

PUNTAS DE ATORNILLAD Y HERRAMIE ESPECIALES



SIEMPRE A MANO
ALWAYS HANDY



DOOR PUNTERAS

SCREWDRIVER BITS AND SPECIAL TOOL

EMBOUTS DE VISSAGE ET OUTILS SPECIAUX



Nuestra condición de fabricante desde 1965 nos permite ofrecerte 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 su disposición un amplio y variado surtido que le permitirá atender la demanda y necesidad de cada uno de sus clientes gracias a la amplia gama de juegos, combinaciones y expositores para el punto de venta.

We have been hand tools manufacturers since 1965, which enables us to offer you some of the best hand tools which 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.

Notre position de fabricant depuis 1965, nous permet de vous offrir une parmi la meilleure gamme d'embouts du marché. Embouts robustes et tenaces, pour travail intense, flexible et en différente qualité. Fabrication en molybdène-vanadium. Nous vous mettons à disposition un ample et varié assortiment qui vous permettra de répondre aux nécessité de chaqu'un de vos clients, grâce aussi aux multiples solutions en présentoirs pour le magasin.

EXTRA

TIN

ACB II

TICN

FLEXIBILIDAD

FLEXIBILITY / SOUPLESSE



Nuestra condición de fabricantes nos permite desarrollar herramientas profesionales capaces de solucionar el problema más específico de su empresa. En Bianditz ponemos a su disposición la maquinaria más avanzada y un equipo de personas altamente cualificadas, apasionadas por su profesión y la calidad de un trabajo bien hecho.

Indíquenos el tipo de herramienta, longitud y diámetro y nosotros le propondremos los mejores aceros, tratamientos y acabados superficiales.

Le ofreceremos nuestros mejores consejos para la configuración de la mejor herramienta para su aplicación. Nuestros 50 años de experiencia nos avalan.

We are manufacturers since 1965, this allows us to create professional hand tools specially designed to fit to your company specific problem. We offer you high-tech machinery and a team fond of their profession, quality and a well done job.

Tell us your company required tool type, length and diameter and we will offer you the best steels, heat treatments, coatings and superficial finishings. We will offer you our best suggestions on the best tool configuration for your application. We do guarantee our product and service based on our more than half-a-century years experience.

Notre position de fabricant, nous permet développer des outils spéciaux professionnels pour résoudre le problème le plus spécifique de votre société. Chez Bianditz nous mettons à votre disposition la technologie la plus avancée et tout un équipe de professionnels qualifié et passionnés de leur métier et de la qualité d'un travail bien fait.

Demandez nous le type d'outil que vous avez besoin, longueur et diamètre et nous vous proposerons les meilleurs aciers, traitements et finitions de surface.

50 ans d'expérience.



SECTORES DE APLICACIÓN

INDUSTRY SECTORS / SECTEURS D'APPLICATION



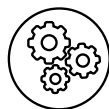
Automoción
Automotiom
Automobile



Aeronáutica
Aeronautical
Aéronautique



Químico Farmacéutico
Chem. pharmacist
Pharma-quimique



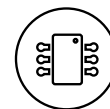
Industria
Industry
Industrie



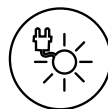
Sanidad
Health
Sanité



Imagen/sonido
Image/sound
Image/son



Electrónica
Electronic
Électronique



Renovables
Renewables
Renovables



BAJO PLANO O MUESTRA UNDER DRAWING OR SAMPLE / SUR DEMANDE

Podemos fabricarle la punta y herramienta especial que Ud. nos pida bajo plano o muestra.

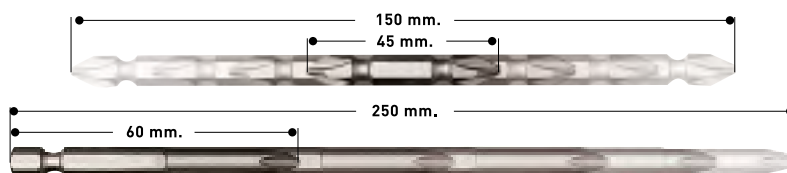
We can produce under sample or drawing any kind of screwdriver bit.

Nous sommes à mesure de fabriquer sur demande tout outil spécial sur présentation d'un échantillon ou projet.

NUESTRO DEPARTAMENTO DE INGENIERÍA PROCESARÁ CON AGILIDAD SU DEMANDA Y LE OFRECEREMOS NUESTRO MEJOR PRESUPUESTO.

OUR ENGINEERING DEPARTMENT WILL QUICKLY PROCESS YOUR REQUEST AND OFFER A QUOTATION.

NOTRE D'PARTEMENT D'INGENIERIE ÉTUDIERA AVEC AGILITÉ VOTRE DEMANDE ET NOUS VOUS PROPOSE- RONS NOTRE MEILLEUR DEVIS.



GAMA DE PUNTAS DE ATORNILLADOR

RANGE OF SCREWDRIVER BITS / PROGRAMME EMBOUTS DE VISSAGE



No es un capricho que existan diferentes calidades de puntas. Usted como profesional lo sabe, y por ello debe asesorar a sus clientes para que obtengan plena satisfacción. El resto corre por nuestra cuenta. Si tiene alguna duda llámenos y le atenderemos personalmente.

Different qualities of bits exist for a reason. The professional recognises this and therefore must advise his customers accordingly so that they obtain full satisfaction from the product. The rest is up to us. If in doubt, give us a call and you will receive our personal attention.

S'il existe différents qualités d'embouts, ceci ne relève pas d'un caprice. En tant que professionnel vous le savez et conseillez vos clients pour qu'ils obtiennent une pleine satisfaction. Le reste nous nous en occupons. Si vous avez des doutes, n'hésitez pas à nous contacter c'est avec plaisir que nous vous répondrons.

EXTRA EXTRA 1/4"



-  - Uso Universal / Universal use / Utilisation universelle
-  - Materiales blandos / Soft materials / Matériaux tendres
- Madera / Wood / Bois
- Materiales duros / Hard materials / Matériaux durs
- Metal / Metal / Métal



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 Extremely strong. A combination of basic characteristics, hardness (60-62 HRC) and strength. For intensive use with hand, power or air tools. Specially treated molybdenum-vanadium steel. Optimum quality-price relation.

Les embouts de la gamme EXTRA-DURE ont été conçus pour un usage professionnel, intensif, et des hauts rendements. Ils sont fabriqués avec des composants de Molibdenum et de vanadium. Ces embouts extrêmement robustes représentent une parfaite combinaison entre ténacité et dureté (60-62 HRC). Ces caractéristiques donnent aux embouts de la série EXTRA-DURE un haut niveau de résistance à l'usure, ce qui augmente votre productivité, la durée de vie de l'outil, et réduit le coût de votre investissement.

TIN TIN - CVD 1/4"



- Alta resistencia al uso / High friction resistance / Haute résistance à l'usure
- Talleres / Workshops / Ateliers
- Aplicaciones industriales / Industrial applications / Applications industrielle
- Trabajo en serie / Assembly lines / Ligne d'assemblage



La serie de puntas TIN - CVD de Bianditz con recubrimiento de Nitruro de Titanio están concebidas específicamente para trabajos intensivos en cadenas de montaje, donde 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 de 4 a 10 veces superior en resistencia al desgaste y una rugosidad superficial que minimiza el efecto de expulsión en el atornillado.

TIN Titanium CVD coated bits. Specially designed for intensive use on assembly lines. If you have a problem with the wearing of the tool in such usage, the TIN bits will last 4 to 10 times longer due to the combination of high surface hardness (2400-2600 HV) with a rough surface that avoids the camout effect, as well as a very effective antirust protection.

La série d'embouts TIN-CVD de Bianditz, avec recouvrement de Nitrure de titane, a été spécifiquement conçue pour des travaux intensifs sur les chaînes de montage où les conditions de travail de perpendicularité, ainsi que les couple de serrage sont très contrôlés. Cette couche de Nitrure de Titane est de 3 +/- 1 microns avec une dureté de 2.400/2.600 HV (échelle Vickers). Le noyau de l'embout a des caractéristiques similaires aux embouts EXTRA-DURE. Ce recouvrement apporte une résistance à l'usure, une durée de vie d'environ 4 à 10 fois supérieure, et une texture superficielle qui minimise l'effet d'expulsion des vis.

GAMA DE PUNTAS DE ATORNILLADOR

RANGE OF SCREWDRIVER BITS / PROGRAMME EMBOUTS DE VISSAGE



EXTRA ACB II 1/4"



- Absorben los picos de carga / Absorbs peak loads / Absorbent les points de charge
- Materiales duros / Hard materials / Matériaux durs
- Carpinteros / Carpenters / Ménuisiers



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

La ténacité, l'absorption de rebondissements et la mise à disposition de nouvelles vergetures à 60° en diagonale pour réduire de manière significative l'effet d'éviction. Couleur bleu perle. Ces embouts combinent parfaitement les trois caractéristiques de base que tout embout de vissage professionnel doit offrir: la dureté, la flexibilité et l'adhérence. Par conséquent, les professionnels préfèrent les embouts avec le système ACB II pour la simple raison d'augmenter la productivité sans effort, moins de fatigue et réduit le risque de blessure. L'embout ACB II est un des embouts les plus complets pour les professionnels. Dureté HRC 57-60



TICN 1/4"



- Resist. extrema / Extrem resist. / Resist. extrême
- Extra duros / Extra hard / Extra-durs
- Construcción / Building works / Travaux de construction
- Montadores / Assemblers / Assembleurs



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. 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. Hardness 2,500 HV in 2 Micron thickness.

Le Carbonitrure de Titane est un revêtement en céramique appliquée par la technologie PVD. Le TICN est plus dur que le TiN et présente un coefficient de friction plus élevé. Sa force extraordinaire et la ténacité combinée avec des couples de torsion de la gamme des embouts de qualité EXTRA apportent une ténacité avec des résultats très professionnels. Le revêtement de surface de TICN est de couleur gris et s'applique uniquement dans la zone de travail où se produisent les points critiques d'effort de sorte que le reste du corps maintient des caractéristiques de torsion comme les embouts de qualité EXTRA. Dureté HV 2500 2 microns d'épaisseur.



IMPACTO



Las nuevas 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.

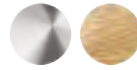
- Absorben los picos de par de apriete producidos por los atornilladores de impacto.
- Atornillado más rápido y seguro
- Mayor resistencia al desgaste producido por la elevada potencia de los atornilladores de impacto.

The new 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

Les nouveaux embouts d'impact, combinent de façon optimale; la dureté, la flexibilité et une géométrie optimisée pour que le vissage puisse s'adapter à des machines plus puissantes sans perte de performance

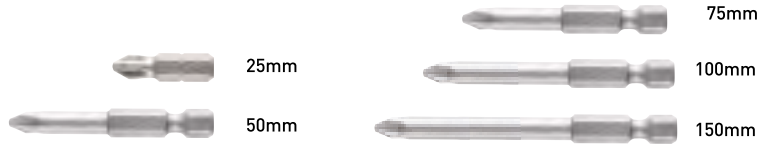
- Absorbent les pics de torsion produits par les visseuses d'impact.
- Vissage plus rapide et plus sûre
- Augmentation de la résistance à l'usure produite par la puissance élevée de tournevis d'impact.



- Uso Universal / Universal use / Utilisation universelle
- Materiales blandos / Soft materials / Matériaux tendres
- Materiales duros / Hard materials / Matériaux durs

25 mm 50/100 UNDS

CODE	+	UND/	€/UND	€/
238200	PH-0	50	0,71	35,71
238201	PH-1	100	0,51	50,85
238202	PH-2	100	0,51	50,85
238203	PH-3	100	0,51	50,85
238204	PH-4	50	1,95	97,57



25 mm 10 UNDS

CODE	+	UND/	€/UND	€/
238820	PH-0	10	0,82	8,22
238821	PH-1	10	0,62	6,19
238822	PH-2	10	0,62	6,19
238823	PH-3	10	0,62	6,19
238824	PH-4	10	2,09	20,89

25 mm 5 UNDS

CODE	+	UND/	€/UND	€/
238720	PH-0	5	0,93	4,65
238721	PH-1	5	0,73	3,64
238722	PH-2	5	0,73	3,64
238723	PH-3	5	0,73	3,64
238724	PH-4	5	2,23	11,13

25 mm 3 UNDS **NEW**

CODE	+	UND/	€/UND	€/
238620	PH-0	3	1,04	3,12
238621	PH-1	3	0,88	2,64
238622	PH-2	3	0,88	2,64
238623	PH-3	3	0,88	2,64
238624	PH-4	3	2,28	6,84

50 mm 50 UNDS

CODE	+	UND/	€/UND	€/
239201	PH-1	50	1,05	52,48
239202	PH-2	50	1,05	52,48
239203	PH-3	50	1,05	52,48

50 mm 5 UNDS

CODE	+	UND/	€/UND	€/
239821	PH-1	5	1,27	6,33
239822	PH-2	5	1,27	6,33
239823	PH-3	5	1,27	6,33

50 mm 2 UNDS

CODE	+	UND/	€/UND	€/
239721	PH-1	2	1,59	3,18
239722	PH-2	2	1,59	3,18
239723	PH-3	2	1,59	3,18

75 mm 10 UNDS

CODE	+	UND/	€/UND	€/
240204	PH-1	10	3,86	38,63
240205	PH-2	10	3,86	38,63
240206	PH-3	10	3,86	38,63

100 mm 10 UNDS

CODE	+	UND/	€/UND	€/
240216	PH-1	10	4,38	43,82
240217	PH-2	10	4,38	43,82
240218	PH-3	10	4,38	43,82

150 mm 10 UNDS

CODE	+	UND/	€/UND	€/
240241	PH-1	10	5,50	54,97
240242	PH-2	10	5,50	54,97
240243	PH-3	10	5,50	54,97



25 mm 100 UNDS

CODE	+	UND/	€/UND	€/
238241	PH-1	100	1,49	149,32
238242	PH-2	100	1,49	149,32
238243	PH-3	100	1,49	149,32



- Alta resistencia al uso / High friction resistance / Haute résistance à l'usure
- Talleres / Workshops / Ateliers
- Aplicaciones industriales / Industrial applications / Applications industrielle
- Trabajo en serie / Assembly lines / Ligne d'assemblage

25 mm 10 UNDS

CODE	+	UND/	€/UND	€/
238866	PH-1	10	1,60	16,04
238867	PH-2	10	1,60	16,04
238868	PH-3	10	1,60	16,04

25 mm 5 UNDS

CODE	+	UND/	€/UND	€/
238766	PH-1	5	1,71	8,56
238767	PH-2	5	1,71	8,56
238768	PH-3	5	1,71	8,56

25 mm 3 UNDS **NEW**

CODE	+	UND/	€/UND	€/
238666	PH-1	3	1,78	5,35
238667	PH-2	3	1,78	5,35
238668	PH-3	3	1,78	5,35

50 mm 50 UNDS

CODE	+	UND/	€/UND	€/
239241	PH-1	50	2,38	119,02
239242	PH-2	50	2,38	119,02
239243	PH-3	50	2,38	119,02

50 mm 5 UNDS

CODE	+	UND/	€/UND	€/
239866	PH-1	5	2,62	13,09
239867	PH-2	5	2,62	13,09
239868	PH-3	5	2,62	13,09




50 mm 2 UNDS

CODE	+	UND/	€/UND	€/
239766	PH-1	2	2,94	5,89
239767	PH-2	2	2,94	5,89
239768	PH-3	2	2,94	5,89

1/4"

ACBII  **PH ACB II**
TORSION

25 mm 100 UNDS 

CODE		UND/ 	€/UND	€/ 
235100	PH-1	100	0,82	82,23
235101	PH-2	100	0,82	82,23
235102	PH-3	100	0,82	82,23






25mm






- Absorben los picos de carga / Absorbs peak loads
Absorbent les points de charge
- Materiales duros / Hard materials / Matériaux durs
- Carpinteros / Carpenters / Ménuisiers

50mm




25 mm 10 UNDS 


CODE		UND/ 	€/UND	€/ 
235103	PH-1	10	1,16	11,59
235104	PH-2	10	1,16	11,59
235105	PH-3	10	1,16	11,59




25 mm 5 UNDS 

CODE		UND/ 	€/UND	€/ 
235106	PH-1	5	1,29	6,43
235107	PH-2	5	1,29	6,43
235108	PH-3	5	1,29	6,43




25 mm 2 UNDS 

CODE		UND/ 	€/UND	€/ 
235109	PH-1	2	1,72	3,44
235110	PH-2	2	1,72	3,44
235111	PH-3	2	1,72	3,44




50 mm 50 UNDS 

CODE		UND/ 	€/UND	€/ 
235130	PH-1	50	1,30	64,86
235131	PH-2	50	1,30	64,86
235132	PH-3	50	1,30	64,86

50 mm 5 UNDS 




CODE		UND/ 	€/UND	€/ 
235133	PH-1	5	1,58	7,92
235134	PH-2	5	1,58	7,92
235135	PH-3	5	1,58	7,92

50 mm 2 UNDS 




CODE		UND/ 	€/UND	€/ 
235136	PH-1	2	2,01	4,03
235137	PH-2	2	2,01	4,03
235138	PH-3	2	2,01	4,03

TiCN  **PH**
TiCN




25 mm 50 UNDS 

CODE		UND/ 	€/UND	€/ 
235001	PH-1	50	2,65	132,59
235002	PH-2	50	2,65	132,59
235003	PH-3	50	2,65	132,59




25 mm 5 UNDS 


CODE		UND/ 	€/UND	€/ 
235005	PH-1	5	2,91	14,57
235006	PH-2	5	2,91	14,57
235007	PH-3	5	2,91	14,57




25 mm 2 UNDS 

CODE		UND/ 	€/UND	€/ 
235009	PH-1	2	3,33	6,65
235010	PH-2	2	3,33	6,65
235011	PH-3	2	3,33	6,65




50 mm 50 UNDS 

CODE		UND/ 	€/UND	€/ 
235060	PH-1	50	4,52	226,13
235061	PH-2	50	4,52	226,13
235062	PH-3	50	4,52	226,13

50 mm 2 UNDS 




CODE		UND/ 	€/UND	€/ 
235066	PH-1	2	5,22	10,44
235067	PH-2	2	5,22	10,44
235068	PH-3	2	5,22	10,44

50 mm 1 UNDS 




CODE		UND/ 	€/UND	€/ 
235069	PH-1	1	5,84	5,84
235070	PH-2	1	5,84	5,84
235071	PH-3	1	5,84	5,84

RED.  **PH**
RÉDUCIDA / REDUCED / RÉDUITE

25 mm 50 UNDS 

CODE		UND/ 	€/UND	€/ 
238212	PH-2	50	0,79	39,60

25 mm 10 UNDS 

CODE		UND/ 	€/UND	€/ 
238864	PH-2	10	0,93	9,29



25mm

PUNTAS BITS / EMBOUTS

1/4"



25 mm 10 UNDS

CODE	+	UND/	€/UND	€/
236081	PSD PH1x2	10	1,13	11,27
236082	PSD PH2x2	10	1,13	11,27

25 mm 2 UNDS

CODE	+	UND/	€/UND	€/
236181	PSD PH1x2	2	1,94	3,88
236182	PSD PH2x2	2	1,94	3,88
236183	PSD PH1+PH2	2	1,94	3,88



50 mm 5 UNDS

CODE	+	UND/	€/UND	€/
236091	PSD PH1x2	5	1,69	8,43
236092	PSD PH2x2	5	1,69	8,43

50 mm 2 UNDS

CODE	+	UND/	€/UND	€/
236191	PSD PH1x2	2	2,29	4,59
236192	PSD PH2x2	2	2,29	4,59
236193	PSD PH1+PH2	2	2,29	4,59

25+50 mm 2 UNDS

CODE	+	UND/	€/UND	€/
236189	PSD PH1	2	4,23	
236198	PSD PH2	2	4,23	



25 mm 10/2 UNDS

CODE	+	UND/	€/UND	€/
236822	PH2 - Recta	10	1,45	14,54
236122	PH2 - Recta	2	2,28	4,57



50 mm 10/2 UNDS

CODE	+	UND/	€/UND	€/
236922	PH2 - Recta	10	1,63	16,97
236222	PH2 - Recta	2	2,58	5,37

25+50 mm 2 UNDS

CODE	+	UND/	€/UND	€/
236134	PH2 - Recta	2	5,12	

PUNTAS DE IMPACTO IMPACT BITS / EMBOUTS D'IMPACT

NEW PRICE



25 mm 10 UNDS

CODE	+	UND/	€/UND	€/
235301	PH-1	10	1,35	13,50
235302	PH-2	10	1,35	13,50
235303	PH-3	10	1,35	13,50

25 mm 3 UNDS

CODE	+	UND/	€/UND	€/
235304	PH-1	3	2,03	6,10
235305	PH-2	3	2,03	6,10
235306	PH-3	3	2,03	6,10

50 mm 2 UNDS

CODE	+	UND/	€/UND	€/
235351	PH-1	2	2,07	4,14
235352	PH-2	2	2,07	4,14
235353	PH-3	2	2,07	4,14

SURTIDOS PH ASSORTED / ASSORTIE

25 mm 3+1 UNDS

CODE	+	UND/	€/UND	€/
238950	PH1-2-3 x 25mm + Adap. 10x60 mm.	3+1	6,29	
238951	PH1-2-3 x 25mm + Adap. 10x60 mm. TIN	3+1	9,89	
238948	PH1-2-3 x 25mm + Adap. CRI	3+1	11,15	

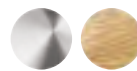
50 mm 3 UNDS

CODE	+	UND/	€/UND	€/
238952	PH1-2-3 x 50mm.	3	5,33	
238953	PH1-2-3 x 50mm. TIN	3	10,36	

1/4"




PUNTAS BITS / EMBOUTS

extra  **PZ
POZIDRIV**






- Uso Universal / Universal use / Utilisation universelle
- Materiales blandos / Soft materials / Matériaux tendres
- Materiales duros / Hard materials / Matériaux durs

25 mm 50/100 UNDS




CODE		UND/ 	€/UND	€/ 
238300	PZ-0	50	0,71	35,71
238301	PZ-1	100	0,51	50,85
238302	PZ-2	100	0,51	50,85
238303	PZ-3	100	0,51	50,85
238304	PZ-4	50	1,95	97,57






25 mm 10 UNDS

CODE		UND/ 	€/UND	€/ 
238830	PZ-0	10	0,82	8,22
238831	PZ-1	10	0,62	6,19
238832	PZ-2	10	0,62	6,19
238833	PZ-3	10	0,62	6,19
238834	PZ-4	10	2,09	20,89




25 mm 5 UNDS

CODE		UND/ 	€/UND	€/ 
238730	PZ-0	5	0,93	4,65
238731	PZ-1	5	0,73	3,64
238732	PZ-2	5	0,73	3,64
238733	PZ-3	5	0,73	3,64
238734	PZ-4	5	2,23	11,13




25 mm 3 UNDS **NEW**

CODE		UND/ 	€/UND	€/ 
238630	PZ-0	3	1,04	3,12
238631	PZ-1	3	0,88	2,64
238632	PZ-2	3	0,88	2,64
238633	PZ-3	3	0,88	2,64
238634	PZ-4	3	2,28	6,84




50 mm 50 UNDS

CODE		UND/ 	€/UND	€/ 
239301	PZ-1	50	1,05	52,48
239302	PZ-2	50	1,05	52,48
239303	PZ-3	50	1,05	52,48




50 mm 5 UNDS

CODE		UND/ 	€/UND	€/ 
239831	PZ-1	5	1,27	6,33
239832	PZ-2	5	1,27	6,33
239833	PZ-3	5	1,27	6,33




50 mm 2 UNDS

CODE		UND/ 	€/UND	€/ 
239731	PZ-1	2	1,59	3,18
239732	PZ-2	2	1,59	3,18
239733	PZ-3	2	1,59	3,18




75 mm 10 UNDS

CODE		UND/ 	€/UND	€/ 
240304	PZ-1	10	3,86	38,63
240305	PZ-2	10	3,86	38,63
240306	PZ-3	10	3,86	38,63

100 mm 10 UNDS




CODE		UND/ 	€/UND	€/ 
240316	PZ-1	10	4,38	43,82
240317	PZ-2	10	4,38	43,82
240318	PZ-3	10	4,38	43,82

150 mm 10 UNDS

CODE		UND/ 	€/UND	€/ 
240341	PZ-1	10	5,50	54,97
240342	PZ-2	10	5,50	54,97
240343	PZ-3	10	5,50	54,97

TIN  **PZ
TITANIUM**




25 mm 100 UNDS

CODE		UND/ 	€/UND	€/ 
238341	PZ-1	100	1,49	149,32
238342	PZ-2	100	1,49	149,32
238343	PZ-3	100	1,49	149,32






- Alta resistencia al uso / High friction resistance / Haute résistance à l'usure
- Talleres / Workshops / Ateliers
- Aplicaciones industriales / Industrial applications / Applications industrielle
- Trabajo en serie / Assembly lines / Ligne d'assemblage




25 mm 10 UNDS

CODE		UND/ 	€/UND	€/ 
238876	PZ-1	10	1,60	16,04
238877	PZ-2	10	1,60	16,04
238878	PZ-3	10	1,60	16,04




25 mm 5 UNDS

CODE		UND/ 	€/UND	€/ 
238776	PZ-1	5	1,71	8,56
238777	PZ-2	5	1,71	8,56
238778	PZ-3	5	1,71	8,56




25 mm 3 UNDS **NEW**

CODE		UND/ 	€/UND	€/ 
238676	PZ-1	3	1,78	5,35
238677	PZ-2	3	1,78	5,35
238678	PZ-3	3	1,78	5,35




50 mm 50 UNDS

CODE		UND/ 	€/UND	€/ 
239341	PZ-1	50	2,38	119,02
239342	PZ-2	50	2,38	119,02
239343	PZ-3	50	2,38	119,02

50 mm 5 UNDS

CODE		UND/ 	€/UND	€/ 
239876	PZ-1	5	2,62	13,09
239877	PZ-2	5	2,62	13,09
239878	PZ-3	5	2,62	13,09

50 mm 2 UNDS

CODE		UND/ 	€/UND	€/ 
239776	PZ-1	2	2,94	5,89
239777	PZ-2	2	2,94	5,89
239778	PZ-3	2	2,94	5,89



**PZ ACB II
TORSION**

25 mm 100 UNDS

CODE	+	UND/	€/UND	€/
235115	PZ-1	100	0,82	82,23
235116	PZ-2	100	0,82	82,23
235117	PZ-3	100	0,82	82,23



25mm



- Absorben los picos de carga / Absorbs peak loads
Absorbent les points de charge
- Materiales duros / Hard materials / Matériaux durs
- Carpinteros / Carpenters / Ménuisiers

50mm

25 mm 10 UNDS

CODE	+	UND/	€/UND	€/
235118	PZ-1	10	1,16	11,59
235119	PZ-2	10	1,16	11,59
235120	PZ-3	10	1,16	11,59

25 mm 5 UNDS

CODE	+	UND/	€/UND	€/
235121	PZ-1	5	1,29	6,43
235122	PZ-2	5	1,29	6,43
235123	PZ-3	5	1,29	6,43

25 mm 2 UNDS

CODE	+	UND/	€/UND	€/
235124	PZ-1	2	1,72	3,44
235125	PZ-2	2	1,72	3,44
235126	PZ-3	2	1,72	3,44

50 mm 50 UNDS

CODE	+	UND/	€/UND	€/
235139	PZ-1	50	1,30	64,86
235140	PZ-2	50	1,30	64,86
235141	PZ-3	50	1,30	64,86

50 mm 5 UNDS

CODE	+	UND/	€/UND	€/
235142	PZ-1	5	1,58	7,92
235143	PZ-2	5	1,58	7,92
235144	PZ-3	5	1,58	7,92

50 mm 2 UNDS

CODE	+	UND/	€/UND	€/
235145	PZ-1	2	2,01	4,03
235146	PZ-2	2	2,01	4,03
235147	PZ-3	2	2,01	4,03



**PZ
TiCN**



25mm

- Resist. extrema / Extrem resist. / Resist. extrême
- Extra duros / Extra hard / Extra-durs
- Construcción / Building works / Travaux de construction
- Montadores / Assemblers / Assembleurs

50mm

25 mm 50 UNDS

CODE	+	UND/	€/UND	€/
235016	PZ-1	50	2,65	132,59
235017	PZ-2	50	2,65	132,59
235018	PZ-3	50	2,65	132,59

25 mm 5 UNDS

CODE	+	UND/	€/UND	€/
235020	PZ-1	5	2,91	14,57
235021	PZ-2	5	2,91	14,57
235022	PZ-3	5	2,91	14,57

25 mm 2 UNDS

CODE	+	UND/	€/UND	€/
235024	PZ-1	2	3,33	6,65
235025	PZ-2	2	3,33	6,65
235026	PZ-3	2	3,33	6,65

50 mm 50 UNDS

CODE	+	UND/	€/UND	€/
235072	PZ-1	50	4,52	226,13
235073	PZ-2	50	4,52	226,13
235074	PZ-3	50	4,52	226,13

50 mm 2 UNDS

CODE	+	UND/	€/UND	€/
235078	PZ-1	2	5,22	10,44
235079	PZ-2	2	5,22	10,44
235080	PZ-3	2	5,22	10,44

50 mm 1 UNDS

CODE	+	UND/	€/UND	€/
235081	PZ-1	1	5,84	5,84
235082	PZ-2	1	5,84	5,84
235083	PZ-3	1	5,84	5,84



**PZ
REDUCIDA / REDUCED / RÉDUITE**

25 mm 50 UNDS

CODE	+	UND/	€/UND	€/
238312	PZ-2	50	0,79	39,60

25 mm 10 UNDS

CODE	+	UND/	€/UND	€/
238874	PZ-2	10	0,93	9,29



25mm

1/4"

PUNTAS BITS / EMBOUTS



25 mm

10/2 UNDS **NEW**

CODE		UND/	€/UND	€/img alt="package icon"/>
236832	PZ2 - Recta	10	1,45	14,54
236132	PZ2 - Recta	2	2,28	4,57

25 mm

2 UNDS **NEW**

CODE		UND/	€/UND	€/img alt="package icon"/>
236133	PZ2 PH2	2	2,28	4,57



50 mm

10/2 UNDS **NEW**

CODE		UND/	€/UND	€/img alt="package icon"/>
236932	PZ2 - Recta	10	1,70	16,97
236232	PZ2 - Recta	2	2,68	5,37

50 mm

2 UNDS **NEW**

CODE		UND/	€/UND	€/img alt="package icon"/>
236233	PZ2 PH2	2	2,68	5,37

25+50 mm

2 UNDS **NEW**

CODE		UND/	€/UND	€/img alt="package icon"/>
236234	PZ2 - Recta	2		5,43

PUNTAS DE IMPACTO IMPACT BITS / EMBOUTS D'IMPACT

**NEW
PRICE**



25 mm

10 UNDS **NEW**

CODE		UND/	€/UND	€/img alt="package icon"/>
235311	PZ-1	10	1,33	13,50
235312	PZ-2	10	1,33	13,50
235313	PZ-3	10	1,33	13,50

25 mm

3 UNDS **NEW**

CODE		UND/	€/UND	€/img alt="package icon"/>
235314	PZ-1	3	2,03	6,10
235315	PZ-2	3	2,03	6,10
235316	PZ-3	3	2,03	6,10

50 mm

2 UNDS **NEW**

CODE		UND/	€/UND	€/img alt="package icon"/>
235361	PZ-1	2	2,07	4,14
235362	PZ-2	2	2,07	4,14
235363	PZ-3	2	2,07	4,14

SURTIDOS PZ ASSORTED / ASSORTIE

25 mm

3+1 UNDS

CODE		UND/	€/img alt="package icon"/>
238954	PZ1-2-3 x 25mm + Adap. 10x60 mm.	3+1	6,29
238955	PZ1-2-3 x 25mm + Adap. 10x60 mm. TIN	3+1	9,89
238958	PZ1-2-3 x 25mm + Adap. 10x60 mm. CRI	3+1	11,15

50 mm

3 UNDS

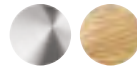
CODE		UND/	€/img alt="package icon"/>
238956	PZ1-2-3 x 50mm.	3	5,33
238957	PZ1-2-3 x 50mm. TIN	3	10,36



25 mm

50 / 100 UNDS

CODE		UND/	€/UND	€/img alt="box icon"/>
238106	T-6	50	1,24	62,42
238107	T-7	50	1,24	62,42
238108	T-8	50	1,24	62,42
238109	T-9	50	1,24	62,42
238110	T-10	100	1,01	101,33
238115	T-15	100	1,01	101,33
238120	T-20	100	1,01	101,33
238125	T-25	100	1,01	101,33
238127	T-27	100	1,01	101,33
238130	T-30	100	1,01	101,33
238140	T-40	100	1,01	101,33
238145	T-45	50	1,25	62,61



- Uso Universal / Universal use / Utilisation universelle
- Materiales blandos / Soft materials / Matériaux tendres
- Madera / Wodd / Bois / Legno - Metal / Metal / Métal
- Materiales duros / Hard materials / Matériaux durs



25 mm

10 UNDS

CODE		UND/	€/UND	€/img alt="box icon"/>
238809	T-6	10	1,28	12,77
238810	T-7	10	1,28	12,77
238811	T-8	10	1,28	12,77
238812	T-9	10	1,28	12,77
238813	T-10	10	1,05	10,51
238814	T-15	10	1,05	10,51
238815	T-20	10	1,05	10,51
238816	T-25	10	1,05	10,51
238817	T-27	10	1,05	10,51
238818	T-30	10	1,05	10,51
238819	T-40	10	1,05	10,51
238146	T-45	10	1,32	12,74

25 mm

5 UNDS

CODE		UND/	€/UND	€/img alt="box icon"/>
238709	T-6	5	1,32	6,62
238710	T-7	5	1,32	6,62
238711	T-8	5	1,32	6,62
238712	T-9	5	1,32	6,62
238713	T-10	5	1,09	5,49
238714	T-15	5	1,09	5,49
238715	T-20	5	1,09	5,49
238716	T-25	5	1,09	5,49
238717	T-27	5	1,09	5,49
238718	T-30	5	1,09	5,49
238719	T-40	5	1,09	5,49
238147	T-45	5	1,38	6,63

25 mm

3 UNDS **NEW**

CODE		UND/	€/UND	€/img alt="box icon"/>
238609	T-6	3	1,31	3,94
238610	T-7	3	1,31	3,94
238611	T-8	3	1,31	3,94
238612	T-9	3	1,31	3,94
238613	T-10	3	1,09	3,26
238614	T-15	3	1,09	3,26
238615	T-20	3	1,09	3,26
238616	T-25	3	1,09	3,26
238617	T-27	3	1,09	3,26
238618	T-30	3	1,09	3,26
238619	T-40	3	1,09	3,26
238148	T-45	3	1,36	3,92

50 mm

50 UNDS

CODE		UND/	€/UND	€/img alt="box icon"/>
239110	T-10	50	3,11	155,31
239115	T-15	50	3,11	155,31
239120	T-20	50	3,11	155,31
239125	T-25	50	3,11	155,31
239127	T-27	50	3,11	155,31
239130	T-30	50	3,11	155,31
239140	T-40	50	3,11	155,31

50 mm

5 UNDS

CODE		UND/	€/UND	€/img alt="box icon"/>
239813	T-10	5	3,44	17,22
239814	T-15	5	3,44	17,22
239815	T-20	5	3,44	17,22
239816	T-25	5	3,44	17,22
239817	T-27	5	3,44	17,22
239818	T-30	5	3,44	17,22
239819	T-40	5	3,44	17,22
239820	T-45	5	4,63	23,14

50 mm

2 UNDS

CODE		UND/	€/UND	€/img alt="box icon"/>
239713	T-10	2	3,79	7,56
239714	T-15	2	3,79	7,56
239715	T-20	2	3,79	7,56
239716	T-25	2	3,79	7,56
239717	T-27	2	3,79	7,56
239718	T-30	2	3,79	7,56
239719	T-40	2	3,79	7,56

75 mm

10 UNDS

CODE		UND/	€/UND	€/img alt="box icon"/>
240101	T-10	10	5,74	57,40
240102	T-15	10	5,74	57,40
240103	T-20	10	5,74	57,40
240104	T-25	10	5,74	57,40
240105	T-27	10	5,74	57,40
240106	T-30	10	5,74	57,40
240107	T-40	10	5,74	57,40

100 mm

10 UNDS

CODE		UND/	€/UND	€/img alt="box icon"/>
240121	T-10	10	7,11	71,06
240122	T-15	10	7,11	71,06
240123	T-20	10	7,11	71,06
240124	T-25	10	7,11	71,06
240125	T-27	10	7,11	71,06
240126	T-30	10	7,11	71,06
240127	T-40	10	7,11	71,06

150 mm

10 UNDS

CODE		UND/	€/UND	€/img alt="box icon"/>
240151	T-10	10	9,31	93,09
240152	T-15	10	9,31	93,09
240153	T-20	10	9,31	93,09
240154	T-25	10	9,31	93,09
240155	T-27	10	9,31	93,09
240156	T-30	10	9,31	93,09
240157	T-40	10	9,31	93,09

1/4"

PUNTAS BITS / EMBOUTS

TIN


**TX
TITANIUM**


25mm

25 mm

100 UNDS

CODE		UND/	€/UND	€/
238151	T-10	100	2,03	202,57
238152	T-15	100	2,03	202,57
238153	T-20	100	2,03	202,57
238154	T-25	100	2,03	202,57
238155	T-27	100	2,03	202,57
238156	T-30	100	2,03	202,57
238157	T-40	100	2,03	202,57

- Alta resistencia al uso / High friction resistance / Haute résistance à l'usure
- Talleres / Workshops / Ateliers
- Aplicaciones industriales / Industrial applications / Applications industrielle
- Trabajo en serie / Assembly lines / Ligne d'assemblage

25 mm

10 UNDS

CODE		UND/	€/UND	€/
238881	T-10	10	2,18	21,81
238882	T-15	10	2,18	21,81
238883	T-20	10	2,18	21,81
238884	T-25	10	2,18	21,81
238885	T-27	10	2,18	21,81
238886	T-30	10	2,18	21,81
238887	T-40	10	2,18	21,81

25 mm

5 UNDS

CODE		UND/	€/UND	€/
238781	T-10	5	2,32	11,59
238782	T-15	5	2,32	11,59
238783	T-20	5	2,32	11,59
238784	T-25	5	2,32	11,59
238785	T-27	5	2,32	11,59
238786	T-30	5	2,32	11,59
238787	T-40	5	2,32	11,59

25 mm

3 UNDS **NEW**

CODE		UND/	€/UND	€/
238681	T-10	3	2,40	7,19
238682	T-15	3	2,40	7,19
238683	T-20	3	2,40	7,19
238684	T-25	3	2,40	7,19
238685	T-27	3	2,40	7,19
238686	T-30	3	2,40	7,19
238687	T-40	3	2,40	7,19

TAMPER


**TX TAMPER
SEGURIDAD / SÉCURITÉ**


25mm

25 mm

50 UNDS

CODE		UND/	€/UND	€/
238161	T-10	50	2,03	101,33
238162	T-15	50	2,03	101,33
238163	T-20	50	2,03	101,33
238164	T-25	50	2,03	101,33
238165	T-27	50	2,03	101,33
238166	T-30	50	2,03	101,33
238167	T-40	50	2,03	101,33

25 mm

10 UNDS

CODE		UND/	€/UND	€/
238853	T-10	10	2,05	20,55
238854	T-15	10	2,05	20,55
238855	T-20	10	2,05	20,55
238856	T-25	10	2,05	20,55
238857	T-27	10	2,05	20,55
238858	T-30	10	2,05	20,55
238859	T-40	10	2,05	20,55

25 mm

5 UNDS

CODE		UND/	€/UND	€/
238753	T-10	5	2,10	10,51
238754	T-15	5	2,10	10,51
238755	T-20	5	2,10	10,51
238756	T-25	5	2,10	10,51
238757	T-27	5	2,10	10,51
238758	T-30	5	2,10	10,51
238759	T-40	5	2,10	10,51

25 mm

3 UNDS **NEW**

CODE		UND/	€/UND	€/
238653	T-10	3	2,17	6,52
238654	T-15	3	2,17	6,52
238655	T-20	3	2,17	6,52
238656	T-25	3	2,17	6,52
238657	T-27	3	2,17	6,52
238658	T-30	3	2,17	6,52
238659	T-40	3	2,17	6,52

PUNTAS BITS / EMBOUTS

1/4"



- Resist. extrema / Extrem resist. / Resist. extrême
- Extra duros / Extra hard / Extra-durs
- Construcción / Building works / Travaux de construction
- Montadores / Assemblers / Assembleurs



25 mm 50 UNDS

CODE	+	UND/	€/UND	€/
235031	T-10	50	2,70	134,88
235032	T-15	50	2,70	134,88
235033	T-20	50	2,70	134,88
235034	T-25	50	2,70	134,88
235035	T-27	50	2,70	134,88
235036	T-30	50	2,70	134,88
235037	T-40	50	2,70	134,88

25 mm 2 UNDS

CODE	+	UND/	€/UND	€/
235045	T-10	2	3,39	6,78
235046	T-15	2	3,39	6,78
235047	T-20	2	3,39	6,78
235048	T-25	2	3,39	6,78
235049	T-27	2	3,39	6,78
235050	T-30	2	3,39	6,78
235051	T-40	2	3,39	6,78

25 mm 1 UNDS

CODE	+	UND/	€/UND	€/
235052	T-10	1	4,07	4,07
235053	T-15	1	4,07	4,07
235054	T-20	1	4,07	4,07
235055	T-25	1	4,07	4,07
235056	T-27	1	4,07	4,07
235057	T-30	1	4,07	4,07
235058	T-40	1	4,07	4,07



25 mm 50 UNDS

CODE	+	UND/	€/UND	€/
236001	TT-10	50	1,55	77,49
236002	TT-15	50	1,55	77,49
236003	TT-20	50	1,55	77,49
236004	TT-25	50	1,55	77,49
236006	TT-30	50	1,55	77,49

25 mm 5 UNDS

CODE	+	UND/	€/UND	€/
236008	TT-10	5	1,83	9,16
236009	TT-15	5	1,83	9,16
236010	TT-20	5	1,83	9,16
236011	TT-25	5	1,83	9,16
236013	TT-30	5	1,83	9,16

25 mm 2 UNDS

CODE	+	UND/	€/UND	€/
236015	TT-10	2	2,26	4,51
236016	TT-15	2	2,26	4,51
236017	TT-20	2	2,26	4,51
236018	TT-25	2	2,26	4,51
236020	TT-30	2	2,26	4,51



25 mm 10 UNDS NEW

CODE	+	UND/	€/UND	€/
238184	IPR-10	10	2,51	25,10
238185	IPR-15	10	2,51	25,10
238186	IPR-20	10	2,51	25,10
238187	IPR-25	10	2,51	25,10
238188	IPR-30	10	2,51	25,10
238189	IPR-40	10	3,31	33,11

25 mm 2 UNDS NEW

CODE	+	UND/	€/UND	€/
238192	IPR-10	2	3,13	6,27
238193	IPR-15	2	3,13	6,27
238194	IPR-20	2	3,13	6,27
238195	IPR-25	2	3,13	6,27
238196	IPR-30	2	3,13	6,27
238197	IPR-40	2	3,87	7,74

25 mm 6 UNDS NEW

CODE	+	UND/	€/
238958	IPR10-15-20-25-30-40	6	17,52

PUNTAS DE IMPACTO IMPACT BITS / EMBOUTS D'IMPACT

NEW PRICE



25 mm 10 UNDS NEW

CODE	+	UND/	€/UND	€/
235320	T-10	10	1,66	16,60
235321	T-15	10	1,66	16,60
235322	T-20	10	1,66	16,60
235323	T-25	10	1,66	16,60
235324	T-30	10	1,66	16,60
235325	T-40	10	1,66	16,60

25 mm 3 UNDS NEW

CODE	+	UND/	€/UND	€/
235330	T-10	3	2,35	7,04
235331	T-15	3	2,35	7,04
235332	T-20	3	2,35	7,04
235333	T-25	3	2,35	7,04
235334	T-30	3	2,35	7,04
235335	T-40	3	2,35	7,04

50 mm 2 UNDS NEW

CODE	+	UND/	€/UND	€/
235370	T-10	2	2,47	4,93
235371	T-15	2	2,47	4,93
235372	T-20	2	2,47	4,93
235373	T-25	2	2,47	4,93
235374	T-30	2	2,47	4,93
235375	T-40	2	2,47	4,93

1/4"

PUNTAS BITS / EMBOUTS



- Uso Universal / Universal use / Utilisation universelle
- Materiales blandos / Soft materials / Matériaux tendres
- Madera / Wood / Bois
- Materiales duros / Hard materials / Matériaux durs
- Metal / Metal / Métal



25 mm 50/100 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238420	Hex. 2	50	0,82	40,76
238425	Hex. 2,5	50	0,82	40,76
238430	Hex. 3	100	0,82	81,50
238440	Hex. 4	100	0,82	81,50
238450	Hex. 5	100	0,82	81,50
238460	Hex. 6	100	0,82	81,50
238480	Hex. 8	50	2,03	101,60
238481	Hex. 10	50	2,09	104,46

25 mm 10 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238841	Hex. 2	10	0,95	9,53
238842	Hex. 2,5	10	0,95	9,53
238843	Hex. 3	10	0,95	9,53
238844	Hex. 4	10	0,95	9,53
238845	Hex. 5	10	0,95	9,53
238846	Hex. 6	10	0,95	9,53
238848	Hex. 8	10	2,17	21,70
238849	Hex. 10	10	2,23	22,27

25 mm 5 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238741	Hex. 2	5	1,10	5,51
238742	Hex. 2,5	5	1,10	5,51
238743	Hex. 3	5	1,10	5,51
238744	Hex. 4	5	1,10	5,51
238745	Hex. 5	5	1,10	5,51
238746	Hex. 6	5	1,10	5,51
238748	Hex. 8	5	2,32	11,59
238749	Hex. 10	5	2,36	11,82

25 mm 3 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238641	Hex. 2	3	1,21	3,63
238642	Hex. 2,5	3	1,21	3,63
238643	Hex. 3	3	1,21	3,63
238644	Hex. 4	3	1,21	3,63
238645	Hex. 5	3	1,21	3,63
238646	Hex. 6	3	1,21	3,63
238648	Hex. 8	3	2,42	7,26
238649	Hex. 10	3	2,47	7,41

50 mm 25/50 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
239420	Hex. 2	25	1,66	41,61
239425	Hex. 2,5	25	1,66	41,61
239430	Hex. 3	50	1,66	83,23
239440	Hex. 4	50	1,66	83,23
239450	Hex. 5	50	1,66	83,23
239460	Hex. 6	50	1,66	83,23

50 mm 5 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
239841	Hex. 2	5	1,95	9,76
239842	Hex. 2,5	5	1,95	9,76
239843	Hex. 3	5	1,95	9,76
239844	Hex. 4	5	1,95	9,76
239845	Hex. 5	5	1,95	9,76
239846	Hex. 6	5	1,95	9,76

50 mm 2 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
239741	Hex. 2	2	2,35	4,70
239742	Hex. 2,5	2	2,35	4,70
239743	Hex. 3	2	2,35	4,70
239744	Hex. 4	2	2,35	4,70
239745	Hex. 5	2	2,35	4,70
239746	Hex. 6	2	2,35	4,70

Pulgadas / Inches / Pouces 25 mm 50/100 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238415	Hex. 1,5"	50	0,81	40,76
238417	Hex. 3/8"	50	2,03	101,59
238423	Hex. 3/32"	50	0,81	40,76
238456	Hex. 7/32"	100	0,41	40,76
238427	Hex. 7/64"	50	0,81	40,76
238431	Hex. 1/8"	100	0,81	81,50
238435	Hex. 9/64"	100	0,81	81,50
238447	Hex. 3/16"	100	0,81	81,50
238464	Hex. 1/4"	100	0,72	72,59

Pulgadas / Inches / Pouces 25 mm 10 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238880	Hex. 3/8"	10	2,17	21,70
238829	Hex. 1,5"	10	0,95	9,53
238838	Hex. 3/32"	10	0,95	9,53
238839	Hex. 7/32"	10	0,95	9,53
238840	Hex. 7/64"	10	0,95	9,53
238847	Hex. 1/8"	10	0,95	9,53
238860	Hex. 9/64"	10	0,95	9,53
238870	Hex. 3/16"	10	0,95	9,53
238875	Hex. 1/4"	10	0,95	9,53

Pulgadas / Inches / Pouces 25 mm 5 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238769	Hex. 3/8"	5	2,32	11,59
238740	Hex. 1,5"	5	1,10	5,51
238770	Hex. 3/32"	5	1,10	5,51
238774	Hex. 7/32"	5	1,10	5,51
238747	Hex. 7/64"	5	1,10	5,51
238750	Hex. 1/8"	5	1,10	5,51
238751	Hex. 9/64"	5	1,10	5,51
238752	Hex. 3/16"	5	1,10	5,51
238760	Hex. 1/4"	5	0,96	4,78

Pulgadas / Inches / Pouces 25 mm 3 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238640	Hex. 3/8"	3	2,42	7,26
238688	Hex. 1,5"	3	1,21	3,63
238695	Hex. 3/32"	3	1,21	3,63
238696	Hex. 7/32"	3	1,21	3,63
238689	Hex. 7/64"	3	1,21	3,63
238690	Hex. 1/8"	3	1,21	3,63
238691	Hex. 9/64"	3	1,21	3,63
238692	Hex. 3/16"	3	1,21	3,63
238694	Hex. 1/4"	3	1,21	3,63



25 mm 50 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238483	Hex. 3	50	2,04	102,16
238484	Hex. 4	50	2,04	102,16
238485	Hex. 5	50	2,04	102,16
238486	Hex. 6	50	2,04	102,16

25 mm 5 UNDS

CODE	Ø	UND/☐	€/UND	€/☐
238790	Hex. 3	5	2,32	11,59
238791	Hex. 4	5	2,32	11,59
238792	Hex. 5	5	2,32	11,59
238793	Hex. 6	5	2,32	11,59

25 mm 3 UNDS




CODE	Ø	UND/☐	€/UND	€/☐
238888	Hex. 3	3	2,44	7,32
238889	Hex. 4	3	2,44	7,32
238890	Hex. 5	3	2,44	7,32
238891	Hex. 6	3	2,44	7,32

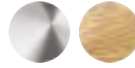
PUNTAS BITS / EMBOUTS

1/4"






25 mm 50/100 UNDS

CODE		UND/ 	€/UND	€/ 
238030	3x0,5	50	0,82	40,76
238040	4x0,5	100	0,82	81,50
238050	4.5x0,6	100	0,82	81,50
238060	5.5x0,8	100	0,82	81,50
238065	5.5x1	100	0,82	81,50
238067	6,35x1	100	0,82	81,50
238070	6.5x1,2	100	0,82	81,50
238078	8x1,2	50	3,17	158,41
238080	8x1,6	50	3,17	158,41






- Uso Universal / Universal use / Utilisation universelle
- Materiales blandos / Soft materials / Matériaux tendres
- Madera / Wodd / Bois
- Materiales duros / Hard materials / Matériaux durs
- Metal / Metal / Métal




25 mm 10 UNDS

CODE		UND/ 	€/UND	€/ 
238801	3x0,5	10	0,95	9,53
238802	4x0,5	10	0,95	9,53
238803	4.5x0,6	10	0,95	9,53
238804	5.5x0,8	10	0,95	9,53
238805	5.5x1	10	0,95	9,53
238800	6,35x1	10	0,95	9,53
238806	6.5x1,2	10	0,95	9,53
238807	8x1,2	10	3,31	33,06
238808	8x1,6	10	3,31	33,06




25 mm 5 UNDS

CODE		UND/ 	€/UND	€/ 
238701	3x0,5	5	1,10	5,51
238702	4x0,5	5	1,10	5,51
238703	4.5x0,6	5	1,10	5,51
238704	5.5x0,8	5	1,10	5,51
238705	5.5x1	5	1,10	5,51
238625	6,35x1	5	1,10	5,51
238706	6.5x1,2	5	1,10	5,51
238707	8x1,2	5	3,44	17,22
238708	8x1,6	5	3,44	17,22




25 mm 3 UNDS **NEW**

CODE		UND/ 	€/UND	€/ 
238601	3x0,5	3	1,21	3,63
238602	4x0,5	3	1,21	3,63
238603	4.5x0,6	3	1,21	3,63
238604	5.5x0,8	3	1,21	3,63
238605	5.5x1	3	1,21	3,63
238626	6,35x1	3	1,21	3,63
238606	6.5x1,2	3	1,21	3,63
238607	8x1,2	3	3,47	10,41
238608	8x1,6	3	3,47	10,41




50 mm 25/50 UNDS

CODE		UND/ 	€/UND	€/ 
239030	3x0,5	25	1,91	47,64
239040	4x0,5	50	1,91	95,28
239050	4.5x0,6	50	1,91	95,28
239060	5.5x0,8	50	1,91	95,28
239065	5.5x1	50	1,91	95,28
239070	6.5x1,2	50	1,91	95,28
239078	8x1,2	25	3,29	82,36
239080	8x1,6	25	3,29	82,36




50 mm 5 UNDS

CODE		UND/ 	€/UND	€/ 
239801	3x0,5	5	2,18	10,91
239802	4x0,5	5	2,18	10,91
239803	4.5x0,6	5	2,18	10,91
239804	5.5x0,8	5	2,18	10,91
239805	5.5x1	5	2,18	10,91
239806	6.5x1,2	5	2,18	10,91
239807	8x1,2	5	3,58	17,91
239808	8x1,6	5	3,58	17,91




50 mm 2 UNDS

CODE		UND/ 	€/UND	€/ 
239701	3x0,5	2	2,59	5,17
239702	4x0,5	2	2,59	5,17
239703	4.5x0,6	2	2,59	5,17
239704	5.5x0,8	2	2,59	5,17
239705	5.5x1	2	2,59	5,17
239706	6.5x1,2	2	2,59	5,17
239707	8x1,2	2	4,02	8,04
239708	8x1,6	2	4,02	8,04

75 mm 10 UNDS

CODE		UND/ 	€/UND	€/ 
240051	4x0.5	10	4,16	41,56
240052	4.5x0.6	10	4,16	41,56
240053	5.5x0.8	10	4,16	41,56
240055	6.5x1.2	10	4,16	41,56

100 mm 10 UNDS

CODE		UND/ 	€/UND	€/ 
240061	4x0.5	10	4,76	47,64
240062	4.5x0.6	10	4,76	47,64
240063	5.5x0.8	10	4,76	47,64
240065	6.5x1.2	10	4,76	47,64



1/4"

PUNTAS BITS / EMBOUTS

extra



CUADRADAS SQUARE / CARRÉE



25mm



50mm

25 mm

50 UNDS

25 mm

3 UNDS

50 mm

25 UNDS

50 mm

2 UNDS

CODE	UND/	€/UND	€/
238501 R-1	50	0,88	44,20
238502 R-2	50	0,88	44,20
238503 R-3	50	0,88	44,20

CODE	UND/	€/UND	€/
238892 R-1	3	1,22	3,66
238893 R-2	3	1,22	3,66
238894 R-3	3	1,22	3,66

CODE	UND/	€/UND	€/
238892 R-1	3	2,33	58,25
238893 R-2	3	2,33	58,25
238894 R-3	3	2,33	58,25

CODE	UND/	€/UND	€/
239853 R-1	2	3,66	7,32
239854 R-2	2	3,66	7,32
239855 R-3	2	3,66	7,32

extra



T.SET EXTRA



25mm

25 mm

50 UNDS

25 mm

10 UNDS

25 mm

3 UNDS

CODE	UND/	€/UND	€/
240002 T. Set 2	50	2,28	114,22
240003 T. Set 3	50	2,28	114,22
240004 T. Set 4	50	2,28	114,22
240005 T. Set 5	50	2,28	114,22
240006 T. Set 6	50	2,28	114,22
240008 T. Set 8	50	2,28	114,22
240010 T. Set 10	50	2,28	114,22

CODE	UND/	€/UND	€/
240012 T. Set 2	10	2,42	24,22
240013 T. Set 3	10	2,42	24,22
240014 T. Set 4	10	2,42	24,22
240015 T. Set 5	10	2,42	24,22
240016 T. Set 6	10	2,42	24,22
240018 T. Set 8	10	2,42	24,22
240019 T. Set 10	10	2,42	24,22

CODE	UND/	€/UND	€/
240042 T. Set 2	3	2,56	7,67
240043 T. Set 3	3	2,56	7,67
240044 T. Set 4	3	2,56	7,67
240045 T. Set 5	3	2,56	7,67
240046 T. Set 6	3	2,56	7,67
240047 T. Set 8	3	2,56	7,67
240048 T. Set 10	3	2,56	7,67

25 mm

2 UNDS

50 mm

50 UNDS

50 mm

5 UNDS

CODE	UND/	€/UND	€/
240436 T. Set 6	2	5,15	10,30
240438 T. Set 8	2	5,15	10,30
240440 T. Set 10	2	5,15	10,30

CODE	UND/	€/UND	€/
240406 T. Set 6	50	4,17	209,30
240408 T. Set 8	50	4,17	209,30
240410 T. Set 10	50	4,17	209,30

CODE	UND/	€/UND	€/
240426 T. Set 6	5	4,69	23,44
240428 T. Set 8	5	4,69	23,44
240430 T. Set 10	5	4,69	23,44

extra



T.WING EXTRA



25mm

25 mm

50 UNDS

25 mm

10 UNDS

25 mm

3 UNDS

CODE	UND/	€/UND	€/
240021 T. Wing 1	50	2,22	110,78
240022 T. Wing 2	50	2,22	110,78
240023 T. Wing 3	50	2,22	110,78
240024 T. Wing 4	50	2,22	110,78
240025 T. Wing 5	50	2,22	110,78
240026 T. Wing 6	50	3,70	184,81

CODE	UND/	€/UND	€/
240031 T. Wing 1	10	2,35	23,54
240032 T. Wing 2	10	2,35	23,54
240033 T. Wing 3	10	2,35	23,54
240034 T. Wing 4	10	2,35	23,54
240035 T. Wing 5	10	2,35	23,54
240036 T. Wing 6	10	3,83	38,34

CODE	UND/	€/UND	€/
240071 T. Wing 1	3	2,54	7,61
240072 T. Wing 2	3	2,54	7,61
240073 T. Wing 3	3	2,54	7,61
240074 T. Wing 4	3	2,54	7,61
240075 T. Wing 5	3	2,54	7,61
240076 T. Wing 6	3	3,97	11,90

extra



XZN EXTRA



25mm

25 mm

10 UNDS

25 mm

3 UNDS

CODE	UND/	€/UND	€/
238504 M4	10	3,24	32,38
238505 M5	10	3,24	32,38
238506 M6	10	3,24	32,38
238507 M8	10	4,04	40,41
238508 M10	10	4,92	49,25



CODE	UND/	€/UND	€/
240084 M4	3	3,44	10,31
240085 M5	3	3,44	10,31
240086 M6	3	3,44	10,31
240087 M8	3	4,25	12,76
240088 M10	3	5,17	15,50

extra  **SPANNER EXTRA**





25 mm

10 UNDS 

CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="298 180 318 195"/>
238352	SP4	10	1,60	16,01
238353	SP6	10	1,60	16,01
238354	SP8	10	1,60	16,01
238355	SP10	10	1,60	16,01



25 mm

2 UNDS 

CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="590 180 610 195"/>
238362	SP4	2	2,84	5,68
238363	SP6	2	2,84	5,68
238364	SP8	2	2,84	5,68
238365	SP10	2	2,84	5,68

25 mm

4 UNDS 



CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="883 180 903 195"/>
238959	SP4-6-8-10	4	4	10,50

extra   **PH ROSCADAS
THREADED / FILETÉS**





M4

5 UNDS 

CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="298 363 318 378"/>
238725	PH-1x33 mm	5	6,67	33,33
238726	PH-2x33 mm	5	6,67	33,33



M5

5 UNDS 

CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="590 363 610 378"/>
238727	PH-2x33 mm	5	9,41	47,07
238728	PH-2x45 mm	5	9,41	47,07

M6

5 UNDS 



CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="883 363 903 378"/>
238729	PH-2x45 mm	5	10,41	52,04

extra   **PZ ROSCADAS
THREADED / FILETÉS**





M4

5 UNDS 

CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="298 530 318 545"/>
238735	PZ-1x33 mm	5	6,67	33,33
238736	PZ-2x33 mm	5	6,67	33,33



M5

5 UNDS 

CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="590 530 610 545"/>
238737	PZ-2x33 mm	5	9,41	47,07
238738	PZ-2x45 mm	5	9,41	47,07

M6



5 UNDS 

CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="883 530 903 545"/>
238739	PZ-2x45 mm	5	10,41	52,04

extra   **DOBLE BOCA
DOUBLE / DOUBLES**

50 mm

10 UNDS 



CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="583 693 603 708"/>
240615	PH1- PH2 x 50 mm	10	3,88	38,79
240712	PH1- PH1 x 50 mm	10	3,88	38,79
240760	PH2- PH2 x 50 mm	10	3,88	38,79
240810	PH3- PH3 x 50 mm	10	3,88	38,79



extra   **DOBLE BOCA
DOUBLE / DOUBLES**

50 mm

10 UNDS 

CODE		UND/ 	€/UND	€/img alt="package icon" data-bbox="583 862 603 877"/>
240620	PH1 Recta/Flat 4,4 x 0,6 x 50 mm	10	5,21	52,11
240625	PH2 Recta/Flat 5,5 x 0,8 x 50 mm	10	5,21	52,11
240630	PH3 Recta/Flat 6 x 1 x 50 mm	10	5,21	52,11



1/4"

JUEGO PUNTAS 25MM

25MM BIT SET / JEU D'EMBOUS 25MM

NEW

10 UNDS

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



EXTRA

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

CODE: 237110
11,90€



CODE: 237110

PLV 20 UNDS. **238,00€**
PVP



JUEGO PUNTAS

BIT SET / JEU D'EMBOUS

30 UNDS

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

CrMoV

PRO QUALITY



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
23,91€
PVP



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
29,62€
PVP



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
47,93€
PVP



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
41,44€
PVP



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
52,91€
PVP



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
49,45€
PVP



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
59,24€
PVP



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
37,11€
PVP

CAJA EXPOSITOR

DISPLAY / PRESENTOIR

CrMoV

PRO QUALITY

10 x



CODE: 237101

PLV 10 UNDS. **239,10€**
PVP

JUEGO PUNTAS 50MM

50MM BIT SET / JEU D'EMBOUTS 50MM



NEW



EXTRA

PH 2.3
PZ 2
TX 20 25 30 40

CODE: 237150
9,35€



10
UNDS

CODE: 237150

PLV 10 UNDS. **93,50€**
PVP



NEW



IMPACTO

PH 2.3
PZ 2
TX 20 25 30 40

CODE: 237154
9,90€



10
UNDS

CODE: 237154

PLV 10 UNDS. **99,00€**
PVP



CAJA SURTIDO PUNTAS

ASSORTED BOX OF BITS/BOÎTE ASSORTIE D'EMBOUTS

EXTRA

TIN



+ ADAPTADORES INOX. E IMANTADOS
+ BIT HOLDERS INOX AND MAGNETIC
+ ADAPTATEURS INOX ET MAGNETIQUE

1/4"

470 PCS.

	UND/☒	€/UND	€/☒
PH-1x50	25	1,05	26,26
PH-2x50	25	1,05	26,26
PH-3x50	25	1,05	26,26
PZ-1x50	25	1,05	26,26
PZ-2x50	25	1,05	26,26
PZ-3x50	25	1,05	26,26
PH-1x25	25	0,51	12,74
PH-2x25	25	0,51	12,74
PH-3x25	25	0,51	12,74
PZ-1x25	25	0,51	12,74
PZ-2x25	25	0,51	12,74
PZ-3x25	25	0,51	12,74
PH-1x25 TIN	25	1,49	37,25
PH-2x25 TIN	25	1,49	37,25
PH-3x25 TIN	25	1,49	37,25
PZ-1x25 TIN	25	1,49	37,25
PZ-2x25 TIN	25	1,49	37,25
PZ-3x25 TIN	25	1,49	37,25
Ø10x60	10	4,40	44,00
Ø10x100	5	6,95	34,75
C/RÁPIDO Ø14x75	5	13,04	65,20

CODE: 238975

TOTAL: 601,45 €
PVP



PERSONALIZABLE
CUSTOMIZABLE
SUR MESURE

ORDEN / TIDINESS / ORDRE

CIERRE ANTIRROBO / SECURITY SYSTEM / SYSTEME ANTIVOL

ENVÍO MONTADO / ASSEMBLED / S'EXPEDIE MONTÉ

VÁLIDO PARA COLGAR / READY TO HANG / PRÊT POUR ACCROCHER

LISTO PARA EXPONER / READY TO DISPLAY / PRÊT POUR ÊTRE PRÉSENTÉ



NUOVO CONCETTO 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 y titanio en cajas de 5 unidades (25mm) y de 2 unidades (50 mm).

- Acoplamientos imantados y adaptadores inoxidable 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 or TIN quality of 5 pieces (25 mm) or 2 pieces (50 mm).

- Nut setters and bit holders individually packaged.

NOUVEAU CONCEPT POUR IDENTIFIER LA FAMILLE D'EMBOUTS

CHAQUE FAMILLE AVEC SA COULEUR

LE CODE COULEUR AIDE UNE REPÈRE FACILE

Composition sur mesure:

- Embouts de qualité Extra et Titane avec blisters de 5 unités (25 mm.) et 2 unités (50 mm.)

- Porte embouts magnetiques et adaptateurs inox. presentation individuelle.

CONTENIDO / CONTENT / CONTENU

CODE	+	+	+	+	+	UND/		€ /UND	€ /
238731						5	5	3,64	18,20
238732						5	5	3,64	18,20
238733						5	5	3,64	18,20
238954						3+1	5	6,29	31,46
238721						5	5	3,64	18,20
238722						5	5	3,64	18,20
238723						5	5	3,64	18,20
238950						3+1	5	6,29	31,46
239721						2	5	3,18	15,91
239722						2	5	3,18	15,91
239723						2	5	3,18	15,91
238952						3	5	5,32	26,62
239731						2	5	3,18	15,91
239732						2	5	3,18	15,91
239733						2	5	3,18	15,91
238956						3	5	5,32	26,62
238713						5	5	5,48	27,40
238714						5	5	5,48	27,40
238715						5	5	5,48	27,40
238716						5	5	5,48	27,40
238718						5	5	5,48	27,40
238719						5	5	5,48	27,40
238703						5	5	5,50	27,51
238706						5	5	5,50	27,51
238743						5	5	5,50	27,51
238744						5	5	5,50	27,51
238745						5	5	5,50	27,51
238903						1	5	4,40	22,00
238932						1	5	11,84	59,18
238907						1	5	6,95	34,74
238933						1	5	9,27	46,33
237101						1	2	23,91	47,82

CODE: 238973

TOTAL: 832,86 €

PVP

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




5/16"

EXTRA

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


extra  **PH
PHILLIPS**



CODE		UND/☐	€/UND	€/☐
241201	PH-1x32 mm.	10	3,05	30,53
241202	PH-2x32 mm.	10	3,05	30,53
241203	PH-3x32 mm.	10	3,05	30,53
241204	PH-4x38 mm.	10	3,05	30,53


extra  **PZ
POZIDIRV**



CODE		UND/☐	€/UND	€/☐
241301	PZ-1x32 mm	10	3,05	30,53
241302	PZ-2x32 mm.	10	3,05	30,53
241303	PZ-3x32 mm.	10	3,05	30,53
241304	PZ-4x38 mm.	10	3,05	30,53


extra  **TX
EXTRA**



CODE		UND/☐	€/UND	€/☐
241120	T 20x35 mm	10	3,14	31,38
241125	T 25x35 mm	10	3,14	31,38
241127	T 27x35 mm.	10	3,14	31,38
241130	T 30x35 mm.	10	3,14	31,38
241140	T 40x35 mm	10	3,14	31,38
241145	T 45x35 mm.	10	3,14	31,38
241150	T 50x35 mm.	10	3,14	31,38
241155	T 55x35 mm	10	4,76	47,60
241160	T 60x35 mm.	10	5,27	52,66


extra  **HEX.
EXTRA**



CODE		UND/☐	€/UND	€/☐
241430	3x30 mm.	10	2,80	28,02
241440	4x30 mm.	10	2,80	28,02
241450	5x30 mm.	10	2,80	28,02
241460	6x30 mm.	10	2,80	28,02
241470	7x30 mm.	10	2,80	28,02
241480	8x30 mm.	10	2,41	24,08
241491	10x30 mm.	10	3,30	33,04
241492	12x30 mm.	10	4,11	41,08

extra  **B/RECTA
SLOTTED / PLAT**



CODE		UND/☐	€/UND	€/☐
241055	5,5x0,8x41 mm.	10	3,66	36,56
241065	6,5x1,2x41 mm.	10	3,66	36,56
241080	8x1,2x41 mm.	10	3,66	36,56
241091	10x1,6x41 mm	10	4,43	44,34
241092	12x2x41 mm.	10	4,86	48,61
241093	14x2,5x41 mm.	10	5,46	54,63

5/16"

CAJA SURTIDO PUNTAS IMPACTO

ASSORTED BOX OF IMPACT BITS/COFFRET ASSORTI D'EMBOUS D'IMPACT

PERSONALIZABLE
CUSTOMIZABLE
SUR MESURE



5/16"

240 PCS.

CODE	+	+	+	+	UND/☐	€/UND	€/☐
241201	PH-1 5/16"				10	3,05	30,53
241202	PH-2 5/16"				10	3,05	30,53
241203	PH-3 5/16"				10	3,05	30,53
241204	PH-4 5/16"				10	3,05	30,53
241430	Hex. 3 mm. 5/16"				10	2,80	28,02
241440	Hex. 4 mm. 5/16"				10	2,80	28,02
241450	Hex. 5 mm. 5/16"				10	2,80	28,02
241460	Hex. 6 mm. 5/16"				10	2,80	28,02
241470	Hex. 7 mm. 5/16"				10	2,80	28,02
241480	Hex. 8 mm. 5/16"				10	2,41	24,08
241491	Hex. 10 mm. 5/16"				10	3,30	33,04
241492	Hex. 12 mm. 5/16"				10	4,11	41,08
241120	T 20 5/16"				10	3,14	31,38
241125	T 25 5/16"				10	3,14	31,38
241130	T 30 5/16"				10	3,14	31,38
241140	T 40 5/16"				10	3,14	31,38
241145	T 45 5/16"				10	3,14	31,39
241150	T 50 5/16"				10	3,14	31,38
241055	RECTA/SLOTTED/PLAT 5.5x0.8 mm. 5/16"				10	3,66	36,56
241065	RECTA/SLOTTED/PLAT 6.5x1.2 mm. 5/16"				10	3,66	36,56
241080	RECTA/SLOTTED/PLAT 8x1.2 mm. 5/16"				10	3,66	36,56
241091	RECTA/SLOTTED/PLAT 10x1.6 mm. 5/16"				10	4,43	44,34
241092	RECTA/SLOTTED/PLAT 12x2 mm. 5/16"				10	4,86	48,61
241093	RECTA/SLOTTED/PLAT 14x2.5 mm. 5/16"				10	5,46	54,63

CODE: 241990

TOTAL: 805,99€
PVP