	
24	152	46	6,35	1	18465	
25	152	46	6,35	1	18466	
26	152	46	6,35	1	18468	
28	152	46	6,35	1	18469	
30	152	46	6,35	1	18471	
32	152	46	6,35	1	18472	
35	152	46	6,35	1	55992	
36	152	46	6,35	1	30389	
38	152	46	6,35	1	30390	
40	152	46	6,35	1	17864	

D mm	L mm	I mm	d mm		Nº Art.	€
6	400	38	6,35	1	55973	
8	400	38	6,35	1	55974	
10	400	38	6,35	1	55975	
12	400	42	6,35	1	55976	
14	400	42	6,35	1	55977	
16	400	42	6,35	1	55978	
18	400	42	6,35	1	55979	
20	400	42	6,35	1	55980	
22	400	42	6,35	1	55981	
24	400	46	6,35	1	55982	
25	400	46	6,35	1	55983	
28	400	46	6,35	1	55984	
30	400	46	6,35	1	55985	
32	400	46	6,35	1	55986	
35	400	46	6,35	1	55987	



8 Pcs

Cont. Ø	Nº Art.	€
12-16-18-20-22- 25-28-32 mm	66378	

Línea 1 m - Ref. 1650



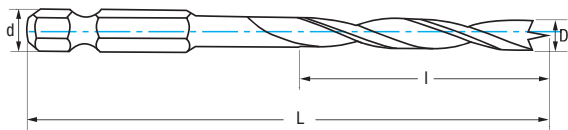
Ø	6	8	10	12	14	16	18	20	22	24	25	26	28	30	32	36	38	L305
Pcs	10	10	10	10	10	10	10	10	5	5	5	5	5	5	5	5	5	1

Ref. 4995 - Nº Art. 71051: €



Ref. **1621**

BROCA MADERA
Wood Drill Bit
Foret Bois



Maderas Blandas
Soft Wood
Bois tendre

D mm	L mm	l mm	d mm		Nº Art.	€
3,00	64	32	6,35	1	56002	
4,00	74	40	6,35	1	56004	
5,00	85	49	6,35	1	56005	
6,00	89	57	6,35	1	56006	
8,00	90	55	6,35	1	56008	



Línea 33 cm - Ref. 1621



∅	3	4	5	6	8
Pcs	5	5	5	5	5

Ref. 4995 - Nº Art. 72201: €

Display 54 - Refs. 1611 - 1610 - 1601 - 1621

BROCAS METAL + PARED + MADERA
Metal + Masonry + Wood Drill Bits
Forets Métal + Maçonnerie + Bois



		Ref. 1611							
∅		2	3	3,25	3,5	4	5	6	8
Pcs		3	3	3	3	3	3	3	3
		Ref. 1610						Ref. 1601	
∅		M3	M4	M5	M6	M8	M10	4	5
Pcs		2	2	2	2	2	2	3	3
		Ref. 1601			Ref. 1621				
∅		6	8	10	3	4	5	6	8
Pcs		3	3	3	3	3	3	3	3

Ref. 4995 - Nº Art. 69804: €



Ref. **1461**

SET BROCAS MANGO HEXAGONAL 1/4" Y PUNTAS DE ATORNILLAR

Hexagonal Shank Drill Bit and Screwdriver Bit Set
Jeu de forets hexagonales et embouts vissage



6 Sets

Nº Art.	€
19291	



Set 17 Pcs

Nº Art.	€
81601	



Ref. 1621
Brocas madera
Wood Drill Bits
Forets bois
3- 4 - 5 - 6 mm

T10
T15
T20
T25
T30
T40

Tx

↳25 mm↔

PH PH1
PH2
PH3

↳25 mm↔

Adapt. Quick-Lock
INOX / Stainless

L mm: 60 - d mm: 6,35

PZ PZ1
PZ2
PZ3

↳25 mm↔

Brocas metal-pared-madera - Metal-Masonry-Wood Drill Bits - Forets métal-maçonnerie-bois



42
pcs



Brocas rectificadas metal
Metal Ground Drill Bits
Forets rectifiés métal
2 - 2,5 - 3 - 3,5 - 4 - 5 - 6 mm

Brocas pared
Masonry Drill Bits
Forets maçonnerie
4 - 5 - 6 - 8 mm

Brocas madera
Wood Drill Bits
Forets bois
3 - 4 - 5 - 6 - 8 mm

Adapt. Quick-Lock
INOX / Stainless

L mm: 60 - d mm: 6,35
1 pc.

Cuter Hoja Partible
Snap-Off Box Cutter
Couteaux à lames rétractables
1 pc.

Puntas atornillar / Screwdriver Bits / Embouts vissage

PH PH1
PH2
PH3

↳25 mm↔

Tx T10
T15
T20
T25
T27
T30
T40

↳25 mm↔

SL SL 4
SL 5,5
SL 6,5

↳25 mm↔

PZ PZ1
PZ2
PZ3

↳25 mm↔

Ts TS15
TS20
TS25
TS30
TS40

↳25 mm↔

HEX H3
H4
H5

↳25 mm↔

Nº Art.	€
79873	



A close-up, high-speed photograph of a metal drill bit cutting through a dark, textured material. The drill bit is positioned vertically, and a large plume of dark, fine-grained chips is being ejected from the cutting point. The background is blurred, showing a metallic surface and some light reflections.

Outils pour les matériaux les plus difficiles

izartool.com/fr

Ref. **1523**

PUNTA ATORNILLAR IMPACTO MANGO E6.3

Impact Screwdriver Bit E6.3 Shank
Embout visage Impact queue E6.3



New!



S2 material

60 HRC

d = 6,35 mm

- **Larga vida útil**
- **Soporta grandes pares de torsión**
- **Óptimo acople entre la punta y la cabeza del tornillo**
- **Long life**
- **Suitable for high-torque**
- **Optimal fit between the tip and the screw head**
- **Longue durée de vie**
- **Supporte de grands couples de torsion**
- **Adaptation optimale entre la pointe et la tête de la vis**

PHILLIPS



Tipo Type	L mm	DIN	Torque (Nm)		Nº Art.	€ pack
PH 1	50	E 6.3	5,00	2	58907	
PH 2	50	E 6.3	14,00	2	22807	
PH 3	50	E 6.3	33,60	2	22816	



POZIDRIVE



PZ 1	50	E 6.3	5,00	2	58910	
PZ 2	50	E 6.3	14,00	2	22818	
PZ 3	50	E 6.3	29,40	2	22820	

TORX



TX 20	50	E 6.3	12,70	2	22836	
TX 25	50	E 6.3	19,00	2	22839	
TX 30	50	E 6.3	37,40	2	22843	
TX 40	50	E 6.3	65,10	2	22845	



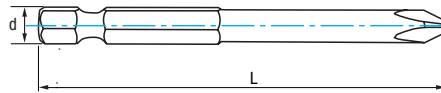
Ref. **1524**

PUNTA ATORNILLAR EXTRA LARGA

Extra Long Screwdriver Bit
Embout vissage extra-long

New!

Standard
d =
6,35 mm



1
Uds



5
Uds

Tipo Type	D mm	L mm	DIN	Nº Art.	€ pack	Nº Art.	€ pack
--------------	---------	---------	-----	------------	-----------	------------	-----------

PHILLIPS



PH	1	75	E 6.3	23222		23225	
PH	2	75	E 6.3	23270		23271	
PH	3	75	E 6.3	23278		23279	
PH	1	100	E 6.3	23227		23229	
PH	2	100	E 6.3	23274		23275	
PH	3	100	E 6.3	23280		23281	
PH	1	150	E 6.3	23230		23231	
PH	2	150	E 6.3	23276		23277	
PH	3	150	E 6.3	23282		23283	

POZIDRIVE



PZ	1	75	E 6.3	23284		23285	
PZ	2	75	E 6.3	23290		23291	
PZ	3	75	E 6.3	23296		23297	
PZ	1	100	E 6.3	23286		23287	
PZ	2	100	E 6.3	23292		23293	
PZ	3	100	E 6.3	23298		23299	
PZ	1	150	E 6.3	23288		23289	
PZ	2	150	E 6.3	23294		23295	
PZ	3	150	E 6.3	23300		23301	

TORX



Tx	10	75	E 6.3	23330		23333	
Tx	15	75	E 6.3	23342		23351	
Tx	20	75	E 6.3	23359		23360	
Tx	25	75	E 6.3	23366		23367	
Tx	27	75	E 6.3	23384		23387	
Tx	30	75	E 6.3	23395		23398	
Tx	40	75	E 6.3	23408		23409	
Tx	10	100	E 6.3	23334		23338	
Tx	15	100	E 6.3	23352		23353	
Tx	20	100	E 6.3	23361		23362	
Tx	25	100	E 6.3	23374		23376	
Tx	27	100	E 6.3	23388		23390	
Tx	30	100	E 6.3	23399		23400	
Tx	40	100	E 6.3	23410		23411	
Tx	10	150	E 6.3	23339		23340	
Tx	15	150	E 6.3	23355		23357	
Tx	20	150	E 6.3	23364		23365	
Tx	25	150	E 6.3	23382		23383	
Tx	27	150	E 6.3	23392		23393	
Tx	30	150	E 6.3	23404		23405	
Tx	40	150	E 6.3	23414		23417	



Ref. **1529**

ADAPTADORES PUNTAS ATORNILLAR

Screwdriver Bit Adaptors
Adaptateurs embouts vissage



Tipo Type	L mm	d mm		Nº Art.	€ pack
Quick Lock INOX / Stainless	60	6,35	1	82687	



Tipo Type	L mm	d mm		Nº Art.	€ pack
Quick Lock	60	6,35	1	33746	



Tipo Type	L mm	d mm		Nº Art.	€ pack
SDS plus	78	6,35	1	33745	



Tipo Type	L mm	d mm		Nº Art.	€ pack
Magnético IND	60	6,35	1	33747	

Adaptador Magnético para Tornillos
Magnetic Screw Adaptor
Adaptateur magnetique pour vis



Tipo Type	mm	L mm	d mm		Nº Art.	€
Adapt.	6	65	6,35	1	42466	
Adapt.	7	65	6,35	1	42472	
Adapt.	8	65	6,35	1	42475	
Adapt.	10	65	6,35	1	42478	
Adapt.	12	65	6,35	1	42481	
Adapt.	13	65	6,35	1	42483	

* Interno / Internal / Intérieur

New!

Adaptador de 1/4 a 1/2
1/4 to 1/2 Adaptor
Adaptateur de 1/4 à 1/2

Para uso de herramientas de mango E6.3(1/4)
en llaves de impacto 1/2

It allows the use of E6.3(1/4) shank tools on a 1/2 Impact wrench

Pour utiliser des outils à queue hexagonale E6.3(1/4)
avec clés à choc de 1/2



mm	L mm	d mm		Nº Art.	€ pack
12,7	50	6,35	1	75107	



Set **1529**

Adaptador Magnético para Tornillos
Magnetic Screw Adaptor
Adaptateur magnetique pour vis

5 Pcs

D mm	L mm	d mm		Nº Art.	€
6-7-8-10-13	65	6,35	5	69751	

Ref. **1653**

ALARGADOR

Extension
Rallonge



L mm	d mm	D mm		Nº Art.	€
305	6,35	15,85	1	23982	




Ref. **1527**

TOPE PROFUNDIDAD PLADUR

Plasterboard Depth Stop
Butée profondeur Placoplâtre



Tipo Type	D mm	L mm	d mm		Nº Art.	€ pack
PH	2	25 *	6,35	2	77339	
PH	2	50	6,35	2	74858	
PZ	2	25 *	6,35	2	81588	
PZ	2	50	6,35	2	81589	

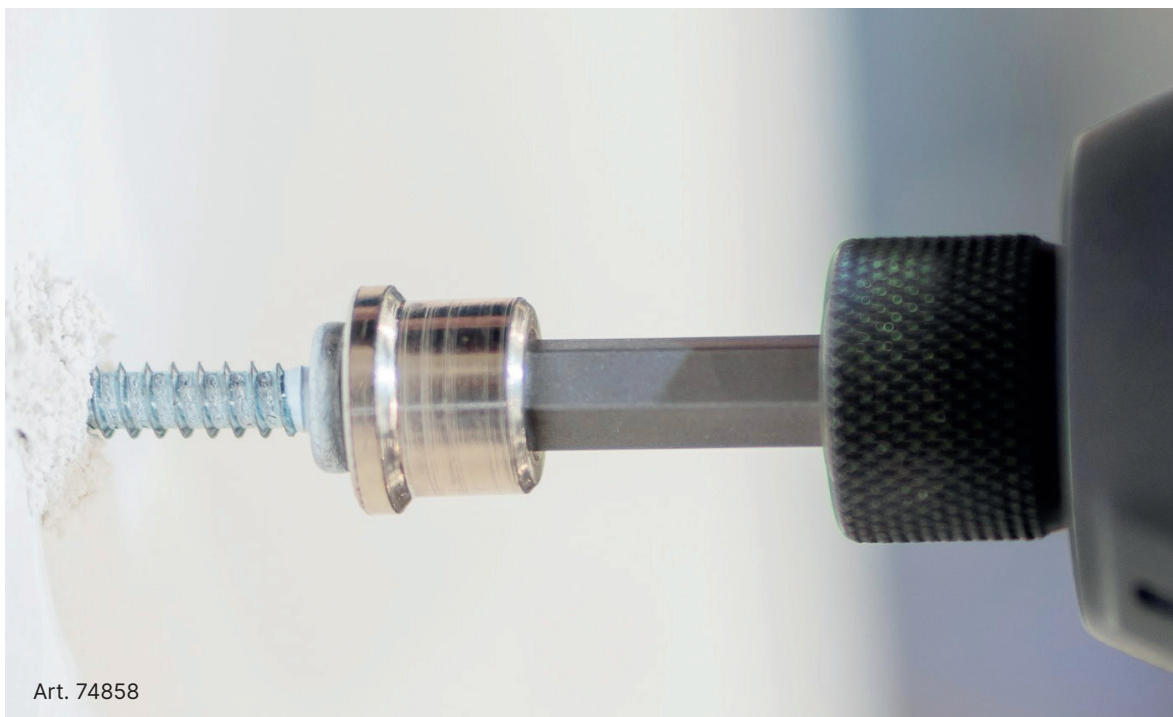


Set 4 Pcs

Cont.	Nº Art.	€
PH2 - L25 *		
PH2 - L50	81594	
PZ2 - L25 *		
PZ2 - L50		

* No es válido para atornillador de impacto
Not suitable for impact drivers
N'est pas valide pour les visseuses impact

- Evita que la cabeza del tirafondo penetre en superficies blandas como el yeso, la madera, etc.
- It avoids the head of the screw to penetrate soft materials like plaster, wood, etc.
- Cela évite que la tête du tire-fond ne pénètre dans des surfaces tendres telles que le plâtre, le bois, etc.



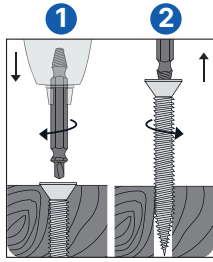
Art. 74858



Ref. **3407**

EXTRACTORES IMPACTO

Impact Extractor
Extracteurs impact



1. Taladrar el tornillo
2. Dar la vuelta y extraer

1. Drill the screw
2. Turn over and remove

1. Percer la vis
2. Retourner et retirez

Mod.	Cap. (mm)	Nº Art.	€
Nº 1	3-5	14953	
Nº 2	4-8	14955	
Nº 3	5-10	14956	
* Nº 4	6-12	14958	

- * Nº 4 no es válido para atornillador de impacto
- * Nº 4 is not suitable for impact drivers
- * Nº 4 n'est pas valide pour les visseuses impact



Set 17 Pcs

Nº Art.	€
72898	



17
pcs

Extractores Impacto
Impact Extractors
Extracteurs impact
N.º 1 - 2 - 3 - 4

PH d mm: 6,35
PH1
PH2
PH3
L: 25 mm

PZ d mm: 6,35
PZ1
PZ2
PZ3
L: 25 mm

d mm: 6,35
Tx
T10
T15
T20
T25
T30
T40
L: 25 mm

Adapt. Quick-Lock
L mm: 60 - d mm: 6,35

Box-Pallet - Ref. 3407



6 Sets

Nº Art.	€
74792	





IZAR CUTTING TOOLS, S.A.L.

C.I.F.: A-48932826

Parque Empresarial Boroa 2B2

48340 AMOREBIETA (Bizkaia)

Spain

izartool.com



 Video

COMERCIAL NACIONAL  comercial@izartool.com

**PEDIDOS Y
ATENCIÓN A CLIENTES**  94 630 02 41

SERVICIO TÉCNICO  94 630 02 43

EXPORT SALES  export@izartool.com

**ORDERS & CUSTOMER
ASSISTANCE**  +34 94 630 02 46

VENTES FRANCE  france@izartool.com
 +34 94 630 02 45



izartool.com



Todas nuestras publicaciones se imprimen en papel ecológico procedente de fuentes responsables con el medioambiente y la sociedad.

All our publications are printed on ecological paper from environmentally and socially responsible sources.

Toutes nos publications sont imprimées sur du papier écologique issu de sources écologiquement et socialement responsables.