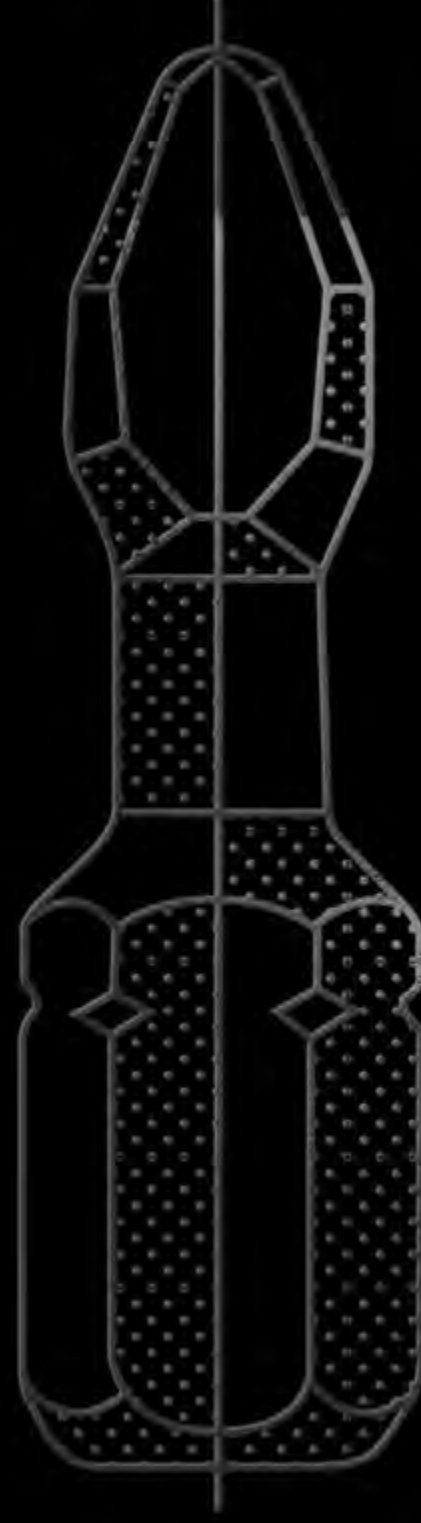



● SIEMPRE A MANO

● ALWAYS HANDY



● [WWW.BIANDITZ.ES](http://WWW.BIANDITZ.ES)

 **Bianditz**





# Cercanía, flexibilidad y fiabilidad.

## Closeness, flexibility and reliability.

Tres valores que como empresa trabajamos día a día poniéndonos, a vosotros, nuestros clientes y usuarios en el centro de nuestras reflexiones y acciones. Un año más, y ya llevamos más de 56, queremos presentaros el resumen de nuestros productos y servicios que son ofrecidos por el equipo que aparece en la foto desde nuestras instalaciones en Irun. Por ello, os presentamos un catálogo que desarrolla las gamas de producto y formatos de exposición y empaquetados, que podemos decir a ciencia cierta, sigue en construcción.

Sigue en construcción porque lo iremos complementando, ampliando y adaptando con nuevos productos, nuevos formatos y más servicios. Crecerá de forma transversal a caballo entre lo físico y lo virtual, como la sociedad en la que nos estamos convirtiendo exige, y trabajaremos para que no os perdáis ninguna novedad. Vivimos en la era de la información y el conocimiento, y el nuestro nace, se desarrolla y da sus frutos en su interacción con vosotros. Por ello, os invitamos a seguir haciéndonos partícipes de todos vuestros comentarios, sugerencias, problemas y preguntas a través de las múltiples formas de ponernos en contacto que existen.

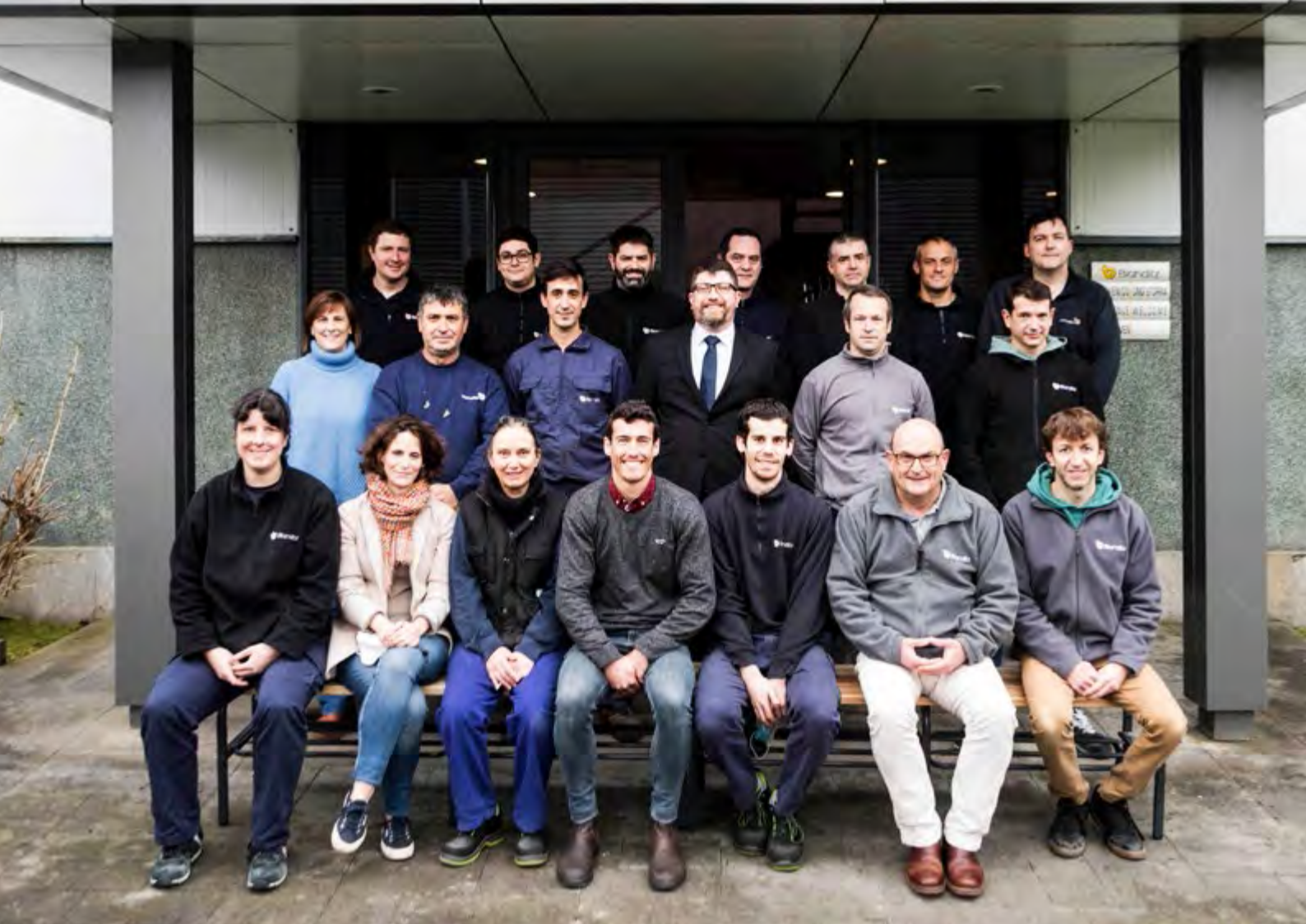
Aprovechamos estos caminos para seguir acortando distancias.

Three values that as a company we work on every day, putting you, our clients and users, at the center of our reflections and actions. One more year, and we have already been more than 56, we want to introduce you the summary of our products and services that are offered by the team that appears in the photo from our facilities in Irun. For this reason, we present a catalog that develops the product ranges and display and packaging formats, which we can say for sure, is still under construction.

It is still under construction because we will be complementing, expanding and adapting it with new products, new formats and more services. It will grow transversally, straddling the physical and the virtual, as the society we live in demands, and we will work so that you do not miss any news. We live in the age of information and knowledge, and ours is born, developed and grown in its interaction with you. For this reason, we invite you to continue making us participate in all your comments, suggestions, problems and questions through the multiple ways of contacting us that exist.

Let's take advantage of these paths to continue shortening distances.

**KOLDO RIBERA**  
Gerente  
General Manager



# Fabricantes desde 1965

## Manufacturers since 1965

En Bianditz llevamos fabricando herramientas desde 1965, año en que la empresa fue fundada por Juan Ribera. En los inicios, la empresa concentraba sus esfuerzos y su saber hacer en fabricar todo tipo de herramientas para grandes empresas de la zona.

No es hasta la década de los 90, a raíz de un nuevo planteamiento estratégico cuando se toma la decisión de crear la marca Bianditz tal y como la conocemos ahora. Se lanzó el primer catálogo propio de la empresa exclusivamente con puntas de atornillador y a partir de ese producto y con el paso de los años, se ha ido articulando un catálogo más completo y especializado.

Hoy en día Bianditz sigue siendo una empresa familiar con una presencia nacional e internacional. Nuestros esfuerzos se centran en crear y consolidar relaciones duraderas con nuestros clientes, proveedores y colaboradores con el objetivo de consolidarnos en el mercado como fabricante especializado en puntas de atornillador y herramientas para el apriete.

In Bianditz we manufacture tools since 1965, when the company was founded by Juan Ribera. In the beginning, the company focused its efforts and know-how in manufacturing all kinds of tools for a wide range of companies in the area.

It is not until the 90's, as a result of a new strategic vision, when we decide to create our own brand Bianditz. We launched our first catalogue specially focused in our core product, the screwdriver bits. Along these years we have added more products to make Bianditz a strong and specialized brand.

Today Bianditz remains a family run business with domestic and international presence. Our efforts are focused on creating and consolidating long term relationships with our customers, suppliers and partners in order to make Bianditz known in the market as a manufacturer specialized in screwdriver bits and tools for tightening.



Fabricamos puntas y herramientas de calidad, utilizadas por los profesionales de diferentes industrias y sectores.

We manufacture quality bits and tools, used by professionals in different industries and sectors.

---

+50

AÑOS DE EXPERIENCIA  
YEARS OF EXPERIENCE

4

CONTINENTES  
CONTINENTS

+22

PAÍSES  
COUNTRIES

# Todos nuestros procesos y procedimientos de trabajo cumplen de manera estricta las normas de calidad.

## All our processes and work procedures strictly comply with quality standards.



Las herramientas de la marca Bianditz están fabricadas con materiales de alta calidad para ofrecer una confianza, fiabilidad y tranquilidad a nuestros clientes sobre nuestros productos. Gracias a ello cumplimos con las normas internacionales para su comercialización.

En Bianditz nos esforzamos por estar en constante contacto con nuestros clientes y el mercado, de esta forma podemos conocer nuevas tendencias y así enfocar nuestro trabajo de I+D+i para la creación y desarrollo de nuevos proyectos y productos.

Bianditz tools are manufactured with high quality materials to offer confidence, reliability and peace to our customers about our products. Thanks to this, we comply with international standards for its commercialization.

At Bianditz we strive to be in constant contact with our customers and the market, this is how we can learn about new trends and thus focus our R&D work on the creation and development of new projects and products.



# Índice

# Index

## PUNTAS Y HERRAMIENTAS ESPECIALES SPECIAL BITS AND TOOLS


**12**

## PUNTAS DE ATORNILLADOR SCREWDRIVER BITS

Puntas de 1/4"  
1/4" Screwdriver bits


**20**

Juegos y surtidos de puntas  
Bit sets


**38**

Expositor BASIC y Granel  
BASIC display & Bulk


**43**

Puntas 5/16"  
5/16" Screwdriver bits


**46**

Puntas 10mm.  
10mm. screwdriver bits


**48**

## HERRAMIENTAS DE APRIETE TIGHTENING TOOLS

Destornilladores GUEPARD  
GUEPARD Screwdrivers


**54**

Llaves acodadas Hex.  
Hex. L Keys


**62**

Llaves acodadas TX  
TX L Keys


**68**

Navajas  
Folding keys


**70**

Expositor BASIC  
BASIC display







**72**

Llaves en T  
T Handles








**74**



## ADAPTADORES y ACOPLAMIENTOS BIT HOLDERS & NUT SETTERS

Adaptadores portapuntas Bit holders		78
Extensiones Bit holder extensions		80
Adaptadores especiales Special bit holders		82
Acoplamiento Nut setters		86
Expositor BASIC BASIC display		91

## ACCESORIOS PROFESIONALES PROFESSIONAL ACCESSORIES

Mangos portapuntas Screwdriver bit holder		94
Angular porta puntas Angle driver		96
Destornillador dinamométrico Torque screwdriver		98
Extractores Screwremover		99
Carraca Ratchet		100
Accesorios anticaída Lanyards		102

## HERRAMIENTAS DE IMPACTO IMPACT TOOLS

Granetes y botadores Centre Punches & Brass		106
Pasador Elástico Roll Pin Punch		107
Juegos y Expositores Sets and Display		108

PRESENTACIONES PUNTO DE VENTA POINT OF PURCHASE PRESENTATIONS		112
--	--	-----

INFORMACIÓN TÉCNICA Y COMERCIAL TECHNICAL INFORMATION		120
--	--	-----



HERRAMIENTAS  
BAJO PLANO O MUESTRA

FROM DRAWING  
OR SAMPLE

---

# PUNTAS Y HERRAMIENTAS ESPECIALES

## SPECIAL BITS AND TOOLS

# 01.

Somos conscientes de que las diferentes industrias necesitan resolver cuestiones específicas para sus sistemas productivos. Por ello, y gracias a nuestra capacidad de diseño y fabricación, podemos ofrecer soluciones a medida en puntas y otras herramientas especiales: desde la ideación y el diseño de estas, hasta la fabricación bajo plano de necesidades muy concretas. Todo ello con los más altos estándares de materiales y acabados y un servicio ágil para cubrir cualquier tipo de expectativa.

We are aware that different industries need to solve specific issues for their production systems. For this reason, and thanks to our design and manufacturing capacity, we can offer tailor-made solutions in bits and other special tools: from the ideation and design of them, to manufacturing according to the design for very specific needs. All this with the highest standards of materials and finishes and an agile service to meet any type of expectation.



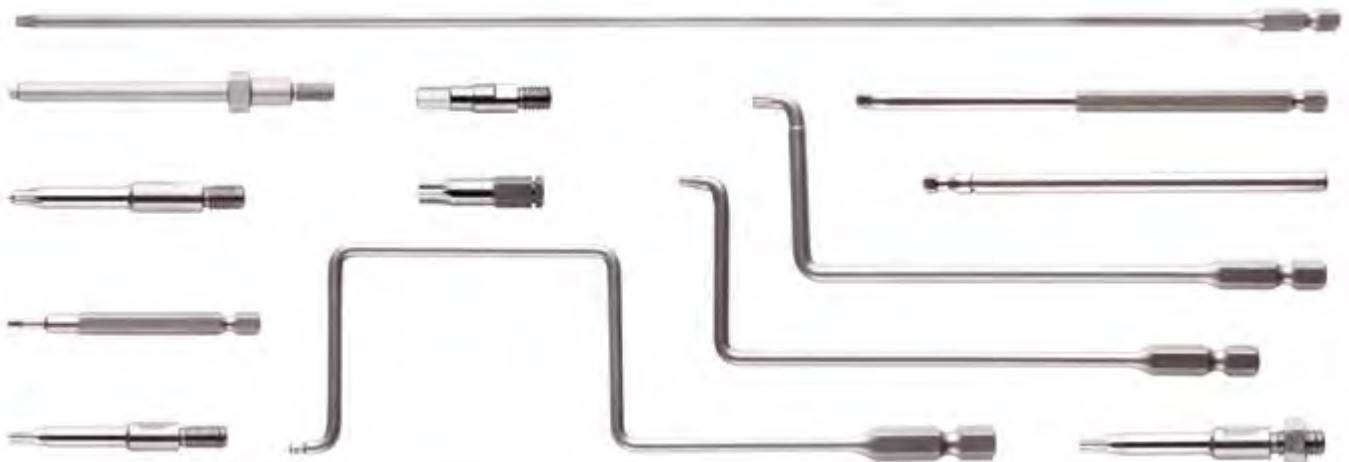
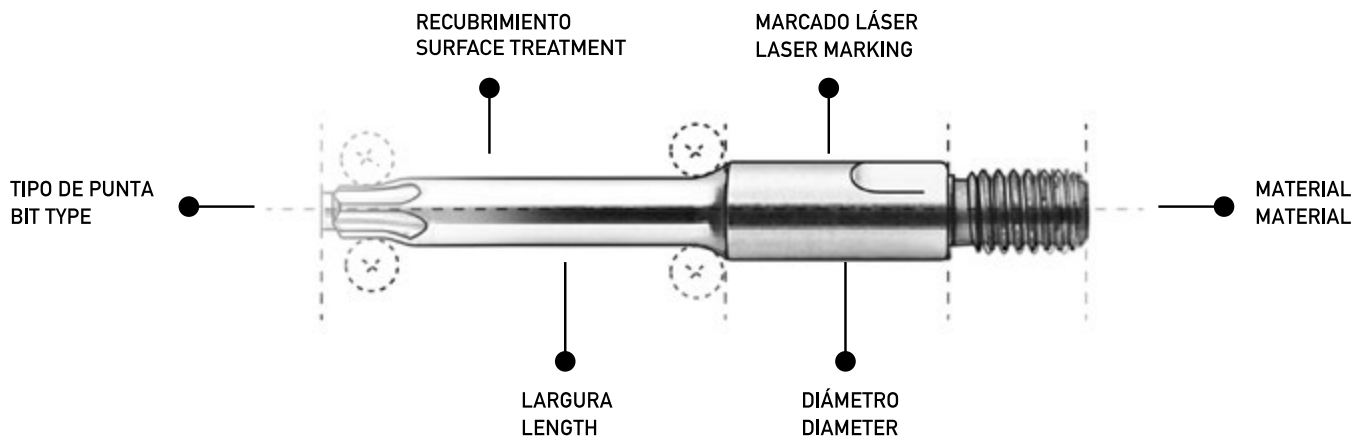
DESCARGA NUESTRA TARIFA  
DOWNLOAD OUR RATE

# Diseñamos y fabricamos soluciones especiales y a medida para cubrir necesidades específicas.

## We design and manufacture customized solutions to meet specific needs.

QUÉ PODEMOS HACER  
WHAT CAN WE DO

---





## BAJO PLANO O MUESTRA FROM DRAWING OR SAMPLE



**Identificación de la necesidad y definición de la mejor solución en herramienta de apriete:** Partiendo de la aplicación o de las indicaciones del cliente, realizamos la propuesta de diseño y construcción de la herramienta, tanto en base al conocimiento disponible como la normativa vigente.

**Industrialización y fabricación de la punta o herramienta a medida:** Tras la identificación de la posible solución tenemos en cuenta la optimización del proceso de fabricación y facilitamos un presupuesto en 24-48 horas, sin ningún compromiso. Tras la aceptación, los plazos de fabricación pueden variar en función de la complejidad de la herramienta y los tratamientos térmicos y superficiales necesarios.

**Identification of the need and definition of the best tightening tool solution:** Starting from the application or the client's indications, we carry out the design and construction proposal for the tool, both based on available knowledge and current regulations.

**Industrialization and manufacture of the tip or custom tool:** After identifying the possible solution, we take into account the optimization of the manufacturing process and provide a budget in 24-48 hours, without any commitment. After acceptance, manufacturing times may vary depending on the complexity of the tool and the heat and surface treatments required.

Sectores en los que puedes encontrar nuestras puntas de destornillador y herramientas a medida:

Sectors in which you can find our screwdriver bits and custom tools:



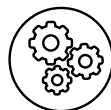
Automoción  
Automotiom



Aeronáutica  
Aeronautical



Químico Farmacéutico  
Chem. pharmacist



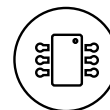
Industria  
Industry



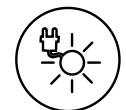
Sanidad  
Health



Imagen/sonido  
Image/sound



Electrónica  
Electronic



Renovables  
Renewables



**EXTRA  
TIN  
ACBII  
TICN**

---

# PUNTAS DE ATORNILLADOR SCREWDRIVER BITS

## 02.

Nuestra condición de fabricante desde 1965 nos permite ofrecer una de las mejores herramientas del mercado. Puntas robustas y tenaces, para trabajos intensivos, flexibles y en diferentes calidades. Fabricadas en aceros tipo molibdeno-vanadio. Ponemos a tu disposición un amplio y variado surtido que te permitirá atender la demanda y necesidad de cada uno de tus clientes gracias a la amplia gama de juegos, combinaciones y expositores para el punto de venta.

We have been tool manufacturer since 1965, which enables us to offer you some of the best hand tools that can be found in the market. We supply strong and resistant bits, intended for intensive works, flexible and available in different qualities. Manufactured in steels such as Molybdenum-Vanadium. We can offer you a well-stocked and varied assortment of parts so that you can comply with all your customers requirements thanks to a wide range of sets, combinations and display cases for the point of sale.



DESCARGA NUESTRA TARIFA  
DOWNLOAD OUR RATE

# 1/4"

## GAMA DE PUNTAS DE ATORNILLADOR

### RANGE OF SCREWDRIVER BITS



No es un capricho que existan diferentes calidades de puntas. Como profesional lo sabes, y por ello debes asesorar a tus clientes para que obtengan plena satisfacción. El resto corre por nuestra cuenta. Si tienes alguna duda llámanos y te atenderemos personalmente.

It is not a whim that there are different quality tips. As a professional you know this, and therefore you must advise your clients so that they obtain full satisfaction. The rest is on us. If you have any questions, call us and we will assist you personally.



## EXTRA 1/4"



- Uso Universal / Universal use
- Materiales blandos / Soft materials
- Madera / Wood
- Materiales duros / Hard materials
- Metal / Metal

Las puntas de la serie EXTRA DURA están diseñadas y fabricadas para un uso profesional intensivo de alto rendimiento. Concebidas en acero con componentes de Molibdeno y Vanadio son extremadamente robustas y combinan aspectos fundamentales de dureza 60-62 HRC y tenacidad. Estos atributos permiten a las puntas de la serie EXTRA DURA de Bianditz un altísimo nivel de resistencia al desgaste, aumentando su productividad, incrementando su vida útil y por lo tanto reduciendo el costo de la inversión realizada.

Extra hard bits are designed and manufactured for intensive high performance professional use. Conceived in steel with molybdenum and vanadium components, they are extremely robust and combine fundamental aspects of 60-62 HRC hardness and toughness. These attributes allow the tips of the EXTRA HARD series a very high level of resistance to wear, increasing their productivity, increasing their useful life and therefore reducing the cost of the investment made.



## TIN - CVD 1/4"



- Alta resistencia al uso / High friction resistance
- Talleres / Workshops
- Aplicaciones industriales / Industrial applications
- Trabajo en serie / Assembly lines

La serie de puntas TiN - CVD de Bianditz con recubrimiento de Nitruro de Titanio están concebidas específicamente para trabajos intensivos en cadenas de montaje, dónde se trabajan en condiciones controladas de perpendicularidad y par de apriete. Esta capa de Nitruro de Titanio es de 3 +/- 1 micras a una dureza de 2.400/2.600 HV (escala Vickers) siendo el núcleo de la herramienta endurecido por un procedimiento similar a las puntas EXTRA DURAS. Este recubrimiento proporciona una vida 3 veces superior en resistencia al desgaste y una rugosidad superficial que minimiza el efecto de expulsión en el atornillado.

Bianditz TiN tips with titanium nitride coating are specifically designed for intensive work on assembly lines, where work is carried out under controlled conditions of perpendicularity and tightening torque. This Titanium Nitride layer is 3 +/- microns at a hardness of 2,400/2,600 HV (Vickers), the core of the tool being hardened by a procedure similar to EXTRA HARD tips. This coating provides a life of 3 times higher in resistance to wear and a surface roughness that minimizes the came out effect in screwing.



# 1/4"



## EXTRA ACB II 1/4"



- Absorben los picos de carga / Absorbs peak loads
- Materiales duros / Hard materials
- Carpinteros / Carpenters

La tenacidad, absorción de torsiones y nueva disposición de las estrías en diagonal a 60° reducen de manera importante el efecto expulsión. De color azul perla. Combinan de manera óptima las tres características que toda punta profesional debe cumplir: Dureza, flexibilidad y agarre. Por ello, los profesionales prefieren las puntas con el sistema ACB II por la simple razón de que aumentan su productividad con menor esfuerzo, fatiga y riesgo de lesión. ACB II una de las puntas más completas del mercado para los profesionales. Dureza 57-60 HRC

The tenacity, absorption of torques and the new design of the micro-grooves at 60° reduces significantly the "camout" or expulsion effect. Blue pearl colour. They combine optimally the three characteristics that a professional bit must fulfill: hardness, flexibility and grip. For this reason, the professionals prefer the tips with the ACB II system just because it increases the productivity with less effort, fatigue and injury risk. ACB (II), the most complete bit of the market for professionals. Hardness 57-60 HRC



## TiCN 1/4"



- Resist. extrema / Extrem resist.
- Extra duros / Extra hard
- Construcción / Building works
- Montadores / Assemblers

El Carbonitruro de Titanio es un recubrimiento cerámico que se aplica por tecnología PVD. El TiCN es más duro que el TiN y tiene un coeficiente de fricción superior. Su extraordinaria dureza y resistencia combinadas con los pares de torsión de las puntas de calidad EXTRA, aportan una tenacidad a la punta con resultados altamente profesionales. El recubrimiento superficial de TiCN es de color gris y se aplica únicamente a la zona de trabajo donde se producen los mayores esfuerzos de fricción y abrasión, de esta forma el resto del cuerpo mantiene las características de torsión óptimas de las puntas de calidad EXTRA proporcionando una vida hasta 5 veces mayor. Dureza 2.500 HV en 2 micras de espesor.

The Titanium Carbo-Nitride is a ceramic coating applied by PVD technology. The TiCN is harder than the TiN and has a higher friction coefficient. Its extraordinary hardness and resistance combined with pairs of torsion of the EXTRA bit give tenacity to the tip with a highly professional result. The TiCN coating is grey and is applied only to the area of work, where the bit receives the greatest friction and abrasion, while the rest of the body maintains the optimal torsion characteristics of quality EXTRA bit providing up to 5 times longer life. Hardness 2,500 HV in 2 Micron thickness.



## IMPACTO



Las puntas de impacto combinan de manera óptima; dureza, flexibilidad y una geometría optimizada para que el atornillado se adapte a máquinas más potentes sin perder prestaciones.

- Absorben los picos de par de apriete producidos por los atornilladores de impacto.
- Atornillado más rápido y seguro
- Mayor resistencia al desgaste producido por la elevada potencia de los atornilladores de impacto.

The impact bits combine hardness, flexibility and an optimized geometry to fit strong machinery needs without losing performance.

- Absorbs peak torque produced by the impact drivers
- saver and faster screwed
- better wear resistance produced by the high power of impact drivers



# 1/4"

## PUNTAS DE ATORNILLADOR EXTRA

### EXTRA SCREWDRIVER BITS



**DESTACAN POR:**

- Ser una punta polivalente

**IDEAL PARA:**

- Trabajos generales
- Frecuencias de atornillador medias

**STRENGTHS:**

- Versatile bit

**IDEAL FOR:**

- General work
- Average screw frequencies

extra

PH  
PHILLIPS

- Uso Universal / Universal use  
- Materiales blandos / Soft materials  
- Materiales duros / Hard materials

25 mm

50/100 UNDS

CODE	+	UND/
238200	PH-0	50
238201	PH-1	100
238202	PH-2	100
238203	PH-3	100
238204	PH-4*	50

25 mm

10 UNDS

CODE	+	UND/
238820	PH-0	10
238821	PH-1	10
238822	PH-2	10
238823	PH-3	10
238824	PH-4*	10

50 mm

50 UNDS

CODE	+	UND/
239201	PH-1	50
239202	PH-2	50
239203	PH-3	50

75 mm

1 UND

CODE	+	UND/
240244	PH-1	1
240245	PH-2	1
240246	PH-3	1

75 mm

10 UNDS

CODE	+	UND/
240204	PH-1	10
240205	PH-2	10
240206	PH-3	10

75 mm

50 UNDS

CODE	+	UND/
240224	PH-1	50
240225	PH-2	50
240226	PH-3	50

75 mm

100 UNDS

CODE	+	UND/
250028	PH-1	100
250029	PH-2	100
250030	PH-3	100

25 mm

5 UNDS

CODE	+	UND/
238720	PH-0	5
238721	PH-1	5
238722	PH-2	5
238723	PH-3	5
238724	PH-4*	5

50 mm

5 UNDS

CODE	+	UND/
239821	PH-1	5
239822	PH-2	5
239823	PH-3	5

100 mm

1 UND

CODE	+	UND/
240256	PH-1	1
240257	PH-2	1
240258	PH-3	1

100 mm

10 UNDS

CODE	+	UND/
240216	PH-1	10
240217	PH-2	10
240218	PH-3	10

100 mm

50 UNDS

CODE	+	UND/
250000	PH-1	50
250001	PH-2	50
250002	PH-3	50

100 mm

100 UNDS

CODE	+	UND/
250031	PH-1	100
250032	PH-2	100
250033	PH-3	100

25 mm

3 UNDS

CODE	+	UND/
238620	PH-0	3
238621	PH-1	3
238622	PH-2	3
238623	PH-3	3
238624	PH-4*	3

50 mm

2 UNDS

CODE	+	UND/
239721	PH-1	2
239722	PH-2	2
239723	PH-3	2

150 mm

1 UND

CODE	+	UND/
240281	PH-1	1
240282	PH-2	1
240283	PH-3	1

150 mm

10 UNDS

CODE	+	UND/
240241	PH-1	10
240242	PH-2	10
240243	PH-3	10

150 mm

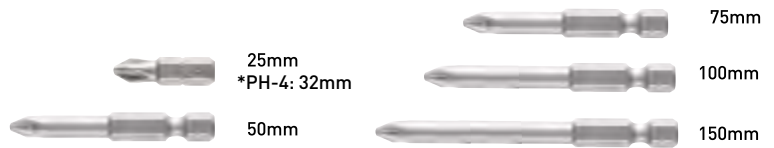
50 UNDS

CODE	+	UND/
240221	PH-1	50
240222	PH-2	50
240223	PH-3	50

150 mm

100 UNDS

CODE	+	UND/
250034	PH-1	100
250035	PH-2	100
250036	PH-3	100



SQRd

PH  
SQUAREDRIIVE

25 mm

10 UNDS

CODE	+	UND/
236081	PSD PH1x2	10
236082	PSD PH2x2	10

50 mm

5 UNDS

CODE	+	UND/
236091	PSD PH1x2	5
236092	PSD PH2x2	5

25 mm

2 UNDS

CODE	+	UND/
236181	PSD PH1x2	2
236182	PSD PH2x2	2
236183	PSD PH1+PH2	2

50 mm

2 UNDS

CODE	+	UND/
236191	PSD PH1x2	2
236192	PSD PH2x2	2
236193	PSD PH1+PH2	2

25+50 mm



2 UNDS


CODE	+	UND/
236189	PSD PH1	2
236198	PSD PH2	2





**RED.**  **PH REDUCIDA / REDUCED**

**25 mm** 50 UNDS 

CODE		UND/ 
238212	PH-2	50



**25 mm** 10 UNDS 

CODE		UND/ 
238864	PH-2	10





**+ - COMBI**  **PH PLUS-MINUS "COMBI"**

**25 mm** 10/2 UNDS 

CODE		UND/ 
236822	PH2 - Recta	10
236122	PH2 - Recta	2



**50 mm** 10/2 UNDS 



CODE		UND/ 
236922	PH2 - Recta	10
236222	PH2 - Recta	2

**25+50 mm** 2 UNDS 



CODE		UND/ 
236134	PH2 - Recta	2

**SURTIDOS PH ASSORTED**

**25 mm** 3+1 UNDS 

CODE		UND/ 
238950	PH1-2-3 x 25mm + Adap. 10x60 mm.	3+1
238951	PH1-2-3 x 25mm + Adap. 10x60 mm. TIN	3+1
238948	PH1-2-3 x 25mm + Adap. CRI	3+1



**50 mm** 3 UNDS 

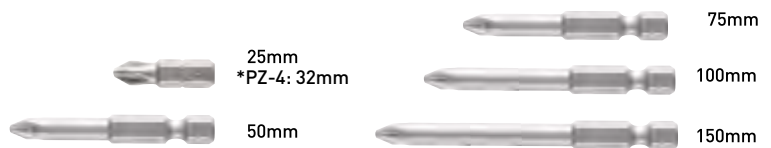
CODE		UND/ 
238952	PH1-2-3 x 50mm.	3
238953	PH1-2-3 x 50mm. TIN	3

**extra**  **PZ POZIDRIV**



-  - Uso Universal / Universal use
-  - Materiales blandos / Soft materials
- Materiales duros / Hard materials

**25 mm** 50/100 UNDS 



CODE		UND/ 
238300	PZ-0	50
238301	PZ-1	100
238302	PZ-2	100
238303	PZ-3	100
238304	PZ-4*	50





**25 mm** 10 UNDS 

CODE		UND/ 
238830	PZ-0	10
238831	PZ-1	10
238832	PZ-2	10
238833	PZ-3	10
238834	PZ-4*	10



**25 mm** 5 UNDS 

CODE		UND/ 
238730	PZ-0	5
238731	PZ-1	5
238732	PZ-2	5
238733	PZ-3	5
238734	PZ-4*	5



**25 mm** 3 UNDS 

CODE		UND/ 
238630	PZ-0	3
238631	PZ-1	3
238632	PZ-2	3
238633	PZ-3	3
238634	PZ-4*	3



**50 mm** 50 UNDS 

CODE		UND/ 
239301	PZ-1	50
239302	PZ-2	50
239303	PZ-3	50


**50 mm** 5 UNDS 

CODE		UND/ 
239831	PZ-1	5
239832	PZ-2	5
239833	PZ-3	5


**50 mm** 2 UNDS 

CODE		UND/ 
239731	PZ-1	2
239732	PZ-2	2
239733	PZ-3	2


**75 mm** 1 UND 

CODE		UND/ 
240344	PZ-1	1
240345	PZ-2	1
240346	PZ-3	1


**100 mm** 1 UND 

CODE		UND/ 
240356	PZ-1	1
240357	PZ-2	1
240358	PZ-3	1


**150 mm** 1 UND 

CODE		UND/ 
240381	PZ-1	1
240382	PZ-2	1
240383	PZ-3	1


**75 mm** 10 UNDS 

CODE		UND/ 
240304	PZ-1	10
240305	PZ-2	10
240306	PZ-3	10


**100 mm** 10 UNDS 

CODE		UND/ 
240316	PZ-1	10
240317	PZ-2	10
240318	PZ-3	10


**150 mm** 10 UNDS 

CODE		UND/ 
240341	PZ-1	10
240342	PZ-2	10
240343	PZ-3	10


**75 mm** 50 UNDS 


CODE		UND/ 
240324	PZ-1	50
240325	PZ-2	50
240326	PZ-3	50


**100 mm** 50 UNDS 

CODE		UND/ 
250003	PZ-1	50
250004	PZ-2	50
250005	PZ-3	50


**150 mm** 50 UNDS 

CODE		UND/ 
240351	PZ-1	50
240352	PZ-2	50
240353	PZ-3	50


**75 mm** 100 UNDS 

CODE		UND/ 
250037	PZ-1	100
250038	PZ-2	100
250039	PZ-3	100

**100 mm** 100 UNDS 

CODE		UND/ 
250040	PZ-1	100
250041	PZ-2	100
250042	PZ-3	100

**150 mm** 100 UNDS 

CODE		UND/ 
250043	PZ-1	100
250044	PZ-2	100
250045	PZ-3	100

RED.




**PZ REDUCIDA**

**25 mm** 50 UNDS 

CODE		UND/ 
238132	PZ-2	50

**25 mm** 10 UNDS 

CODE		UND/ 
238874	PZ-2	10




25mm


SQRd



**PZ COMBI**

**25 mm** 10/2 UNDS 

CODE		UND/ 
236832	PZ2 - Recta	10
236132	PZ2 - Recta	2

**25 mm** 2 UNDS 


CODE		UND/ 
236133	PZ2 PH2	2



25mm

50mm

**50 mm** 10/2 UNDS 

CODE		UND/ 
236932	PZ2 - Recta	10
236232	PZ2 - Recta	2

**50 mm** 2 UNDS 


CODE		UND/ 
236233	PZ2 PH2	2


**25+50 mm** 2 UNDS 


CODE		UND/ 
236234	PZ2 - Recta	2

**SURTIDOS PZ ASSORTED**



**25 mm** 3+1 UNDS 

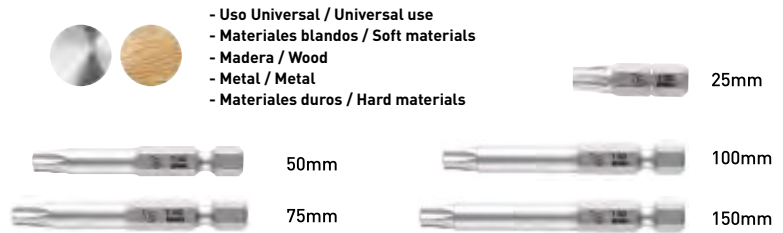
CODE		UND/ 
238954	PZ1-2-3 x 25mm + Adap. 10x60 mm.	3+1
238955	PZ1-2-3 x 25mm + Adap. 10x60 mm. TIN	3+1
238949	PZ1-2-3 x 25mm + Adap. 10x60 mm. CR1	3+1

**50 mm** 3 UNDS 



CODE		UND/ 
238956	PZ1-2-3 x 50mm.	3
238957	PZ1-2-3 x 50mm. TIN	3

25 mm 50 / 100 UNDS 



CODE		UND/ 
238106	T-6	50
238107	T-7	50
238108	T-8	50
238109	T-9	50
238110	T-10	100
238115	T-15	100
238120	T-20	100
238125	T-25	100
238127	T-27	100
238130	T-30	100
238140	T-40	100
238145	T-45	50





25 mm 10 UNDS 

CODE		UND/ 
238809	T-6	10
238810	T-7	10
238811	T-8	10
238812	T-9	10
238813	T-10	10
238814	T-15	10
238815	T-20	10
238816	T-25	10
238817	T-27	10
238818	T-30	10
238819	T-40	10
238146	T-45	10



25 mm 5 UNDS 

CODE		UND/ 
238709	T-6	5
238710	T-7	5
238711	T-8	5
238712	T-9	5
238713	T-10	5
238714	T-15	5
238715	T-20	5
238716	T-25	5
238717	T-27	5
238718	T-30	5
238719	T-40	5
238147	T-45	5



25 mm 3 UNDS 

CODE		UND/ 
238609	T-6	3
238610	T-7	3
238611	T-8	3
238612	T-9	3
238613	T-10	3
238614	T-15	3
238615	T-20	3
238616	T-25	3
238617	T-27	3
238618	T-30	3
238619	T-40	3
238148	T-45	3



50 mm 50 UNDS 

CODE		UND/ 
239110	T-10	50
239115	T-15	50
239120	T-20	50
239125	T-25	50
239127	T-27	50
239130	T-30	50
239140	T-40	50



50 mm 5 UNDS 

CODE		UND/ 
239813	T-10	5
239814	T-15	5
239815	T-20	5
239816	T-25	5
239817	T-27	5
239818	T-30	5
239819	T-40	5
239820	T-45	5



50 mm 2 UNDS 

CODE		UND/ 
239713	T-10	2
239714	T-15	2
239715	T-20	2
239716	T-25	2
239717	T-27	2
239718	T-30	2
239719	T-40	2



75 mm 1 UND 

CODE		UND/ 
240131	T-10	1
240132	T-15	1
240133	T-20	1
240134	T-25	1
240135	T-27	1
240136	T-30	1
240137	T-40	1



100 mm 1 UND 

CODE		UND/ 
240141	T-10	1
240142	T-15	1
240143	T-20	1
240144	T-25	1
240145	T-27	1
240146	T-30	1
240147	T-40	1



150 mm 1 UND 

CODE		UND/ 
240181	T-10	1
240182	T-15	1
240183	T-20	1
240184	T-25	1
240185	T-27	1
240186	T-30	1
240187	T-40	1



75 mm 10 UNDS 

CODE		UND/ 
240101	T-10	10
240102	T-15	10
240103	T-20	10
240104	T-25	10
240105	T-27	10
240106	T-30	10
240107	T-40	10



100 mm 10 UNDS 

CODE		UND/ 
240121	T-10	10
240122	T-15	10
240123	T-20	10
240124	T-25	10
240125	T-27	10
240126	T-30	10
240127	T-40	10



150 mm 10 UNDS 

CODE		UND/ 
240151	T-10	10
240152	T-15	10
240153	T-20	10
240154	T-25	10
240155	T-27	10
240156	T-30	10
240157	T-40	10



**75 mm** 50 UNDS 

CODE		UND/ 
250006	T-10	50
250007	T-15	50
250008	T-20	50
250009	T-25	50
250010	T-27	50
250011	T-30	50
250012	T-40	50



**100 mm** 50 UNDS 

CODE		UND/ 
240191	T-10	50
240192	T-15	50
240193	T-20	50
240194	T-25	50
240195	T-27	50
240196	T-30	50
240197	T-40	50



**150 mm** 50 UNDS 

CODE		UND/ 
250013	T-10	50
250014	T-15	50
250015	T-20	50
250016	T-25	50
250017	T-27	50
250018	T-30	50
250019	T-40	50



**75 mm** 100 UNDS 

CODE		UND/ 
250046	T-10	100
250047	T-15	100
250048	T-20	100
250049	T-25	100
250050	T-27	100
250051	T-30	100
250052	T-40	100

**100 mm** 100 UNDS 

CODE		UND/ 
250053	T-10	100
250054	T-15	100
250055	T-20	100
250056	T-25	100
250057	T-27	100
250058	T-30	100
250059	T-40	100



**150 mm** 100 UNDS 

CODE		UND/ 
250060	T-10	100
250061	T-15	100
250062	T-20	100
250063	T-25	100
250064	T-27	100
250065	T-30	100
250066	T-40	100





**TX TAMPER  
SEGURIDAD**

**25 mm** 50 UNDS 



CODE		UND/ 
238161	T-10	50
238162	T-15	50
238163	T-20	50
238164	T-25	50
238165	T-27	50
238166	T-30	50
238167	T-40	50





**25 mm** 10 UNDS 

CODE		UND/ 
238853	T-10	10
238854	T-15	10
238855	T-20	10
238856	T-25	10
238857	T-27	10
238858	T-30	10
238859	T-40	10

**25 mm** 5 UNDS 

CODE		UND/ 
238753	T-10	5
238754	T-15	5
238755	T-20	5
238756	T-25	5
238757	T-27	5
238758	T-30	5
238759	T-40	5



**25 mm** 3 UNDS 


CODE		UND/ 
238653	T-10	3
238654	T-15	3
238655	T-20	3
238656	T-25	3
238657	T-27	3
238658	T-30	3
238659	T-40	3





**TX  
PENTALOBE**

**25 mm** 10 UNDS 

CODE		UND/ 
238184	IPR-10	10
238185	IPR-15	10
238186	IPR-20	10
238187	IPR-25	10
238188	IPR-30	10
238189	IPR-40	10

**25 mm** 2 UNDS 

CODE		UND/ 
238192	IPR-10	2
238193	IPR-15	2
238194	IPR-20	2
238195	IPR-25	2
238196	IPR-30	2
238197	IPR-40	2

**25 mm** 6 UNDS 

CODE		UND/ 
238958	IPR10-15-20-25-30-40	6





- Uso Universal / Universal use
- Materiales blandos / Soft materials
- Madera / Wood
- Materiales duros / Hard materials
- Metal / Metal



**25 mm** 50/100 UNDS

CODE		UND/📦
238420	Hex. 2	50
238425	Hex. 2,5	50
238430	Hex. 3	100
238440	Hex. 4	100
238450	Hex. 5	100
238460	Hex. 6	100
238480	Hex. 8	50
238481	Hex. 10	50

**25 mm** 10 UNDS

CODE		UND/📦
238841	Hex. 2	10
238842	Hex. 2,5	10
238843	Hex. 3	10
238844	Hex. 4	10
238845	Hex. 5	10
238846	Hex. 6	10
238848	Hex. 8	10
238849	Hex. 10	10

**25 mm** 5 UNDS

CODE		UND/📦
238741	Hex. 2	5
238742	Hex. 2,5	5
238743	Hex. 3	5
238744	Hex. 4	5
238745	Hex. 5	5
238746	Hex. 6	5
238748	Hex. 8	5
238749	Hex. 10	5

**25 mm** 3 UNDS

CODE		UND/📦
238641	Hex. 2	3
238642	Hex. 2,5	3
238643	Hex. 3	3
238644	Hex. 4	3
238645	Hex. 5	3
238646	Hex. 6	3
238648	Hex. 8	3
238649	Hex. 10	3

**50 mm** 25/50 UNDS

CODE		UND/📦
239420	Hex. 2	25
239425	Hex. 2,5	25
239430	Hex. 3	50
239440	Hex. 4	50
239450	Hex. 5	50
239460	Hex. 6	50

**50 mm** 5 UNDS

CODE		UND/📦
239841	Hex. 2	5
239842	Hex. 2,5	5
239843	Hex. 3	5
239844	Hex. 4	5
239845	Hex. 5	5
239846	Hex. 6	5

**50 mm** 2 UNDS

CODE		UND/📦
239741	Hex. 2	2
239742	Hex. 2,5	2
239743	Hex. 3	2
239744	Hex. 4	2
239745	Hex. 5	2
239746	Hex. 6	2

Pulgadas / Inches **25 mm** 50/100 UNDS

CODE		UND/📦
238415	Hex. 1,5"	50
238417	Hex. 3/8"	50
238423	Hex. 3/32"	50
238456	Hex. 7/32"	50
238427	Hex. 7/64"	50
238431	Hex. 1/8"	100
238435	Hex. 9/64"	50
238447	Hex. 3/16"	100
238464	Hex. 1/4"	100

Pulgadas / Inches **25 mm** 10 UNDS

CODE		UND/📦
238880	Hex. 3/8"	10
238829	Hex. 1,5"	10
238838	Hex. 3/32"	10
238839	Hex. 7/32"	10
238840	Hex. 7/64"	10
238847	Hex. 1/8"	10
238860	Hex. 9/64"	10
238870	Hex. 3/16"	10
238875	Hex. 1/4"	10

Pulgadas / Inches **25 mm** 5 UNDS

CODE		UND/📦
238769	Hex. 3/8"	5
238740	Hex. 1,5"	5
238770	Hex. 3/32"	5
238774	Hex. 7/32"	5
238747	Hex. 7/64"	5
238750	Hex. 1/8"	5
238751	Hex. 9/64"	5
238752	Hex. 3/16"	5
238760	Hex. 1/4"	5

Pulgadas / Inches **25 mm** 3 UNDS

CODE		UND/📦
238640	Hex. 3/8"	3
238688	Hex. 1,5"	3
238695	Hex. 3/32"	3
238696	Hex. 7/32"	3
238689	Hex. 7/64"	3
238690	Hex. 1/8"	3
238691	Hex. 9/64"	3
238692	Hex. 3/16"	3
238694	Hex. 1/4"	3



**25 mm** 50 UNDS

CODE		UND/📦
238483	Hex. 3	50
238484	Hex. 4	50
238485	Hex. 5	50
238486	Hex. 6	50

**25 mm** 5 UNDS

CODE		UND/📦
238790	Hex. 3	5
238791	Hex. 4	5
238792	Hex. 5	5
238793	Hex. 6	5

**25 mm** 3 UNDS

CODE		UND/📦
238888	Hex. 3	3
238889	Hex. 4	3
238890	Hex. 5	3
238891	Hex. 6	3



extra

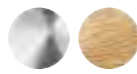


**B/RECTA  
SLOTTED**

## 25 mm

50/100 UNDS

CODE		UND/
238030	3x0,5	50
238040	4x0,5	100
238050	4.5x0,6	100
238060	5.5x0,8	100
238065	5.5x1	100
238067	6,35x1	100
238070	6.5x1,2	100
238078	8x1,2	50
238080	8x1,6	50



- Uso Universal / Universal use
- Materiales blandos / Soft materials
- Madera / Wood
- Materiales duros / Hard materials
- Metal / Metal



## 25 mm

10 UNDS

CODE		UND/
238801	3x0,5	10
238802	4x0,5	10
238803	4.5x0,6	10
238804	5.5x0,8	10
238805	5.5x1	10
238800	6,35x1	10
238806	6.5x1,2	10
238807	8x1,2	10
238808	8x1,6	10

## 25 mm

5 UNDS

CODE		UND/
238701	3x0,5	5
238702	4x0,5	5
238703	4.5x0,6	5
238704	5.5x0,8	5
238705	5.5x1	5
238625	6,35x1	5
238706	6.5x1,2	5
238707	8x1,2	5
238708	8x1,6	5

## 25 mm

3 UNDS

CODE		UND/
238601	3x0,5	3
238602	4x0,5	3
238603	4.5x0,6	3
238604	5.5x0,8	3
238605	5.5x1	3
238626	6,35x1	3
238606	6.5x1,2	3
238607	8x1,2	3
238608	8x1,6	3

## 50 mm

25/50 UNDS

CODE		UND/
239030	3x0,5	25
239040	4x0,5	50
239050	4.5x0,6	50
239060	5.5x0,8	50
239065	5.5x1	50
239070	6.5x1,2	50
239078	8x1,2	25
239080	8x1,6	25

## 50 mm

5 UNDS

CODE		UND/
239801	3x0,5	5
239802	4x0,5	5
239803	4.5x0,6	5
239804	5.5x0,8	5
239805	5.5x1	5
239806	6.5x1,2	5
239807	8x1,2	5
239808	8x1,6	5

## 50 mm

2 UNDS

CODE		UND/
239701	3x0,5	2
239702	4x0,5	2
239703	4.5x0,6	2
239704	5.5x0,8	2
239705	5.5x1	2
239706	6.5x1,2	2
239707	8x1,2	2
239708	8x1,6	2

## 75 mm

1 UND

CODE		UND/
240081	4x0.5	1
240082	4.5x0.6	1
240083	5.5x0.8	1
240089	6.5x1.2	1

## 100 mm

1 UND

CODE		UND/
240091	4x0.5	1
240092	4.5x0.6	1
240093	5.5x0.8	1
240095	6.5x1.2	1

## 75 mm

10 UNDS

CODE		UND/
240051	4x0.5	10
240052	4.5x0.6	10
240053	5.5x0.8	10
240055	6.5x1.2	10

## 100 mm

10 UNDS

CODE		UND/
240061	4x0.5	10
240062	4.5x0.6	10
240063	5.5x0.8	10
240065	6.5x1.2	10

## 75 mm

50 UNDS

CODE		UND/
250020	4x0.5	50
250021	4.5x0.6	50
250022	5.5x0.8	50
250023	6.5x1.2	50

## 100 mm

50 UNDS

CODE		UND/
250024	4x0.5	50
250025	4.5x0.6	50
250026	5.5x0.8	50
250027	6.5x1.2	50

## 75 mm

100 UNDS

CODE		UND/
250067	4x0.5	100
250068	4.5x0.6	100
250069	5.5x0.8	100
250070	6.5x1.2	100

## 100 mm

100 UNDS


CODE		UND/
250071	4x0.5	100
250072	4.5x0.6	100
250073	5.5x0.8	100
250074	6.5x1.2	100

extra  **CUADRADAS SQUARE**




25 mm

50 UNDS 

CODE		UND/ 
238501	R-1	50
238502	R-2	50
238503	R-3	50


25 mm

3 UNDS 

CODE		UND/ 
238892	R-1	3
238893	R-2	3
238894	R-3	3


50 mm

25 UNDS 

CODE		UND/ 
239501	R-1	3
239502	R-2	3
239503	R-3	3

50 mm

2 UNDS 


CODE		UND/ 
239853	R-1	2
239854	R-2	2
239855	R-3	2

extra  **T.SET EXTRA**




25 mm

50 UNDS 

CODE		UND/ 
240000	T.set 0	50
240001	T.set1	50
240002	T. Set 2	50
240003	T. Set 3	50
240004	T. Set 4	50
240005	T. Set 5	50
240006	T. Set 6	50
240008	T. Set 8	50
240010	T. Set 10	50


25 mm

10 UNDS 

CODE		UND/ 
240012	T. Set 2	10
240013	T. Set 3	10
240014	T. Set 4	10
240015	T. Set 5	10
240016	T. Set 6	10
240018	T. Set 8	10
240019	T. Set 10	10


25 mm

3 UNDS 

CODE		UND/ 
240042	T. Set 2	3
240043	T. Set 3	3
240044	T. Set 4	3
240045	T. Set 5	3
240046	T. Set 6	3
240047	T. Set 8	3
240048	T. Set 10	3


25 mm

2 UNDS 

CODE		UND/ 
240436	T. Set 6	2
240438	T. Set 8	2
240440	T. Set 10	2


50 mm

50 UNDS 

CODE		UND/ 
240406	T. Set 6	50
240408	T. Set 8	50
240410	T. Set 10	50

50 mm

5 UNDS 

CODE		UND/ 
240426	T. Set 6	5
240428	T. Set 8	5
240430	T. Set 10	5

extra  **T.WING EXTRA**




25 mm

50 UNDS 

CODE		UND/ 
240021	T. Wing 1	50
240022	T. Wing 2	50
240023	T. Wing 3	50
240024	T. Wing 4	50
240025	T. Wing 5	50
240026	T. Wing 6	50


25 mm

10 UNDS 

CODE		UND/ 
240031	T. Wing 1	10
240032	T. Wing 2	10
240033	T. Wing 3	10
240034	T. Wing 4	10
240035	T. Wing 5	10
240036	T. Wing 6	10

25 mm

3 UNDS 


CODE		UND/ 
240071	T. Wing 1	3
240072	T. Wing 2	3
240073	T. Wing 3	3
240074	T. Wing 4	3
240075	T. Wing 5	3
240076	T. Wing 6	3

extra  **XZN EXTRA**




25 mm

10 UNDS 

CODE		UND/ 
238504	M4	10
238505	M5	10
238506	M6	10
238507	M8	10
238508	M10	10

25 mm

3 UNDS 

CODE		UND/ 
240084	M4	3
240085	M5	3
240086	M6	3
240087	M8	3
240088	M10	3



# SPANNER EXTRA



25 mm 10 UNDS

CODE		UND/
238352	SP4	10
238353	SP6	10
238354	SP8	10
238355	SP10	10

25 mm 2 UNDS

CODE		UND/
238362	SP4	2
238363	SP6	2
238364	SP8	2
238365	SP10	2

25 mm 4 UNDS

CODE		UND/
238959	SP4-6-8-10	4



# PH ROSCADAS THREADED



M4 5 UNDS

CODE		UND/
238725	PH-1x33 mm	5
238726	PH-2x33 mm	5

M5 5 UNDS

CODE		UND/
238727	PH-2x33 mm	5
238728	PH-2x45 mm	5

M6 5 UNDS

CODE		UND/
238729	PH-2x45 mm	5

M4 25 UNDS

CODE		UND/
250111	PH-1x33 mm	25
250112	PH-2x33 mm	25

M5 25 UNDS

CODE		UND/
250113	PH-2x33 mm	25
250114	PH-2x45 mm	25

M6 25 UNDS

CODE		UND/
250115	PH-2x45 mm	25



# PZ ROSCADAS THREADED



M4 5 UNDS

CODE		UND/
238735	PZ-1x33 mm	5
238736	PZ-2x33 mm	5

M5 5 UNDS

CODE		UND/
238737	PZ-2x33 mm	5
238738	PZ-2x45 mm	5

M6 5 UNDS

CODE		UND/
238739	PZ-2x45 mm	5

M4 25 UNDS

CODE		UND/
250116	PZ-1x33 mm	25
250117	PZ-2x33 mm	25

M5 25 UNDS

CODE		UND/
250118	PZ-2x33 mm	25
250119	PZ-2x45 mm	25

M6 25 UNDS

CODE		UND/
250120	PZ-2x45 mm	25



# DOBLE BOCA DOUBLE



50 mm 10 UNDS

CODE		UND/
240615	PH1- PH2 x 50 mm	10
240712	PH1- PH1 x 50 mm	10
240760	PH2- PH2 x 50 mm	10
240810	PH3- PH3 x 50 mm	10



# DOBLE BOCA DOUBLE



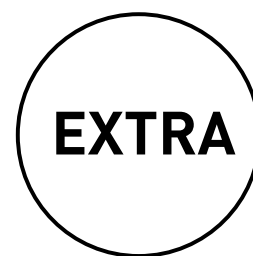
50 mm 10 UNDS

CODE		UND/
240620	PH1 Recta/Flat 4,4 x 0,6 x 50 mm	10
240625	PH2 Recta/Flat 5,5 x 0,8 x 50 mm	10
240630	PH3 Recta/Flat 6 x 1 x 50 mm	10

# 1/4"

NEW

## PUNTAS HEX. A BOLA HEX. L. BALL BITS



MOLIBDENO VANADIO / MOLYBDENUM VANADIUM  
DUREZA / HARDNESS: 58-60 HRC



### 25 mm 50-100 UNDS

CODE		UND/
248420	Hex. 2x25	50
248425	Hex. 2,5x25	50
248430	Hex. 3x25	100
248440	Hex. 4x25	100
248450	Hex. 5x25	100
248460	Hex. 6x25	100
248480	Hex. 8x25	50
248481	Hex. 10x25	50

### 25 mm 10 UNDS

CODE		UND/
248841	Hex. 2x25	10
248842	Hex. 2,5x25	10
248843	Hex. 3x25	10
248844	Hex. 4x25	10
248845	Hex. 5x25	10
248846	Hex. 6x25	10
248848	Hex. 8x25	10
248849	Hex. 10x25	10

### 25 mm 5 UNDS

CODE		UND/
248741	Hex. 2x25	5
248742	Hex. 2,5x25	5
248743	Hex. 3x25	5
248744	Hex. 4x25	5
248745	Hex. 5x25	5
248746	Hex. 6x25	5
248748	Hex. 8x25	5
248749	Hex. 10x25	5

### 25 mm 3 UNDS

CODE		UND/
248641	Hex. 2x25	3
248642	Hex. 2,5x25	3
248643	Hex. 3x25	3
248644	Hex. 4x25	3
248645	Hex. 5x25	3
248646	Hex. 6x25	3
248648	Hex. 8x25	3
248649	Hex. 10x25	3

### 50 mm 25-50 UNDS

CODE		UND/
249420	Hex. 2x50	25
249425	Hex. 2,5x50	25
249430	Hex. 3x50	50
249440	Hex. 4x50	50
249450	Hex. 5x50	50
249460	Hex. 6x50	50

### 50 mm 5 UNDS

CODE		UND/
249841	Hex. 2x50	5
249842	Hex. 2,5x50	5
249843	Hex. 3x50	5
249844	Hex. 4x50	5
249845	Hex. 5x50	5
249846	Hex. 6x50	5

### 50 mm 2 UNDS

CODE		UND/
249741	Hex. 2x50	2
249742	Hex. 2,5x50	2
249743	Hex. 3x50	2
249744	Hex. 4x50	2
249745	Hex. 5x50	2
249746	Hex. 6x50	2

### 150 mm 1 UNDS

CODE		UND/
248400	Hex. 2x150	1
248401	Hex. 2,5x150	1
248402	Hex. 3x150	1
248403	Hex. 4x150	1
248404	Hex. 5x150	1
248405	Hex. 6x150	1

### 150 mm 10 UNDS

CODE		UND/
248406	Hex. 2x150	10
248407	Hex. 2,5x150	10
248408	Hex. 3x150	10
248409	Hex. 4x150	10
248410	Hex. 5x150	10
248411	Hex. 6x150	10

### 150 mm 50 UNDS

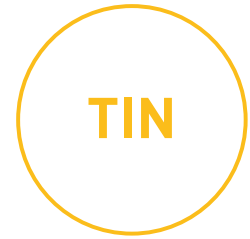
CODE		UND/
248412	Hex. 2x150	50
248413	Hex. 2,5x150	50
248414	Hex. 3x150	50
248415	Hex. 4x150	50
248416	Hex. 5x150	50
248417	Hex. 6x150	50



# 1/4"

## PUNTAS DE ATORNILLADOR TIN - CVD

### TIN - CVD SCREWDRIVER BITS



#### DESTACAN POR:

- Alta resistencia al desgaste

#### IDEAL PARA:

- Frecuencias altas de atornillado
- Tornillos de alta resistencia

#### STRENGTHS:

- High friction resistance

#### IDEAL FOR:

- High screwdriving frequencies
- High strength screws

### TIN PH TITANIUM

#### 25 mm

100 UNDS

CODE	+	UND/
238241	PH-1	100
238242	PH-2	100
238243	PH-3	100

- Alta resistencia al uso / High friction resistance
- Talleres / Workshops
- Aplicaciones industriales / Industrial applications
- Trabajo en serie / Assembly lines



25mm



50mm

#### 25 mm

10 UNDS

CODE	+	UND/
238866	PH-1	10
238867	PH-2	10
238868	PH-3	10

#### 25 mm

5 UNDS

CODE	+	UND/
238766	PH-1	5
238767	PH-2	5
238768	PH-3	5

#### 25 mm

3 UNDS

CODE	+	UND/
238666	PH-1	3
238667	PH-2	3
238668	PH-3	3

#### 50 mm

50 UNDS

CODE	+	UND/
239241	PH-1	50
239242	PH-2	50
239243	PH-3	50

#### 50 mm

5 UNDS

CODE	+	UND/
239866	PH-1	5
239867	PH-2	5
239868	PH-3	5

#### 50 mm

2 UNDS

CODE	+	UND/
239766	PH-1	2
239767	PH-2	2
239768	PH-3	2

# TITANIUM





## PZ TITANIUM

### 25 mm

100 UNDS

CODE	+	UND/
238341	PZ-1	100
238342	PZ-2	100
238343	PZ-3	100

- Alta resistencia al uso / High friction resistance
- Talleres / Workshops
- Aplicaciones industriales / Industrial applications
- Trabajo en serie / Assembly lines



25mm



50mm

### 25 mm

10 UNDS

CODE	+	UND/
238876	PZ-1	10
238877	PZ-2	10
238878	PZ-3	10

### 25 mm

5 UNDS

CODE	+	UND/
238776	PZ-1	5
238777	PZ-2	5
238778	PZ-3	5

### 25 mm

3 UNDS

CODE	+	UND/
238676	PZ-1	3
238677	PZ-2	3
238678	PZ-3	3

### 50 mm

50 UNDS

CODE	+	UND/
239341	PZ-1	50
239342	PZ-2	50
239343	PZ-3	50

### 50 mm

5 UNDS

CODE	+	UND/
239876	PZ-1	5
239877	PZ-2	5
239878	PZ-3	5

### 50 mm

2 UNDS

CODE	+	UND/
239776	PZ-1	2
239777	PZ-2	2
239778	PZ-3	2



## TX TITANIUM

### 25 mm

100 UNDS

CODE	+	UND/
238151	T-10	100
238152	T-15	100
238153	T-20	100
238154	T-25	100
238155	T-27	100
238156	T-30	100
238157	T-40	100

- Alta resistencia al uso / High friction resistance
- Talleres / Workshops
- Aplicaciones industriales / Industrial applications
- Trabajo en serie / Assembly lines



25mm

### 25 mm

10 UNDS

CODE	+	UND/
238881	T-10	10
238882	T-15	10
238883	T-20	10
238884	T-25	10
238885	T-27	10
238886	T-30	10
238887	T-40	10

### 25 mm

5 UNDS

CODE	+	UND/
238781	T-10	5
238782	T-15	5
238783	T-20	5
238784	T-25	5
238785	T-27	5
238786	T-30	5
238787	T-40	5

### 25 mm

3 UNDS

CODE	+	UND/
238681	T-10	3
238682	T-15	3
238683	T-20	3
238684	T-25	3
238685	T-27	3
238686	T-30	3
238687	T-40	3



# 1/4"

## PUNTAS EXTRA ACB II

### ACB II SCREWDRIVER BITS



#### DESTACAN POR:

- Evitan la expulsión al arranque del atornillado

#### IDEAL PARA:

- Trabajos de precisión
- Superficies delicadas

#### STRENGTHS:

- They prevent expulsion at the start of screwing

#### IDEAL FOR:

- Trabajos de precisión
- Superficies delicadas

### ACBII PH ACB II TORSION

#### 25 mm

100 UNDS

CODE		UND/
235100	PH-1	100
235101	PH-2	100
235102	PH-3	100



- Absorben los picos de carga / Absorbs peak loads
- Materiales duros / Hard materials
- Carpinteros / Carpenters



#### 25 mm

10 UNDS

CODE		UND/
235103	PH-1	10
235104	PH-2	10
235105	PH-3	10

#### 25 mm

5 UNDS

CODE		UND/
235106	PH-1	5
235107	PH-2	5
235108	PH-3	5

#### 25 mm

2 UNDS

CODE		UND/
235109	PH-1	2
235110	PH-2	2
235111	PH-3	2

#### 50 mm

50 UNDS

CODE		UND/
235130	PH-1	50
235131	PH-2	50
235132	PH-3	50

#### 50 mm

5 UNDS

CODE		UND/
235133	PH-1	5
235134	PH-2	5
235135	PH-3	5

#### 50 mm

2 UNDS

CODE		UND/
235136	PH-1	2
235137	PH-2	2
235138	PH-3	2

### ACBII PZ ACB II TORSION

#### 25 mm

100 UNDS

CODE		UND/
235115	PZ-1	100
235116	PZ-2	100
235117	PZ-3	100



- Absorben los picos de carga / Absorbs peak loads
- Materiales duros / Hard materials
- Carpinteros / Carpenters



#### 25 mm

10 UNDS

CODE		UND/
235118	PZ-1	10
235119	PZ-2	10
235120	PZ-3	10

#### 25 mm

5 UNDS

CODE		UND/
235121	PZ-1	5
235122	PZ-2	5
235123	PZ-3	5

#### 25 mm

2 UNDS

CODE		UND/
235124	PZ-1	2
235125	PZ-2	2
235126	PZ-3	2

#### 50 mm

50 UNDS

CODE		UND/
235139	PZ-1	50
235140	PZ-2	50
235141	PZ-3	50

#### 50 mm

5 UNDS

CODE		UND/
235142	PZ-1	5
235143	PZ-2	5
235144	PZ-3	5

#### 50 mm

2 UNDS

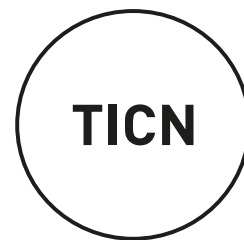
CODE		UND/
235145	PZ-1	2
235146	PZ-2	2
235147	PZ-3	2



# 1/4"

## PUNTAS TICN

### TICN SCREWDRIVER BITS



#### DESTACAN POR:

- Resistencia extrema
- Extra duros

#### IDEAL PARA:

- Muy altas frecuencias
- Industria y líneas de montaje

#### STRENGTHS:

- Extreme resistance
- Extra hard

#### IDEAL FOR:

- Very high frequencies
- Industry and assembly lines



- Resist. extrema / Extrem resist.
- Extra duros / Extra hard
- Construcción / Building works
- Montadores / Assemblers



#### 25 mm 50 UNDS

CODE		UND/
235001	PH-1	50
235002	PH-2	50
235003	PH-3	50

#### 25 mm 5 UNDS

CODE		UND/
235005	PH-1	5
235006	PH-2	5
235007	PH-3	5

#### 25 mm 2 UNDS

CODE		UND/
235009	PH-1	2
235010	PH-2	2
235011	PH-3	2

#### 50 mm 50 UNDS

CODE		UND/
235060	PH-1	50
235061	PH-2	50
235062	PH-3	50

#### 50 mm 2 UNDS

CODE		UND/
235066	PH-1	2
235067	PH-2	2
235068	PH-3	2

#### 50 mm 1 UNDS

CODE		UND/
235069	PH-1	1
235070	PH-2	1
235071	PH-3	1



- Resist. extrema / Extrem resist.
- Extra duros / Extra hard
- Construcción / Building works
- Montadores / Assemblers



#### 25 mm 50 UNDS

CODE		UND/
235016	PZ-1	50
235017	PZ-2	50
235018	PZ-3	50

#### 25 mm 5 UNDS

CODE		UND/
235020	PZ-1	5
235021	PZ-2	5
235022	PZ-3	5

#### 25 mm 2 UNDS

CODE		UND/
235024	PZ-1	2
235025	PZ-2	2
235026	PZ-3	2

#### 50 mm 50 UNDS

CODE		UND/
235072	PZ-1	50
235073	PZ-2	50
235074	PZ-3	50

#### 50 mm 2 UNDS

CODE		UND/
235078	PZ-1	2
235079	PZ-2	2
235080	PZ-3	2

#### 50 mm 1 UNDS

CODE		UND/
235081	PZ-1	1
235082	PZ-2	1
235083	PZ-3	1



#### 25 mm 50 UNDS

CODE		UND/
235031	T-10	50
235032	T-15	50
235033	T-20	50
235034	T-25	50
235035	T-27	50
235036	T-30	50
235037	T-40	50

#### 25 mm 2 UNDS

CODE		UND/
235045	T-10	2
235046	T-15	2
235047	T-20	2
235048	T-25	2
235049	T-27	2
235050	T-30	2
235051	T-40	2

#### 25 mm 1 UNDS

CODE		UND/
235052	T-10	1
235053	T-15	1
235054	T-20	1
235055	T-25	1
235056	T-27	1
235057	T-30	1
235058	T-40	1



# 1/4"

## PUNTAS DE ATORNILLADOR IMPACTO

### IMPACT SCREWDRIVER BITS



1. Aumentarás la vida útil de la punta
2. Tendrás un atornillado más rápido y seguro
3. Tendrás mayor eficiencia en el día a día

#### DESTACAN POR:

- Absorción de picos de carga producidos por atornilladores de impacto

#### IDEAL PARA:

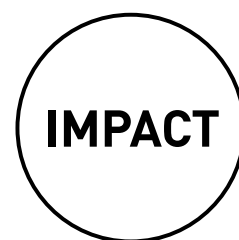
- Uso con atornilladores de impacto

#### STRENGTHS:

- Absorption of peak loads produced by impact drivers

#### IDEAL FOR:

- Use with impact driver



**PH**  
**IMPACT**



**25 mm** 100 UNDS

CODE	+	UND/
250075	PH-1	100
250076	PH-2	100
250077	PH-3	100

**25 mm** 10 UNDS

CODE	+	UND/
235301	PH-1	10
235302	PH-2	10
235303	PH-3	10

**25 mm** 3 UNDS

CODE	+	UND/
235304	PH-1	3
235305	PH-2	3
235306	PH-3	3

**50 mm** 50 UNDS

CODE	+	UND/
250081	PH-1	50
250082	PH-2	50
250083	PH-3	50

**50 mm** 5 UNDS

CODE	+	UND/
250078	PH-1	5
250079	PH-2	5
250080	PH-3	5

**50 mm** 2 UNDS

CODE	+	UND/
235351	PH-1	2
235352	PH-2	2
235353	PH-3	2

**PZ**  
**IMPACT**



**25 mm** 100 UNDS

CODE	*	UND/
250084	PZ-1	100
250085	PZ-2	100
250086	PZ-3	100

**25 mm** 10 UNDS

CODE	*	UND/
235311	PZ-1	10
235312	PZ-2	10
235313	PZ-3	10

**25 mm** 3 UNDS

CODE	*	UND/
235314	PZ-1	3
235315	PZ-2	3
235316	PZ-3	3

**50 mm** 50 UNDS

CODE	*	UND/
250090	PZ-1	50
250091	PZ-2	50
250092	PZ-3	50

**50 mm** 5 UNDS

CODE	*	UND/
250087	PZ-1	5
250088	PZ-2	5
250089	PZ-3	5

**50 mm** 2 UNDS

CODE	*	UND/
235361	PZ-1	2
235362	PZ-2	2
235363	PZ-3	2

**TX**  
**IMPACT**



**25 mm** 100 UNDS

CODE	*	UND/
250093	T-10	100
250094	T-15	100
250095	T-20	100
250096	T-25	100
250097	T-30	100
250098	T-40	100

**25 mm** 10 UNDS

CODE	*	UND/
235320	T-10	10
235321	T-15	10
235322	T-20	10
235323	T-25	10
235324	T-30	10
235325	T-40	10

**25 mm** 3 UNDS

CODE	*	UND/
235330	T-10	3
235331	T-15	3
235332	T-20	3
235333	T-25	3
235334	T-30	3
235335	T-40	3

**50 mm** 50 UNDS

CODE	*	UND/
250105	T-10	50
250106	T-15	50
250107	T-20	50
250108	T-25	50
250109	T-30	50
250110	T-40	50

**50 mm** 5 UNDS

CODE	*	UND/
250099	T-10	5
250100	T-15	5
250101	T-20	5
250102	T-25	5
250103	T-30	5
250104	T-40	5

**50 mm** 2 UNDS

CODE	*	UND/
235370	T-10	2
235371	T-15	2
235372	T-20	2
235373	T-25	2
235374	T-30	2
235375	T-40	2



## JUEGOS DE PUNTAS BITS SETS

Los juegos de puntas Bianditz de 10 unds. son el complemento ideal para cualquier profesional que necesite tener, a mano y en cualquier momento, un completo juego que le permita resolver cualquier necesidad.

En calidad EXTRA y ahora, además en calidad de IMPACTO, son el complemento perfecto para herramientas de mano convencionales y los útiles eléctricos más potentes.

**10**  
UNDS



The 10-unit Bianditz bit sets are the ideal complement for any professional who needs to have a complete set on hand at any time that allows them to solve any need.

In EXTRA quality and now also in impact quality, they are the perfect complement for conventional hand tools and the most powerful electric tools.



**10**  
UNDS

+ ADAPTADOR Ø 10X60 mm.  
+ BIT HOLDER Ø 10X60 mm.

## JUEGO PUNTAS 25mm 25mm BIT SET



### EXTRA

PH 1 2 3  
PZ 1 2 3  
TX 20 25 30 40  
Adaptador 10x60mm.

CODE: 237110



PLV 20 UNDS.

CODE: 237110



### IMPACTO

PH 1 2 3  
PZ 1 2 3  
TX 20 25 30 40  
Portapuntas de impacto

CODE: 237109

**NEW**



PLV 20 UNDS.

CODE: 237109

**10**  
UNDS

## JUEGO PUNTAS 50mm 50mm BIT SET



### EXTRA

PH 2 3  
PZ 2  
TX 20 25 30 40

CODE: 237150



PLV 10 UNDS.

CODE: 237150



### IMPACTO

PH 2 3  
PZ 2  
TX 20 25 30 40

CODE: 237154



PLV 10 UNDS.

CODE: 237154



# JUEGOS DE PUNTAS

## BITS SETS

**30**  
UNDS

+ ADAPTADOR Ø 10X60 mm.  
+ BIT HOLDER Ø 10X60 mm.

Los juegos de puntas Bianditz son la opción ideal para tener todas las puntas necesarias en un kit.

Cada uno de los juegos está confeccionado con las puntas más usadas en cada uno de los sectores, de todas formas, las cajas son completamente personalizables en base a las necesidades de nuestro cliente.

Bianditz Bit Sets are the ideal choice to have all the bits you need in one kit.

Each of the sets is made with the most used tips in each of the sectors, however, the boxes are completely customizable based on the needs of our client.



PERSONALIZABLE

**100%**

CUSTOMIZABLE

**PRO**  
QUALITY

CrMoV

**30**  
UNDS

+ ADAPTADOR Ø 10X60 mm.  
+ BIT HOLDER Ø 10X60 mm.

## JUEGOS DE PUNTAS BIT SETS



### MIXTO

PH 1 2 3 + PZ 1 2 3  
TX 10 15 20 25 27 30 40  
HEX. 3 4 5 6  
RECTA 3 4 5,5 6,5  
Adaptador 10x60mm.

CODE: 237101



### MIXTO-CRi

PH 1 2 3 + PZ 1 2 3  
TX 10 15 20 25 27 30 40  
HEX. 3 4 5 6  
RECTA 3 4 5,5 6,5  
Adaptador CRi

CODE: 237108



### TiCN

PH TiCN 1 2 3 + PZ TiCN 1 2 3  
TX TiCN 10 15 20 25 27 30 40  
HEX. TAMPER 3 4 5 6  
RECTA 3 4 5,5 6,5  
Adaptador 10x60mm.

CODE: 237104



### AERONÁUTICA

PH TiCN 1 2 3 + PZ TiCN 1 2 3  
TX TAMPER 10 15 20 25 27 30 40  
HEX. TAMPER 3 4 5 6  
CUADRADA 1 2 3 + T.SET 3 4 5 6 8  
T. WING 1 2 3 4 5 6  
Adaptador 10x60mm.

CODE: 237105



### SEGURIDAD

PH 1 2 3 + PZ 1 2 3  
TX TAMP. 10 15 20 25 27 30 40  
HEX. TAMPER 3 4 5 6  
RECTA 3 4 5,5 6,5  
Adaptador 10x60mm.

CODE: 237102



### TIN

PH TIN 1 2 3 + PZ TIN 1 2 3  
TX TIN 10 15 20 25 27 30 40  
HEX. TAMPER 3 4 5 6  
RECTA 3 4 5,5 6,5  
Adaptador 10x60mm.

CODE: 237103



### AUTOMOCIÓN

TX TAMP. 10 15 20 25 27 30 40  
TTAP 10 15 20 25 30  
HEX. TAMPER 3 4 5 6  
XZN 4 5 6 8 + SPANNER 4 6 8 10  
PENTALOB 10 15 20 25 30  
Adaptador 10x60mm.

CODE: 237106



### MINIS

PH 0 1 2 + PH RED. 2  
PZ 0 1 2 + PZ RED. 2  
TX 6 7 8 9 10 15  
HEX. 2 2,5 3 4 5 6  
RECTA 3 4 4,5  
SPANNER 4 6 8 10  
PENTALOB 10 15  
Adaptador 10x60mm.

CODE: 237107

**PRO**  
QUALITY

## CAJA EXPOSITOR DISPLAY

**10x**



CrMoV

PLV 10 UNDS.

CODE: 237101



# 1/4"

## CAJA SURTIDO PUNTAS ASSORTED BOX OF BITS



+ ADAPTADORES INOX. E IMANTADOS  
+ BIT HOLDERS INOX AND MAGNETIC

PERSONALIZABLE  
**100%**  
CUSTOMIZABLE



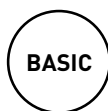
470 PCS.

	UND/📦
PH-1x50	25
PH-2x50	25
PH-3x50	25
PZ-1x50	25
PZ-2x50	25
PZ-3x50	25
PH-1x25	25
PH-2x25	25
PH-3x25	25
PZ-1x25	25
PZ-2x25	25
PZ-3x25	25
PH-1x25 TIN	25
PH-2x25 TIN	25
PH-3x25 TIN	25
PZ-1x25 TIN	25
PZ-2x25 TIN	25
PZ-3x25 TIN	25
Ø10x60	10
Ø10x100	5
C/RÁPIDO Ø14x75	5

CODE: 238975



# 1/4"



## EXPOSITOR PROFESIONAL BASIC BASIC DISPLAY

ORDEN / TIDINESS  
CIERRE ANTIRROBO / SECURITY SYSTEM  
ENVÍO MONTADO / ASSEMBLED  
VÁLIDO PARA COLGAR / READY TO HANG  
LISTO PARA EXPONER / READY TO DISPLAY



NUEVO CONCEPTO DE IDENTIFICACIÓN DEL TIPO DE PUNTA.

A CADA PUNTA SU COLOR.

LOS CÓDIGOS DE COLOR AYUDAN A LA IDENTIFICACIÓN Y SELECCIÓN RÁPIDA DEL TIPO DE PUNTA.

Conjunto personalizable:

- Puntas de calidad extra en cajas de 5 unidades (25mm) y de 2 unidades (50 mm).

- Acoplamientos imantados y adaptadores inoxidables e imantados en colgadores individuales.

ADVANCED TIP IDENTIFICATION CONCEPT.

SPECIFIC COLOUR FOR EACH TIP

COLOR CODE FOR AN EASY IDENTIFICATION

Customized set:

- Bits of Extra quality of 5 pieces ( 25 mm) or 2 pieces ( 50 mm).

- Nut setters and bit holders individually packaged.

Medidas / size :  
450 mm. x 800 mm. x 120 mm.

CONTENIDO / CONTENT

CODE	+	*	•	+	•	UND/
238731						PZ-1 x 25 5
238732						PZ-2 x 25 5
238733						PZ-3 x 25 5
238954						PZ1-2-3x25 + Ø10x60 3+1
238721						PH-1 x 25 5
238722						PH-2 x 25 5
238723						PH-3 x 25 5
238950						PH1-2-3x25 + Ø10x60 3+1
239721						PH-1 x 50 2
239722						PH-2 x 50 2
239723						PH-3 x 50 2
238952						PH1-2-3x50 3
239731						PZ-1 x 50 2
239732						PZ-2 x 50 2
239733						PZ-3 x 50 2
238956						PZ1-2-3x50 3
238713						T 10 x 25 5
238714						T 15 x 25 5
238715						T 20 x 25 5
238716						T 25 x 25 5
238718						T 30 x 25 5
238719						T 40 x 25 5
238703						4,5x0,6x25 5
238706						6,5x1,2x25 5
238743						Hex 3 x 25 5
238744						Hex 4 x 25 5
238745						Hex 5 x 25 5
238903						Ø10x60 1
238932						Adpt. Portatornillos / 1/4" Screwholders 1
238907						Ø10x100 1
238933						Adapt. Portapunt. SDS 10x80mm / Bit holder 1
237101						Juego de puntas 30 Uds / Bit Set 1



CODE: 238973

# 1/4"

## EXPOSITOR PROFESIONAL BASIC BASIC DISPLAY

BASIC

NUEVO CONCEPTO DE IDENTIFICACIÓN DEL TIPO DE PUNTA.

A CADA PUNTA SU COLOR.

LOS CÓDIGOS DE COLOR AYUDAN A LA IDENTIFICACIÓN Y SELECCIÓN RÁPIDA DEL TIPO DE PUNTA.

ADVANCED TIP IDENTIFICATION CONCEPT.

SPECIFIC COLOUR FOR EACH TIP

COLOR CODE FOR AN EASY IDENTIFICATION



ORDEN / TIDINESS  
CIERRE ANTIRROBO / SECURITY SYSTEM  
ENVÍO GRANELES / BULK SHIPPING  
VÁLIDO PARA COLGAR / READY TO HANG  
LISTO PARA EXPONER / READY TO DISPLAY

PERSONALIZABLE

# 100%

CUSTOMIZABLE

NEW

MODULAR CONCEPT

# HALF

## 1/2 EXPOSITOR - 1/2 DISPLAY



CODE	CONTENIDO/CONTENT	UND/☐
238201	PH1x25	100
239201	PH1x50	50
238202	PH2x25	100
239202	PH2x50	50
238203	PH3x25	100
239203	PH3x50	50
238301	PZ1x25	100
239301	PZ1x50	50
238302	PZ2x25	100
239302	PZ2x50	50
238303	PZ3x25	100
239303	PZ3x50	50
238120	TX20x25	100
239120	TX20x50	50
238125	TX25x25	100
239125	TX25x50	50
238130	TX30x25	100
239130	TX30x50	50

Medidas / size :  
440 mm. x 490 mm. x 190 mm.

# 1/4"

BASIC

## EXPOSITOR PROFESIONAL BASIC BASIC DISPLAY

NUEVO CONCEPTO DE IDENTIFICACIÓN DEL TIPO DE PUNTA.

A CADA PUNTA SU COLOR.

LOS CÓDIGOS DE COLOR AYUDAN A LA IDENTIFICACIÓN Y SELECCIÓN RÁPIDA DEL TIPO DE PUNTA.



ADVANCED TIP IDENTIFICATION CONCEPT.

SPECIFIC COLOUR FOR EACH TIP

COLOR CODE FOR AN EASY IDENTIFICATION

PERSONALIZABLE  
**100%**  
CUSTOMIZABLE

ORDEN / TIDINESS

CIERRE ANTIRROBO / SECURITY SYSTEM

ENVÍO GRANELES / BULK SHIPPING

VÁLIDO PARA COLGAR / READY TO HANG

LISTO PARA EXPONER / READY TO DISPLAY

NEW

MODULAR CONCEPT

# + HALF

## EXPOSITOR COMPLETO - FULL DISPLAY

CODE	CONTENIDO/CONTENT	UND/☐
238430	Hex. 3x25	100
238440	Hex. 4x25	100
238450	Hex. 5x25	100
238040	4x0.5x25	100
238060	5.5x0.8x25	100
238070	6.5x1.2x25	100
237813	Acopl. tornillos c/hex.6x65 mm CrV.	20
237814	Acopl. tornillos c/hex.7x65 mm CrV.	20
237815	Acopl. tornillos c/hex.8x65 mm CrV.	20
237816	Acopl. tornillos c/hex.10x65 mm CrV.	10
237818	Acopl. tornillos c/hex.12x65 mm CrV.	10
237819	Acopl. tornillos c/hex.13x65 mm CrV.	10
238906	Adaptador c/rápido 1/4" x 75 mm Magnético	10
237930	Adaptador Mag.Inox.1/4" CRI Ø11x66.	25
238932	Adaptador 1/4" Mag. p/tornillos Ø16x75 mm.	10
238904	Adaptador Macho 1/4" x 1/4" x 25 mm.	20
238905	Adaptador Macho 1/4" x 1/4" x 50 mm.	20
239911	Adaptador c/rápido 1/4" x 75 mm Magnético	10



CODE: 299264

Medidas / size :

440 mm. x 870 mm. x 190 mm.

# 5/16"

## PUNTAS DE IMPACTO

IMPACT BITS HEX.



MOLIBDENO VANADIO / MOLYBDENUM VANADIUM  
DUREZA / HARDNESS: 58-60 HRC



32 mm

25 UNDS

CODE	+	UND/
241221	PH-1	25
241222	PH-2	25
241223	PH-3	25
241224	PH-4	25

32 mm

10 UNDS

CODE	+	UND/
241201	PH-1	10
241202	PH-2	10
241203	PH-3	10
241204	PH-4	10

32 mm

2 UNDS

CODE	+	UND/
241231	PH-1	2
241232	PH-2	2
241233	PH-3	2
241234	PH-4	2



32 mm

25 UNDS

CODE	*	UND/
241321	PZ-1	25
241322	PZ-2	25
241323	PZ-3	25
241324	PZ-4	25

32 mm

10 UNDS

CODE	*	UND/
241301	PZ-1	10
241302	PZ-2	10
241303	PZ-3	10
241304	PZ-4	10

32 mm

2 UNDS

CODE	*	UND/
241331	PZ-1	2
241332	PZ-2	2
241333	PZ-3	2
241334	PZ-4	2



35 mm

25 UNDS

CODE	*	UND/
241121	T 20	25
241126	T 25	25
241128	T 27	25
241131	T 30	25
241141	T 40	25
241146	T 45	25
241151	T 50	25
241156	T 55	25
241161	T 60	25

35 mm

10 UNDS

CODE	*	UND/
241120	T 20	10
241125	T 25	10
241127	T 27	10
241130	T 30	10
241140	T 40	10
241145	T 45	10
241150	T 50	10
241155	T 55	10
241160	T 60	10

35 mm

2 UNDS

CODE	*	UND/
241122	T 20	2
241123	T 25	2
241129	T 27	2
241132	T 30	2
241142	T 40	2
241147	T 45	2
241152	T 50	2
241157	T 55	2
241162	T 60	2



30 mm

25 UNDS

CODE		UND/
241431	3x30	25
241441	4x30	25
241451	5x30	25
241461	6x30	25
241471	7x30	25
241481	8x30	25
241494	10x30	25
241495	12x30	25

30 mm

10 UNDS

CODE		UND/
241430	3x30	10
241440	4x30	10
241450	5x30	10
241460	6x30	10
241470	7x30	10
241480	8x30	10
241491	10x30	10
241492	12x30	10

30 mm

2 UNDS

CODE		UND/
241432	3x30	2
241442	4x30	2
241452	5x30	2
241462	6x30	2
241472	7x30	2
241482	8x30	2
241496	10x30	2
241497	12x30	2



41 mm

25 UNDS

CODE		UND/
241056	5,5x0,8	10
241066	6,5x1,2	10
241081	8x1,2	10
241001	10x1,6	10
241002	12x2	10
241003	14x2,5	10

41 mm

10 UNDS

CODE		UND/
241055	5,5x0,8	10
241065	6,5x1,2	10
241080	8x1,2	10
241091	10x1,6	10
241092	12x2	10
241093	14x2,5	10

41 mm

2 UNDS

CODE		UND/
241057	5,5x0,8	2
241067	6,5x1,2	2
241082	8x1,2	2
241011	10x1,6	2
241012	12x2	2
241013	14x2,5	2



## CAJA SURTIDO PUNTAS IMPACTO ASSORTED BOX OF IMPACT BITS



240 PCS.

CODE				UND/
241201	PH-1	5/16"		10
241202	PH-2	5/16"		10
241203	PH-3	5/16"		10
241204	PH-4	5/16"		10
241430	Hex. 3 mm.	5/16"		10
241440	Hex. 4 mm.	5/16"		10
241450	Hex. 5 mm.	5/16"		10
241460	Hex. 6mm.	5/16"		10
241470	Hex. 7 mm.	5/16"		10
241480	Hex. 8 mm.	5/16"		10
241491	Hex. 10 mm.	5/16"		10
241492	Hex. 12 mm.	5/16"		10
241120	T 20	5/16"		10
241125	T 25	5/16"		10
241130	T 30	5/16"		10
241140	T 40	5/16"		10
241145	T 45	5/16"		10
241150	T 50	5/16"		10
241055	Recta/Slotted	5.5x0.8 mm.	5/16"	10
241065	Recta/Slotted	6.5x1.2 mm.	5/16"	10
241080	Recta/Slotted	8x1.2 mm.	5/16"	10
241091	Recta/Slotted	10x1.6 mm.	5/16"	10
241092	Recta/Slotted	12x2 mm.	5/16"	10
241093	Recta/Slotted	14x2.5 mm.	5/16"	10

CODE: 241990



# 10mm

## PUNTAS HEX. CONDUCTOR

### BITS HEX DRIVE



MOLIBDENO VANADIO / MOLYBDENUM VANADIUM  
DUREZA / HARDNESS: 58-60 HRC



5 UNDS

25 UNDS

2 UNDS

CODE	Ø	UND/
242441	4x30	5
242451	5x30	5
242461	6x30	5
242471	7x30	5
242481	8x30	5
242491	10x30	5
242497	12x30	5
242498	14x30	5
242499	17x30	5
242452	5x72	5
242462	6x72	5
242472	7x72	5
242482	8x72	5
242493	10x115	5
242454	5x158	5

CODE	Ø	UND/
242401	4x30	25
242402	5x30	25
242403	6x30	25
242404	7x30	25
242405	8x30	25
242406	10x30	25
242407	12x30	25
242408	14x30	25
242409	17x30	25
242410	5x72	25
242411	6x72	25
242412	7x72	25
242413	8x72	25
242414	10x115	25
242415	5x158	25

CODE	Ø	UND/
242421	4x30	2
242422	5x30	2
242423	6x30	2
242424	7x30	2
242425	8x30	2
242426	10x30	2
242427	12x30	2
242428	14x30	2
242429	17x30	2
242430	5x72	2
242431	6x72	2
242432	7x72	2
242433	8x72	2
242434	10x115	2
242435	5x158	2



5 UNDS

25 UNDS

2 UNDS

CODE	Ø	UND/
242751	M5x30	5
242761	M6x30	5
242781	M8x30	5
242791	M10x30	5
242795	M12x30	5
242798	M14x30	5
242811	M16x30	5
242815	M18x30	5
242762	M6x72	5
242782	M8x72	5
242792	M10x72	5
242796	M12x72	5



CODE	Ø	UND/
242701	M5x30	25
242702	M6x30	25
242703	M8x30	25
242704	M10x30	25
242705	M12x30	25
242706	M14x30	25
242707	M16x30	25
242708	M18x30	25
242709	M6x72	25
242710	M8x72	25
242711	M10x72	25
242712	M12x72	25

CODE	Ø	UND/
242721	M5x30	2
242722	M6x30	2
242723	M8x30	2
242724	M10x30	2
242725	M12x30	2
242726	M14x30	2
242727	M16x30	2
242728	M18x30	2
242729	M6x72	2
242730	M8x72	2
242731	M10x72	2
242732	M12x72	2



EXTRA  **TX  
EXTRA**





5 UNDS 

CODE		UND/ 
242121	T 20x30	5
242125	T 25x30	5
242127	T 27x30	5
242131	T 30x30	5
242141	T 40x30	5
242145	T 45x30	5
242151	T 50x30	5
242155	T 55x30	5
242160	T 60x30	5
242132	T 30x72	5
242142	T 40x72	5
242146	T 45x72	5
242152	T 50x72	5
242143	T 40x92	5
242147	T 45x92	5
242157	T 55x115	5

25 UNDS 

CODE		UND/ 
242117	T 20x30	25
242118	T 25x30	25
242119	T 27x30	25
242120	T 30x30	25
242122	T 40x30	25
242123	T 45x30	25
242124	T 50x30	25
242126	T 55x30	25
242128	T 60x30	25
242129	T 30x72	25
242130	T 40x72	25
242133	T 45x72	25
242134	T 50x72	25
242135	T 40x92	25
242136	T 45x92	25
242137	T 55x115	25


2 UNDS 

CODE		UND/ 
242101	T 20x30	2
242102	T 25x30	2
242103	T 27x30	2
242104	T 30x30	2
242105	T 40x30	2
242106	T 45x30	2
242107	T 50x30	2
242108	T 55x30	2
242109	T 60x30	2
242110	T 30x72	2
242111	T 40x72	2
242112	T 45x72	2
242113	T 50x72	2
242114	T 40x92	2
242115	T 45x92	2
242116	T 55x115	2



EXTRA  **CUADRADAS  
SQUARE**





5 UNDS 

CODE		UND/ 
242681	8x30 mm.	5
242691	10x30 mm.	5

25 UNDS 

CODE		UND/ 
242485	8x30 mm.	25
242486	10x30 mm.	25



2 UNDS 

CODE		UND/ 
242483	8x30 mm.	2
242484	10x30 mm.	2



EXTRA  **RIBE  
EXTRA**





5 UNDS 

CODE		UND/ 
242820	M5x35	5
242824	M6x35	5
242828	M7x35	5
242832	M8x35	5
242836	M9x35	5
242840	M10x35	5
242829	M7x72	5
242841	M10x72	5

25 UNDS 

CODE		UND/ 
242813	M5x35	25
242814	M6x35	25
242816	M7x35	25
242817	M8x35	25
242818	M9x35	25
242819	M10x35	25
242821	M7x72	25
242822	M10x72	25

2 UNDS 

CODE		UND/ 
242801	M5x35	2
242802	M6x35	2
242805	M7x35	2
242806	M8x35	2
242808	M9x35	2
242809	M10x35	2
242810	M7x72	2
242812	M10x72	2



# 10mm

## CAJA SURTIDO PUNTAS ASSORTED BOX OF BITS

EXTRA

PERSONALIZABLE  
**100%**  
CUSTOMIZABLE



**HEX.** 10 mm. x 30 mm.

240 PCS.

CODE		UND/
242441	Hex. 4x30 mm.	10
242451	Hex. 5x30 mm.	10
242461	Hex. 6x30 mm.	10
242471	Hex. 7x30 mm.	10
242481	Hex. 8x30 mm.	10
242491	Hex. 10x30 mm.	10
242497	Hex. 12x30 mm.	10
242498	Hex. 14x30 mm.	10
242499	Hex. 17x30 mm.	10
242121	T 20x30 mm.	10
242125	T 25x30 mm.	10
242127	T 27x30 mm.	10
242131	T 30x30 mm.	10
242141	T 40x30 mm.	10
242145	T 45x30 mm.	10
242151	T 50x30 mm.	10
242155	T 55x30 mm.	10
242160	T 60x30 mm.	10
242751	XZN 5x30 mm.	10
242761	XZN 6x30 mm.	10
242781	XZN 8x30 mm.	10
242791	XZN 10x30 mm.	10
242795	XZN 12x30 mm.	10
242798	XZN 14x30 mm.	10

CODE: 242990



EXTRA

# 10mm





## CAJA SURTIDO PUNTAS ASSORTED BOX OF BITS

PERSONALIZABLE  
**100%**  
CUSTOMIZABLE



**HEX. 10x72 mm. / HEX. 10 x115 mm.**

120 PCS.

CODE	  	UND/ 
242452	Hex. 5x72 mm.	10
242462	Hex. 6x72 mm.	10
242472	Hex. 7x72 mm.	10
242482	Hex. 8x72 mm.	10
242493	Hex. 10x115 mm.	10
242132	T 30x72 mm.	10
242142	T 40x72 mm.	10
242146	T 45x72 mm.	10
242157	T 55x115 mm.	10
242782	XZN 8x72 mm.	10
242792	XZN 10x72 mm.	10
242796	XZN 12x72 mm.	10

CODE: 242991



**GUEPARD**



---

# HERRAMIENTAS DE APRIETE

## TIGHTENING TOOLS

# 03.

Las herramientas de apriete Bianditz ofrecen una tenacidad, dureza, flexibilidad y eficacia superior gracias al uso de materiales de calidad.

Bianditz tightening tools offer superior toughness, hardness, flexibility and efficiency thanks to the use of quality materials.

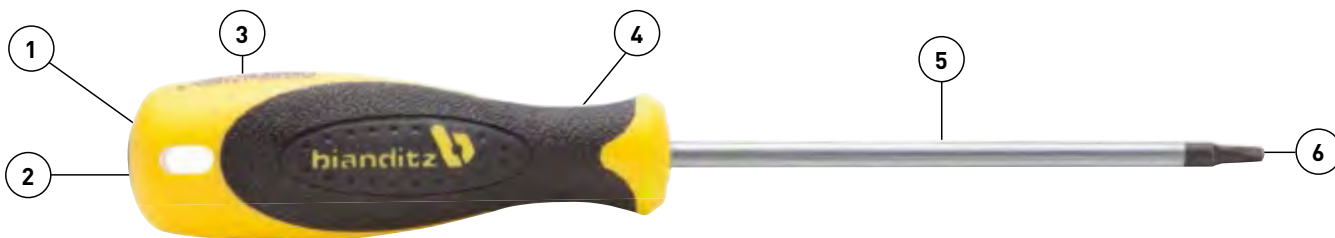


DESCARGA NUESTRA TARIFA  
DOWNLOAD OUR RATE

# DESTORNILLADORES PROFESIONALES

## PROFESSIONAL SCREWDRIVER

GUEPARD



1

### PICTOGRAMA GRABADO PICTOGRAM ENGRAVED

Facilidad de identificación

Easy to identify

4

### EMPUÑADURA BIMATERIAL BI-MATERIAL GRIP

Fabricada en Polipropileno y Elastómero dureza Shore 60. Resistencia al ataque de ácidos, aceite, colas y grasas. Ergonómica y antideslizante. Elastómero con textura rugosa para máximos pares de torsión.

Made of polypropylene and elastomer hardness Shore 60. Resistant to acids, glues, oils and greases. Ergonomics, without slipping. Elastomer with rough texture and maximum torque.

2

### CON AGUJERO PASANTE WITH HANGING HOLE

Para poder colgar en el banco o en el punto de venta.

To hang on the bench or at the point of sale.

5

### VARILLA EN ACERO CROMO MOLIBDENO VANADIO BLADE MADE IN CHROME MOLIBDENUM VANADIUM

Dureza 58-61 HRC. Cr = Cromo: Resistencia al choque y corrosión. Mejora la templabilidad y aumenta la dureza. Mo = Molibdeno: Dureza y resistencia al impacto. V= Vanadio: Resistencia a la fatiga.

Hardeness 58-61 HRC. Cr = Chrome: Impact & Corrosion resistant. It improve heat treatment and increases hardness. Mo = Molybdenum: Hardness, Impact & traction resistant. V = Vanadio / Vanadium / Vanadium: Resistance to metal fatigue.

3

### CÓDIGO DE PRODUCTO PRODUCT CODE

Fácil identificación del código del producto, medida y código de barras.

Product code, size and EAN code easy to identify

6

### PUNTA DE PRECISIÓN PRECISION TIP

Óptimo agarre al tornillo. Larga duración en aplicaciones intensas y duraderas.

Optimum scew grip. For hard and long use



# DESTORNILLADORES PROFESIONALES PROFESSIONAL SCREWDRIVER

## BOCA RECTA ISO 2380 FLAT TIP



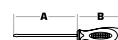
CODE	⊖	A mm	B mm	UND/☐
230003	3x0,5	75	78	6
230004	4x0,8	100	100	6
230005	5,5x1	125	100	6
230006	5,5x1	150	100	6



## BOCA PLANA ISO 2380 STRAIGHT TIP



CODE	⊖	A mm	B mm	UND/☐
230044	4x0,8	100	100	6
230055	5,5x1	125	100	6
230066	6,5x1,2	150	113	6
230087	8x1,2	175	121	6
230090	10x1,6	175	121	6
230092	12x2	200	121	6



## PH PHILLIPS ISO 8764



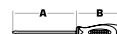
CODE	+	A mm	B mm	UND/☐
230203	PH-0	75	78	6
230213	PH-1	75	100	6
230224	PH-2	100	113	6
230226	PH-2	150	113	6
230236	PH-3	150	121	6



## PZ POZIDRIV ISO 8764



CODE	+	A mm	B mm	UND/☐
230303	PZ-0	75	78	6
230313	PZ-1	75	100	6
230324	PZ-2	100	113	6
230326	PZ-2	150	113	6
230336	PZ-3	150	121	6



## TX



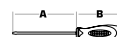
CODE	+	A mm	B mm	UND/☐
230105	T 5	75	78	6
230106	T 6	75	78	6
230107	T 7	75	78	6
230108	T 8	75	78	6
230109	T 9	75	78	6
230110	T 10	75	100	6
230115	T 15	100	113	6
230120	T 20	100	113	6
230125	T 25	125	113	6
230127	T 27	125	113	6
230130	T 30	150	121	6
230140	T 40	150	121	6



## TX SEGURIDAD TAMPER



CODE	+	A mm	B mm	UND/☐
230168	T 8	75	78	6
230172	T 10	75	100	6
230174	T 15	100	113	6
230176	T 20	100	113	6
230178	T 25	125	113	6
230180	T 27	125	113	6
230182	T 30	150	121	6
230184	T 40	150	121	6



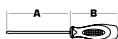
# DESTORNILLADORES PROFESIONALES PROFESSIONAL SCREWDRIVER



## DESTORNILLADOR DE VASO HEXAGONAL NUT DRIVER



CODE	⊙	A mm	B mm	UND/☐
230506	6	150	121	6
230507	7	150	121	6
230508	8	150	121	6
230509	9	150	121	6
230510	10	150	121	6
230511	11	150	121	6
230512	12	150	121	6
230513	13	150	121	6
230514	14	150	121	6



## DE VASO FLEXIBLE HEX. FLEX. NUT DRIVER



CODE	⊙	A mm	B mm	UND/☐
230536	6	150	121	6
230537	7	150	121	6
230538	8	150	121	6



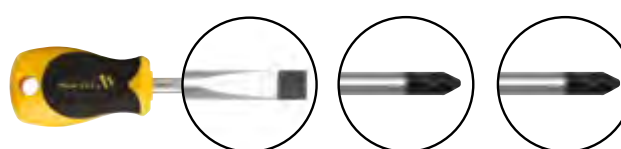
## BOCA CUADRADA ROBERTSON TIP



CODE	⊠	A mm	B mm	UND/☐
230521	R1	150	121	6
230522	R2	150	121	6
230523	R3	150	121	6



## EXTRA CORTO STUBBY

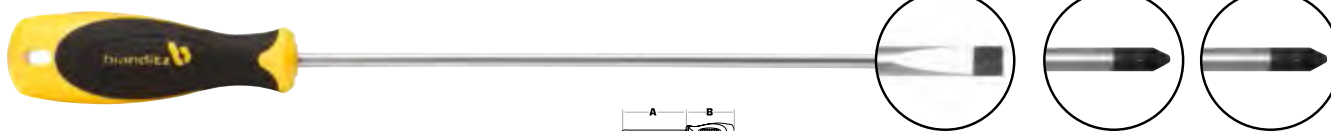


CODE	⊖	A mm	B mm	UND/☐
230021	5,5x1,0	25	58	6
230022	6,5x1,2	31	58	6

CODE	+	A mm	B mm	UND/☐
230211	PH-1	25	58	6
230221	PH-2	25	58	6

CODE	✦	A mm	B mm	UND/☐
230311	PZ-1	25	58	6
230321	PZ-2	25	58	6

## EXTRA LARGO EXTRA LONG



CODE	⊖	A mm	B mm	UND/☐
230012	4x0,8	250	100	6
230014	5,5x1,0	300	100	6

CODE	+	A mm	B mm	UND/☐
230216	PH-1	250	100	6
230228	PH-2	300	113	6

CODE	✦	A mm	B mm	UND/☐
230316	PZ-1	250	100	6
230328	PZ-2	300	113	6



# JUEGOS DESTORNILLADORES GUEPARD SCREWDRIVER SETS



6 PCS.

- 3x0,5    6,5x1,2    ●
- 4x0,8    PH-1 x 75 mm.    ●
- 5,5x1    PH-2 x 100 mm.    ●

CODE: 230901



6 PCS.

- 3x0,5    6,5x1,2    ●
- 4x0,8    PZ-1 x 75 mm.    ●
- 5,5x1    PZ-2 x 100 mm.    ●

CODE: 230902



4 PCS.

- 4x0,8    PH1 x 75 mm.    ●
- 6,5x1,2    PH2 x 100 mm.    ●

CODE: 230906



7 PCS.

- TX SEG. / TAMPER/SECURITÉ ●
- T 10 - 15 - 20 - 25 - 27 - 30 - 40

CODE: 230903

## EXPOSITOR DISPLAY



Medidas / Size  
420 mm. x 500 mm. x 250 mm.

CODE	MEDIDAS/SIZE		PCS
230003	3 x 0,5	75    78	6
230004	4 x 0,8	100    100	6
230005	5,5 x 1	125    100	6
230055	5,5 x 1	125    100	6
230066	6,5 x 1,2	150    113	6
230087	8 x 1,2	175    121	6
230213	PH-1	75    100	6
230224	PH-2	100    113	6
230236	PH-3	150    121	6
230313	PZ-1	75    100	6
230324	PZ-2	100    113	6
230336	PZ-3	150    121	6

CODE: 238974

## EXPOSITOR CAJÓN DISPLAY BOX



Medidas / Size  
105 mm. x 34 mm. x 36 mm.

COMPOSICIÓN	UND/☐
JUEGO / SET 230901	40
JUEGO / SET 230902	40
JUEGO / SET 230906	40
JUEGOS AISLADO 230905	40
INSULTAED SET 230905	

GUEPARD

# DESTORNILLADORES GUEPARD AISLADOS INSULATED SAFETY SCREWDRIVERS



Destornillador profesional de seguridad aislado para trabajos en tensión hasta 1.000V. Corriente Alterna y 1.500 V. Corriente Continua.

Homologados por VDE: Guepard aislados cumplen las normas más exigentes de calidad Europeas EN60900 IEC60900:2004 en cuanto a ensayos de choque, dieléctricos, de penetración, de adherencia, no propagación de llama y por supuesto ensayos mecánicos.

Professional insulated safety screwdrivers for voltage working conditions up to 1.000V AC and 1.500V DC.

Certified by VDE: Our professional insulated screwdriver range fulfils strictly the European quality standards EN60900 IEC60900:2004, impact test, dielectric test, penetration test, adhesion test, no flame propagation, and of course mechanical and stress tests







# DESTORNILLADORES GUEPARD AISLADOS INSULATED SAFETY SCREWDRIVERS

**BOCA RECTA**  
FLAT TIP



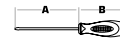
CODE	Tip	A mm	B mm	UND/☉
230601	2,5x0,4	75	78	6
230602	3 x 0,5	100	100	6
230603	3,5 x 0,6	100	100	6
230604	4,0 x 0,8	100	100	6
230605	5,5 x 1,0	125	113	6
230606	6,5 x 1,2	150	113	6



**PH**  
PHILLIPS



CODE	Tip	A mm	B mm	UND/☉
230610	PH-0	60	100	6
230611	PH-1	80	100	6
230612	PH-2	100	113	6
230613	PH-3	150	121	6



**PZ**  
POZIDRIV



CODE	Tip	A mm	B mm	UND/☉
230620	PZ-0	60	100	6
230621	PZ-1	80	100	6
230622	PZ-2	100	113	6
230623	PZ-3	150	121	6

## EXPOSITOR DISPLAY



Medidas / Size  
420 mm. x 500 mm. x 250 mm.



CODE	MEDIDAS/SIZE	PCS
230601	2,5x0,4 x 75 mm.	6
230602	3 x 0,5 x 100 mm.	6
230603	3,5 x 0,6 x 100 mm.	6
230604	4,0 x 0,8 x 100 mm.	6
230605	5,5 x 1 x 125 mm.	6
230606	6,5 x 1,2 x 150 mm.	6
230610	PH-0 x 60 mm.	6
230611	PH-1 x 80 mm.	6
230612	PH-2 x 100 mm.	6
230620	PZ-0 x 60 mm.	6
230621	PZ-1 x 80 mm.	6
230622	PZ-2 x 100 mm.	6

CODE: 238976

## JUEGOS AISLADOS INSULATED SET



**7 PCS.**

CODE: 230905



JEUGO / SET	7 PCS.
3 x 0,5 x 100 mm.	B. Recta / Flat tip
4,0 x 0,8 x 100 mm.	B. Recta / Flat tip
5,5 x 1 x 125 mm.	B. Recta / Flat tip
PH-0 x 60 mm.	
PH-1 x 80 mm.	
PH-2 x 100 mm.	

+ Destornillador busca polos / Tester screwdriver

# DESTORNILLADORES PRECISIÓN PRECISION SCREWDRIVER



## precisión



1

### ESFERA GIRATORIA WITH ROTARY DIAL

Para una mayor suavidad en el giro

For smoother rotation

2

### MANGO ERGONÓMICO ERGONOMIC HANDLE

Para un trabajo fino y preciso.

For a fine and precise work

3

### CUELLO GIRATORIO SWIVEL NECK

Mayor precisión en el giro.

Greater precision in the rotation

4

### PUNTA DE PRECISIÓN PRECISION BIT

Óptimo agarre al tornillo

Optimum bit grip to the screw

### BOCA RECTA FLAT TIP



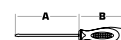
CODE	⊖	A mm	B mm	UND/📦
230951	1,0	40	98	6
230952	1,2	40	98	6
230953	1,5	40	98	6
230956	1,8	75	98	6
230957	2,0	75	98	6



### PH PHILLIPS



CODE	+	A mm	B mm	UND/📦
230960	PH - 00	40	98	6
230961	PH - 0	40	98	6
230962	PH - 1	75	98	6



### TX



CODE	+	A mm	B mm	UND/📦
230964	TX 4	40	98	6
230965	TX 5	40	98	6
230966	TX 6	40	98	6
230967	TX 7	40	98	6
230968	TX 8	40	98	6
230969	TX 9	75	98	6
230970	TX 10	75	98	6
230971	TX 15	75	98	6
230972	TX 20	75	98	6

### DESTORNILLADOR DE VASO HEXAGONAL NUT DRIVER



CODE	⊙	A mm	B mm	UND/📦
230973	3,2	75	98	6
230974	3,5	75	98	6
230975	4,0	75	98	6
230976	4,5	75	98	6
230977	5,0	75	98	6
230978	5,5	75	98	6





# EXPOSITOR SOBREMESA PRECISIÓN DISPLAY SCREWDRIVERS

CODE	☉ ⊕	PCS.
230951	Boca Recta/Slotted 1,0x40 mm	10
230952	Boca Recta/Slotted 1,2x40 mm	10
230953	Boca Recta/Slotted 1,5x40 mm	10
230956	Boca Recta/Slotted 1,8x75 mm	10
230957	Boca Recta/Slotted 2,0x75 mm	10
230960	PH - 00x40 mm	10
230961	PH - 0x40 mm	10
230962	PH - 1x75 mm	10

CODE: 238977

CODE	⊕	PCS.
230965	TX 5 x 40 mm	10
230966	TX 6 x 40 mm	10
230967	TX 7 x 40 mm	10
230968	TX 8 x 40 mm	10
230969	TX 9 x 75 mm	10
230970	TX 10 x 75 mm	10
230971	TX 15 x 75 mm	10
230972	TX 20 x 75 mm	10

CODE: 238978

8 REFS.  
80 UNDS.



Medidas / Size  
205 mm. x 180 mm. x 190 mm.



# JUEGOS DESTORNILLADORES PRECISIÓN DISPLAY SET BOX OF PRECISION SCREWDRIVERS



 **BOCA RECTA  
SLOTTED**

 **PH  
PHILLIPS**

JUEGO / SET 8 PCS.

Recta / Flat tip 1,0-1,2-1,5-1,8-2,0

PH 00-0-1

CODE: 230941

 **TX**

JUEGO / SET 8 PCS.

TX - T5-6-7-8-9-10-15-20

CODE: 230942

 **DESTORNILLADOR DE VASO  
HEXAGONAL NUT DRIVER**

JUEGO / SET 6 PCS.

Vasos Hexagonales / Nut drivers  
3,2-3,5-4,0-4,5-5,0-5,5

CODE: 230943



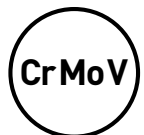
---

# LLAVES ACODADAS

## HEX. L. BALL KEYS

La gama de llaves acodadas Bianditz es conocida por nuestros clientes. Una gama de herramientas profesionales con una calidad y rendimiento superiores.

The Bianditz range L keys is known by our customers. A range of professional tools with superior quality and performance.





# JUEGO 9 LLAVES ACODADAS HEX. A BOLA LARGAS HEX. L. BALL KEYS LONG

**LARGAS**  
**MOLIBDENO VANADIO**  
**JUEGO PROFESIONAL 9 PIEZAS**  
**1,5-2-2,5-3-4-5-6-8-10**

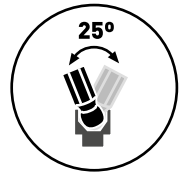
Trabajos en ángulo hasta 25°. Máxima comodidad, total eficacia.

Dureza 58-60 HRC. Pares de torsión superiores en un 20% a otras llaves similares.

**LONG**  
**MOLYBDENUM VANADIUM**  
**PROFESSIONAL SET**  
**1,5-2-2,5-3-4-5-6-8-10**

Angle working conditions up to 25°. Maximum confort, total efficiency.

Hardness 58-60 HRC. Torque 20% higher comparing with other similar tools.



## JUEGO DE LLAVES / KEY SET

CODE	⊙
232004	1,5-2-2,5-3-4-5-6-8-10

## INDIVIDUALES / INDIVIDUAL

CODE	⊙	L mm	l mm	PCS.
232015	1,5	63,5	15,5	1
232020	2	77	18	1
232025	2,5	87,5	20,5	1
232030	3	93	23	1
232040	4	104	29	1
232050	5	120	33	1
232060	6	141	38	1
232070	7	147	41	1
232080	8	158	44	1
232091	10	180	50	1
232092	12	202	57	1
232093	14	229	70	1
232517*	17	245	61	1
232519*	19	270	70	1
232522*	22	300	80	1

\* Sin bola / Without ball



## EXPOSITOR JUEGO DE LLAVES DISPLAY

CODE	⊙	PCS.
232015	1,5	10
232020	2	10
232025	2,5	10
232030	3	10
232040	4	10
232050	5	10
232060	6	10
232070	7	9
232080	8	8
232091	10	8
232092	12	7
232093	14	6

CODE: 238966



# JUEGO 9 LLAVES ACODADAS HEX. A BOLA EXTRA LARGAS HEX. L. BALL KEYS EXTRA LONG



**EXTRA LARGAS**  
**MOLIBDENO VANADIO**  
**JUEGO PROFESIONAL 9 PIEZAS**  
**1,5-2-2,5-3-4-5-6-8-10**

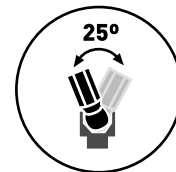
Trabajos en ángulo hasta 25°. Máxima comodidad, total eficacia.

Dureza 58-60 HRC. Pares de torsión superiores en un 20% a otras llaves similares.

**EXTRA LONG**  
**MOLYBDENUM VANADIUM**  
**PROFESSIONAL SET**  
**1,5-2-2,5-3-4-5-6-8-10**

Angle working conditions up to 25°. Maximum confort, total efficiency.

Hardness 58-60 HRC. Torque 20% higher comparing with other similar tools.



## JUEGO DE LLAVES / KEY SET

CODE	⊙
232010	1,5-2-2,5-3-4-5-6-8-10

## INDIVIDUALES / INDIVIDUAL

CODE	⊙	L mm	l mm	PCS.
232017	1,5	91,5	15,5	1
232022	2	102	18	1
232027	2,5	114,5	20,5	1
232032	3	129	23	1
232042	4	144	29	1
232052	5	165	33	1
232062	6	186	38	1
232072	7	197	41	1
232082	8	208	44	1
232096	10	234	50	1
232097	12	262	57	1
232098	14	294	70	1
232617*	17	320	63	1
232619*	19	360	70	1
232622*	22	400	80	1



PLV 10 UNDS

\* Sin bola / Without ball

## EXPOSITOR JUEGO DE LLAVES DISPLAY

CODE	⊙	PCS.
232017	1,5	10
232022	2	10
232027	2,5	10
232032	3	10
232042	4	10
232052	5	10
232062	6	10
232072	7	9
232082	8	8
232096	10	8
232097	12	7
232098	14	6

CODE: 238967



NEW

## LLAVES ACODADAS HEX. A BOLA LARGAS A GRANEL HEX. L. BALL KEYS LONG

CODE	⊙	UND/📦
232715	1,5	10
232720	2	10
232725	2,5	10
232730	3	10
232740	4	10
232750	5	10
232760	6	10
232770	7	10
232780	8	10
232791	10	10

CODE	⊙	UND/📦
232716	1,5	25
232721	2	25
232726	2,5	25
232731	3	50
232741	4	50
232751	5	50
232761	6	50
232771	7	50
232781	8	25
232792	10	25

NEW

## LLAVES ACODADAS HEX. A BOLA EXTRA LARGAS GRANEL HEX. L. BALL KEYS EXTRA LONG

CODE	⊙	UND/📦
232817	1,5	10
232822	2	10
232827	2,5	10
232832	3	10
232842	4	10
232852	5	10
232862	6	10
232872	7	10
232882	8	10
232896	10	10

CODE	⊙	UND/📦
232818	1,5	25
232823	2	25
232828	2,5	25
232833	3	50
232843	4	50
232853	5	50
232863	6	50
232873	7	50
232883	8	25
232897	10	25

# JUEGO 9 LLAVES ACODADAS HEX. A BOLA PULGADAS HEX. L. BALL KEYS INCHES



## LARGAS MOLIBDENO VANADIO JUEGO PROFESIONAL 9 PIEZAS

1/16-5/64-3/32-1/8-5/32-3/16-1/4-5/16-3/8

Trabajos en ángulo hasta 25°.  
Máxima comodidad, total eficacia.

Dureza 58-60 HRC. Pares de torsión superiores en un 20% a otras llaves similares.

## LONG MOLYBDENUM VANADIUM PROFESSIONAL SET

1/16-5/64-3/32-1/8-5/32-3/16-1/4-5/16-3/8

Angle working conditions up to 25°.  
Maximum confort, total efficiency.

Hardness 58-60 HRC. Torque 20% higher comparing with other similar tools.

CrMoV

25°

### JUEGO DE LLAVES / KEY SET

CODE

232012 1/16-5/64-3/32-1/8-5/32-3/16-1/4-5/16-3/8

### INDIVIDUALES / INDIVIDUAL

CODE		L mm	l mm	PCS.
232018	1/16"	63,5	15,5	1
232023	5/64"	77	18	1
232028	3/32"	87,5	20,5	1
232033	1/8"	93	23	1
232043	5/32"	104	29	1
232053	3/16"	120	33	1
232063	1/4"	141	38	1
232083	5/16"	147	41	1
232095	3/8"	180	50	1



PLV 10 UNDS

# JUEGO DE 9 LLAVES HEX ACODADAS LARGAS HEX. L. KEYS LONG



## CROMO VANADIO JUEGO PROFESIONAL 9 PIEZAS ACABADO NIQUEL

## CHROME VANADIUM PROFESSIONAL SET NICKEL PLATE FINISH

### JUEGO DE LLAVES / KEY SET

CODE

232001 1,5-2-2,5-3-4-5-6-8-10

### INDIVIDUALES / INDIVIDUAL

CODE		L mm	l mm	PCS.
232013	1,5	63,5	15,5	1
232014	2	77	18	1
232016	2,5	87,5	20,5	1
232019	3	93	23	1
232021	4	104	29	1
232024	5	120	33	1
232026	6	141	38	1
232029	8	147	41	1
232031	10	158	44	1

NEW



PLV 10 UNDS.

Cr V





# JUEGO DE 7 LLAVES HEX. ACODADAS STANDARD HEX. L. BALL KEYS STANDARD

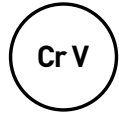
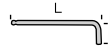
## JUEGO DE LLAVES / KEY SET

CODE	
232003	1,5-2-2,5-3-4-5-6

## INDIVIDUALES / INDIVIDUAL

NEW

CODE		L mm	l mm	PCS.
232034	1,5	45	15	1
232035	2	50	17,5	1
232036	2,5	57	20	1
232037	3	65	22,5	1
232038	4	75	27,5	1
232039	5	85	30	1
232041	6	95	37	1



**CROMO VANADIO  
JUEGO PROFESIONAL  
ACABADO NIQUEL**

**CHROME VANADIUM  
PROFESSIONAL SET  
NICKEL PLATE FINISH**



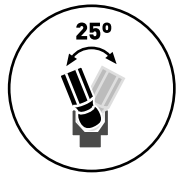
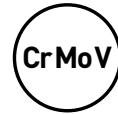
# JUEGO DE 9 LLAVES HEX. S.LARGA 100° LONG BALL POINT STUBBY HEX. KEY 100°

**LARGAS  
MOLIBDENO VANADIO  
JUEGO PROFESIONAL 9 PIEZAS  
1,5-2-2,5-3-4-5-6-8-10**

Trabajos en ángulo hasta 25°.  
Máxima comodidad, total eficacia.

**LONG  
MOLYBDENUM VANADIUM  
PROFESSIONAL SET  
1,5-2-2,5-3-4-5-6-8-10**

Angle working conditions up to 25°.  
Maximum confort, total efficiency.



# 100°



CODE: 232011



# JUEGO DE 7 LLAVES HEX. ACODADAS SEGURIDAD HEX. TAMPER L. KEYS

## JUEGO DE LLAVES / KEY SET

CODE	
232008	1,5 - 2 - 2,5 - 3 - 4 - 5 - 6

## INDIVIDUALES / INDIVIDUAL

NEW

CODE		L mm	l mm	PCS.
232034	1,5	62	15	1
232035	2	76	18	1
232044	2,5	88	19	1
232045	3	92	22	1
232046	4	111	22	1
232047	5	120	34	1
232048	6	140	37	1



**LARGAS  
CROMO VANADIO  
JUEGO PROFESIONAL  
NEGRO METALIZADO**

**LONG  
CHROME VANADIUM  
PROFESSIONAL SET  
BLACK FINISH**

# JUEGO DE 9 LLAVES TX EXTRA TX EXTRA KEY SET 9 PCS.

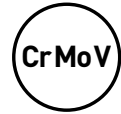
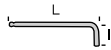


## JUEGO DE LLAVES / KEY SET

CODE	
232304	T 10-15-20-25-27-30-40-45-50

## INDIVIDUALES / INDIVIDUAL

CODE		L mm	l mm	PCS.
232306	T 6	69	19	1
232307	T 7	73	19	1
232308	T 8	78	19	1
232309	T 9	83	19	1
232310	T 10	89	20	1
232315	T 15	94	22	1
232320	T 20	99	23	1
232325	T 25	105	25	1
232327	T 27	110	27	1
232330	T 30	121	30	1
232340	T 40	131	32	1
232345	T 45	142	37	1
232350	T 50	162	41	1
232355	T 55	184	47	1
232360	T 60	204	52	1



PLV 10 UNDS.

# JUEGO DE 9 LLAVES TX SEGURIDAD TX TAMPER KEY SET 9 PCS.



## JUEGO DE LLAVES / KEY SET

CODE	
232380	T 10-15-20-25-27-30-40-45-50

## INDIVIDUALES / INDIVIDUAL



CODE		L mm	l mm	PCS.
232384	T 10	89	20	1
232385	T 15	94	22	1
232386	T 20	99	23	1
232387	T 25	105	25	1
232388	T 27	110	27	1
232389	T 30	121	30	1
232390	T 40	131	32	1
232391	T 45	142	37	1
232392	T 50	162	41	1



PLV 10 UNDS.



NEW

## LLAVES TX EXTRA A GRANEL TX EXTRA KEY BULK

CODE		UND/ 
232300	6	10
232301	7	10
232302	8	10
232303	9	10
232305	10	10
232311	15	10
232312	20	10
232313	25	10
232314	27	10
232316	30	10
232317	40	10
232318	45	10
232319	50	10
232321	55	10
232322	60	10

NEW

## LLAVES TX SEGURIDADEXTRA A GRANEL TX TAMPER EXTRA KEY BULK

CODE		UND/ 
232323	10	10
232324	15	10
232326	20	10
232328	25	10
232329	27	10
232331	30	10
232332	40	10
232333	45	10
232334	50	10





## LLAVES NAVAJA FOLDING KEY SET

La llave navaja es una herramienta que contiene una gran variedad de medidas de llaves TX o hexagonales en una sola. Gracias a su tamaño, es una herramienta muy portátil e interesante para llevar siempre encima.

The knife wrench is a tool that contains a wide variety of sizes of TX or hexagonal keys in one. Thanks to its size, it is a very portable and interesting tool to carry always with you.

CrMoV



# JUEGOS 7 LLAVES NAVAJA FOLDING KEY SET 7 PCS.



CrMoV

Molibdeno Vanadio

Medidas/Sizes

2,5 - 3 - 4 - 5 - 6 - 8 - 10 mm

CODE: 232006



PLV 10 UNDS.



CrMoV

Molibdeno Vanadio

Medidas/Sizes

1,5 - 2 - 2,5 - 3 - 4 - 5 - 6 mm

CODE: 232007



PLV 10 UNDS.



CrMoV

Molibdeno Vanadio

Medidas/Sizes

TX 10 - 15 - 20 - 25 - 27 - 30 - 40

CODE: 232382



PLV 10 UNDS.



CrMoV

Molibdeno Vanadio

Medidas/Sizes

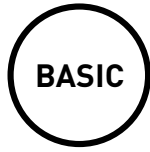
TX 6 - 7 - 8 - 9 - 10 - 15 - 20

CODE: 232381



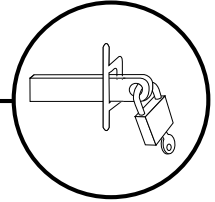
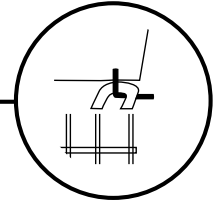
PLV 10 UNDS.

# EXPOSITOR BASIC COMBINADO BASIC COMBINED DISPLAY



ORDEN  
CIERRE ANTIRROBO  
ENVÍO MONTADO  
VÁLIDO PARA COLGAR  
LISTO PARA EXPONER

TIDINESS  
SECURITY SYSTEM  
ASSEMBLED  
READY TO HANG  
READY TO DISPLAY



Medidas / size :  
450 mm. x 800 mm. x 120 mm.

CONTENIDO / CONTENT

CODE	DESCRIPCIÓN	UNDS
232004	Juego Hex. bola / Hex. L ball set	6
232006	Navaja Hex. / Folding Hex. Set	4
232380	Juego TX Inviolables / Tx tamper set	3
232304	Juego TX / TX set	6
232010	Juego Hex. Bola X-largo / Hex. Ball X-long set	6
232007	Navaja Hex. / Folding Hex. Set	4
232382	Navaja Hex. / Folding Hex. Set	2
232381	Navaja Hex. / Folding Hex. Set	2
232003	Juego Hex. / Hex. set	3
232008	Juego Hex. seguridad / Hex. tamper set	3
232001	Juego Hex. / Hex. set	3
232012	Juego Hex. pulgadas / Hex. set inch	3

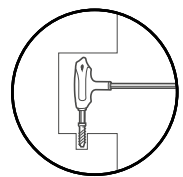
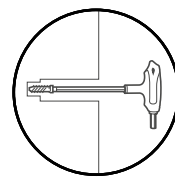
CODE: 238979



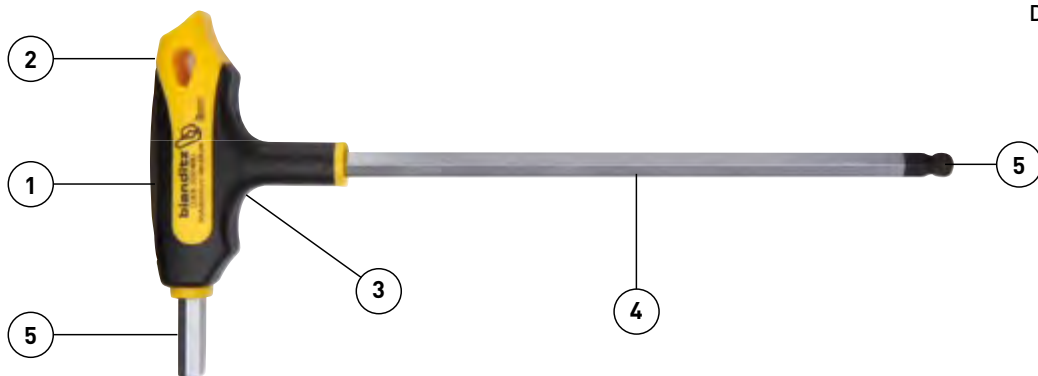


# FOX+

## LLAVES MANGO EN T HEX. BALL T HANDLES



DOBLE USO  
DUAL USE



1

CÓDIGO DE PRODUCTO  
PRODUCT CODE

2

AGUJERO PASANTE  
WITH HANGING HOLE

3

EMPUÑADURA BIMATERIAL  
BI-MATERIAL GRIP

4

VARILLA CrMoV  
BLADE MADE IN CrMoV

5

PUNTA DE CALIDAD ÓPTIMA  
OPTIMAL QUALITY BIT





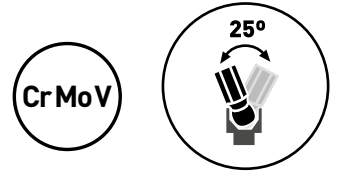
# FOX + LLAVES MANGO EN T HEX. BOLA HEX. BALL T HANDLES FOX+

## ACABADO CROMO SATINADO MOLIBDENO VANADIO

Trabajos en ángulo hasta 25°.  
Máxima comodidad, total eficacia.

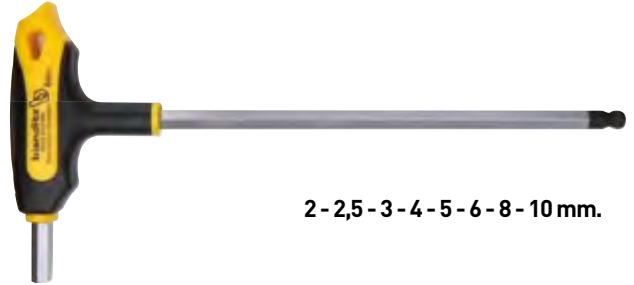
## CHROME SATINED COATING MOLYBDENUM VANADIUM

Angle working conditions up to 25°.  
Maximum confort, total efficiency.



### INDIVIDUALES / INDIVIDUAL

CODE	⊙	L mm	l mm	PCS.
232420	2	100	12	1
232425	2,5	100	12	1
232430	3	100	12	1
232440	4	150	14	1
232450	5	150	14	1
232460	6	150	14	1
232480	8	200	16	1
232491	10	200	16	1



2 - 2,5 - 3 - 4 - 5 - 6 - 8 - 10 mm.

NEW

# FOX + LLAVES MANGO EN T HEX. SIN BOLA HEX. WITHOUT BALL T HANDLES FOX+

### INDIVIDUALES / INDIVIDUAL

CODE	⊙	L mm	l mm	PCS.
232441	4	150	14	1
232451	5	150	14	1
232461	6	150	14	1
232481	8	200	16	1
232492	10	200	16	1



4 - 5 - 6 - 8 - 10 mm.

NEW

# FOX + LLAVES MANGO EN T TX TX T HANDLES FOX+

### INDIVIDUALES / INDIVIDUAL

CODE	⊙	L mm	l mm	PCS.
232400	10	100	14	1
232401	15	100	14	1
232402	20	100	14	1
232403	25	150	20	1
232404	30	150	20	1
232405	40	200	20	1



10 - 15 - 20 - 25 - 30 - 40 mm.



---

# ADAPTADORES PORTAPUNTAS Y ACOPLAMIENTOS

## BIT HOLDERS & NUT SETTERS

# 04.

Soluciones de adaptación fabricadas en acero cromo-vanadio y acero inoxidable que te ayudarán a sacar el máximo partido a las herramientas. Prácticas, sencillas, versátiles y funcionales. Las posibilidades de ventas se multiplican con las presentaciones y disposición de nuestros productos.

Adaptation solutions made of chrome-vanadium steel and stainless steel that will help you get the most out of your tools. Practical, simple, versatile and functional. The sales possibilities are multiplied with the presentations and layout of our products.



DESCARGA NUESTRA TARIFA  
DOWNLOAD OUR RATE

# ADAPTADORES 1/4" CON ANILLA DE RETENCIÓN HOLDERS WITH RETAINER RING



Cabeza imantada  
Magnetic head



Anilla de retención  
Retainer ring



Ø 11 x 60 mm.  
Inoxidable / Stainless steel

CODE: 238902



Ø 11 x 75 mm.  
Inoxidable / Stainless steel

CODE: 238901

# ADAPTADORES 1/4" INOXIDABLES E IMANTADOS 1/4" BIT HOLDER



INDIVIDUALES / INDIVIDUAL

CODE	Ø
238903	Ø 10 x 60 mm.



10 UNDS

CODE	Ø	UND/📦
237803	Ø 10 x 60 mm.	10



50 UNDS

CODE	Ø	UND/📦
237903	Ø 10 x 60 mm.	50



Ø 10 x 75 mm. Inoxidable / Stainless steel

CODE: 238908



Ø 10 x 100 mm. Inoxidable / Stainless steel

CODE: 238907



Ø 10 x 150 mm. Inoxidable / Stainless steel

CODE: 238930



Ø 10 x 200 mm. Inoxidable / Stainless steel

CODE: 238931

# 1/4"

## EXTENSIONES FIJAS

FIXED EXTENSION



250mm ○

Para puntas de 50 mm.  
For power bit of 50 mm.

CODE: 237200

350mm ○

Para puntas de 50 mm.  
For power bit of 50 mm.

CODE: 237201

450mm ○

Para puntas de 50 mm.  
For power bit of 50 mm.

CODE: 237202

600mm ○

Para puntas de 50 mm.  
For power bit of 50 mm.

CODE: 237203



# 1/4"

## EXTENSIONES FLEXIBLES

### FLEXIBLE EXTENSION



PAR DE TORSIÓN MAX. 20Nm.  
MAX TORQUE 20Nm.



200mm ○

Para puntas de 50 mm.  
For power bit of 50 mm.

CODE: 237210

300mm ○

Para puntas de 50 mm.  
For power bit of 50 mm.

CODE: 237211

400mm ○

Para puntas de 50 mm.  
For power bit of 50 mm.

CODE: 237212



# ADAPTADOR PORTAVASOS Y PORTABROCAS NUT DRIVER SOCKETS AND CHUCK ADAPTER



Adaptador SDS portavasos SDSx1/4" x58 mm  
SDS Socket Adapter SDSx1/4" x58 mm

CODE: 239923



Adaptador SDS portavasos SDSx3/8" x60 mm  
SDS Socket Adapter SDSx3/8" x60 mm

CODE: 239924



Adaptador SDS plus port. SDSx1/2" x 65 mm  
SDS Socket Adapter SDSx1/2" x 65 mm

CODE: 239925



Adaptador SDS Ø 10x 80 mm 1/4"  
SDS bit holder Ø 10x 80 mm 1/4"

CODE: 238933



Adaptador portavasos 1/4" x 1/4" x 25 mm.  
Nut driver socket 1/4" x 1/4" x 25 mm.

CODE: 238904



Adaptador portavasos 1/4" x 1/4" x 50 mm.  
Nut driver socket 1/4" x 1/4" x 50 mm.

CODE: 238905



Adaptador portavasos 1/4" x 3/8" x 65 mm.  
Nut driver socket 1/4" x 3/8" x 65 mm.

CODE: 239911



Adaptador portavasos 1/4" x 1/2" x 72 mm.  
Nut driver socket 1/4" x 1/2" x 72 mm.

CODE: 239912



Juego 1/4" x 1/4" + 3/8" + 1/2" mm.  
Set 1/4" x 1/4" + 3/8" + 1/2" mm..

CODE: 239913



Adaptador portabrocas 3/8" x 24h. 52mm.  
Chuck Adapter 3/8" x 24h. 52mm

CODE: 239905



Adaptador portabrocas 1/2" x 20h. 52mm.  
Chuck Adapter 1/2" x 20h. 52mm.

CODE: 239906



Adaptador portabrocas SDS 1/2" x 20h. 65mm.  
Chuck Adapter SDS 1/2" x 20h. 65mm.

CODE: 239907



# ADAPTADOR PORTAVASOS Y PORTABROCAS A GRANEL NUT DRIVER SOCKETS AND CHUCK ADAPTER BULK

CODE	DESCRIP.	PCS.
248833	Mag. SDS Ø10x80 mm.	10
248933	Mag. SDS Ø10x80 mm.	25
248804	Macho 1/4" x 1/4" x 25 mm.	10
248904	Macho 1/4" x 1/4" x 25 mm.	25
248805	Macho 1/4" x 1/4" x 50 mm.	10
248905	Macho 1/4" x 1/4" x 50 mm.	25
249811	Portavasos 1/4" x 3/8" x 65 mm.	10

CODE	DESCRIP.	PCS.
249911	Portavasos 1/4" x 3/8" x 65 mm	25
249812	Portavasos 1/4" x 1/2" x 72 mm	10
249912	Portavasos 1/4" x 1/2" x 72 mm	25
249805	Portabrocas 3/8" x 24 h.	10
249806	Portabrocas 1/2" x 20 h. [10u.]	10
249807	Portabrocas SDS 1/2" x 20h 65mm	10





NEW

## ADAPTADOR DE IMPACTO IMPACT ADAPTER



Con aro magnético  
porta tornillos

With magnetic ring  
for screw holder

Ø 16 x 75 mm.

CODE: 238939

PLV 20 UNDS.

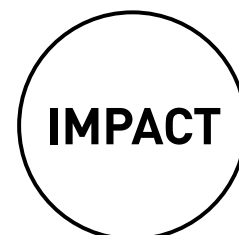
El tornillo  
queda fijado

The screw  
remains fixed

SABÍAS QUE  
DID YOU KNOW

# PUNTAS DE ATORNILLADOR IMPACTO

## IMPACT SCREWDRIVER BITS



Cada punta tiene un uso específico y en Bianditz hemos observado que una punta optimizada para su uso en atornilladores de impacto rinde mejor que una punta al uso. Gracias al desarrollo continuo de investigación, hemos desarrollado el porta-puntas de Impacto Bianditz. Dicho porta-puntas es ideal para su uso en atornilladores de impacto ya que tienen una zona de torsión que absorben los picos de par de apriete producidos por los atornilladores.

Además, gracias a la combinación de dicho porta-puntas con las puntas de impacto, conseguiremos:

1. Aumentarás la vida útil de la punta hasta 15 veces
2. Tendrás un atornillado más rápido y seguro
3. Tendrás mayor eficiencia en el día a día

Each bit has a specific use and at Bianditz we have found that a bit optimized for it's use in impact drivers, performs better than a standard bit. Through a continuous research development, we have developed the Bianditz impact bit holder. This bit holder is ideal for use in impact screwdrivers as they have a torsion zone that absorbs the torque peaks produced by the screwdrivers.

In addition, thanks to the combination of the impact bit holder with the impact bits, we will achieve:

1. You will increase the life of the tip up to 15 times
2. You will have a faster and safer screwing
3. ou will be more efficient on a day-to-day basis.

#### DESTACAN POR:

- Absorción de picos de carga producidos por atornilladores de impacto

#### IDEAL PARA:

- Uso con atornilladores de impacto

#### Strengths:

- Absorption of peak loads produced by impact drivers

#### Ideal for:

- Use in impact drivers

DESCUBRE LA GAMA DE  
PUNTAS DE IMPACTO  
DISCOVER THE RANGE  
OF IMPACT BITS

PÁG.  
34

# ADAPTADOR ARTICULADO MAGNÉTICO ARTICULATED BIT HOLDER. MAGNETIC



Ø 12 x 89 mm.

CODE: 238910

Inoxidable

Stainless steel

Ángulo de trabajo de hasta 23°

Working angle position up to 23 degree

Par de torsión 55Nm

Par torsion 55Nm



PLV 20 UNDS.

# ADAPTADOR PORTATORORNILLOS 1/4" BIT'N SCREW HOLDER



Ø 16 x 75 mm.

CODE: 238932

Con aro magnético porta tornillos

With magnetic ring for screw holder

El tornillo queda fijado

The screw remains fixed



PLV 20 UNDS.

# CAMBIO RÁPIDO 1/4" QUICK GRIP



Ø 16 x 75 mm.

CODE: 238906



PLV 20 UNDS.



---

# ADAPTADOR ARTICULADO MAGNÉTICO

## ARTICULATED BIT HOLDER. MAGNETIC

Gracias al adaptador articulado magnético vamos a poder trabajar en lugares de espacios reducidos con un ángulo de trabajo de hasta 23° y un par de torsión de 55Nm.

Thanks to the magnetic articulated adapter, you will be able to work in confined spaces with a working angle of up to 23° and a torque of 55Nm.



# ADAPTADOR PARA PLADUR

## PLASTERBOARD BIT HOLDER



NEW

Para puntas de 25 mm

For 25 mm bits

Profundidad  
ajustable

Adjustable  
depth

Mecanismo  
de retroceso

Recoil  
mechanism

Con aro magnético  
porta tornillos

The screw  
remains fixed



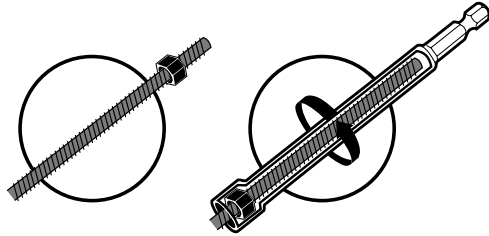
Ø 24 x 59 mm.

CODE 238999





## ACOPLAMIENTO X-LARGOS HUECOS LONG HOLED NUT SETTER

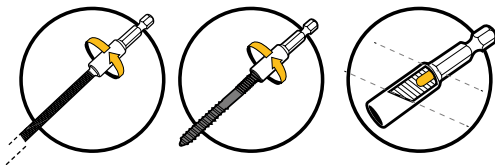


HEX	CODE	DESCRIPCIÓN
M3,5	236906	6x150 mm. - 75 mm.
M5	236908	8x150 mm. - 100 mm.
M6	236910	10x150 mm. - 100 mm.
M7,5	236912	12x150 mm. - 100 mm.
M8	236913	13x150 mm. - 100 mm.



## ACOPLAMIENTO HEXAGONAL 1/4" ROSCADO THREADED HEX. SHANK 1/4"

Tornillos doble rosca y varillas roscadas  
Hanger bolt driver and threaded shafts



### INDIVIDUALES / INDIVIDUAL

CODE	DESCRIPCIÓN
238960	M4x50mm
238961	M5x50mm
238962	M6x50mm
238963	M8x50mm
238964	M10x50mm
238965	M12x50mm

### 10 UNDS.

CODE	DESCRIPCIÓN	UND/☐
237960	M4x50mm	10
237961	M5x50mm	10
237962	M6x50mm	10
237963	M8x50mm	10
237964	M10x50mm	10
237965	M12x50mm	10

### INDIVIDUALES / INDIVIDUAL

Pulgadas / Inches

CODE	DESCRIPCIÓN
236941	1/4"
236942	5/16"
236943	3/8"
236944	1/2"

### 10 UNDS.

Pulgadas / Inches

CODE	DESCRIPCIÓN	UND/☐
236951	1/4"	10
236952	5/16"	10
236953	3/8"	10
236954	1/2"	10



## JUEGO ACOPLAMIENTOS ROSCADOS THREADED HEX. SHANK SET



4 UNDS

1/4"-5/16" - 3/8" - 1/2"

CODE 236950

6 UNDS

M4-M5- M6-M8- M10-M12

CODE 236940



# ACOPLAMIENTO MAGNÉTICO

## MAGNETIC NUT SETTER

**CROMO VANADIO / CHROME VANADIUM**  
**HEX. CONDUCTOR 1/4" / 1/4" HEX. DRIVE x 65 mm.**  
**IMANTADO / MAGNETIC**  
**ACABADO NIQUELADO / NICKEL PLATE FINISH**

La gama de acoplamientos magnéticos Bianditz son una opción adecuada para la manipulación de tornillos de cabeza hexagonal. Gracias a sus materiales de Cromo Vanadio ofrecen una calidad profesional en su uso.

The Bianditz range of magnetic nut setters are a suitable option for handling hex head bolts. Thanks to their Chrome Vanadium materials, they offer a professional quality in their use.





# ACOPLAMIENTO MAGNÉTICO MAGNETIC NUT SETTERS 65 mm.



## 50 UNDS / 25 UNDS

CODE	UND/	UND/
237911	5x65 mm.	50
237912	5,5x65 mm.	50
237913	6x65 mm.	50
237914	7x65 mm.	50
237915	8x65 mm.	50
237916	10x65 mm.	50
237917	11x65 mm.	50
237918	12x65 mm.	25
237919	13x65 mm.	25
237924	15x65 mm.	25
237923	17x65 mm.	25

## PULGADAS / INCHES

### 50 UNDS

CODE	UND/	UND/
237926	1/4x65 mm.	50
237927	5/16"x65 mm.	50
237928	3/8"x65 mm.	50

### 10 UNDS

CODE	UND/	UND/
237811	5x65 mm.	10
237812	5,5x65 mm.	10
237813	6x65 mm.	10
237814	7x65 mm.	10
237815	8x65 mm.	10
237816	10x65 mm.	10
237817	11x65 mm.	10
237818	12x65 mm.	10
237819	13x65 mm.	10
237824	15x65 mm.	10
237823	17x65 mm.	10

### 10 UNDS

CODE	UND/	UND/
237826	1/4x65 mm.	10
237827	5/16"x65 mm.	10
237828	3/8"x65 mm.	10

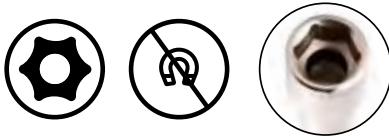


### INDIVIDUALES / INDIVIDUAL

HEX	CODE	UND/
M2,5	238911	5 x 65 mm.
M3	238912	5,5 x 65 mm.
M3,5	238913	6 x 65 mm.
M4	238914	7 x 65 mm.
M5	238915	8 x 65 mm.
M6	238916	10 x 65 mm.
M7	238918	11 x 65 mm.
M7,5	238919	12 x 65 mm.
M8	238917	13 x 65 mm.
M9	238924	15 x 65 mm.
M10	238929	17 x 65 mm.

### INDIVIDUALES / INDIVIDUAL

CODE	UND/
238926	1/4x65 mm.
238927	5/16"x65 mm.
238928	3/8"x65 mm.



## 50 UNDS / 25 UNDS

CODE	UND/	UND/
237976	6x65 mm.	50
237977	7x65 mm.	50
237978	8x65 mm.	50
237980	10x65 mm.	50
237983	13x65 mm.	25

### 10 UNDS

CODE	UND/	UND/
237876	6x65 mm.	10
237877	7x65 mm.	10
237878	8x65 mm.	10
237880	10x65 mm.	10
237883	13x65 mm.	10



### INDIVIDUALES / INDIVIDUAL

HEX	CODE	UND/
M3,5	236976	6x65 mm.
M4	236977	7x65 mm.
M5	236978	8x65 mm.
M6	236980	10x65 mm.
M8	236983	13x65 mm.

NEW

## JUEGO SURTIDO 6 PCS. ASSORTED 6 PZS. SET



### 6 UNDS

5.5, 6, 7, 8, 10, 13 x 65 mm

CODE 238900

# CAMBIO RÁPIDO CRi

## QUICK GRIP CRi

45%

**EXTRA FINO/ EXTRA SLIM**  
+ MÁS FINO QUE MODELOS ESTANDARD  
+ THINNER THAN STANDARD MODELS



**INOX**



Ø 11x 150 mm.

CODE: 239916

Ø 11 x 66 mm.

CODE: 239915

10 unds

CODE: 237830

25 unds

CODE: 237930





# EXPOSITOR PROFESIONAL BASIC PROFESSIONAL BASIC DISPLAY

**BASIC**

ORDEN  
CIERRE ANTIRROBO  
ENVÍO MONTADO  
VÁLIDO PARA COLGAR  
LISTO PARA EXPONER

TIDINESS  
SECURITY SYSTEM  
ASSEMBLED  
READY TO HANG  
READY TO DISPLAY



Medidas / size :  
450 mm. x 800 mm. x 120 mm.

CONTENIDO / CONTENT

CODE	DESCRIPCIÓN	UNDS
238911	Acop./Nut set. 5 mm CHR.V. magnet.	5
238912	Acop./Nut set. 5.5 mm CHR.V. magnet.	5
238913	Acop./Nut set. e 6 mm CHR.V. magnet.	5
238914	Acop./Nut set. 7 mm CHR.V.magnet.	5
238915	Acop./Nut set. 8 mm CHR.V. magnet.	5
238916	Acop./Nut set. 10 mm CHR.V. magnet.	5
238918	Acop./Nut set. 11 mm CHR.V. magnet	5
238919	Acop./Nut set. 12 mm CHR.V. magnet.	5
238917	Acop./Nut set. 13 mm CHR.V. magnet.	5
238923	Pladur / Plasterboard	5
238903	Adapt. / Bit Holder 1/4" 10x60 mm.	5
239915	Adapt. / Bit Holder 1/4" x 75 mm. Magnético.	5
238907	Adapt. / Bit Holder 1/4" 10x100 mm.	5
238930	Adapt. / Bit Holder 1/4" 10x150 mm	5
238931	Adapt. / Bit Holder 1/4" 10x200 mm	5
238933	Adapt. / Bit Holder SDS Plus INOX Ø10x80 mm.	5
238910	Adapt. / Bit Holder 1/4" 12x89 mm.	5

CODE: 238980



---

# ACCESORIOS PROFESIONALES

## PROFESSIONAL ACCESSORIES

# 05.

La gama de accesorios Bianditz están diseñados por y para los profesionales que saben valorar los productos resistentes y bien acabados. Los accesorios profesionales Bianditz, pensados para cubrir funciones concretas, son el complemento ideal para nuestras puntas de atornillador. Cada problema requiere una solución específica.

The Bianditz range of accessories are designed by and for professionals who know how to value resistant and well-finished products. Bianditz professional accessories, designed to cover specific functions, are the ideal complement for our screwdriver bits. Each problem requires a specific solution.



DESCARGA NUESTRA TARIFA  
DOWNLOAD OUR RATE



---

# MANGO CARRACA PORTAPUNTAS

## RATCHET 1/4" MAGNETIC BIT HOLDER

El mango carraca porta-puntas mini es una herramienta que sorprende a más de un profesional por su calidad y tamaño compacto.

The mini ratchet bit holder is a tool that surprises more than one professional thanks to its quality and compact size.





# MANGO CARRACA PORTAPUNTAS 1/4" MAGNÉTICO RATCHET 1/4" MAGNETIC BIT HOLDER

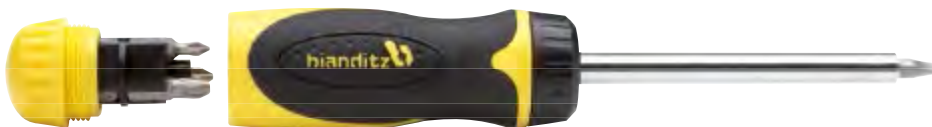
Con embrague  
Mecanismo silencioso  
7 puntas calidad extra

Gearless  
Silent mechanism  
7 bits extra quality



1/4" x 180 mm.  
PH 1-2-3 / PZ 1-2 / 4,5 x 0,6 - 6,5 x 1,2

CODE: 238938



1/4" x 95mm.  
PH 1-2-3 / PZ 1-2 -3 6 puntas/ 6 bits

CODE: 239921



X-CORTO

6 puntas calidad extra

X-STUBBY

6 bits extra quality

# DEDO MAGNÉTICO MAGNETIC PICK-UP TOOL

400 mm.

CODE: 238922



# MANGO PORTAPUNTAS 1/4" MAGNÉTICO INOXIDABLE MAGNETIC 1/4" SCREWDRIVER BIT HOLDER STAINLESS STEEL

1/4" x 180 mm.

CODE: 238935



# MANGO PORTAPUNTAS 1/4" FLEXIBLE MAGNETIC AND FLEXIBLE 1/4" SCREWDRIVER BIT HOLDER

1/4" x 150 mm.

CODE: 230531





PRO  
QUALITY

60  
Nm.

# ANGULAR PORTAPUNTAS

## ANGLE DRIVER

**ROBUSTO: 400 KG / cm**  
**CAMBIO RÁPIDO**  
**IDEAL PARA ESPACIOS REDUCIDOS**  
**EMPUÑADURA ANTIDESLIZANTE**

Para puntas de 25 mm. y 50 mm.  
 Blister con: 1 PH2x25 mm. + 1 PH2x50 mm.  
 Par máx. 60 N/m.

**STRONG: 400 KG / cm**  
**QUICK GRIP**  
**IDEAL FOR CONFINED PLACES**  
**WITH NON-SLIP SURE GRIP HANDLE**

For 25 mm. bits and 50 mm. POWER BITS  
 Blister with: 1 PH2x25 mm. + 1 PH2x50 mm.  
 Max. torque 60 N/m.



PLV 5 UNDS.

CODE: 238944





## ANGULAR PORTAPUNTAS MINI ANGLE DRIVER MINI

# 90° MINI

45  
Nm.



MEDIDAS SUPER REDUCIDAS  
CAMBIO RÁPIDO  
IDEAL PARA ESPACIOS REDUCIDOS  
CON MANGO

18V. MAX. 2000 RPM

45 N/m.

Con adaptador magnético

EXTRA SMALL SIZE  
QUICK GRIP  
IDEAL FOR CONFINED PLACES  
WITH HANDLE

18V. MAX. 2000 RPM

45 N/m.

With magnetic bitholder

CODE: 239945



## DESTORGOLPE PARA PUNTAS 1/4" IMPACT DRIVER BITS 1/4"



CODE: 238945





# DESTORNILLADOR DINAMOMÉTRICO 1/4"

## 1/4" TORQUE SCREWDRIVER



Destornillador par de apriete controlado

Torque controlled screwdriver

Ajustable

Adjustable

Adaptador portapuntas magnético 1/4"

Magnetic bitholder 1/4"



### Servicio de Calibración / Calibration Service

Recomendamos calibrar la herramienta una vez al año o cada 5000 usos.

Nuestro servicio consta de la calibración de la herramienta conforme a la normativa ISO, junto con su certificado de calibrado.

Calibración de fábrica, recogida y entrega de la herramienta: 25€ (para España)

We recommend calibrating the tool once a year or every 5000 uses.

Our service consists of the calibration of the tool in accordance with the ISO standard, together with its calibration certificate.

Factory calibration, pick up and delivery of the tool: Consult price



CODE: 230923

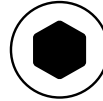


CODE: 230924





# EXTRACTOR DE TORNILLOS CABEZA HEXAGONAL HEX. SCREW REMOVER



## INDIVIDUALES / INDIVIDUAL

CODE	
239917	6
239918	8
239919	10
239920	13

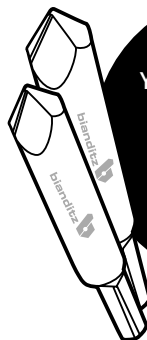
## JUEGO EXTRACTORES SCREW REMOVER SET

4 UNDS.: 6-8-10-13

CODE: 239922



# EXTRACTOR DE TORNILLOS SCREW REMOVER



EXTRAE FÁCIL  
Y RÁPIDO TORNILLOS  
ESTROPEADOS.

FOR REMOVING  
DAMAGED SCREWS,  
FAST AND EASY.



CODE: 239902



# JUEGO EXTRACTOR TORNILLOS SCREW REMOVER SET

Todo tipo de tornillos

All kind of screws

Manual o electroportátil  
a baja velocidad

Manual or for power  
tools use low speed



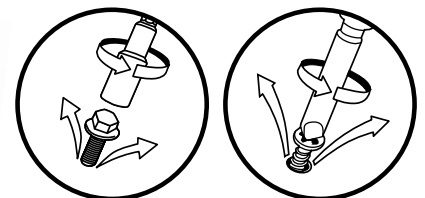
N.1



N.2



HEX.  
6-8-10-13 mm



6 unds

CODE: 239930



# CARRACA PORTAPUNTAS 1/4"

## RATCHED FOR 1/4" DRIVE SETS

El mango carraca portapuntas es una herramienta práctica, compacta y profesional para un trabajo de calidad.

The ratchet bit holder is a practical, compact and professional tool for quality works.

1/4" x 132 mm.

CODE: 238943





# MAGNETIZADOR DE VARILLAS BLADE MAGNETIZER



Ø 4 mm



Ø 6.35 mm

CODE: 238934



CODE: 238936



PLV 20 UNDS.

CODE: 299425



# MAGNETIZADOR DESMAGNETIZADOR MAGNETIZER-DEMAGNETIZER

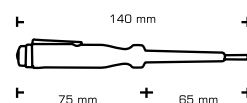


CODE: 230991



# DESTORNILLADOR BUSCAPOLOS TESTER SCREWDRIVER

## 100 - 500 V.



CODE	UND
230680	1



# ACCESORIOS ANTICAÍDA DE HERRAMIENTAS

## HEIGHTS SAFETY TOOL ACCESSORIES



La caída de objetos representa un alto porcentaje de accidentes ocurridos en los lugares de trabajo. Las consecuencias de ser golpeado con un objeto en caída libre, aunque no esté a una altura muy elevada, puede ocasionar resultados fatales. Tomando las medidas de seguridad preventivas adecuadas estos accidentes se pueden evitar.

Las correas de seguridad Bianditz para evitar la caída de herramientas, ofrecen un efectivo método para eliminar daños o interrupciones de trabajo. En un entorno donde pueda darse el riesgo de causa de daños a personas o equipos productivos, las correas de seguridad son las herramientas que hay que usar.

Los entornos más habituales donde se dan estas circunstancias son trabajos en altura, mantenimiento, eólicos, aeronáutica, telecomunicaciones o plataformas petrolíferas por citar unos pocos.

El coste real que supone la caída de una herramienta va más allá del simple valor de la herramienta: tiempo, dinero y sobre todo la vida.

Bianditz tool lanyards are applicable for preventing tools from dropping, thus providing an effective method to eliminate damage or disruption of work. For a working place where there is a risk that may cause damage to personnel or equipment, tool lanyards should be used. Typical applications include machine assembly and maintenance, production lines and working at height.

The fall of objects represents a high percentage of accidents in the workplace. The consequences of being hit with an object in free fall, although not to a very high altitude, can cause fatal results. By taking the appropriate preventive safety measures these accidents can be avoided.

Bianditz safety belts to prevent the fall of tools, offer an effective method to eliminate damages or interruptions of work. In an environment where there may be a risk of injury to people or productive equipment, safety belts are the tools to use.

The most common environments where these circumstances occur are, work in height, maintenance, wind, aeronautics, telecommunications or oil platforms to name a few.



# CORREAS DE SEGURIDAD ANTICAÍDA HERRAMIENTA SAFETY TOOL LANYARDS

1 KG.



LONG MAX. 149 cm

12mm.

CODE: 244003

3 KG.



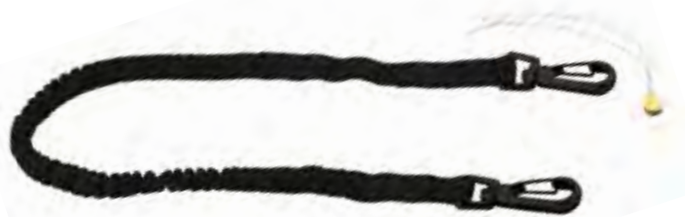
Mosquetón de seguridad metálico  
Metallic safety carabiner

LONG MAX. 219 cm

4,5 mm.

CODE: 244004

3 KG.



ABSORBE LOS CHOQUES  
ABSORBS SHOCKS  
Correa de seguridad elástica  
Elastic safety strap

LONG MAX. 139 cm

17 mm.

CODE: 244002

4,5 KG.



LONG MAX. 133 cm

20 mm.

CODE: 244001

# MUÑEQUERA SEGURIDAD ANTICAÍDA HERRAMIENTA SAFETY WRIST BRACELET

1 KG.



CODE: 244005



---

# GRANETES BOTADORES ESCONDEPUNTAS CINCELES Y BURILES

## CENTRE PUNCHES, PUNCHES, COLD&CAPE CHISELS

# 06.

Dureza y tenacidad para todo tipo de aplicaciones de percusión. Ahora todos más fáciles de presentar y de organizar. La mejor garantía de calidad con los mejores acabados, materiales y tratamientos térmicos. Gran surtido con extraordinarias posibilidades de combinaciones.

Hardness and toughness for all types of percussion applications. Now easier to present and organize. The best quality guarantee with the best finishes, materials and heat treatments. Large assortment with extraordinary combination possibilities.



DESCARGA NUESTRA TARIFA  
DOWNLOAD OUR RATE



---

# ESCONDE PUNTAS

## NAIL PUNCHES

La gama de esconde puntas de Bianditz son la opción ideal para todos aquellos profesionales que necesitan embutir puntas o realizar trabajos en chapa.

Gracias a su cabeza con forma parabólica, facilita y centra el golpe con el martillo.

The range of Bianditz nail punches are the ideal option for all those professionals who need to mortise tips or do metal work.

Thanks to its parabolic shaped head, it facilitates and focuses the knock with the hammer.







# HERRAMIENTAS DE IMPACTO IMPACT TOOLS

## GRANETES CENTRE PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
208420	2 x 9 x 130 mm.	10
208440	4 x 9 x 130 mm.	10
208450	5 x 11 x 150 mm.	5
208460	6 x 11 x 160 mm.	5
208480	8 x 11 x 160 mm.	5
208490	10 x 11 x 160 mm.	5

## BOTADORES CILÍNDRICOS PARALLEL PIN PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
208720	2 x 9 x 160 mm.	10
208730	3 x 9 x 160 mm.	10
208740	4 x 9 x 160 mm.	10
208750	5 x 11 x 160 mm.	5
208760	6 x 11 x 160 mm.	5
208770	7 x 11 x 160 mm.	5
208780	8 x 11 x 160 mm.	5
208790	9 x 11 x 160 mm.	5
208791	10 x 11 x 160 mm.	5

## CINCEL COLD CHISEL



CODE	MEDIDAS/SIZE	UND/☐
208795	12 x 9,5 x 130 mm.	10

## BOTADORES CILÍNDRICOS - EXTRA LARGOS PARALLEL PIN PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
208741	4x9x185 mm.	10
208751	5x11x200 mm.	5
208761	6x11x210 mm.	5
208771	7x11x210 mm.	5
208781	8x11x220 mm.	5
208792	9x11x220 mm.	5
208793	10x11x240 mm.	5

## BOTADORES CILÍNDRICOS - LATÓN BRASS PARALLEL PIN PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
209606	6x11x160 mm.	5
209607	7x11x160 mm.	5
209608	8x11x160 mm.	5
209609	9x11x160 mm.	5
209610	10x11x160 mm.	5

## BOTADORES CILÍNDRICOS - EXTRA LARGOS - LATÓN BRASS PARALLEL PIN PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
209616	6x11x210 mm.	5
209617	7x11x210 mm.	5
209618	8x11x220 mm.	5
209619	9x11x220 mm.	5
209620	10x11x240 mm.	5

## BOTADORES CÓNICOS TAPER PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
208520	2 x 9 x 130 mm.	10
208540	4 x 9 x 130 mm.	10
208550	5 x 9 x 130 mm.	10
208560	6 x 11 x 160 mm.	5
208580	8 x 11 x 160 mm.	5
208591	10 x 11 x 160 mm.	5

## ESCONDE PUNTAS NAIL PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
208620	2 x 9 x 130 mm.	10
208625	2,5 x 9 x 130 mm.	10
208632	3,2 x 9 x 130 mm.	10
208640	4 x 9 x 130 mm.	10
208650	5 x 9 x 130 mm.	10
208660	6 x 9 x 130 mm.	10

## BURIL CAPE CHISEL



CODE	MEDIDAS/SIZE	UND/☐
208797	5 x 9,5 x 130 mm.	10

## BOTADORES CÓNICOS - EXTRA LARGOS TAPER PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
208521	2x9x150 mm.	10
208541	4x9x150 mm.	10
208551	5x9x150 mm.	10
208561	6x11x250 mm.	5
208581	8x11x250 mm.	5
208592	10x11x250 mm.	5

## BOTADORES CÓNICOS - LATÓN BRASS TAPER PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
209702	2x9x150 mm.	10
209704	4x9x150 mm.	10
209705	5x9x150 mm.	10
209706	6x11x160 mm.	5
209708	8x11x160 mm.	5
209710	10x11x160 mm.	5

## BOTADORES CÓNICOS - EXTRA LARGOS - LATÓN BRASS TAPER PUNCHES



CODE	MEDIDAS/SIZE	UND/☐
209716	6x11x250 mm.	5
209718	8x11x250 mm.	5
209720	10x11x250 mm.	5



---

# JUEGOS COMBINADOS

## ASSORTED SET

Los juegos combinados de herramientas de impacto son la opción ideal para todos esos profesionales que usan las herramientas de impacto con cierta regularidad y buscan herramientas profesionales de alto rendimiento.

Impact tool combo sets are the ideal choice for all those professionals who use impact tools on a regular basis and are looking for high performance professional tools.

Acabado níquel  
negro brillante  
Dureza: 56 - 58 HRC

Black brilliant  
nickel coating  
Hardness 56 - 58 HRC





# HERRAMIENTAS DE IMPACTO IMPACT TOOLS

## BOTADOR PASADOR ELÁSTICO ROLL PIN PUNCH



CODE	MEDIDAS/SIZE	UND/☐
209902	2x9x160 mm.	10
209903	3x9x160 mm.	10
209904	4x9x160 mm.	10
209905	5x11x160 mm.	5
209906	6x11x160 mm.	5
209908	8x11x160 mm.	5
209910	10x11x160 mm.	5

## GRANETE AUTOMÁTICO AUTOMATIC CENTRE PUNCH



CODE	MEDIDAS/SIZE
208022	2x130 mm.

## ESCONDE PUNTAS AUTOMÁTICO AUTOM. NAIL PUNCH



CODE	MEDIDAS/SIZE
208023	2x130 mm.



# JUEGOS COMBINADOS ASSORTED SET



CODE: 208497



CODE: 208799



CODE: 209900



CODE: 208803

CODE	CONTENIDO / CONTENT
208496	Buril, Cíncel, Cónicos 2 - 4 y Granetes de 4 - 6 mm. / Cold & Cape chisel, Taper Punch 2 - 4 and Centre Punch 4 - 6 mm.
208497	Buril, Cíncel, Cónico 4, Granete 4, Cilindr: 4 - 8 mm. / Cold & Cape chisel, Taper punch 4, Centre punch 4, Parallel Punch 4 - 8
208499	Buril, Cíncel, Granete 2 - 4 - 6 - 8 mm. Cold & Cape chisel, Centre punch 2 - 4 - 6 - 8 mm.
208599	Cónico 2 - 4 - 5 - 6 - 8 - 10 mm. Taper punch 2 - 4 - 5 - 6 - 8 - 10 mm.
208699	Esconde Puntas 2 - 2.5 - 3.2 - 4, Buril y Cíncel Nail Punch 2 - 2.5 - 3.2 - 4, Cold & Cape chisel
208798	Cilíndrico 2 - 3 - 4 - 5 - 6 - 7 mm. Parallel Pin Punch 2 - 3 - 4 - 5 - 6 - 7 mm.
208799	Cilíndrico 5 - 6 - 7 - 8 - 9 - 10 mm. Parallel Pin Punch 5 - 6 - 7 - 8 - 9 - 10 mm.
208802	Juego Bots. Cil. 2-4, Gran. 2-4 + Cíncel + Buril
209900	Juego Bots. Latón Cil. 6-8-10, Con. 6-8-10
209901	Juego Bots. Con. 2-4-5-6-8-10
208803	Juego Bots. Pasadores elásticos 2-4-5-6-8-10



# EXPOSITOR DE SOBREMESA DISPLAY



90 UNDS.


CODE: 208808

CODE	MEDIDAS/SIZE	UND
208420	Granete 2	6
208440	Granete 4	6
208460	Granete 6	6
208520	Botador Cónico 2	6
208540	Botador Cónico 4	6
208560	Botador Cónico 6	6
208720	Botador Cilíndrico 2	6
208730	Botador Cilíndrico 3	6
208740	Botador Cilíndrico 4	6
208750	Botador Cilíndrico 5	6
208760	Botador Cilíndrico 6	6
208770	Botador Cilíndrico 7	6
208780	Botador Cilíndrico 8	6
208795	Cíncel 12	6
208797	Buril 5	6




# INFORMACIÓN TÉCNICA TECHNICAL INFORMATION

## PH-PZ











MEDIDA SIZE	TORNILLO ROSCA MÉTRICA METRIC THREAD SCREWS			TORNILLOS AUTOROSCANTES SELF - TAPING - SCREWS			TORNILLOS MADERA WOOD - SCREWS			PAR MÁX. TEST TORQUE  Nm 
	DIN 915	DIN 916	DIN 918	DIN 7981	DIN 7982	DIN 7983	DIN 7995	DIN 7996	DIN 7997	
0	1.6	1.6	1.6	-	-	-	2	2	2	1.5
0	2	2	1.8	-	-	-	-	-	-	1.5
1	2.5	2.5	2	2.2	2.2	2.2	2.5	2.5	2.5	4
1	3	3	2.5	2.9	2.9	2.9	3	3	3	4
1	-	-	3	-	-	-	-	-	-	4
2	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	11
2	4	4	4	4	4	4	4	4	4	11
2	5	5	5	4.2	4.2	4.2	4.5	4.5	4.5	11
2	-	-	-	4.8	4.8	4.8	5	5	5	11
3	6	6	6	5.5	5.5	5.5	5.5	5.5	5.5	38
3	-	-	-	6.3	6.3	6.3	6	6	6	38
3	-	-	-	-	-	-	7	7	7	38
4	8	8	8	-	-	-	8	8	8	58
4	10	10	10	-	-	-	-	-	-	58

## RECTA / SLOTTED

MEDIDA SIZE	TORNILLO ROSCA MÉTRICA METRIC THREAD SCREWS				TORNILLOS AUTOROSCANTES SELF - TAPING - SCREWS			TORNILLOS MADERA WOOD - SCREWS			PAR MÁX. TEST TORQUE  Nm 
	DIN 84	DIN 963	DIN 964	DIN 85	DIN 7971	DIN 7972	DIN 7973	DIN 95	DIN 96	DIN 97	
3x0.5	-	2	2	-	-	2.2	2.2	2	-	2	0.8
4x0.5	2	-	-	-	-	-	-	-	2	-	1.1
4.5x0.6	2.5	-	-	-	2.2	-	-	-	2.5	-	1.8
4.5x0.6	2.6	-	-	-	2.2	-	-	-	2.5	-	1.8
5.5x0.8	3	3.5	3.5	3	2.9	-	-	3.5	3.5	3.5	3.9
5.5x1	4	4	4	3.5	3.5	3.5	3.5	4	4	4	6.2
5.5x1	4	4	4	4	3.9	3.9	3.9	4.5	4.5	4.5	6.2
6.5x1.2	4	5	5	-	-	4.2	4.2	5	5	5	10.5
6.5x1.2	-	5	5	-	-	4.6	4.6	5	5	5	10.5
8x1.2	5	-	-	5	4.8	-	-	5.5	5.5	5.5	12.9
8x1.6	-	6	6	-	5.5	5.5	5.5	6	-	6	22.9
10x1.6	6	-	-	6	6.3	6.3	6.3	-	6	-	28.7
12x2	8	8	8	8	-	-	-	7	7	7	53.8
14x2.5	10	10	10	10	-	-	-	-	-	7	98












# INFORMACIÓN TÉCNICA TECHNICAL INFORMATION



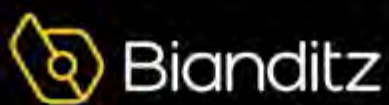
MEDIDA SIZE	TORNILLO ROSCA MÉTRICA METRIC THREAD SCREWS			TORNILLOS AUTOROSCANTES SELF - TAPING - SCREWS			TORNILLOS MADERA WOOD - SCREWS			PAR MÁX. TEST TORQUE
										 Nm
T-6	Special screws			Special screws						0-9
T-7	Special screws			Special screws						1.7
T-8	2.5	2.5	2.5	-	2.5	-	2.9	2.9	2.9	2.6
T-9	-	-	-	-	-	-	2.9	-	-	3.4
T-10	3	3	3	3	3	3	3.5	3.5	3.5	4.5
T-15	-	3.5	3.5	-	3.5	-	3.9	3.9	3.9	7.7
T-20	4	4	4	4	4	4	4.2	4.2	4.2	12.7
T-25	5	5	5	5	5	5	4.8/5.5	4.8/5.5	4.8/5.5	19
T-27	Special screws			Special screws						26.9
T-30	6	6	6	6	6	6	6.3	6.3	6.3	37.4
T-40	8	8	8	8	8	8	-	-	-	65.1
T-45	Special screws			Special screws						104
T-50	10	10	10	10	10	10	-	-	-	159
T-55	12	-	-	12	-	12	-	-	-	257
T-60	14	-	-	14	-	-	-	-	-	446

## HEXAGONAL

## ACOPLAMIENTOS HEX. HEAD NUT SETTER

MEDIDA SIZE	TORNILLO ROSCA MÉTRICA METRIC THREAD SCREWS						PAR MÁX. TEST TORQUE	TORNILLOS MADERA WOOD - SCREWS			PAR MÁX. TEST TORQUE
							 Nm				 Nm
2 3	2.5		3	4	4	4	2.3	-	-	-	-
2.5 4	3		4	5	5	5	4.4	-	-	-	-
3 5	4		5	6	6	6	7.6	-	-	-	-
4 6	5		6	8	8	8	18	-	-	-	-
5 8	6		8	10	10	10	35	2.5	2.9	-	15.1
5.5 -	-		-	-	-	-	-	3	3.5	-	17.8
6 -	8		10	12	12	12	61	3.5	-	-	20.6
6 -	-		-	14	14	14	61	-	-	-	-
7 -	-		-	-	-	-	-	4	3.9/4.2	4	26.8
8 12	10		12	16	16	16	140	5	4.8/5.5	5	33.6
10 -	-		-	-	-	-	-	6	6.3	6	49.1
13 -	-		-	-	-	-	-	8	8	8	68.6





Ezurriki, 5 - 20305 Irun - SPAIN  
Tel: +34 943 639696 - Fax +34 943 639288  
email: [comercial@bianditz.es](mailto:comercial@bianditz.es) - [export@bianditz.es](mailto:export@bianditz.es)  
[www.bianditz.es](http://www.bianditz.es)