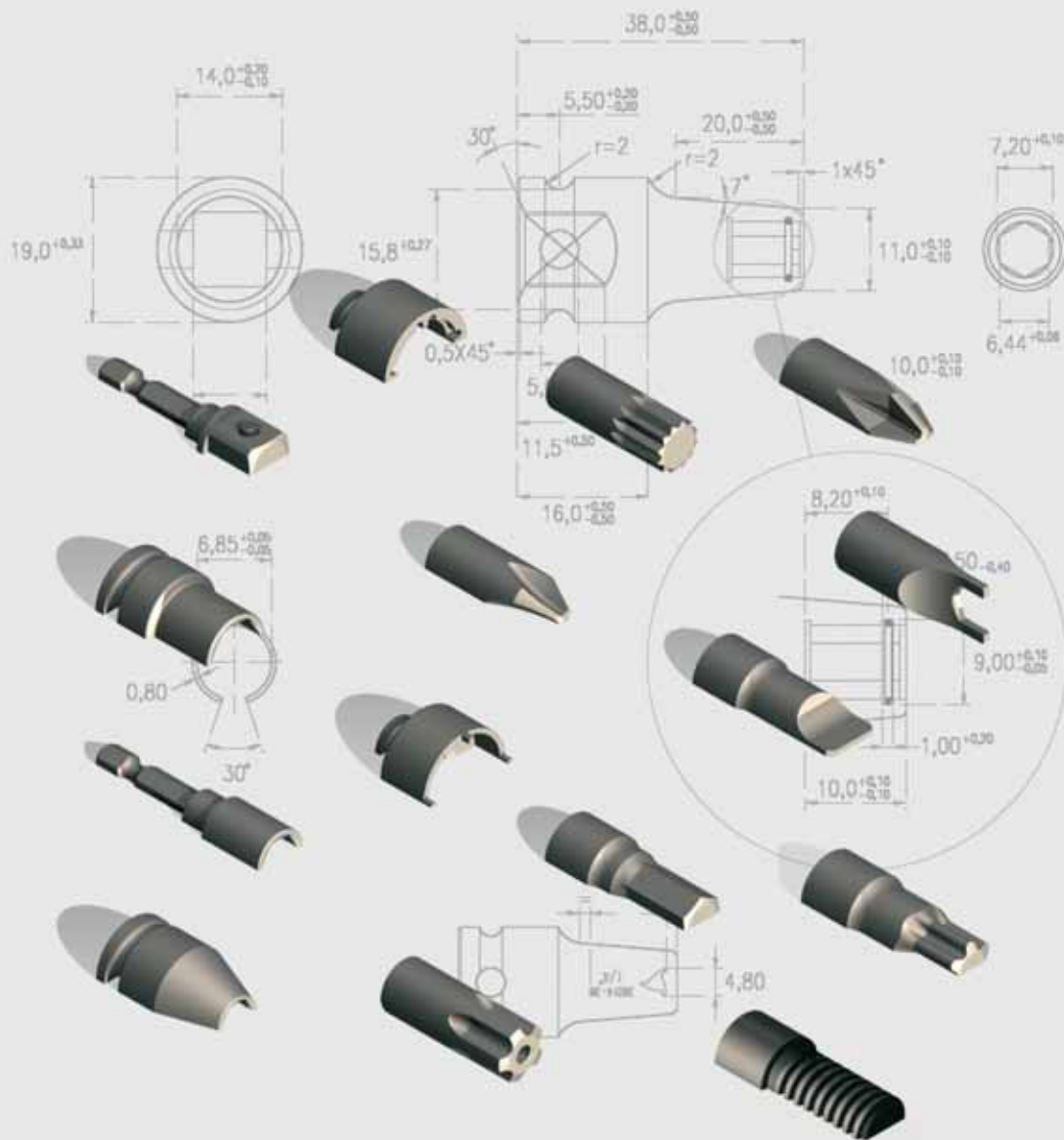




LAVORAZIONI TECNICHE INDUSTRIALI

INDUSTRIAL TECHNICAL WORKS



 E' UN MARCHIO DI **KRINO** S.p.A

CATALOGO GENERALE
GENERAL CATALOGUE

2011-12



Gentili Clienti,

siamo orgogliosi di poter rimanere un'azienda produttiva italiana; la Krino ha trasferito, nella propria sede di Monticello Brianza, l'officina di produzione degli inserti per avvitatori con lo stesso personale qualificato LTI, garanzia di qualità del prodotto e del servizio .

Il 10 Maggio 1961 a Milano, Giuseppe Crosa fonda la L.T.I. Lavorazioni Tecniche Industriali.

In quegli anni l'industria meccanica italiana sviluppa una rapida espansione e genera una crescente richiesta di apparecchiature ed accessori per le operazioni di assemblaggio. Fino dai primi mesi di vita, l'azienda si specializza nella produzione "inserti" per l'avvitatura.

 E' UN MARCHIO DI **KRINO** S.p.A

LTI si mostra subito capace di fornire prodotti, che uniscono alla elevata precisione riconosciute caratteristiche di affidabilità e ciò permette l'affermazione in ogni settore produttivo: sulle linee di montaggio dell'automobile e dell'elettrodomestico, nell'elettronica e nella fabbricazione di componenti di arredamento.

La sempre crescente richiesta di "inserti", conseguente alla diffusione degli utensili elettrici in ogni settore del mercato, fino al "bricolage", impone la necessità di un continuo ampliamento della produzione e distribuzione commerciale, genera l'ampliamento della gamma di prodotti e la ricerca di "packaging" e assortimenti adeguati, che oggi potete ritrovare in questo nuovo catalogo. Le macchine e le tecnologie produttive sono modernissime e così la qualità dei prodotti. Il ciclo produttivo è eseguito integralmente in Azienda, che si avvale di un trattamento termico in forni sottovuoto di alta qualità.

La realizzazione di prodotti secondo le specifiche esigenze del Cliente è un'altra prerogativa propria della LTI, che pone al servizio della propria Clientela i quasi 50 anni della propria esperienza tecnica.

OUR HISTORY GOES ON

Krino is proud to present its new line of power-tool's bits and accessories ; The company has transferred the L.T.I. production lines to its own Monticello Brianza production site, employing the same skilled workers to guarantee maximum product's quality and best service possible, investing in an Italian production reality with more than 50-years history , in line with the brand's distinctive philosophy to believe and support high quality Italian industrial culture. Giuseppe Crosa founded L.T.I. Lavorazioni Tecniche Industriali on May 10th, 1961.

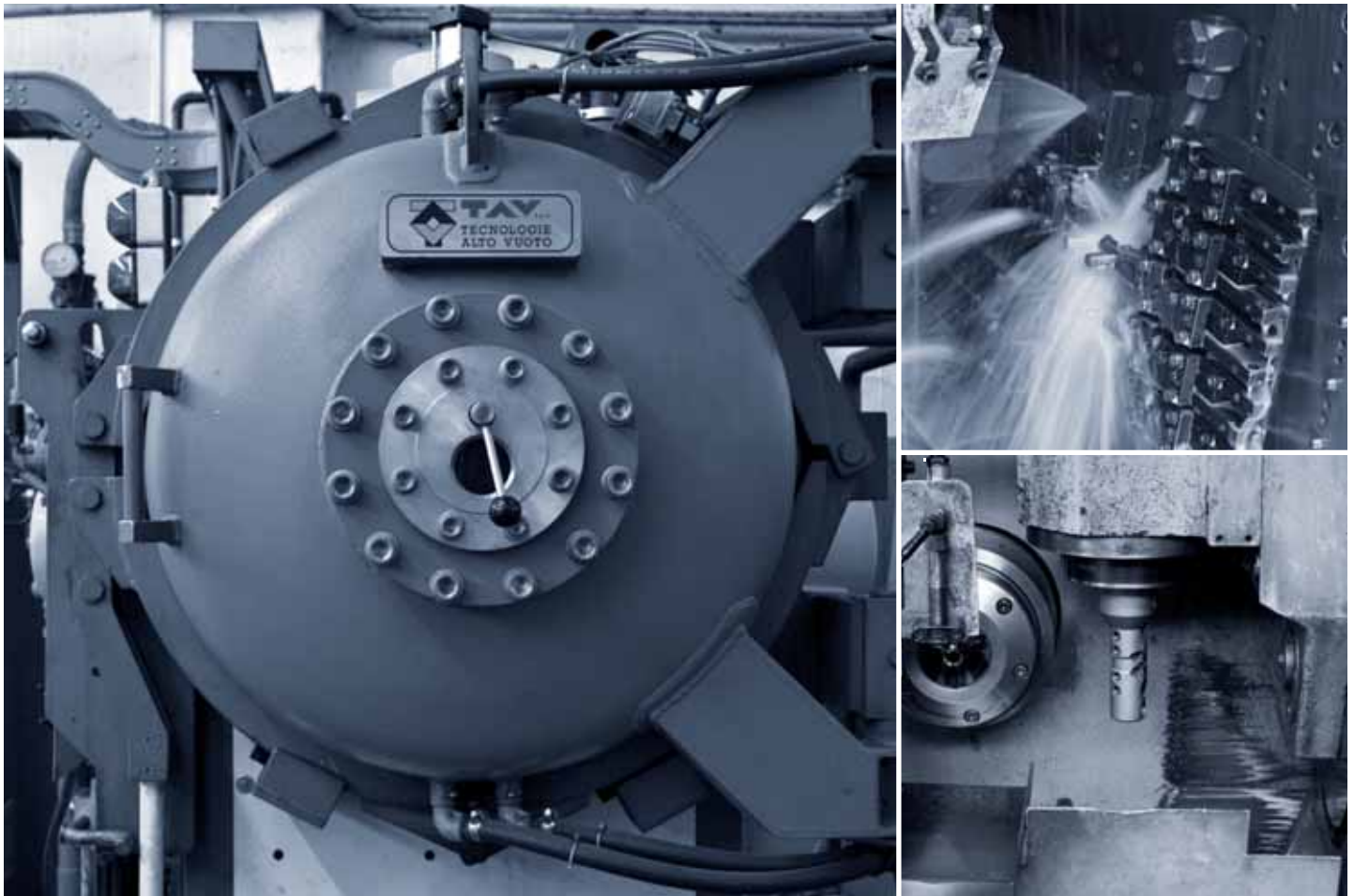
In those years, the Italian mechanical industry was expanding rapidly with the subsequent growing demand for equipment and accessories for assembly lines. Right from the beginning, the company specialised in the production of screwing "bits." In no time at all, LTI proved to be capable of supplying products that combined high precision with recognised reliability. This allowed them to become successful in every production sector: on car's assembly lines and electrical household appliances, in electronics as for the manufacturing of furniture accessories. The constant bit's demand increasing , coming from the widespread use of electrical tools in all market segment, as well as in DIY applications, led to the production and commercial distribution rapid expansion, enlarging the range of products, which today can be found in LTI new catalogue. The production cycle have been fully internalized by Krino, also applying heat treatment processes in high-quality vacuum furnace. An important LTI distinctive feature , which Krino will continue promoting and supporting, is the possibility of manufacturing tools according to specific Customer requirements; 50 years of experience in LTI production are now made available for all our customers.

NOTRE HISTOIRE CONTINUE

Krino est orgueilleuse de pouvoir présenter sa nouvelle ligne d'inserts pour visseuses, suite au transfert dans notre siège de Monticello Brianza, des lignes de production Lti avec le même personnel spécialisé, en garantissant ainsi une qualité maximale du produit et du service, nous nous sommes ainsi retrouvés avec une entreprise à l'histoire cinquantenaire qui distingue notre marque qui croit et soutient la production italienne de qualité. La demande toujours croissante d'inserts, conséquence de la diffusion d'outils électriques dans tous les segments du marché, jusqu'au bricolage, impose le besoin d'un accroissement permanent de la production et de la distribution commerciale. Elle génère également l'élargissement de la gamme de produits et la recherche de packaging et d'assortiments appropriés que vous pouvez découvrir aujourd'hui encore dans ce catalogue. Le cycle de production est intégralement suivi en Krino, en utilisant un traitement thermique en fours sous vide de haute qualité. Une prérogative importante de LTI, que Krino continuera à promouvoir et stimuler, est la réalisation de produits selon les exigences spécifiques du client : les 50 ans d'expérience de production LTI sont maintenant au service de tous nos clients.

NUESTRA HISTORIA CONTINÚA

Krino se siente orgulloso de poder presentarles su nueva línea de insertos para atornilladores, habiendo transferido a su sede de Monticello Brianza las líneas de producción LTI con el mismo personal especializado, como máxima garantía de la calidad del producto y del servicio, e invirtiendo en una realidad productiva con 50 años de historia, con el objeto, por el cual la marca se distingue cada vez más, de sostener y creer en la producción italiana de calidad. La cada vez más creciente demanda de "insertos", consecuencia de la difusión de los utensilios eléctricos en cada sector del mercado, hasta el "bricolage", impuso la necesidad de tener que ampliar continuamente la producción y la distribución comercial, aumentar la gama de productos y buscar nuevas técnicas de embalaje "packaging" y adecuados accesorios, que hoy en día se pueden encontrar en este nuevo catálogo. El ciclo de producción se realiza integralmente en Krino, gracias también a la posibilidad de ejecutar el tratamiento térmico de alta calidad en hornos al vacío. Una importante prerrogativa típica de LTI que Krino seguirá promocionando e incentivando es la realización de productos que cumplan con las específicas exigencias del Cliente. 50 años de experiencia en la producción LTI están desde hoy al servicio de todos nuestros clientes.



UTENSILI SPECIALI A DISEGNO

La nostra Azienda, infatti, oltre alla produzione di inserti per avvitatori secondo le norme internazionali, ha una grande esperienza nella produzione di utensili speciali a disegno. E' importante che ci inviate un disegno dettagliato, possibilmente insieme ad un campione, specificando in modo particolare il tipo di supporto sul quale avverrà l'operazione di avvitamento. In questo modo possiamo realizzare il trattamento termico specifico in funzione della resistenza che l'inserto incontrerà durante il lavoro. Infatti, avvitare sulla lamiera piuttosto che sulla plastica, in un pannello truciolare od in un foro maschiato, richiede sforzi del tutto differenti, che si traducono in altrettanto diverse esigenze di durezza e resistenza alla torsione.

CUSTOM MADE TOOLS

Our factory is specialized in manufacturing quality screws bits since 1960, according to the international standards. We dedicate the same care in making special tools under your specific design. Just one more point that will permit us to create your tool with all the necessary characteristics regarding the type of support on which the screw driving operation will take place. The cycle of heat treatment that we will use in our plant can be studied in accordance with the function of resistance that the tool will face during the pressure. In fact, to screw on the thin sheet rather than on a plastic one or in a panel of composed wood or in a threaded hole requires different degrees of pressure, which mean different needs of hardness and torque resistance.

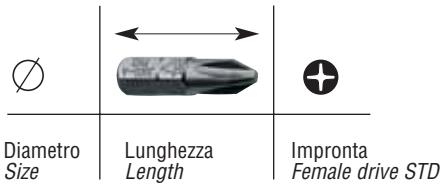
OUTILS SUR DESSIN SPECIAUX

Une prérogative importante de LTI, que Krino continuera à promouvoir et stimuler, est la réalisation de produits selon les exigences spécifiques du client : les 50 ans d'expérience de production LTI sont maintenant au service de tous nos clients.

UTENSILIOS ESPECIALES BAJO PETICION

Una importante prerrogativa típica de LTI que Krino seguirá promocionando e incentivando es la realización de productos que cumplan con las específicas exigencias del Cliente. 50 años de experiencia en la producción LTI están desde hoy al servicio de todos nuestros clientes.





Capitolo prodotti
Range of products

Tipo di impronta
Female drive type

Codice famiglia KRINO
Family code

Codice articolo
Individual item

Caratteristiche prodotto
Product specifications

Ex Art. LTI

Confezione base
Basic packaging

INSERTI E LAME / BITS AND POWER BITS **PHILLIPS®**

DIN 3126 - C 6,3 (1/4") Utilizzabili con portainseri serie da 212 a 219
Usable with 212 to 219 Bit Holders series

61043 Tipo standard, corpo tornito, profilo fresato
Standard type, turned shank, milled tip
HrC 58 (ex art. 110PH)

Cod.	+	Ø	↔	Cod. Tech.	📦	€ cad/each
61043005	0	3	25	3000	10	
61043010	1	4,5	25	3001-A	10	
61043015	1	4,5	25	BOX 3001-A	200	
61043020	2	6	25	3002-A	10	
61043025	2	6	25	BOX 3002-A	200	
61043030	3	6	25	3003-A	10	
61043035	3	6	25	BOX 3003-A	200	
61043040	4	10	32	3004	10	

DIN Standard

Forma dell'innesto
Female drive type

Forma dell'attacco
Drive type

Info dimensioni
Dimensions

Codice tecnico
Technical code

PORTAINSERI / BIT HOLDERS

DIN 3126 - E 6,3mm (1/4") DIN 3126 - C 6,3 (1/4")

62016 (ex art. 213MR)

Mandrino rapido - Per inserti serie 110
Quick chuck - For series 110 Bits

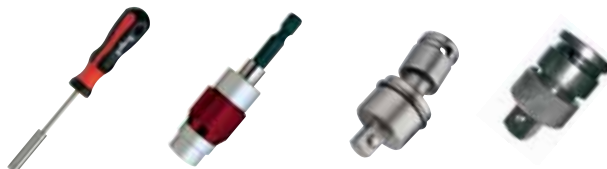
Cod.	📐	Ø	↔	Cod. Tech.	📦
62016005	1/4"	14	60	3314MRP/60	5
62016010	1/4"	14	75	3314MRP/75	5

Inserti e Lame
Bits and Power bits



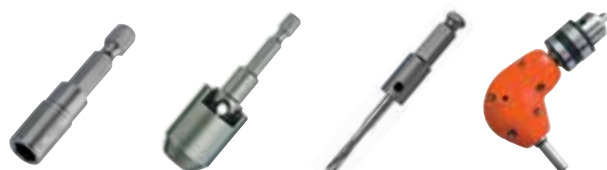
7
•
25

Portainseriti / Adattatori / Prolunghe
Bit holders / Adaptors / Extensions



26
•
43

Chiavi a bussola e accessori
Nut setters and accessories



44
•
49

Bussole Impact
Impact sockets



50
•
78

Bussole per ghiera
Ball bearing sockets



79
•
80

Utensili Manuali
Hand Tools



81
•
97

Assortimenti
Sets



98
•
107

Blister
Blister




108
•
112


Nuovi Sets
Tools Sets






113
•
119

VITI - NORME / SCREWS - STANDARDS

	Metriche/Metric			Autofilettanti/Self tapping			Per legno/Wood		
	DIN 965	DIN 966	DIN 7985	DIN 7981	DIN 7982	DIN 7983	DIN 7995	DIN 7996	DIN 7997
Phillips® DIN 5260									
Misura Size 0	1,6 2	1,6 2	1,6 1,8	2,2	2,2	2,2		2	
Misura Size 1	2,5 3	2,5 3	2 2,5 3	2,9	2,9	2,9	2,5	2,5	2,5
Misura 2 Size	3,5 4 5	3,5 4 5	3,5 4 5	3,5 4,2 4,8	3,5 4,2 4,8	3,5 4,2 4,8	3,5 4 4,5 5	3,5 4 4,5 5	3,5 4 4,5 5
Misura 3 Size	6	6	6	5,5 6,3	5,5 6,3	5,5 6,3	5,5 6 7	5,5 6 7	5,5 6 7
Misura 4 Size	8 10	8 10	8 10	8 9,5	8 9,5	8 9,5	8 9,5	8	8

	Metriche / Metric				
	DIN 912	DIN 7984	DIN 7991	DIN 913 914 915 916	DIN 908
Esagono testa cava Female hex head					
1,3	1,4			2,5	
1,5	1,6 2,0			3,0	
2,0	2,5	3	3	4,0	
2,5	3,0	4	4	5,0	
3,0	4,0	5	5	6,0	
4,0	5,0	6	6	8,0	
5,0	6,0	8	8	10,0	
6,0	8,0		10	12,0 14,0	12,0 14,0
8,0	10,0	12	12	16,0	16,0 18,0
10,0	12,0	14	14 16	18,0 20,0	20,0 22,0

	Metriche/Metric			Autofilettanti/Self tapping			Per legno/Wood		
	DIN 965	DIN 966	DIN 7985	DIN 7981	DIN 7982	DIN 7983	DIN 7995	DIN 7996	DIN 7997
Pozidriv® ISO 8764									
Misura Size 0	1,6 2	1,6 2	1,6 1,8	2,2	2,2	2,2		2	
Misura Size 1	2,5 3	2,5 3	2 2,5 3	2,9	2,9	2,9	2,5	2,5	2,5
Misura 2 Size	3,5 4 5	3,5 4 5	3,5 4 5	3,5 4,2 4,8	3,5 4,2 4,8	3,5 4,2 4,8	3,5 4 4,5 5	3,5 4 4,5 5	3,5 4 4,5 5
Misura 3 Size	6	6	6	5,5 6,3	5,5 6,3	5,5 6,3	5,5 6 7	5,5 6 7	5,5 6 7
Misura 4 Size	8 10	8 10	8 10	8 9,5	8 9,5	8 9,5	8 9,5	8	8

		Metriche / Metric						Autofilettanti/Self tapping		
		DIN 912 ISO 4762	DIN 963 965	DIN 964 966	DIN 7984 6912	DIN 7985	DIN 7991	DIN 7981	DIN 7972 7982	DIN 7973 7983
T 5	1,42	*	*	*	*	*	*	*	*	*
T 6	1,70	*	*	*	*	*	*	*	*	*
T 7	1,99	*	*	*	*	*	*	*	*	*
T 8	2,31	2,5	2,5	2,5		2,5		2,9	2,9	2,9
T 9	2,50							2,9		
T 10	2,74	3	3	3	3	3	3	3,5	3,5	3,5
T 15	3,27		3,5	3,5		3,5		3,9	3,9	3,9
T 20	3,86	4	4	4	4	4	4	4,2	4,2	4,2
T 25	4,43	5	5	5	5	5	5	4,8 5,5	4,8 5,5	4,8 5,5
T 27	4,99	**	**	**	**	**	**	**	**	**
T 30	5,52	6	6	6	6	6	6	6,3	6,3	6,3
T 40	6,65	8	8	8	8	8	8			
T 45	7,82	**	**	**	**	**	**	**	**	**
T 50	8,83	10	10	10	10	10	10			
T 55	11,22	12			12		12			
T 60	13,25	14			14					

PHILLIPS® e POZIDRIV® sono marchi registrati della Phillips Screw Company
 PHILLIPS® and POZIDRIV® are registered trademarks of Phillips Screw Company

TORX® è un marchio registrato della Accument
 TORX® is a registered trademark of Accument

* Viti speciali M1,6 - 2,0 per inserti in metallo duro / Special screws for inserts
 ** Viti speciali / Special screws





DIN 3126 - C 6,3 (1/4")

Utilizzabili con portainseriti serie da 212 a 219
Usable with 212 to 219 Bit Holders series

61001

(ex art. 110E)



Profilo fresato alta resistenza - Misure metriche
Milled profile high torque, metric dimensions
HrC 58

Cod.	Ø	Hex	↔	Cod. Tech.	Box	€ cad/each
61001005	1,5	1/4"	25	30315	10	
61001010	2	1/4"	25	3032	10	
61001015	2,5	1/4"	25	30325	10	
61001020	3	1/4"	25	3033	10	
61001025	4	1/4"	25	3034	10	
61001030	5	1/4"	25	3035	10	
61001035	6	1/4"	25	3036	10	
61001040	7	7	25	3037	10	
61001045	8	5/16"	25	3038	10	
61001050	10	10	25	3040	10	

MISURE SPECIALI / SPECIAL DIMENSIONS

61001055	4	1/4"	33	3034000/03300		
61001060	5	1/4"	33	3035000/03300		
61001065	6	1/4"	33	3036000/03300		

61002

(ex art. 110EF)



Esagono forato per viti antimanomissione
With hole tamper-resistant hex
HrC 58

Cod.	Ø	Hex	↔	Cod. Tech.	Box	€ cad/each
61002005	2,5	1/4"	25	30325F0/02500	10	
61002010	3	1/4"	25	3033F00/02500	10	
61002015	4	1/4"	25	3034F00/02500	10	
61002020	5	1/4"	25	3035F00/02500	10	
61002025	6	1/4"	25	3036F00/02500	10	

61003

(ex art. 110EP)



Profilo fresato alta resistenza, misure in pollici
Milled profile high torque, inch dimensions
HrC 58

Cod.	Ø	Ø _{mm}	↔	Cod. Tech.	Box	€ cad/each
61003005	1/16"	1,58	25	3030116	10	
61003010	1/8"	3,17	25	303018	10	
61003015	5/32"	3,97	25	3030532	10	
61003020	3/16"	4,76	25	3030316	10	
61003025	7/32"	5,55	25	3030732	10	
61003030	1/4"	6,35	25	303014	10	

61004

(ex art. 110ESF)



Profilo poliedrico
Xex-ball version
HrC 58



Cod.	Hex	Hex	↔	Cod. Tech.	Box	€ cad/each
61004005	3	1/4"	25	3033SF0/02500	10	
61004010	4	1/4"	25	3034SF0/02500	10	
61004015	5	1/4"	25	3035SF0/02500	10	
61004020	6	1/4"	25	3036SF0/02500	10	

61005

(ex art. 110KE)



Confezione PACK
Master-pack

Cod.	Ø	Hex	↔	Cod. Tech.	Box	€ cad/each
61005005	2	1/4"	25	K3032	100	
61005010	2,5	1/4"	25	K30325	100	
61005015	3	1/4"	25	K3033	100	
61005020	4	1/4"	25	K3034	100	
61005025	5	1/4"	25	K3035	100	
61005030	6	1/4"	25	K3036	100	



DIN 3126 - E 6,3 (1/4")

Utilizzabili con portainseriti serie **230**
Usable with **230** Bit Holders series

61006

(ex art. 330E)



Profilo fresato alta resistenza - **HrC 58**
Milled profile high torque

Cod.	Ø	Ø	↔	Cod. Tech.	📦	€ cad/each
61006005	2	Ø 3	50	01332	10	
61006010	2	Ø 3	70	01332/70	5	
61006015	2,5	Ø 3	50	013325	10	
61006020	2,5	Ø 4	70	013325/70	5	
61006025	2,5	Ø 4	100	0133250/10000	5	
61006030	3	Ø 4	50	01333	10	
61006035	3	Ø 4	70	01333/70	5	
61006040	3	Ø 4	100	0133304/10000	5	
61006045	4	Ø 5	50	01334	10	
61006050	4	Ø 5	70	01334/70	5	
61006055	4	Ø 5	100	0133400/10000	5	
61006060	5	Ø 6	50	01335	10	
61006065	5	Ø 6	70	01335/70	5	
61006070	5	Ø 6	100	0133500/10000	5	
61006075	6	1/4"	50	01336	10	
61006080	6	1/4"	70	01336/70	5	
61006085	6	1/4"	100	0133600/10000	5	
61006090	8	5/16"	50	01338	10	
61006095	8	5/16"	70	01338/70	5	

MISURE SPECIALI / SPECIAL DIMENSIONS

61006100	1,5	Ø 3	50	0133150/05000		
61006105	1,5	Ø 3	70	0133150/07000		
61006110	1,5	Ø 3	100	0133150/10000		
61006115	2,5	Ø 4	150	0133250/15000		
61006120	3	Ø 4	120	0133300/12000		
61006125	3	Ø 4	150	0133300/15000		
61006130	4	Ø 5	120	0133405/12000		
61006135	4	Ø 5	150	0133400/15000		
61006140	4	Ø 5	180	0133400/18000		
61006145	4	Ø 5	250	0133400/25000		
61006150	5	Ø 6	130	0133500/13000		
61006155	5	Ø 6	150	0133500/15000		
61006160	5	Ø 7	270	0133507/27000		
61006165	6	1/4"	125	0133600/12500		
61006170	6	1/4"	150	0133600/15000		
61006175	6	1/4"	180	0133600/18000		
61006180	6	Ø 8	270	0133608/27000		
61006185	7	Ø 8	50	01337		
61006190	7	Ø 8	70	01337/70		
61006195	8	5/16"	120	0133800/12000		
61006200	10	10	50	01340		
61006205	10	10	70	01340/70		

61007

(ex art. 330ESF)



Profilo poliedrico - **HrC 58**
Xex-ball version



Cod.	Ø	Ø	↔	Cod. Tech.	📦	€ cad/each
61007005	2	1/4"	75	01332SF/07500	5	
61007010	2,5	1/4"	75	013325SF/7500	5	
61007015	3	1/4"	75	01333SF/07500	5	
61007020	4	1/4"	75	01334SF/07500	5	
61007025	5	1/4"	75	01335SF/07500	5	
61007030	6	1/4"	75	01336SF/07500	5	

MISURE SPECIALI / SPECIAL DIMENSIONS

61007035	3	1/4"	150	01333SF/15000		
61007040	4	1/4"	160	01334SF/16000		
61007045	5	1/4"	150	01335SF/15000		
61007050	6	1/4"	160	01336SF/15000		



DIN 3126 - C 8 (5/16")

Utilizzabili con portainseriti serie da **220** a **223**
Usable with **220** to **223** Bit Holders series

61008

(ex art. 120E)



Profilo fresato alta resistenza
Milled profile high torque
HrC 58

Cod.	Ø	Ø	↔	Cod. Tech.	📦	€ cad/each
61008005	3	5/16"	30	3053	5	
61008010	4	5/16"	30	3054	5	
61008015	5	5/16"	30	3055	5	
61008020	6	5/16"	30	3056	5	
61008025	8	5/16"	30	3058	5	
61008030	10	10	30	3060	5	





5/16" CON FORO-FEEDTROUGH PIN

Utilizzabili con portainseri serie **224** e **225**
Usable with **224** and **225** Bit Holders series

61009

(ex art. 122E)



Misure speciali - **HrC 58**
Special dimensions

Cod.	⊘	∅	↔	Cod. Tech.	📦	€ cad/each
61009005	5	5/16"	35	3055000/035SP		
61009010	6	5/16"	35	3056000/035SP		
61009015	7	5/16"	35	3057000/035SP		
61009020	8	5/16"	35	3058000/035SP		

Questo tipo di abbinamento è particolarmente indicato per evitare la perdita dell'inserto su avvitatori automatici.
This composition is particularly useful with automatic screwdrivers to avoid losing bits.

5/16"

Utilizzabili con portainseri serie **240**
Usable with **240** Bit Holders series

61010

(ex art. 340E)



Profilo fresato alta resistenza / Misure speciali
Milled profile high torque / Special dimensions

Cod.	⊘	∅	↔	Cod. Tech.	📦	€ cad/each
61010005	2	3	70	01432		
61010010	3	4	70	01433		
61010015	4	5	70	01434		
61010020	5	6	70	01435		
61010025	6	7	70	01436		
61010030	7	8	70	01437		
61010035	8	5/16"	70	01438		
61010040	9	11	70	01439		
61010045	10	12	70	01440		

10 mm

Utilizzabili con portainseri serie **282** e **284**
Usable with **282** and **284** Bit Holders series

61011

(ex art. 180E)



HrC 58

Cod.	⊘	∅	↔	Cod. Tech.	📦	€ cad/each
61011005	4	10	30	E10BR04/03000	5	
61011010	4	10	75	E10BR04/07500	5	
61011015	5	10	30	E10BR05/03000	5	
61011020	5	10	75	E10BR05/07500	5	
61011025	6	10	30	E10BR06/03000	5	
61011030	6	10	75	E10BR06/07500	5	
61011035	7	10	30	E10BR07/03000	5	
61011040	7	10	75	E10BR07/07500	5	
61011045	8	10	30	E10BR08/03000	5	
61011050	8	10	75	E10BR08/07500	5	
61011055	10	10	30	E10BR10/03000	5	
61011060	10	10	75	E10BR10/07500	5	
61011065	12	12	30	E10BR12/03000	5	
61011070	12	12	75	E10BR12/07500	5	
61011075	14	14	30	E10BR14/03000	5	
61011080	14	14	75	E10BR14/07500	5	

DIN 3126 - E 11 (7/16")

Utilizzabili con portainseri serie **260**
Usable with **260** Bit Holders series

61012

(ex art. 360E)



Profilo fresato alta resistenza / Misure speciali
Milled profile high torque / Special dimensions

Cod.	⊘	∅	↔	Cod. Tech.	📦	€ cad/each
61012005	3	10	70	01533		
61012010	4	10	70	01534		
61012015	5	10	70	01535		
61012020	5	10	100	0153500/10000		
61012025	6	10	70	01536		
61012030	6	10	155	0153600/15500		
61012035	8	10	70	01538		
61012040	8	10	160	0153800/16000		
61012045	10	11,5	70	01540		
61012050	10	12	100	0154000/10000		



DIN 3126 - C 6,3 (1/4")

Utilizzabili con portainseriti serie da 212 a 219
Usable with 212 to 219 Bit Holders series

61021

Tipo standard (ex art. 110L)
Standard type
HrC 56



Cod.				Cod. Tech.		€ cad/each
61021005	0,5	3	25	5603-A	10	
61021010	0,6	3,5	25	56035-A	10	
61021015	0,6	4	25	5604-A	10	
61021020	0,6	4,5	25	56045-A	10	
61021025	0,8	5	25	5605-A	10	
61021030	1	5,5	25	560551-A	10	
61021035	0,8	5,5	25	56055-A	10	
61021040	1	6	25	5606-A	10	
61021045	1,2	6,5	25	56065-A	10	
61021050	1,2	8	25	5608-A	10	

MISURE SPECIALI / SPECIAL DIMENSIONS						
61021055	0,5	2,5	25	5602505/02500		
61021060	0,4	2,5	39	5602504/03900		
61021065	0,5	2,5	50	5602505/05000		
61021070	0,95(*)	3	39	5603095/03900		
61021075	0,9(*)	4	39	5604090/03900		
61021080	1,2(**)	6,5	39	56065GD/03925		

61022

Tipo lungo (ex art. 112L)
Long type
Long type turned shank
HrC 56



Cod.				Cod. Tech.		€ cad/each
61022005	0,5	3	39	5603-B	5	
61022010	0,6	3,5	39	56035-B	5	
61022015	0,5	4	39	5604-B	5	
61022020	0,6	4,5	39	56045-B	5	
61022025	0,8	5	39	5605-B	5	
61022030	0,8	5,5	39	56055-B	5	
61022035	1	6	39	5606-B	5	
61022040	1,2	6,5	39	56065-B	5	
61022045	1,2	7,5	39	56075-B	5	
61022050	1,2	8	39	5608-B	5	
61022055	1,6	8,5	39	56085-B	5	
61022060	1,6	9	39	5609-B	5	
61022065	1,6	10	39	5610-B	5	

Bussoleguida / Findersleeves

61025

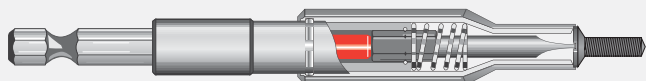
(ex art. 290)



Con molla per scorrimento e anello di fine corsa
With spring and stop ring

Cod.				Cod. Tech.		€ cad/each
61025005	3	16	47	6603	5	
61025010	3,5	16	47	66035	5	
61025015	4	16	47	6604	5	
61025020	4,5	16	47	66045	5	
61025025	5	16	47	6605	5	
61025030	5,5	16	47	66055	5	
61025035	6	16	47	6606	5	
61025040	6,5	16	47	66065	5	
61025045	7	16	47	6607	5	
61025050	7,5	16	47	66075	5	
61025055	8	16	47	6608	5	
61025060	8,5	16	47	66085	5	
61025065	9	16	47	6609	5	
61025070	10	16	47	6610	5	

- (*) Spessore maggiorato: viti per elettricisti
- (**) Profilo speciale con guida (vedi foto sotto)
- (*) Large thickness: screws for electric equipments
- (**) Special profile with guide (see picture)



Gli inserti Serie 112 L vengono utilizzati in abbinamento con bussola guidalama Serie 290 e portainseriti Serie 213 G e 213 MG nelle situazioni in cui vada mantenuto l'allineamento tra lama e vite.

112 L series bits are used with 290 series finder sleeves and 213 G to 213 MG bit holders to guarantee alignment between screw and bit.





DIN 3126 - E 6,3 (1/4")
 Utilizzabili con portainseriti serie **230**
 Usable with **230** Bit Holders series

DIN 3126 - C 8 (5/16")
 Utilizzabili con portainseriti serie da **220** a **223**
 Usable with **220** to **223** Bit Holders series

61023 (ex art. 330L)



Tipo standard corpo tornito profilo fresato - **HrC 56**
 Standard type, turned shank, milled tip

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
61023005	0,5	3	50	5303-A	10	
61023010	0,5	3	70	5303-B	5	
61023015	0,6	3,5	50	53035-A	10	
61023020	0,6	3,5	70	53035-B	5	
61023025	0,5	4	50	5304-A	10	
61023030	0,5	4	70	5304-B	5	
61023035	0,6	4,5	50	53045-A	10	
61023040	0,6	4,5	70	53045-B	5	
61023045	0,8	5	50	5305-A	10	
61023050	0,8	5	70	5305-B	5	
61023055	0,8	5,5	50	53055-A	10	
61023060	0,8	5,5	70	53055-B	5	
61023065	1	6	50	5306-A	10	
61023070	1	6	70	5306-B	5	
61023075	1,2	6,5	50	53065-A	10	
61023080	1,2	6,5	70	53065-B	5	
61023085	1,2	8	50	5308-A	10	
61023090	1,2	8	70	5308-B	5	

MISURE SPECIALI / SPECIAL DIMENSIONS

61023095	0,4	2,5	50	5302504/05000		
61023100	0,4	2,5	75	5302504/07500		
61023105	0,5	3,5	100	5303505/10000		
61023110	0,8	3,5	50	5303500/05008		
61023115	0,5	4	100	5304005/10000		
61023120	0,6	4,5	100	5304500/10000		
61023125	0,5	5	100	5305005/10000		
61023130	1	6	100	5306000/10000		

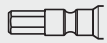
61024 (ex art. 120L)



Tipo standard corpo tornito profilo fresato - **HrC 56**
 Standard type, turned shank, milled tip

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
61024005	1	6,5	41	57065	5	
61024010	1,2	7	41	5707	5	
61024015	1,2	8	41	5708	5	
61024020	1,6	10	41	5710	5	
61024025	2	13	41	5713	5	





DIN 3126 - A 3mm

61031

(ex art. 300PH)



MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61031005	1	4	75	43M0104/07500		
61031010	2	5	55	43M0205/05500		



DIN 3126 - C 4mm (5/32")

Utilizzabili con portainseriti serie 200
Usable with 200 Bit Holders series

61032

(ex art. 100PH)



MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61032005	1	4	50	3001-4		
61032010	2	6	50	3002-4		



5mm

61033

(ex art. 310PH)



MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61033005	1	4,5	38	4101		
61033010	1	4,5	50	4101000/05000		
61033015	2	6	38	4102		
61033020	2	5	80	4102050/08000		



DIN 3126 - A 5,5mm

61034

(ex art. 320PH)



MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61034005	1	4,5	50	4201-A		
61034010	1	4,5	75	4201-B		
61034015	1	4,5	100	4201-C		
61034020	2	6	50	4202-A		
61034025	2	6	75	4202-B		
61034030	2	6	100	4202-C		
61034035	3	8	50	4203-A		
61034040	3	8	75	4203-B		



4MA (4x0,7)

Utilizzabili con portainseriti serie 254
Usable with 254 Bit Holders series

61035 (ex art. 154PH)

Profilo fresato, filetto senza scarico

Milled tip

HrC 58



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61035005	1	5	33	3491-33	10	
61035010	1	5	34	3491-A	10	
61035015	1	6 rid..5	45	3491-B	10	
61035020	2	6	34	3492-A	10	
61035025	2	6	45	3492-B	10	



5MA (5x0,8)

Utilizzabili con portainseriti serie 255
Usable with 255 Bit Holders series

61036 (ex art. 155PH)

Profilo fresato, filetto senza scarico

Milled tip

HrC 58



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61036005	1	6,5	34	3591-A	10	
61036010	1	6,5 rid 5	45	3591-B	10	
61036015	2	6,5	33	3592-33	10	
61036020	2	6,5	34	3592-A	10	
61036025	2	6,5	45	3592-B	10	





6MA (6x1)
 Utilizzabili con portainseriti serie **256**
 Usable with **256 Bit Holders series**

61037 (ex art. 156PH) Profilo fresato, filetto senza scarico
 Milled tip
HrC 58



Cod.	+	Ø	↔	Cod. Tech.	📦	€/cad/each
61037005	2	7 rid 5	44	3692070/04405	10	
61037010	2	8	45	369208P/04500	10	
61037015	3	8,5 rid 7,5	34	34M6PH3	10	

3/16" W. BSF 32 (4,76 mm)
 Utilizzabili con portainseriti serie **264**
 Usable with **264 Bit Holders series**

61038 (ex art. 164PH)




MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	+	Ø	↔	Cod. Tech.	📦	€/cad/each
61038005	1	6 rid..5	45	3391		
61038010	2	6	45	3392		

UNF 10/32 (4,83 mm)
 Utilizzabili con portainseriti serie **265**
 Usable with **265 Bit Holders series**

61039 (ex art. 165PH) Profilo fresato, filetto senza scarico
 Milled tip
HrC 58



MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	+	Ø	↔	Cod. Tech.	📦	€/cad/each
61039005	1	6,5 rid..4,5	45	30103210/04500	10	
61039010	2	6,5 rid..4,5	45	30103220/04500	10	

**FORO PASSANTE
 FEEDTROUGH PIN**

61040 (ex art. 160PH)



Profilo fresato - **HrC 58**
 Milled tip

Cod.	+	Ø	↔	Cod. Tech.	📦	€/cad/each
61040005	1	4	125	XL 04	5	
61040010	1	4,5	125	XL 045	5	
61040015	1	5	125	XL 05	5	
61040020	1	5,5	125	XL 055	5	
61040025	1	6	125	XL 06	5	
61040030	2	6,5	125	XL 065	5	
61040035	2	7	125	XL 07	5	
61040040	2	8	125	XL 08	5	

MISURE SPECIALI / SPECIAL DIMENSIONS

61040045	1	4	150	XL04PH1/15000		
61040050	1	6	150	XL06PH1/15000		
61040055	2	7	150	XL07PH2/15000		
61040060	2	6	125	XL06PH2/12500		

1/4" INSERTI DOPPI - DOUBLE END POWER BITS
 Utilizzabili con portainseriti serie **230**
 Usable with **230 Bit Holders series**

61041 (ex art. 174PH)



Profilo fresato - **HrC 58**
 Milled tip

Cod.	+	Ø	↔	Cod. Tech.	📦	€/cad/each
61041005	1	1/4"	45	3111-A	10	
61041010	1	1/4"	75	3111-B	5	
61041015	2	1/4"	45	3112-A	10	
61041020	2	1/4"	75	3112-B	5	

INSERTI DOPPI Ø 7 - Ø 7 DOUBLE END POWER BITS
 Utilizzabili con portainseriti serie **273 e 274**
 Usable with **273 and 274 Bit Holders series**

61042 (ex art. 177PH)



Profilo fresato - **HrC 58**
 Milled tip

Cod.	+	Ø	↔	Cod. Tech.	📦	€/cad/each
61042005	1	7	50	3101	10	
61042010	2	7	50	3102	10	
61042015	3	7	50	3103	10	



DIN 3126 - C 6,3 (1/4")

Utilizzabili con portainseriti serie da 212 a 219
Usable with 212 to 219 Bit Holders series

61043

Tipo standard, corpo tornito, profilo fresato
Standard type, turned shank, milled tip
HrC 58 (ex art. 110PH)



Cod.	+	Ø	↔	Cod. Tech.	📦 cad/each	€
61043005	0	3	25	3000	10	
61043010	1	4,5	25	3001-A	10	
61043015	1	4,5	25	BOX 3001-A	200	
61043020	2	6	25	3002-A	10	
61043025	2	6	25	BOX 3002-A	200	
61043030	3	6	25	3003-A	10	
61043035	3	6	25	BOX 3003-A	200	
61043040	4	10	32	3004	10	

61044

Tipo extraduro (ex art. 110PHH)
Extra hard, reduced shank
HrC 62



Cod.	+	Ø	↔	Cod. Tech.	📦 cad/each	€
61044005	1	4,5	25	3001-AH	10	
61044010	2	4,5	25	3002-RH	10	
61044015	2	4,5	25	BOX 3002-RX	200	
61044020	2	1/4"	25	3002-AH	10	

61045

(ex art. 110PHTin)
Rivestimento Nitruro di Titanio TiN CVD®
TiN CVD® coated



Cod.	+	Ø	↔	Cod. Tech.	📦 cad/each	€
61045005	1	4,5	25	3001-A-TIN	5	
61045010	2	4,5	25	3002-R-TIN	5	
61045015	2	6	25	3002-A-TIN	5	
61045020	3	6	25	3003-A-TIN	5	

61046

(ex art. 112PH)



Tipo lungo, profilo fresato - HrC 58
Long type, turned shank, milled tip

Cod.	+	Ø	↔	Cod. Tech.	📦 cad/each	€
61046005	1	4,5	50	3001-B	5	
61046010	2	6	50	3002-B	5	
61046015	3	8	50	3003-B	5	

61047

Corpo esagonale, profilo fresato
Hex shank, milled tip
HrC 58 (ex art. 110PHE)



Cod.	+	Ø	↔	Cod. Tech.	📦 cad/each	€
61047005	1	1/4"	25	3001-AE	10	
61047010	1	1/4"	25	BOX 3001-AE	200	
61047015	2	1/4"	25	3002-AE	10	
61047020	2	1/4"	25	BOX 3002-AE	200	
61047025	3	1/4"	25	3003-AE	10	

61048

Profilo coniato (ex art. 110PHC)
Cold formed tip
HrC 58



Cod.	+	Ø	↔	Cod. Tech.	📦 cad/each	€
61048005	1		25	3001-AC	10	
61048010	1		25	BOX 3001-AC	200	
61048015	2		25	3002-AC	10	
61048020	2		25	BOX 3002-AC	200	
61048025	3		25	3003-AC	10	

61049

(ex art. 110PHACR)
Profilo zigrinato antirifiuto
Cold formed tip, anti-camout ribs
HrC 58



Cod.	+	Ø	↔	Cod. Tech.	📦 cad/each	€
61049005	1		25	3001-ACR	10	
61049010	2		25	3002-ACR	10	

61050

(ex art. 110KPH)
Confezione PACK
Master-pack



Cod.	+	Ø	↔	Cod. Tech.	📦 cad/each	€
61050005	1	4,5	25	K3001	200	
61050010	2	6	25	K3002	200	
61050015	3	6	25	K3003	200	





DIN 3126 - E 6,3 (1/4") Utilizzabili con portainseriti serie **230**
Usable with **230** Bit Holders series

61051



Tipo standard, corpo tornito, profilo fresato
Standard type, turned shank, milled tip
HrC 58

(ex art. 330PH)

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61051005	0	3	50	4300-A	10	
61051010	0	3	75	4300-B	5	
61051015	0	3	100	4300-C	5	
61051020	1	4,5	50	4301-A	10	
61051025	1	4,5	50	BOX 4301-A	100	
61051030	1	4,5	75	4301-B	5	
61051035	1	4,5	100	4301-C	5	
61051040	1	4,5	150	4301-D	5	
61051045	2	6	50	4302-A	10	
61051050	2	6	50	BOX 4302-A	100	
61051055	2	6	70	4302/70	5	
61051060	2	6	75	4302-B	5	
61051065	2	6	90	4302/90	5	
61051070	2	6	100	4302-C	5	
61051075	2	6	120	4302/120	5	
61051080	2	6	150	4302-D	5	
61051085	3	8	50	4303-A	10	
61051090	3	8	75	4303-B	5	
61051095	3	8	100	4303-C	5	
61051100	3	8	150	4303-D	5	
61051105	4	10	50	4304-A	10	

MISURE SPECIALI / SPECIAL DIMENSIONS						
Cod.	+	∅	↔	Cod. Tech.	📦	€
61051110	1	3	50	4301030/05000		
61051115	1	3,5	50	4301035/05000		
61051120	1	5	50	4301050/05000		
61051125	1	3	75	4301030/07500		
61051130	1	4	75	4301040/07500		
61051135	1	5	75	4301050/07500		
61051140	1	3	100	4301030/10000		
61051145	1	4	100	4301040/10000		
61051150	1	5	100	4301050/10000		
61051155	1	7 rid.5	100	4301070/10005		
61051160	1	4	120	4301040/12000		
61051165	1	5	120	4301050/12000		
61051170	1	7	120	4301070/12000		
61051175	1	4	150	4301040/15000		
61051180	1	5	150	4301050/15000		
61051185	1	7	150	4301070/15000		

MISURE SPECIALI / SPECIAL DIMENSIONS						
Cod.	+	∅	↔	Cod. Tech.	📦	€
61051190	2	3	50	4302030/05000		
61051195	2	3,5	50	4302035/05000		
61051200	2	4	50	4302040/05000		
61051205	2	5	50	4302050/05000		
61051210	2	6 rid.3,8	50	4302000/05038		
61051215	2	3	75	4302030/07500		
61051220	2	3,5	75	4302035/07500		
61051225	2	4	75	4302040/07500		
61051230	2	5	75	4302050/07500		
61051235	2	7	75	4302070/07500		
61051240	2	3	100	4302030/10000		
61051245	2	3,5	100	4302035/10000		
61051250	2	5	100	4302050/10000		
61051255	2	7	100	4302070/10000		
61051260	2	6 rid.3,8	100	4302000/10038		
61051265	2	4	120	4302040/12000		
61051270	2	7	120	4302070/12000		
61051275	2	7 rid.5	120	4302070/12005		
61051280	2	6	125	4302000/12500		
61051285	2	7 rid.5	135	4302070/13505		
61051290	2	5	150	4302050/15000		
61051295	2	7	150	4302070/15000		
61051300	2	7	165	4302070/16500		
61051305	2	7	180	4302070/18000		
61051310	2	7 rid.5	180	4302070/18005		
61051315	2	6	200	4302000/20000		
61051320	2	7 rid.6	215	4302070/21506		
61051325	2	7	235	4302070/23500		
61051330	3	7	70	4303070/07000		
61051335	3	7	150	4303070/15000		
61051340	3	7	200	4303070/20000		





DIN 3126 - E 6,3 (1/4") Utilizzabili con portainseriti serie **230**
Usable with **230** Bit Holders series

61052 (ex art. 330PHTin)



Rivestimento Nitruro di Titanio TiN CVD®
TiN CVD® coated

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61052005	1	4,5	50	4301-A-TiN	5	
61052010	2	6	50	4302-A-TiN	5	
61052015	3	8	50	4303-A-TiN	5	

61054 (ex art. 330KPH)



Confezione PACK
Master-pack

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61054005	1	4,5	50	K4301-A	100	
61054010	1	4,5	100	K4301-C	50	
61054015	2	6	50	K4302-A	100	
61054020	2	6	100	K4302-C	50	
61054025	3	6	50	K4303-A	100	

DIN 3126 - C 8 (5/16") Utilizzabili con portainseriti serie da **220** a **223**
Usable with **220** to **223** Bit Holders series

61053 (ex art. 120PH)



Tipo standard corpo tornito profilo fresato - **HrC 58**
Standard type, turned shank, milled tip

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61053005	1	4,5	32	3011		
61053010	2	6	32	3012		
61053015	3	5/16"	32	3013		
61053020	4	10	38	3014		

5/16" Utilizzabili con portainseriti serie **240**
Usable with **240** Bit Holders series

61055 (ex art. 340PH)



Profilo fresato
Milled tip
HrC 58

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61055005	1	4,5	50	4401-A	5	
61055010	1	4,5	75	4401-B	5	
61055015	1	4,5	100	4401-C	5	
61055020	1	4,5	150	4401-D	5	
61055025	2	6	50	4402-A	5	
61055030	2	6	75	4402-B	5	
61055035	2	6	100	4402-C	5	
61055040	2	6	150	4402-D	5	
61055045	3	8	50	4403-A	5	
61055050	3	8	75	4403-B	5	
61055055	3	8	100	4403-C	5	





4MA (4x0,7)
 Utilizzabili con portainseriti serie **254**
 Usable with **254** Bit Holders series

61061 (ex art. 154PZ) Profilo fresato, filetto senza scarico
 Milled tip
 Hrc 58



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61061005	1	5	33	3491PZ-33	10	
61061010	1	5	34	3491PZ-A	10	
61061015	1	6 rid..5	45	3491PZ-B	10	
61061020	2	6	34	3492PZ-A	10	
61061025	2	6	45	3492PZ-B	10	

3/16" W. BSF 32 (4,76 mm)
 Utilizzabili con portainseriti serie **264**
 Usable with **264** Bit Holders series

61064 (ex art. 164PZ)



MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61064005	1	6 rid..5	45	3391PZ		
61064010	2	6	45	3392PZ		

5MA (5x0,8)
 Utilizzabili con portainseriti serie **255**
 Usable with **255** Bit Holders series

61062 (ex art. 155PZ)



Profilo fresato, filetto senza scarico - Hrc 58
 Milled tip

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61062005	1	6,5	34	3591PZ-A	10	
61062010	1	6,5 rid 5	45	3591PZ-B	10	
61062015	2	6,5	33	3592PZ-33	10	
61062020	2	6,5	34	3592PZ-A	10	
61062025	2	6,5	45	3592PZ-B	10	

UNF 10/32 (4,83 mm)
 Utilizzabili con portainseriti serie **265**
 Usable with **265** Bit Holders series

61065 (ex art. 165PZ) Profilo fresato, filetto senza scarico
 Milled tip
 Hrc 58



MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61065005	1	6,5 rid..4,5	45	3010321PZ/4500	10	
61065010	2	6,5 rid..4,5	45	3010322PZ/4500	10	

6MA (6x1)
 Utilizzabili con portainseriti serie **256**
 Usable with **256** Bit Holders series

61063 (ex art. 156PZ)



MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61063005	2	8	45	3692PZO/04500		
61063010	3	8,5 rid 7,5	34	34M6PZ3		



**FORO PASSANTE
FEEDTROUGH PIN**

61066

(ex art. 160PZ)



Profilo fresato - **HrC 58**
Milled tip

Cod.	+	Ø	↔	Cod. Tech.	📦	€ cad/each
61066005	1	4	125	XL 04PZ	5	
61066010	1	4,5	125	XL 045PZ	5	
61066015	1	5	125	XL 05PZ	5	
61066020	1	5,5	125	XL 055PZ	5	
61066025	1	6	125	XL 06PZ	5	
61066030	2	6,5	125	XL 065PZ	5	
61066035	2	7	125	XL 07PZ	5	
61066040	2	8	125	XL 08PZ	5	

Questa serie di lame con impronta sia Pozidriv che Phillips è particolarmente utilizzata su avvitatori autoalimentati. A richiesta possono essere realizzati adattatori attacco 1/4" Forma E 6,3.

Bits 160PH and 160PZ series are used with screwdrivers with automatic feeders. On demand, 1/4" drive adaptors may be realized.



1/4" INSERTI DOPPI - DOUBLE END POWER BITS

Utilizzabili con portainseriti serie **230**
Usable with **230** Bit Holders series

61067

(ex art. 174PZ)



Profilo fresato - **HrC 58**
Milled tip

Cod.	+	Ø	↔	Cod. Tech.	📦	€ cad/each
61067005	1	1/4"	45	3111PZ-A	10	
61067010	1	1/4"	75	3111PZ-B	5	
61067015	2	1/4"	45	3112PZ-A	10	
61067020	2	1/4"	75	3112PZ-B	5	

INSERTI DOPPI Ø 7 - Ø 7 DOUBLE END POWER BITS

Utilizzabili con portainseriti serie **273** e **274**
Usable with **273** and **274** Bit Holders series

61068

(ex art. 177PZ)



Profilo fresato - **HrC 58**
Milled tip

Cod.	+	Ø	↔	Cod. Tech.	📦	€ cad/each
61068005	1	7	50	3101PZ	10	
61068010	2	7	50	3102PZ	10	





DIN 3126 - C 6,3 (1/4")

Utilizzabili con portainseriti serie da 212 a 219
Usable with 212 to 219 Bit Holders series

61069

(ex art. 110PZ)

Tipo standard, corpo tornito, profilo fresato
Standard type, turned shank, milled tip
HrC 58



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61069005	0	3	25	3000PZ-A	10	
61069010	1	4,5	25	3001PZ-A	10	
61069015	1	4,5	25	BOX 3001PZ-A	200	
61069020	2	6	25	3002PZ-A	10	
61069025	2	6	25	BOX 3002PZ-A	200	
61069030	3	6	25	3003PZ-A	10	
61069035	3	6	25	BOX 3003PZ-A	200	
61069040	4	10	32	3004PZ-A	10	

61070

(ex art. 110PZH)

Tipo extraduro
Extra hard, reduced shank
HrC 62



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61070005	1	4,5	25	3001PZ-AH	10	
61070010	2	1/4"	25	3002PZ-AH	10	

61071

(ex art. 110PZTin)

Rivestimento Nitruro di Titanio TiN CVD®
TiN CVD® coated



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61071005	1	4,5	25	3001PZ-TIN	10	
61071010	2	6	25	3002PZ-TIN	10	
61071015	3	6	25	3003PZ-TIN	10	

61072

(ex art. 110PZE)

Corpo esagonale, profilo fresato
Hex shank, milled tip
HrC 58



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61072005	1	1/4"	25	3001PZ-AE	10	
61072010	2	1/4"	25	3002PZ-AE	10	
61072015	3	1/4"	25	3003PZ-AE	10	

61073

(ex art. 110PZC)

Profilo coniato
Cold formed tip
HrC 58



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61073005	1		25	3001PZ-AC	10	
61073010	1		25	BOX 3001PZ-AC	200	
61073015	2		25	3002PZ-AC	10	
61073020	2		25	BOX 3002PZ-AC	200	

61074

(ex art. 110KPZ)

Confezione PACK
Master-pack



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61074005	1	4,5	25	K3001PZ	200	
61074010	2	6	25	K3002PZ	200	
61074015	3	6	25	K3003PZ	200	

61075

(ex art. 112PZ)

Tipo lungo, profilo fresato - **HrC 58**
Long type, turned shank, milled tip



Cod.	+	∅	↔	Cod. Tech.	📦	€ cad/each
61075005	1	4,5	50	3001PZ-B	5	
61075010	2	6	50	3002PZ-B	5	
61075015	3	8	50	3003PZ-B	5	





DIN 3126 - E 6,3 (1/4") Utilizzabili con portainseriti serie **230**
Usable with **230 Bit Holders series**

61076 (ex art. 330PZ)



Tipo standard, corpo tornito, profilo fresato - **HrC 58**
Standard type, tourned shank, milled tip

Cod.	+	Ø	↔	Cod. Tech.	📦	€ cad/each
61076005	0	3	50	4300PZ-A	10	
61076010	1	4,5	50	4301PZ-A	10	
61076015	1	4,5	50	BOX 4301PZ-A	100	
61076020	1	4,5	75	4301PZ-B	5	
61076025	1	4,5	100	4301PZ-C	5	
61076030	1	4,5	150	4301PZ-D	5	
61076035	2	6	50	4302PZ-A	10	
61076040	2	6	50	BOX 4302PZ-A	100	
61076045	2	6	75	4302PZ-B	5	
61076050	2	6	100	4302PZ-C	5	
61076055	2	6	150	430PZ-D	5	
61076060	3	6	50	4303PZ-A	10	
61076065	3	8	75	4303PZ-B	5	
61076070	3	8	100	4303PZ-C	5	
61076075	4	10	50	4304PZ-A	10	

MISURE SPECIALI / SPECIAL DIMENSIONS

61076080	1	5	75	4301PZ5/07500		
61076085	1	4,5	125	4301PZ0/12500		
61076090	1	4	150	4301PZ4/15000		
61076095	2	4,5	75	4302PZ45/0750		
61076100	2	7	100	4302PZ7/10000		
61076105	2	5	120	4302PZ5/12000		
61076110	2	6	120	4302PZ0/12000		
61076115	2	7 rid 5	120	4302PZ7/12005		
61076120	3	7	150	4303PZ7/15000		
61076125	3	7	200	4303PZ7/20000		

DIN 3126 - C 8 (5/16") Utilizzabili con portainseriti serie da **220 a 223**
Usable with **220 to 223 Bit Holders series**

61077 (ex art. 120PZ)



Tipo standard corpo tornito profilo fresato
Standard type, tourned shank, milled tip
HrC 58

Cod.	+	Ø	↔	Cod. Tech.	📦	€ cad/each
61077005	1	4,5	32	3011PZ	5	
61077010	2	6	32	3012PZ	5	
61077015	3	5/16"	32	3013PZ	5	
61077020	4	10	38	3014PZ	5	

61078 (ex art. 330PZTin)



Rivestimento Nitruro di Titanio **TiN CVD®**
TiN CVD® coated

Cod.	+	Ø	↔	Cod. Tech.	📦	€ cad/each
61078005	1	4,5	50	4301PZ-A-TiN	5	
61078010	2	6	50	4302PZ-A-TiN	5	
61078015	3	8	50	4303PZ-A-TiN	5	

61079 (ex art. 330KPZ)



Confezione **PACK**
Master-pack

Cod.	+	Ø	↔	Cod. Tech.	📦	€ cad/each
61079005	1	4,5	50	K4301PZ-A	100	
61079010	1	4,5	100	K4301PZ-C	50	
61079015	2	6	50	K4302PZ-A	100	
61079020	2	6	100	K4302PZ-C	50	
61079025	3	6	50	K4303PZ-A	100	

5/16" Utilizzabili con portainseriti serie **240**
Usable with **240 Bit Holders series**

61080 (ex art. 340PZ)



Profilo fresato
Milled tip
HrC 58

Cod.	+	Ø	↔	Cod. Tech.	📦	€ cad/each
61080005	1	4,5	50	4401PZ-A	5	
61080010	1	4,5	75	4401PZ-B	5	
61080015	1	4,5	100	4401PZ-C	5	
61080020	2	6	50	4402PZ-A	5	
61080025	2	6	75	4402PZ-B	5	
61080030	2	6	100	4402PZ-C	5	
61080035	3	8	50	4403PZ-A	5	
61080040	3	8	75	4403PZ-B	5	
61080045	3	8	100	4403PZ-C	5	





4MA (4x0,7)
 Utilizzabili con portainseri serie **254**
 Usable with **254** Bit Holders series

61091 (ex art. 154TX)

Profilo fresato, filetto senza scarico
 Milled tip

MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.				Cod. Tech.		€ cad/each
61091005	T09	2,48	34	34T0955/03400		
61091010	T10	2,72	33	34T1050/03300		

5MA (5x0,8)
 Utilizzabili con portainseri serie **255**
 Usable with **255** Bit Holders series

61092 (ex art. 155TX)

Profilo fresato, filetto senza scarico
 Milled tip
 HRC 58

Cod.				Cod. Tech.		€ cad/each
61092005	T10	2,72	45	35T1065/04505	10	
61092010	T15	3,26	33	35T1500/03300	10	
61092015	T15	3,26	45	35T1565/04505	10	
61092020	T20	3,84	33	35T2000/03300	10	
61092025	T20	3,84	45	35T2065/04500	10	
61092030	T25	4,4	33	35T2500/03300	10	
61092035	T25	4,4	45	35T2570/04500	10	

MISURE SPECIALI / SPECIAL DIMENSIONS

61092040	T30	5,49	45	35T3070/04500		
61092045	T40	6,6	45	35T4070/04500		

6MA (6x1)
 Utilizzabili con portainseri serie **256**
 Usable with **256** Bit Holders series

61093 (ex art. 156TX)



MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.				Cod. Tech.		€ cad/each
61093005	T20	3,84	45	36T2080/04505		
61093010	T25	4,4	33	36T2500/03300		
61093015	T30	5,49	45	36T3000/04500		

DIN 3126 - C 6,3 (1/4")
 Utilizzabili con portainseri serie da **212** a **219**
 Usable with **212** to **219** Bit Holders series

61094 (ex art. 110TX)

Tipo standard, corpo tornito, profilo fresato
 Standard type, turned shank, milled tip
 HRC 58

Cod.				Cod. Tech.		€ cad/each
61094005	T6	1,65	25	30 T 6	10	
61094010	T7	1,97	25	30 T 7	10	
61094015	T8	2,3	25	30 T 8	10	
61094020	T9	2,48	25	30 T 9	10	
61094025	T10	2,72	25	30 T 10	10	
61094030	T15	3,26	25	30 T 15	10	
61094035	T20	3,84	25	30 T 20	10	
61094040	T25	4,4	25	30 T 25	10	
61094045	T27	4,96	25	30 T 27	10	
61094050	T30	5,49	25	30 T 30	10	
61094055	T40	6,6	25	30 T 40	10	
61094060	T45	7,77	25	30 T 45	10	
61094065	T50	8,79	25	30 T 50	10	

61095 (ex art. 110TXTin)

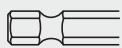
Rivestimento Nitruro di Titanio TiN CVD®
 TiN CVD® coated

Cod.				Cod. Tech.		€ cad/each
61095005	T10	2,72	25	30 T 10 TiN	10	
61095010	T15	3,26	25	30 T 15 TiN	10	
61095015	T20	3,84	25	30 T 20 TiN	10	
61095020	T25	4,4	25	30 T 25 TiN	10	
61095025	T27	4,96	25	30 T 27 TiN	10	
61095030	T30	5,49	25	30 T 30 TiN	10	
61095035	T40	6,6	25	30 T 40 TiN	10	

61096 (ex art. 110KTX)

Confezione PACK
 Master-pack

Cod.				Cod. Tech.		€ cad/each
61096005	T10	2,72	25	K30T10	100	
61096010	T15	3,26	25	K30T15	100	
61096015	T20	3,84	25	K30T20	100	
61096020	T25	4,4	25	K30T25	100	
61096025	T27	4,96	25	K30T27	100	
61096030	T30	5,49	25	K30T30	100	
61096035	T40	6,6	25	K30T40	100	



DIN 3126 - E 6,3 (1/4")

Utilizzabili con portainseriti serie 230
Usable with 230 Bit Holders series

61097

(ex art. 330TX)



Tipo standard, corpo tornito, profilo fresato - **HrC 58**
Standard type, turned shank, milled tip

Cod.				Cod. Tech.		€ cad/each
61097005	T05	1,37	50	43T0503/05000	5	
61097010	T06	1,65	50	43T0603/05000	5	
61097015	T07	1,97	50	43T0703/05000	5	
61097020	T08	2,3	50	43T0803/05000	5	
61097025	T09	2,48	50	43T0900/05000	5	
61097030	T10	2,72	50	43 T 10	10	
61097035	T10	2,72	75	43T1000/07500	5	
61097040	T10	2,72	100	43T1000/10000	5	
61097045	T15	3,26	50	43 T 15	10	
61097050	T15	3,26	75	43T1500/07500	5	
61097055	T15	3,26	100	43T1500/10000	5	
61097060	T20	3,84	50	43 T 20	10	
61097065	T20	3,84	75	43T2000/07500	5	
61097070	T20	3,84	100	43T2000/10000	5	
61097075	T25	4,4	50	43 T 25	10	
61097080	T25	4,4	75	43T2500/07500	5	
61097085	T25	4,4	100	43T2500/10000	5	
61097090	T27	4,96	50	43 T 27	10	
61097095	T27	4,96	75	43T2700/07500	5	
61097100	T27	4,96	100	43T2700/10000	5	
61097105	T30	5,49	50	43 T 30	10	
61097110	T30	5,49	75	43T3000/07500	5	
61097115	T30	5,49	100	43T3000/10000	5	
61097120	T40	6,6	50	43 T 40	10	
61097125	T40	6,6	75	43T4000/07500	5	

MISURE SPECIALI / SPECIAL DIMENSIONS

61097130	T08	2,3	75	43T0800/07500		
61097135	T15	3,26	150	43T1500/15000		
61097140	T20	3,84	150	43T2000/15000		
61097145	T25	4,4	150	43T2500/15000		
61097150	T30	5,49	150	43T3000/15000		
61097155	T30	5,49	175	43T3000/17500		
61097160	T10	4	150	43T1000/15000		

61098

(ex art. 330KTX)



Confezione PACK
Master-pack

Cod.				Cod. Tech.		€ cad/each
61098005	T10	2,72	70	K43T10/70	50	
61098010	T15	3,26	70	K43T15/70	50	
61098015	T20	3,84	70	K43T20/70	50	
61098020	T25	4,4	70	K43T25/70	50	
61098025	T27	4,96	70	K43T27/70	50	
61098030	T30	5,49	70	K43T30/70	50	
61098035	T40	6,6	70	K43T40/70	50	









  **DIN 3126 - C 8 (5/16")**
 Utilizzabili con portainseriti serie da 220 a 223
 Usable with 220 to 223 Bit Holders series

61099

(ex art. 120TX)



Tipo standard, corpo tornito, profilo fresato - **HrC 58**
 Standard type, tourned shank, milled tip

Cod.				Cod. Tech.		€ cad/each
61099005	T20	3,84	35	31T2000/03500	5	
61099010	T25	4,4	35	31T2500/03500	5	
61099015	T27	4,96	35	31T2700/03500	5	
61099020	T30	5,49	35	31T3000/03500	5	
61099025	T40	6,6	35	31T4000/03500	5	
61099030	T45	7,77	35	31T4500/03500	5	
61099035	T50	8,79	35	31T5000/03500	5	
61099040	T55	11,17	35	31T5500/03500	5	





DIN 3126 - C 6,3 (1/4")

Utilizzabili con portainseriti serie da **212** a **219**
Usable with **212** to **219** Bit Holders series

61111

(ex art. 110TF)



Tipo standard, corpo tornito, profilo fresato
Standard type, turned shank, milled tip
HrC 58

Cod.				Cod. Tech.		€ cad/each
61111005	T9F	2,48	25	30 T 9 F	10	
61111010	T10F	2,72	25	30 T 10 F	10	
61111015	T15F	3,26	25	30 T 15 F	10	
61111020	T20F	3,84	25	30 T 20 F	10	
61111025	T25F	4,4	25	30 T 25 F	10	
61111030	T27F	4,96	25	30 T 27 F	10	
61111035	T30F	5,49	25	30 T 30 F	10	
61111040	T40F	6,6	25	30 T 40 F	10	

61112

(ex art. 110KTF)



Confezione PACK
Master-pack

Cod.				Cod. Tech.		€ cad/each
61112005	T10F	2,72	25	K30T10F	100	
61112010	T15F	3,26	25	K30T15F	100	
61112015	T20F	3,84	25	K30T20F	100	
61112020	T25F	4,4	25	K30T25F	100	
61112025	T27F	4,96	25	K30T27F	100	
61112030	T30F	5,49	25	K30T30F	100	
61112035	T40F	6,6	25	K30T40F	100	

DIN 3126 - E 6,3 (1/4")

Utilizzabili con portainseriti serie **230**
Usable with **230** Bit Holders series

61113

(ex art. 330TF)



Tipo standard, corpo tornito, profilo fresato - **HrC 58**
Standard type, turned shank, milled tip

Cod.				Cod. Tech.		€ cad/each
61113005	T10F	2,72	4x50	43 T 10 F	10	
61113010	T15F	3,26	4x50	43 T 15 F	10	
61113015	T20F	3,84	4,5x50	43 T 20 F	10	
61113020	T25F	4,4	5x50	43 T 25 F	10	
61113025	T27F	4,96	5,5x50	43 T 27 F	10	
61113030	T30F	5,49	6x50	43 T 30 F	10	
61113035	T40F	6,6	2/4x50	43 T 40 F	10	

MISURE SPECIALI / SPECIAL DIMENSIONS

61113040	T08F	2,3	3x50	43T08F0/05000		
61113045	T09F	2,48	3x50	43T09F0/05000		
61113050	T10F	2,72	4x75	43T10F0/07500		
61113055	T10F	2,72	4x100	43T10F0/10000		
61113060	T10F	2,72	4x150	43T10F0/15000		
61113065	T10F	2,72	6x200	43T10F0/20000		
61113070	T15F	3,26	4x75	43T15F0/07500		
61113075	T15F	3,26	4x100	43T15F0/10000		
61113080	T15F	3,26	4x150	43T15F0/15000		
61113085	T15F	3,26	6x200	43T15F0/20000		
61113090	T20F	3,84	4,5x75	43T20F0/07500		
61113095	T20F	3,84	4,5x100	43T20F0/10000		
61113100	T20F	3,84	4,5x150	43T20F0/15000		
61113105	T20F	3,84	6x200	43T20F0/20000		
61113110	T25F	4,4	5x75	43T25F0/07500		
61113115	T25F	4,4	5x100	43T25F0/10000		
61113120	T27F	4,96	6x75	43T27F0/07500		
61113125	T27F	4,96	6x100	43T27F0/10000		
61113130	T30F	5,49	6x75	43T30F0/07500		
61113135	T30F	5,49	6x100	43T30F0/10000		
61113140	T40F	6,6	1/4x75	43T40F0/07500		





DIN 3126 - C 6,3 (1/4")

Utilizzabili con portainseriti serie da 212 a 219
Usable with 212 to 219 Bit Holders series

61121

(ex art. 110T5)



Per viti impronta pentalobata antisvitamento
For five lobes tamper resistant screws
HrC 58

Cod.				Cod. Tech.		€ cad/each
61121005	10	2,55	2,7x25	305LB27/02500	5	
61121010	15	3,1	3,3x25	305LB33/02500	5	
61121015	20	3,75	3,9x25	305LB39/02500	5	
61121020	25	4,1	4,3x25	305LB43/02500	5	
61121025	27	4,75	4,9x25	305LB49/02500	5	
61121030	30	5,2	5,5x25	305LB55/02500	5	
61121035	40	6	6,3x25	305LB63/02500	5	

61122

(ex art. 110SPN)



Per viti impronta Spanner® – HrC 58
For Spanner® screws

Cod.				Cod. Tech.		€ cad/each
61122005	4	3,8	25	30SPN04	5	
61122010	6	4,5	25	30SPN06	5	
61122015	8	5	25	30SPN08	5	
61122020	10	6	25	30SPN10	5	

61123

(ex art. 110IP)



Per viti impronta Torx Plus – HrC 58
For Torx Plus screws

Cod.				Cod. Tech.		€ cad/each
61123005	10IP	2,72	25	30 IP 10	5	
61123010	15IP	3,25	25	30 IP 15	5	
61123015	20IP	3,84	25	30 IP 20	5	
61123020	25IP	4,39	25	30 IP 25	5	
61123025	27IP	4,95	25	30 IP 27	5	
61123030	30IP	5,49	25	30 IP 30	5	
61123035	40IP	6,60	25	30 IP 40	5	

61124

(ex art. 110TQS)



Per viti con impronta Torq-Set®
For Torq-Set® screws
HrC 58

Cod.				Cod. Tech.		€ cad/each
61124005	6	4,6	25	30TQS06	5	
61124010	8	6	25	30TQS08	5	
61124015	10	6	25	30TQS10	5	

61125

(ex art. 110TRW)



Per viti impronta Tri-Wing® HrC 58
For Tri-Wing® screws

Cod.				Cod. Tech.		€ cad/each
61125005	1	5,6	25	30TRW01	5	
61125010	2	5,6	25	30TRW02	5	
61125015	3	5,6	25	30TRW03	5	
61125020	4	6	25	30TRW04	5	

DIN 3126 - E 6,3 (1/4")

Utilizzabili con portainseriti serie 230
Usable with 230 Bit Holders series

61126




(ex art. 330IP)



Per viti impronta Torx Plus – HrC 58
For Torx Plus screws

Cod.				Cod. Tech.		€ cad/each
61126005	10IP	2,72	50	43 IP 10	5	
61126010	15IP	3,25	50	43 IP 15	5	
61126015	20IP	3,84	50	43 IP 20	5	
61126020	25IP	4,39	50	43 IP 25	5	
61126025	27IP	4,95	50	43 IP 27	5	
61126030	30IP	5,49	50	43 IP 30	5	
61126035	40IP	6,60	50	43 IP 40	5	










  **DIN 3126 - A 3mm**
DIN 3126 - C 4mm (5/32") 

62001 (ex art. 200)



Per inserti serie **100** - For series **100** Bits





Cod.				Cod. Tech.		€ cad/each
62001005	5/32"	6	55	33M14M	5	

  **DIN 3126 - E 6,3mm (1/4")**
4MA (4x0,7) 

62005 (ex art. 254)



Per inserti serie **154** - For series **154** Bits





Cod.				Cod. Tech.		€ cad/each
62005005	M4	6	75	3490060/07500	5	
62005010	M4	6	100	3490060/10000	5	
62005015	M4	6	175	3490060/17500	5	

  **DIN 3126 - E 6,3mm (1/4")**
5MA (5x0,8) 

62006 (ex art. 255)






Per inserti serie **155**
 For series **155** Bits

Cod.				Cod. Tech.		€ cad/each
62006005	M5	7	130	3590	5	
62006010	M5	7	125	3590070/12500	5	
62006015	M5	7	150	3590070/15000	5	
62006020	M5	7	175	3590070/17500	5	
62006025	M5	8	200	3590080/20000	5	

MISURE SPECIALI / SPECIAL DIMENSIONS





62006030	M5	7	45	3590070/04500		
62006035	M5	7	85	3590070/08500		
62006040	M5	7	135	3590070/13500		
62006045	M5	7	165	3590070/16500		


  **DIN 3126 - E 6,3mm (1/4")**
6MA (6x1) 

62007 (ex art. 256)



Per inserti serie **156** - For series **156** Bits





Cod.				Cod. Tech.		€ cad/each
62007005	M6	10	100	3690010/10000	5	
62007010	M6	8	165	3690080/16500	5	
62007015	M6	8	200	3690080/20000	5	

  **DIN 3126 - E 6,3mm (1/4")**
3/16" W. BSF 32 (4,76 mm) 

62008 (ex art. 264)



Per inserti serie **164** - For series **164** Bits





Cod.				Cod. Tech.		€ cad/each
62008005	3/16"	7	84	3390	5	

  **DIN 3126 - E 6,3mm (1/4")**
UNF 10/32 (4,83mm) 





62009 (ex art. 265)



Per inserti serie **165** - For series **165** Bits

Cod.				Cod. Tech.		€ cad/each
62009005	10/32	7	100	3103290/10007	5	
62009010	10/32	7	117	3103290/11707	5	
62009015	10/32	7	175	3103290/17507	5	







  **DIN 3126 - A 5,5mm**
DIN 3126 - C 6,3 (1/4")  





62011 (ex art. 212M)



Innesto magnetico e anello di trattenimento
 Per inserti serie **110**

*With magnet and retaining ring
 For series **110** Bits*

Cod.				Cod. Tech.		€ cad/each
62011005	1/4"	11	72	3214M	5	





  **DIN 3126- E 6,3 (1/4")**
DIN 3126 - C 6,3 (1/4")  





62014 (ex art. 213G)



Con anello e riduzione per Bussoleguida serie **290 - Hrc 54**
 Per inserti serie **110**

*With ring and reduction for finder sleeves series **290**
 For series **110** Bits*

Cod.				Cod. Tech.		€ cad/each
62014005	1/4"	11	60	3314	5	





  **DIN 3126 - E 6,3mm (1/4")** **DIN 3126 - C 6,3 (1/4")**  

62012 (ex art. 213MG)



Magnete, anello e riduzione per Bussoleguida serie **290**
 Per inserti serie **110**

*With magnet, ring and reduction for finder sleeves series **290**
 For series **110** Bits*





Cod.				Cod. Tech.		€ cad/each
62012005	1/4"	11	60	3314M11/060GA	5	
62012010	1/4"	11	75	3314M11/075GA	5	

62015 (ex art. 213M)



Innesto magnetico e anello di trattenimento
 Per inserti serie **110**

*With magnet and retaining ring
 For series **110** Bits*





Cod.				Cod. Tech.		€ cad/each
62015005	1/4"	10,5	50	3314M/50	5	
62015010	1/4"	10,5	60	3314M/60	5	
62015015	1/4"	10,5	75	3314M	5	
62015020	1/4"	11	100	3314M/100	5	
62015025	1/4"	11	120	3314M/120	5	
62015030	1/4"	11	150	3314M/150	5	
62015035	1/4"	11	200	3314M/200	5	
62015040	1/4"	11	250	3314M/250	5	

62013 (ex art. 213KM)



Senza anello di tenuta
 Per inserti serie **110**

*Without retaining ring
 For series **110** Bits*

Cod.				Cod. Tech.		€ cad/each
62013005	1/4"	10	60	3314MR	5	

MISURE SPECIALI / SPECIAL DIMENSIONS

62015045	1/4"	11	45	3314M00/04500		
62015050	1/4"	11	127	3314M00/12700		
62015055	1/4"	11	170	3314M00/17000		
62015060	1/4"	11	180	3314M00/18000		
62015065	1/4"	11	230	3314M00/23000		
62015070	1/4"	11	400	3314M00/40000		



DIN 3126 - E 6,3mm (1/4")

DIN 3126 - C 6,3 (1/4")

62016

(ex art. 213MR)



Mandrino rapido - Per inserti serie **110**
Quick chuck - For series **110** Bits

Cod.				Cod. Tech.		€ cad/each
62016005	1/4"	14	60	3314MRP/60	5	
62016010	1/4"	14	75	3314MRP/75	5	
62016015	1/4"	14	100	3314MRP/100	5	
62016020	1/4"	14	120	3314MRP/120	5	
62016025	1/4"	14	150	3314MRP/150	5	
62016030	1/4"	14	200	3314MRP/200	5	
62016035	1/4"	14	250	3314MRP/250	5	

62019

(ex art. 213MQ)



Mandrino rapido ed espulsione rapida - Per inserti serie **110**
Quick chuck and quick release - For series **110** Bits

Cod.				Cod. Tech.		€ cad/each
62019010	1/4"	16	65	3326MRP/65	5	

I portainserti serie **213 MR** e **213 MQ** sono particolarmente indicati per l'utilizzo con inserti a brugola serie **110** perché impediscono che questa, bloccandosi nella vite, fuoriesca dall'innesto.

Bit holders series **213 MR** and **213 MQ** are useful with hex bits to prevent the loss of bit while it's stalled in the head of screw.

62017

(ex art. 213MVF)



Con anello magnetico per vite e ghiera registrabile - Per inserti serie **110**
With magnetic screw cap and adjustable ring - For series **110** Bits

Cod.				Cod. Tech.		€ cad/each
62017005	1/4"	15	60	3314MPROF	5	

62020

(ex art. 213MVA)



Con anello magnetico per vite e ghiera a molla - Per inserti serie **110**
With magnetic screw cap and spring loaded ring - For series **110** Bits

Cod.				Cod. Tech.		€ cad/each
62020005	1/4"	15	66-78	3314MRTV	5	

I portainserti **213 MVF** e **213 MVA** sono particolarmente indicati per le seguenti ragioni:

- l'anello magnetico permette di mantenere allineate con l'asse dell'avvitatore anche le viti lunghe
- la ghiera esterna evita che vengano rovinate superfici delicate: cartongesso o supporti verniciati

Il modello **213 MVA** è inoltre dotato di una seconda ghiera che permette di tenere il portainserti con le dita durante l'avvitatura.

Advantages of **213 MVF** and **213 MVA** bit holders are:

- magnetic screw cap keeps screw and screwdriver aligned even in case of extra-long screws
 - external ring avoids the damaging of surfaces like plaster board and painted parts.
- 213 MVA** model has a second coloured ring useful to keep bit holder with fingers while screwing.

62018


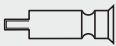


(ex art. 213SB)



Portainserti snodato (25°) con ghiera di blocco - Per inserti serie **110**
Jointed Bit Holder - For series **110** Bits

Cod.				Cod. Tech.		€ cad/each
62018005	1/4"	16	94	3314SNR	1	











  **DIN 3126 - G 7mm**
DIN 3126 - C 6,3 (1/4")  

62021 (ex art. 211M)



Innesto magnetico e anello di trattenimento - Per inserti serie **110**
 With magnet and retaining ring - For series **110** Bits





Cod.				Cod. Tech.		€ cad/each
62021005	1/4"	11	70	3914M	1	





  **5/16"**
DIN 3126 - C 6,3 (1/4")  

62024 (ex art. 214M)



Innesto magnetico e anello di trattenimento - Per inserti serie **110**
 With magnet and retaining ring - For series **110** Bits





Cod.				Cod. Tech.		€ cad/each
62024005	1/4"	11	55	3414M	1	





  **SDS Plus**
DIN 3126 - C 6,3 (1/4")  

62022 (ex art. 219M)



Innesto magnetico e anello di trattenimento - Per inserti serie **110**
 With magnet and retaining ring - For series **110** Bits



Cod.				Cod. Tech.		€ cad/each
62022005	1/4"	11	75	3SDS14M/07500	5	





  **DIN 3121 - G 6,3 (1/4")**
DIN 3126 - C 6,3 (1/4")  

62025 (ex art. 215)



Anello di trattenimento - Per inserti serie **110**
 With retaining ring - For series **110** Bits
HrC 52





Cod.				Cod. Tech.		€ cad/each
62025005	1/4"	13	30	3501400/03000	1	

  **DIN 3121 - G 6,3 (1/4")**
DIN 3126 - C 6,3 (1/4")  

62023 (ex art. 215RP)







Bloccaggio lama a mandrino rapido
 Per inserti serie **110**
 Quick chuck
 For series **110** Bits
HrC 52

Cod.				Cod. Tech.		€ cad/each
62023005	1/4"	13	25	35014RP	1	

62026 (ex art. 215M)



Innesto magnetico e anello di trattenimento - Per inserti serie **110**
 With magnet and retaining ring - For series **110** Bits

Cod.				Cod. Tech.		€ cad/each
62026005	1/4"	13	36	35014M0/03600	1	



DIN 3121 - G 10 (3/8")

DIN 3126 - C 6,3 (1/4")



62027

(ex art. 216)



Anello di trattenimento
Per inserti serie **110**
*With retaining ring
For series 110 Bits*
HrC 52

Cod.				Cod. Tech.		€ cad/each
62027005	1/4"	19	38	36014-38	1	

62030

(ex art. 216M)



Innesto magnetico e anello
di trattenimento
Per inserti serie **110**
*With magnet and
retaining ring
For series 110 Bits*



Cod.				Cod. Tech.		€ cad/each
62030005	1/4"	19	35	36014M0/03500	1	
62030010	1/4"	19	50	36014M0/05000	1	

MISURE SPECIALI / SPECIAL DIMENSIONS

62030015	1/4"	19	115	36014M0/11500		
----------	------	----	-----	---------------	--	--

62028

(ex art. 216RP)



Bloccaggio lama a
mandrino rapido
Per inserti serie **110**
*Quick chuck
For series 110 Bits*
HrC 52

Cod.				Cod. Tech.		€ cad/each
62028005	1/4"	19	37	36014RP/A6	1	



DIN 3121 - G 12 (1/2")



DIN 3126 - C 6,3 (1/4")



62031

(ex art. 217RP)



Bloccaggio lama a
mandrino rapido
Per inserti serie **110**
*Quick chuck
For series 110 Bits*
HrC 52

Cod.				Cod. Tech.		€ cad/each
62031005	1/4"	25	45	3701400/04500	1	

Con impugnatura / With handle

62029

(ex art. 1112)



Innesto magnetico e anello di trattenimento - Per inserti serie **110**
With magnet and retaining ring - For series 110 Bits

Cod.				Cod. Tech.		€ cad/each
62029005	1/4"	11	207	CF 014M	6	

62041

(ex art. 1116)



Per inserti doppi serie **177**
Double end bits



Con ghiera di trattenimento - **HrC 54**
With external ring

Cod.				Cod. Tech.		€ cad/each
62041005	7	12	200	CF 007	6	



Chiavi a "L" / Wrench model

62032

(ex art. 1118)



Sfera di trattenimento - Per inserti serie 110
Retaining ball - For series 110 Bits

Cod.				Cod. Tech.		€ cad/each
62032005	1/4"	12	32x110	JOLLY	6	

62033

(ex art. 1118M)



Innesto magnetico e sfera di trattenimento - Per inserti serie 110
With magnet and retaining ball - For series 110 Bits

Cod.				Cod. Tech.		€ cad/each
62033005	1/4"	12	32x110	JOLLY M	6	

DIN 3126 - E 6,3mm (1/4")

DIN 3126 - C 6,3 (1/4")

62034

(ex art. 213AM)



Per lame serie 110
For series 110 Power bits

Rinvio angolare a 90°,
magnetico professionale
Magnetic professional
angle drive 90°

Cod.				Cod. Tech.		€ cad/each
62034005	1/4"	47	130	K6014M	1	

- cassa in metallo
- testa ribassata 47mm
- tripla posizione di presa
- sebatoio per inserti nel manico

- Metal structure
- Lowered had at 47mm
- Triple handle position
- Bits holder inside handle



Queste caratteristiche valgono anche per l'Art. 230 A
These characteristics are also valid for item. 230 A

DIN 3126 - E 6,3 (1/4")

62042

(ex art. 273)



Per inserti doppi serie 177
Double end bits

Con ghiera di trattenimento - Hrc 54
With external ring

Cod.				Cod. Tech.		€ cad/each
62042005	7	12	54	3307	1	

5/16"

62043

(ex art. 274)






Per inserti doppi serie 177
Double end bits

Con ghiera di trattenimento - Hrc 54
With external ring

Cod.				Cod. Tech.		€ cad/each
62043005	7	12	54	3407	1	










  **DIN 3121 - G 10 (3/8")**
DIN 3126 - E 6,3mm (1/4") 

62051 (ex art. 230)



Per lame serie **330**
 For series **330** Power bits
 Sfera di trattenimento
 Retaining ball





Cod.				Cod. Tech.		€ cad/each
62051005	1/4"	19	42	3614000/04200	1	




  **DIN 3121 - G 10 (3/8")**
DIN 3126 - E 6,3mm (1/4") 

62054 (ex art. 230RP)



Per lame serie **330**
 For series **330** Power bits
 Bloccaggio lama a mandrino rapido
 Quick chuck





Cod.				Cod. Tech.		€ cad/each
62054005	1/4"	20	55	36014RP/A3	1	

  **DIN 3126 - E 6,3mm (1/4")** **DIN 3126 - E 6,3mm (1/4")** 

62052 (ex art. 230A)







Per lame serie **330**
 For series **330** Power bits
 Rinvio angolare a 90°,
 professionale
 Professional
 angle drive 90°




Cod.				Cod. Tech.		€ cad/each
62052005	1/4"	47	130	K6014	1	

62053 (ex art. 230KA)



Per lame serie **330**
 For series **330** Power bits
 Rinvio angolare a 90°,
 cassa in plastica
 Angle drive 90°,
 plastic bodywork





Cod.				Cod. Tech.		€ cad/each
62053005	1/4"	114	90	K6114	1	




  **5/16"**
DIN 3126 - C 8mm (5/16") 

62061 (ex art. 220M)



Per inserti serie **120** - For series **120** Bits
 Innesto magnetico e anello di trattenimento
 With magnet and retaining ring





Cod.				Cod. Tech.		€ cad/each
62061005	5/16"	14	70	3416M	5	

  **DIN 3126 - E 6,3mm (1/4")**
(5/16") 



62068 (ex art. 240)



Per lame serie **340**
 For series **340** Power bits
 Sfera di trattenimento
 Retaining ball

Cod.				Cod. Tech.		€ cad/each
62068005	5/16"	17	46	3305160/04600	1	









 **DIN 3126 - E 11 (7/16")**
DIN 3126 - C 8mm (5/16") 

62062 (ex art. 222M)



Per inserti serie **120** - For series **120** Bits
 Innesto magnetico e anello di trattenimento
 With magnet and retaining ring

Cod.				Cod. Tech.		€ cad/each
62062005	5/16"	14	70	3516M	5	





 **DIN 3121 - G 10 (3/8")**
5/16" CON FORO 



62065 (ex art. 224)



Per inserti serie **122 E**
 For series **122 E** Bits

Bloccaggio inserto con spina passante
 Feedthrough pin


Cod.				Cod. Tech.		€ cad/each
62065005	5/16"	14	70	3605160/041SP	5	



 **DIN 3121 - G 10 (3/8")**
DIN 3126 - C 8mm (5/16") 

62063 (ex art. 223)



Per inserti serie **120**
 For series **120**
 Innesto magnetico e anello di trattenimento
 With magnet and retaining ring

Cod.				Cod. Tech.		€ cad/each
62063005	5/16"	19	35	3601600/03500	1	





 **DIN 3121 - G 12,5 (1/2")**
5/16" CON FORO 



62066 (ex art. 225)



Per inserti serie **122 E**
 For series **122 E** Bits

Bloccaggio inserto con spina passante
 Feedthrough pin





Cod.				Cod. Tech.		€ cad/each
62066005	5/16"	25	45	3705160/045SP	1	

 **DIN 3121 - G 10 (3/8")** **10 mm** 

62081 (ex art. 282)



Per inserti serie **180**
 For series **180** bits
 Sfera di trattenimento
 Retaining ball





Cod.				Cod. Tech.		€ cad/each
62081005	10	17	30	3610000/03000	1	

62082 (ex art. 282SB)






Per inserti serie **180**
 For series **180** bits

Portainserti snodato (25°) con ghiera di blocco
 Jointed Bit Holder

Cod.				Cod. Tech.		€ cad/each
62082005	10	25	90	3610SNR	1	



  **DIN 3121 - G 12,5 (1/2")**
10 mm 





62083




(ex art. 284)



Per inserti serie **180**
 For series **180** bits

Sfera di trattenimento
 Retaining ball

Cod.				Cod. Tech.		€ cad/each
62083005	10	22	36	3710000/03600	1	

  **DIN 3121 - G 12,5 (1/2")**
DIN 3126 - E 11 (7/16") 





62085

(ex art. 260RP)







Per lame serie **360**
 For series **360** Power bits

Bloccaggio lama
 a mandrino rapido
 Quick chuck

Cod.				Cod. Tech.		€ cad/each
62085005	7/16"	25	45	370716 RP	1	








  **DIN 3126 - E 6,3mm (1/4")**
DIN 3121 - G 6,3 (1/4")  

62101 (ex art. 405)







Per bussole serie **500**
 For series **500** sockets

Standard DIN 3120 Forma A 6,3 - DIN 3121 Forma E 6,3 - **HrC 53**

Cod.		S/P/F		Cod. Tech.		€ cad/each
62101005	1/4"	P	50	0314-A	5	
62101010	1/4"	S	50	0314SFR/05000	5	
62101015	1/4"	P	100	0314-B	1	
62101020	1/4"	S	100	0314SFR/10000	1	

MISURE SPECIALI / SPECIAL DIMENSIONS

62101025	1/4"	P	75	0314000/07500		
62101030	1/4"	P	150	0314000/10000		
62101035	1/4"	P	200	0314000/20000		




  **DIN 3126 - E 6,3mm (1/4")**
DIN 3121 - G 10 (3/8")  

62111 (ex art. 406)






Per bussole serie **600**
 For series **600** sockets

Standard DIN 3120 Forma A 10 - DIN 3121 Forma E 10 - **HrC 53**

Cod.		S/P/F		Cod. Tech.		€ cad/each
62111005	3/8"	P	50	0338-A	5	
62111010	3/8"	S	50	0338SFR/05000	5	
62111015	3/8"	P	100	0338-B	1	

MISURE SPECIALI / SPECIAL DIMENSIONS

62111020	3/8"	P	75	0338000/07500		
62111025	3/8"	P	150	0338000/15000		
62111030	3/8"	P	200	0338000/20000		




  **5/16"**
DIN 3121 - G 6,3 (1/4")  





62102 (ex art. 415)



Per bussole serie **500**
 For series **500** sockets

Standard DIN 3121 Forma E 6,3 - **HrC 53**

Cod.		S/P/F		Cod. Tech.		€ cad/each
62102005	1/4"	P	50	0414-A	1	




  **5/16"**
DIN 3121 - G 10 (3/8")  





62112 (ex art. 416)



Per bussole serie **600**
 For series **600** sockets

Standard DIN 3121 Forma E 10 - **HrC 53**

Cod.		S/P/F		Cod. Tech.		€ cad/each
62112005	3/8"	P	50	0438-A	1	




  **SDS Plus**
DIN 3121 - G 6,3 (1/4")  





62103 (ex art. 425)



Per bussole serie **500**
 For series **500** sockets

Standard DIN 3121 Forma E 6,3 - **HrC 53**

Cod.		S/P/F		Cod. Tech.		€ cad/each
62103005	1/4"	S	57	03SDS14	1	




  **SDS Plus**
DIN 3121 - G 10 (3/8")  

62113 (ex art. 426)



Per bussole serie **600**
 For series **600** sockets

Standard DIN 3121 Forma E 10 - **HrC 53**

Cod.		S/P/F		Cod. Tech.		€ cad/each
62113005	3/8"	S	60	03SDS38	1	





DIN 3126 - E 6,3mm (1/4")
DIN 3121 - G 12,5 (1/2")

62121 (ex art. 407)



Per bussole serie **700**
 For series **700** sockets

Standard DIN 3121 Forma E 12,5 - **HrC 53**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62121005	1/2"	P	50	0312-A	1	

SDS Plus
DIN 3121 - G 12,5 (1/2")

62122 (ex art. 427)



Per bussole serie **700**
 For series **700** sockets

Standard DIN 3121 Forma E 12,5 - **HrC 53**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62122005	1/2"	S	65	03SDS12	1	

DIN 3126 - E 11 (7/16")
DIN 3121 - G 10 (3/8")

62114 (ex art. 429 - 3/8")



Per bussole serie **600**
 For series **600** sockets

Standard DIN 3121 Forma E 10 - **HrC 53**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62114005	3/8"	P	75	0538-A	1	
62114010	3/8"	P	100	0538-B	1	

MISURE SPECIALI / SPECIAL DIMENSIONS

62114015	3/8"	P	50	0538000/05000		
----------	------	---	----	---------------	--	--

DIN 3126 - E 11 (7/16")
DIN 3121 - G 12,5 (1/2")

62123 (ex art. 429 - 1/2")



Per bussole serie **700**
 For series **700** sockets

Standard DIN 3121 Forma E 12,5 - **HrC 53**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
------	--	-------	-------------------	------------	--	---------------

MISURE SPECIALI / SPECIAL DIMENSIONS

62123005	1/2"	P	50	0512000/05000		
62123010	1/2"	P	70	0512000/07000		
62123015	1/2"	P	100	0512000/10000		
62123020	1/2"	P	150	0512000/15000		

DIN 3121 - G 6,3 (1/4")

62171 (ex art. 550)



Per bussole serie **500** - For series **500** sockets

Standard DIN 3121 Forma E 6,3 - **HrC 51**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62171005	1/4"	Perno/Pin	50	2020000/05000	1	
62171010	1/4"	Perno/Pin	100	2020000/10000	1	
62171015	1/4"	Perno/Pin	150	2020000/15000	1	

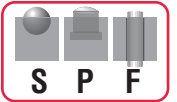
DIN 3121 - G 6,3 (1/4")

62172 (ex art. 555)



VERSIONE SNODATA
JOINT VERSION

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62172005	1/4"	Perno/Pin	42	2020SN0/04200	1	



DIN 3121 - G 6,3 (1/4")
DIN 3121 - G 10 (3/8")

62115

(ex art. 560)



Per bussole serie **600**
 For series **600** sockets

Standard DIN 3121 Forma E 10 - **HrC 51**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62115005	3/8"	Perno/Pin	25	2021000/02500	1	

DIN 3121 - G 10 (3/8")
DIN 3121 - G 6,3 (1/4")

62104

(ex art. 650)



Per bussole serie **500**
 For series **500** sockets

Standard DIN 3121 Forma E 6,3 - **HrC 51**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62104005	1/4"	P	32	2120000/03200	1	
62104010	3/8"	S	32	2120000/0320S	1	

DIN 3121 - G 10 (3/8") **DIN 3121 - G 10 (3/8")**

62181

(ex art. 660)



Per bussole serie **600** - For series **600** sockets

Standard DIN 3121 Forma E 10 - **HrC 51**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62181005	3/8"	P	55	2121000/05500	1	
62181010	3/8"	P	75	2121000/07500	1	
62181015	3/8"	S	75	2121000/0750S	1	
62181020	3/8"	F	75	2121000/0750F	1	
62181025	3/8"	P	100	2121000/10000	1	
62181030	3/8"	S	100	2121000/1000S	1	
62181035	3/8"	F	100	2121000/1000F	1	
62181040	3/8"	P	125	2121000/12500	1	
62181045	3/8"	S	125	2121000/1250S	1	
62181050	3/8"	F	125	2121000/1250F	1	
62181055	3/8"	P	150	2121000/15000	1	
62181060	3/8"	S	150	2121000/1500S	1	
62181065	3/8"	F	150	2121000/1500F	1	

MISURE SPECIALI / SPECIAL DIMENSIONS

62181070	3/8"	P	200	2121000/20000	1	
62181075	3/8"	P	300	2121000/30000	1	

62182

(ex art. 660RP)



CON GHIERA DI SGANCIO
QUICK CHANGE VERSION

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62182005	3/8"	S	46	2121RP0/04600	1	

62183

(ex art. 665)



VERSIONE SNO DATA
JOINT VERSION

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62183005	3/8"	F	50	2121SNO/0500F	1	
62183010	3/8"	P	58	2121SNO/05820	1	



DIN 3121 - G 10 (3/8")
DIN 3121 - G 10 (3/8")

62184

(ex art. 665SB)



Prolunga snodata (25°) con ghiera di blocco
 Jointed Extension

Cod.	Icon	S/P/F	↔	Cod. Tech.	Icon	€ cad/each
62184005	3/8"	S	90	2121SNR	1	

DIN 3121 - G 10 (3/8")
DIN 3121 - G 12,5 (1/2")

62124

(ex art. 670)



Per bussole serie 700 - For series 700 sockets

Standard DIN 3121 Forma E 12,5 - HrC 51

Cod.	Icon	S/P/F	↔	Cod. Tech.	Icon	€ cad/each
62124005	1/2"	F	33	2122000/0330F	1	
62124010	1/2"	S	38	2122000/03800	1	

DIN 3121 - G 12,5 (1/2")
DIN 3121 - G 10 (3/8")

62116

(ex art. 760)



Per bussole serie 600 - For series 600 sockets

Standard DIN 3121 Forma E 10 - HrC 51

Cod.	Icon	S/P/F	↔	Cod. Tech.	Icon	€ cad/each
62116005	3/8"	P	38	2221000/03800		
62116010	3/8"	S	38	2221000/0380S		
62116015	3/8"	F	38	2221000/0380F		

MISURE SPECIALI / SPECIAL DIMENSIONS

62116020	3/8"	P	75	2221000/07500		
62116025	3/8"	S	150	2221000/1500S		
62116030	3/8"	P	175	2221000/17500		

DIN 3121 - G 12,5 (1/2")
DIN 3121 - G 12,5 (1/2")

62191

(ex art. 770)



Per bussole serie 700 - For series 700 sockets

Standard DIN 3121 Forma E 12,5 - HrC 51

Cod.	Icon	Icon	↔	Cod. Tech.	Icon	€ cad/each
62191005	1/2"	P	75	2222000/07500	1	
62191010	1/2"	S	75	2222000/0750S	1	
62191015	1/2"	F	75	2222000/0750F	1	
62191020	1/2"	P	125	2222000/12500	1	
62191025	1/2"	S	125	2222000/1250S	1	
62191030	1/2"	F	125	2222000/1250F	1	
62191035	1/2"	P	150	2222000/15000	1	
62191040	1/2"	P	200	2222000/20000	1	
62191045	1/2"	P	250	2222000/25000	1	
62191050	1/2"	S	250	2222000/2500S	1	
62191055	1/2"	F	250	2222000/2500F	1	
62191060	1/2"	P	300	2222000/30000	1	





DIN 3121 - G 12,5 (1/2") DIN 3121 - G 12,5 (1/2")

62192

(ex art. 770RP)



CON GHIERA DI SGANCIO
QUICK CHANGE VERSION

Cod.	Ø	S/P/F	↔	Cod. Tech.	📦	€ cad/each
62192005	1/2"	S	60	2222RP0/06000	1	

62193

(ex art. 775)



VERSIONE SNODATA
JOINT VERSION

Cod.	Ø	S/P/F	↔	Cod. Tech.	📦	€ cad/each
62193005	1/2"	F	58	2222SN0/0520F	1	
62193010	1/2"	P	58	2222SN0/05800	1	

62194

(ex art. 775SB)



Prolunga snodata (25°) con ghiera di blocco
Jointed Extension

Cod.	Ø	S/P/F	↔	Cod. Tech.	📦	€ cad/each
62194005	1/2"	S	95	2222SNR	1	

DIN 3121 - G 12,5 (1/2")
DIN 3121 - G 16 (5/8")

62131

(ex art. 780)



Per bussole serie 800 - For series 800 sockets
Standard DIN 3121 Forma F 16 - HrC 51

Cod.	Ø	S/P/F	↔	Cod. Tech.	📦	€ cad/each
62131005	5/8"	F	35	22Q5800/0350F	1	

DIN 3121 - G 12,5 (1/2")
DIN 3121 - H 20 (3/4")

62135

(ex art. 790)



Per bussole serie 900 - For series 900 sockets
Standard DIN 3121 Forma F 20 - HrC 51

Cod.	Ø	S/P/F	↔	Cod. Tech.	📦	€ cad/each
62135005	3/4"	F	48	2223000/0480F	1	



DIN 3121 - G 16 (5/8")
DIN 3121 - G 12,5 (1/2")

62125

(ex art. 870)



Per bussole serie **700** - For series **700** sockets
 Standard DIN 3121 Forma E 12,5 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62125005	1/2"	F	48	2Q58220/04800	1	

DIN 3121 - G 16 (5/8")
DIN 3121 - G 16 (5/8")

62201

(ex art. 880)



Per bussole serie **800** - For series **800** sockets
 Standard DIN 3121 Forma F 16 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62201005	5/8"	F	150	2Q58058/15000	1	
62201010	5/8"	F	250	2Q58058/25000	1	

DIN 3121 - G 16 (5/8")
DIN 3121 - H 20 (3/4")

62136

(ex art. 890)



Per bussole serie **900** - For series **900** sockets
 Standard DIN 3121 Forma F 20 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62136005	3/4"	F	45	2Q58023/04500	1	

62202 (ex art. 885)



**VERSIONE SNODATA
 JOINT VERSION**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62202005	5/8"	F	60	2Q58058/060SN	1	

DIN 3121 - H 20 (3/4")
DIN 3121 - G 12,5 (1/2")

62126

(ex art. 970)



Per bussole serie **700** - For series **700** sockets
 Standard DIN 3121 Forma F 12,5 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62126005	1/2"	F	55	2322000/0550F	1	
62126010	1/2"	S	70	2322000/07000	1	
62126015	1/2"	S	175	2322000/17500	1	





DIN 3121 - H 20 (3/4")
DIN 3121 - G 16 (5/8")

62132

(ex art. 980)



Per bussole serie **800** - For series **800** sockets
 Standard DIN 3121 Forma F 16 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62132005	5/8"	F	57	23Q5800/0570F	1	
62132010	5/8"	S	70	23Q5800/07000	1	

DIN 3121 - H 20 (3/4")
DIN 3121 - H 20 (3/4")

62206

(ex art. 990RP)



**CON GHIERA DI SGANCIO
 QUICK CHANGE VERSION**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62206005	3/4"	S	80	2323RP0/09000	1	

62207

(ex art. 995)



**VERSIONE SNODATA
 JOINT VERSION**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62207005	3/4"	F	95	2323000/095SN	1	

DIN 3121 - H 20 (3/4")
DIN 3121 - H 20 (3/4")

62205

(ex art. 990)



Per bussole serie **900** - For series **900** sockets
 Standard DIN 3121 Forma F 20 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62205005	3/4"	F	75	2323000/0750F	1	
62205010	3/4"	F	100	2323000/1000F	1	
62205015	3/4"	F	125	2323000/1250F	1	
62205020	3/4"	F	175	2323000/1750F	1	
62205025	3/4"	F	250	2323000/2500F	1	
62205030	3/4"	F	325	2323000/3250F	1	

DIN 3121 - H 20 (3/4")
DIN 3121 - H 25 (1")

62141

(ex art. 999)



Per bussole serie **1000** - For series **1000** sockets
 Standard DIN 3121 Forma F 25 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62141005	1"	F	60	2324000/0600F	1	



DIN 3121 - H 25 (1")
DIN 3121 - H 20 (3/4")

62137 (ex art. 1090)



Per bussole serie **900** - For series **900** sockets
 Standard DIN 3121 Forma F 20 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62137005	3/4"	F	77	2423000/0770F	1	

DIN 3121 - H 25 (1")
DIN 3121 - H 25 (1")

62211 (ex art. 1100)



Per bussole serie **1000** - For series **1000** sockets
 Standard DIN 3121 Forma F 25 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62211005	1"	F	100	2424000/1000F	1	
62211010	1"	F	125	2424000/1250F	1	
62211015	1"	F	175	2424000/1750F	1	
62211020	1"	F	250	2424000/2500F	1	
62211025	1"	F	330	2424000/3300F	1	

DIN 3121 - H 25 (1")
DIN 3121 - H 40 (1 1/2")

62145 (ex art. 1200)



Per bussole serie **1000** - For series **1000** sockets
 Standard DIN 3121 Forma F 25 - **HrC 51**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62145005	1 1/2"	F	85	24Q1120/08500	1	

62212 (ex art. 1105)



**VERSIONE SNODATA
 JOINT VERSION**

Cod.		S/P/F	↔	Cod. Tech.		€ cad/each
62212005	1"	F	135	2424000/135SN	1	



DIN 3121 - H 40 (1 1/2")
DIN 3121 - H 25 (1")

62142

(ex art. 2100)



Per bussole serie **1000** - For series **1000** sockets
 Standard DIN 3121 Forma F 25 - **HrC 51**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62142005	1 1/2"	F	95	Q112240/09500	1	

DIN 3121 - H 40 (1 1/2")
DIN 3121 - H 40 (1 1/2")

62215

(ex art. 2200)



Per bussole serie **2000** - For series **2000** sockets
 Standard DIN 3121 Forma F 40 - **HrC 51**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62215005	1 1/2"	F	150	Q112112/15000	1	
62215010	1 1/2"	F	225	Q112112/22500	1	
62215015	1 1/2"	F	300	Q112112/30000	1	
62215020	1 1/2"	F	500	Q112112/50000	1	

62216

(ex art. 2205)



**VERSIONE SNODATA
 JOINT VERSION**

Cod.		S/P/F	\leftrightarrow	Cod. Tech.		€ cad/each
62216005	1 1/2"	F	125	Q112112/125SN	1	



DIN 3126 - E 6,3 (1/4")

63001

(ex art. 430)



Tipo standard - **HrC 53**
Standard model

Cod.				Cod. Tech.		€ cad/each
63001005	4	7,5	50	1304-A	5	
63001010	4,5	8	50	13045-A	5	
63001015	5	9	50	1305-A	5	
63001020	5	9	75	1305-B	5	
63001025	5	9	100	1305-C	5	
63001030	5,5	9	50	13055-A	5	
63001035	5,5	9	75	13055-B	5	
63001040	5,5	9	100	13055-C	5	
63001045	6	10	50	1306-A	5	
63001050	6	10	75	1306-B	5	
63001055	6	10	100	1306-C	5	
63001060	7	11	50	1307-A	5	
63001065	7	11	75	1307-B	5	
63001070	7	11	100	1307-C	5	
63001075	8	13	50	1308-A	5	
63001080	8	13	75	1308-B	5	
63001085	8	13	100	1308-C	5	
63001090	9	14	50	1309-A	5	
63001095	9	14	75	1309-B	5	
63001100	10	15	50	1310-A	5	
63001105	10	15	75	1310-B	5	
63001110	10	15	100	1310-C	5	
63001115	11	17	50	1311-A	5	
63001120	11	17	75	1311-B	5	
63001125	12	18	50	1312-A	5	
63001130	12	18	75	1312-B	5	
63001135	12	18	100	1312-C	5	
63001140	13	19	50	1313-A	5	
63001145	13	19	75	1313-B	5	
63001150	13	19	100	1313-C	5	
63001155	14	20	50	1314-A	5	
63001160	14	20	75	1314-B	5	
63001165	17	25	50	1317-A	5	

MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.				Cod. Tech.		€ cad/each
63001170	4	7,5	75	1304-B		
63001175	4	7,5	100	1304-C		
63001180	4,5	8	75	13045-B		
63001185	4,5	8	100	13045-C		
63001190	9	14	100	1309-C		
63001195	11	17	100	1311-C		
63001200	14	20	100	1314-C		
63001205	15	22	50	1315-A		
63001210	17	25	75	1317-B		
63001215	17	25	100	1317-C		



Misure extra lunghe
Extra length type

MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.				Cod. Tech.		€ cad/each
63001220	6	10	150	1306000/15000		
63001225	7	11	150	1307000/15000		
63001230	8	12	150	1308000/15000		
63001235	10	15	150	1310000/15000		
63001240	10	15	210	1310000/21000		
63001245	13	19	150	1313000/15000		

63002

(ex art. 430K)



Confezione PACK
Master-pack

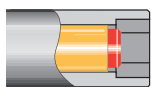
Cod.				Cod. Tech.		€ cad/each
63002005	7	11	45	K1307/45	5	
63002010	8	12,5	45	K1308/45	5	
63002015	10	15	45	K1310/45	5	
63002020	13	19	45	K1313/45	5	



DIN 3126 - E 6,3 (1/4")

63003

(ex art. 430M)



Magnete di trattenimento - Hrc 53

Magnetic type

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
63003005	4	7,5	50	1304-AM	1	
63003010	4,5	8	50	13045-AM	1	
63003015	5	9	50	1305-AM	1	
63003020	5	9	75	1305-BM	1	
63003025	5	9	100	1305-CM	1	
63003030	5,5	9	50	13055-AM	1	
63003035	5,5	9	75	13055-BM	1	
63003040	5,5	9	100	13055-CM	1	
63003045	6	10	50	1306-AM	1	
63003050	6	10	75	1306-BM	1	
63003055	6	10	100	1306-CM	1	
63003060	7	11	50	1307-AM	1	
63003065	7	11	75	1307-BM	1	
63003070	7	11	100	1307-CM	1	
63003075	8	13	50	1308-AM	1	
63003080	8	13	75	1308-BM	1	
63003085	8	13	100	1308-CM	1	
63003090	9	14	50	1309-AM	1	
63003095	9	14	75	1309-BM	1	
63003100	10	15	50	1310-AM	1	
63003105	10	15	75	1310-BM	1	
63003110	10	15	100	1310-CM	1	
63003115	11	17	50	1311-AM	1	
63003120	11	17	75	1311-BM	1	
63003125	12	18	50	1312-AM	1	
63003130	12	18	75	1312-BM	1	
63003135	12	18	100	1312-CM	1	
63003140	13	19	50	1313-AM	1	
63003145	13	19	75	1313-BM	1	
63003150	13	19	100	1313-CM	1	
63003155	14	20	50	1314-AM	1	
63003160	14	20	75	1314-BM	1	
63003165	17	25	50	1317-AM	1	

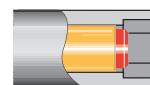
MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
63003170	4	7,5	75	1304-BM		
63003175	4	7,5	100	1304-CM		
63003180	4,5	8	75	13045-BM		
63003185	4,5	8	100	13045-CM		
63003190	9	14	100	1309-CM		
63003195	11	17	100	1311-CM		
63003200	14	20	100	1314-CM		
63003205	17	25	75	1317-BM		
63003210	17	25	100	1317-CM		



Misure extra lunghe

Extra length type



MISURE SPECIALI / SPECIAL DIMENSIONS

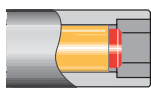
Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
63003215	7	11	150	1307M00/15000		
63003220	8	12	110	1308M00/11000		
63003225	8	12	150	1308M00/15000		
63003230	8	12	270	1308M00/27000		



DIN 3126 - E 6,3 (1/4")

63004

(ex art. 430KM)



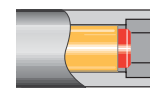
Con magnete
With magnet

Confezione PACK
Master-pack

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
63004005	5	9	45	K1305M/45	5	
63004010	5,5	9	45	K13055M/45	5	
63004015	6	10	45	K1306M/45	5	
63004020	7	11	45	K1307M/45	5	
63004025	7	11	65	K1307M/65	5	
63004030	8	12,5	45	K1308M/45	5	
63004035	8	12,5	65	K1308M/65	5	
63004040	10	15	45	K1310M/45	5	
63004045	10	15	65	K1310M/65	5	
63004050	11	17	45	K1311M/45	5	
63004055	12	18	45	K1312M/45	5	
63004060	13	19	45	K1313M45	5	
63004065	13	19	65	K1313M/65	5	

63006

(ex art. 430KMP)



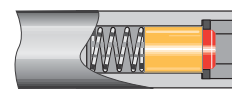
Con magnete
With magnet

Confezione PACK
Master-pack

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
63006005	1/4"	10	45	K13014M/45	5	
63006010	5/16"	12,5	45	K130516M/45	5	
63006015	3/8"	14,5	45	K13038M/45	5	

63005

(ex art. 430MR)



Magnete di trattenimento retrattile
Spring loaded magnet

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
63005005	7	11	75	1307MR0/07500	1	
63005010	8	12	75	1308MR0/07500	1	
63005015	10	15	75	1310MR0/07500	1	

1/4" (6,3mm) CON SFERA

63007

(ex art. 431)

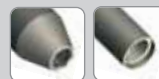


Sfera di trattenimento
Drive with retaining ball

MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
63007005	5,5	9	22	1905500/02200		
63007010	6	10	22	1906000/02200		
63007015	7	12	22	1907000/02200		
63007020	8	13	22	1908000/02200		
63007025	10	15	22	1910000/02200		
63007030	13	20	22	1913000/02200		
63007035	17	24	22	1917000/02200		









 5/16"

63008





(ex art. 440)



Tipo standard - **HrC 53**
Standard model

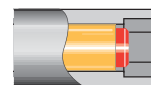
Cod.				Cod. Tech.		€ cad/each
63008005	5,5	9	50	14055-A	1	
63008010	5,5	9	75	14055-B	1	
63008015	5,5	9	100	14055-C	1	
63008020	6	10	50	1406-A	1	
63008025	6	10	75	1406-B	1	
63008030	6	10	100	1406-C	1	
63008035	7	11	50	1407-A	1	
63008040	7	11	75	1407-B	1	
63008045	7	11	100	1407-C	1	
63008050	8	13	50	1408-A	1	
63008055	8	13	75	1408-B	1	
63008060	8	13	100	1408-C	1	
63008065	10	15	50	1410-A	1	
63008070	10	15	75	1410-B	1	
63008075	10	15	100	1410-C	1	
63008080	13	19	50	1413-A	1	
63008085	13	19	75	1413-B	1	
63008090	13	19	100	1413-C	1	
63008095	17	25	50	1417-A	1	

MISURE SPECIALI / SPECIAL DIMENSIONS





Cod.				Cod. Tech.		€ cad/each
63008100	17	25	75	1417-B		
63008105	17	25	100	1417-C		

63009





(ex art. 440M)



Magnete di trattenimento - **HrC 53**
Magnetic type

Cod.				Cod. Tech.		€ cad/each
63009005	5,5	9	50	14055-AM	1	
63009010	5,5	9	75	14055-BM	1	
63009015	5,5	9	100	14055-CM	1	
63009020	6	10	50	1406-AM	1	
63009025	6	10	75	1406-BM	1	
63009030	6	10	100	1406-CM	1	
63009035	7	11	50	1407-AM	1	
63009040	7	11	75	1407-BM	1	
63009045	7	11	100	1407-CM	1	
63009050	8	13	50	1408-AM	1	
63009055	8	13	75	1408-BM	1	
63009060	8	13	100	1408-CM	1	
63009065	10	15	50	1410-AM	1	
63009070	10	15	75	1410-BM	1	
63009075	10	15	100	1410-CM	1	
63009080	13	19	50	1413-AM	1	

MISURE SPECIALI / SPECIAL DIMENSIONS

Cod.				Cod. Tech.		€ cad/each
63009085	13	19	75	1413-BM		
63009090	13	19	100	1413-CM		
63009095	17	25	50	1417-AM		
63009100	17	25	75	1417-BM		
63009105	17	25	100	1417-CM		



DIN 3126 - E 6,3 (1/4")

63014

(ex art. 381)



Chiavi per cerniere Anuba
For abutment hinge, cylindrical hinge

Cod.	∅	↔	Cod. Tech.	📦	€ cad/each
63014005	9	60	AP309		
63014010	11	62	AP311		
63014015	13	64	AP313		
63014020	14	65	AP314		
63014025	16	67	AP316		

63021

(ex art. 385)



Chiavi avvitaiprigionieri
Stud drivers

Cod.	∅	↔	Cod. Tech.	📦	€ cad/each
63021005	5MA	50	ABF305		
63021010	6MA	50	ABF306		
63021015	8MA	50	ABF308		
63021020	10MA	50	ABF310		

63022

(ex art. 385SG)



Chiavi avvitaiprigionieri con sistema di sgancio
Stud drivers with releasing sleeve

Cod.	∅	↔	Cod. Tech.	📦	€ cad/each
63022005	5MA	70	AVPRSGA3M05		
63022010	6MA	70	AVPRSGA3M06		
63022015	7MA	70	AVPRSGA3M07		
63022020	8MA	70	AVPRSGA3M08		
63022025	10MA	70	AVPRSGA3M10		
63022030	12MA	70	AVPRSGA3M12		

63015

(ex art. 383)



Chiavi avvitaibussole
For furniture fasteners

Cod.	∅	↔	Cod. Tech.	📦	€ cad/each
63015005	4MA	50	ABM304		
63015010	5MA	50	ABM305		
63015015	6MA	50	ABM306		
63015020	8MA	50	ABM308		
63015025	10MA	50	ABM310		

63016

(ex art. 383SG)



Chiavi avvitaibussole con sistema di sgancio
For furniture fasteners with releasing sleeve

Cod.	∅	↔	Cod. Tech.	📦	€ cad/each
63016005	4MA	90	ABMSGGA3M4/90		
63016010	5MA	90	ABMSGGA3M5/90		
63016015	6MA	90	ABMSGGA3M6/90		
63016020	8MA	90	ABMSGGA3M8/90		
63016025	10MA	90	ABMSGGA3M10/90		

63025

(ex art. 387)



Chiavi giramaschi
Tap drivers

Cod.	∅	↔	Cod. Tech.	📦	€ cad/each
63025005	M3	50	GMA3M03/05000		
63025010	M4	50	GMA3M04/05000		
63025015	M5	50	GMA3M05/05000		
63025020	M6	50	GMA3M06/05000		
63025025	M8	50	GMA3M08/05000		





DIN 3126 - E 6,3 (1/4")

62155

(ex art. 389)



Adattatore per punte da trapano
Drill bit adaptors

Punta non inclusa
Twist drill not included

Cod.		↔	Cod. Tech.		€ cad/each
62155005	M3	50	ATPF030/05000		
62155010	M4	50	ATPF040/05000		
62155015	M5	50	ATPF050/05000		

62151

(ex art. 384)



Adattatori per mandrini con vite di bloccaggio
Chuck adaptors

Cod.		↔	Cod. Tech.		€ cad/each
62151005	3/8"x24	50	3PM038	1	
62151010	1/2"X20	50	3PM012	1	

DIN 3126 - E 11 (7/16")

63026

(ex art. 687)



Chiavi giramaschi
Tap drivers

Punta non inclusa
Twist drill not included

Cod.		↔	Cod. Tech.		€ cad/each
63026005	M5	60	GM716M5/06000		
63026010	M6	60	GM716M6/06000		
63026015	M8	60	GM716M8/06000		
63026020	M10	60	GM716M10/0600		
63026025	M12	60	GM716M12/0600		
63026030	M14	60	GM716M14/0600		
63026035	M16	60	GM716M16/0600		
63026040	M18	60	GM716M18/0600		
63026045	M20	60	GM716M20/0600		
63026050	M24	60	GM716M24/0600		

SDS Plus

62152

(ex art. 386)



Adattatori per mandrini con vite di bloccaggio
Chuck adaptors

Cod.		↔	Cod. Tech.		€ cad/each
62152005	1/2"X20	65	3SDSPM012	1	

62180

(ex art. 389A)



Rinvio angolare a 90° con mandrino a cremagliera per punte da foro
90° Chuck adaptor with spindle

Cod.			↔	Cod. Tech.		€ cad/each
62180005	1,5 / 10	127	90	K6100	1	

CONFEZIONE BLISTER / BLISTER PACKAGING


DIN 3121 - G 6,3 (1/4")
64001

(ex art. 500)


 Tipo standard imboccatura esagonale
Standard model with hexagonal nozzle

Cod.				Cod. Tech.		€ cad/each
64001005	4	7,8	23	2504	5	
64001010	4,5	8,4	23	25045	5	
64001015	3/16"	8,5	23	250316	5	
64001020	5	9	23	2505	5	
64001025	5,5	9,5	23	25055	5	
64001030	7/32"	9,5	23	250732	5	
64001035	6	10,3	23	2506	5	
64001040	1/4"	10,3	23	25014	5	
64001045	7	11,5	23	2507	5	
64001050	9/32"	11,3	23	250932	5	
64001055	5/16"	12,5	23	250516	5	
64001060	8	12,5	23	2508	5	
64001065	11/32"	13,8	23	2501132	5	
64001070	9	14	23	2509	5	
64001075	3/8"	15	23	25038	5	
64001080	10	15	23	2510	5	
64001085	11	16,5	23	2511	5	
64001090	7/16"	16,3	23	250716	5	
64001095	12	17,5	23	2512	5	
64001100	1/2"	18,8	23	25012	5	
64001105	13	19	23	2513	5	
64001110	14	20	23	2514	5	
64001115	9/16"	20	23	250916	5	
64001120	17	25	23	2517	5	

64002

(ex art. 500S)

 Serie 10 pz. bussole impact
Set 10 pcs. impact sockets

Cod.	Pz.		Composizione	Cod. Tech.		€ cad/each
64002005	1 x tipo	VARIE	5 - 5,5 - 6 - 7 - 8 - 9 10 - 11 - 12 - 13	2500S	1	

64003

(ex art. 500L)


 Tipo lungo
 imboccatura esagonale
*Long model with
 hexagonal nozzle*

Cod.				Cod. Tech.		€ cad/each
64003005	4	7,8	50	2504-50	1	
64003010	3/16"	8,5	50	250316-50	1	
64003015	5	9	50	2505-50	1	
64003020	7/32"	9,5	50	250732-50	1	
64003025	6	10,3	50	2506-50	1	
64003030	1/4"	10,3	50	25014-50-50	1	
64003035	7	11,5	50	2507-50	1	
64003040	9/32"	11,3	50	250932-50	1	
64003045	5/16"	12,5	50	250516-50	1	
64003050	8	12,5	50	2508-50	1	
64003055	11/32"	13,8	50	2501132-50	1	
64003060	9	14	50	2509-50	1	
64003065	3/8"	15	50	25038-50	1	
64003070	10	15	50	2510-50	1	
64003075	11	16,5	50	2511-50	1	
64003080	7/16"	16,3	50	250716-50	1	
64003085	12	17,5	50	2512-50	1	
64003090	1/2"	18,8	50	25012-50	1	
64003095	13	19	50	2513-50	1	
64003100	14	20	50	2514-50	1	
64003105	9/16"	20	50	250916-50	1	

64004

(ex art. 500LS)

 Serie 10 pz. bussole impact - serie lunga
Set 10 pcs. impact sockets - long model

Cod.	Pz.		Composizione	Cod. Tech.		€ cad/each
64004005	1 x tipo	VARIE	5 - 5,5 - 6 - 7 - 8 - 9 10 - 11 - 12 - 13	2500LS	1	



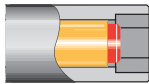
DIN 3121 - G 6,3 (1/4")

64005

(ex art. 500M)



Magnete di trattenimento
Magnetic type



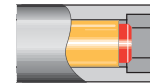
Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64005005	4	7,8	25	2504M00/02500	5	
64005010	4,5	8,4	25	25045M0/02500	5	
64005015	5	9	25	2505M00/02500	5	
64005020	5,5	9,5	25	25055M0/02500	5	
64005025	6	10,3	25	2506M00/02500	5	
64005030	7	11,5	25	2507M00/02500	5	
64005035	8	12,5	25	2508M00/02500	5	
64005040	10	15	25	2510M00/02500	5	
64005045	13	19	25	2513M00/02500	5	

64006

(ex art. 500LM)

Magnete di trattenimento
serie lunga

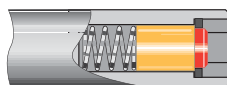
Magnetic type
long model



Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64006005	4	7,8	50	2504M00/05000	5	
64006010	4,5	8,4	50	25045M0/05000	5	
64006015	5	9	50	2505M00/05000	5	
64006020	5,5	9,5	50	25055M0/05000	5	
64006025	6	10,3	50	2506M00/05000	5	
64006030	7	11,5	50	2507M00/05000	5	
64006035	8	12,5	50	2508M00/05000	5	
64006040	10	15	50	2510M00/05000	5	
64006045	13	19	50	2513M00/05000	5	

64007

(ex art. 500MR)



Magnete di trattenimento retrattile

Spring loaded magnet

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64007005	7	9,7	45	2507MR0/04597	1	
64007010	8	12,5	45	2508MR0/04500	1	
64007015	10	15	45	2510MR0/04500	1	


DIN 3121 - G 10 (3/8")
64011

(ex art. 600)



Tipo standard
imboccatura esagonale
*Standard model
with hexagonal nozzle*

Cod.				Cod. Tech.		€ cad/each
64011005	6	11,5	30	2606	1	
64011010	7	12,5	30	2607	1	
64011015	8	14	30	2608	1	
64011020	9	15	30	2609	1	
64011025	3/8"	14,5	30	26038	1	
64011030	10	16,5	30	2610	1	
64011035	11	17,5	30	2611	1	
64011040	7/16"	17	30	260716	1	
64011045	12	19	30	2612	1	
64011050	1/2"	19	30	26012	1	
64011055	13	20	30	2613	1	
64011060	14	21,5	30	2614	1	
64011065	9/16"	20	30	260916	1	
64011070	15	22,5	30	2615	1	
64011075	5/8"	24	30	26058	1	
64011080	16	24	30	2616	1	
64011085	17	25	30	2617	1	
64011090	11/16"	24	30	2601116	1	
64011095	18	26,5	30	2618	1	
64011100	19	27,5	30	2619	1	
64011105	20	28	30	2620	1	
64011110	13/16"	28	30	2601316	1	
64011115	21	30	30	2621	1	
64011120	22	31,5	30	2622	1	
64011125	7/8"	30	30	26078	1	
64011130	23	32	30	2623	1	

64013

(ex art. 600L)



Tipo lungo
imboccatura esagonale
*Long model
with hexagonal nozzle*

Cod.				Cod. Tech.		€ cad/each
64013005	6	11,5	65	2606-65	1	
64013010	7	12,5	65	2607-65	1	
64013015	8	14	65	2608-65	1	
64013020	9	15	65	2609-65	1	
64013025	3/8"	14,5	65	26038-65	1	
64013030	10	16,5	65	2610-65	1	
64013035	11	17,5	65	2611-65	1	
64013040	7/16"	17	65	260716-65	1	
64013045	12	19	65	2612-65	1	
64013050	1/2"	19	65	26012-65	1	
64013055	13	20	65	2613-65	1	
64013060	14	21,5	65	2614-65	1	
64013065	9/16"	20	65	260916-65	1	
64013070	15	22,5	65	2615-65	1	
64013075	5/8"	24	65	26058-65	1	
64013080	16	24	65	2616-65	1	
64013085	17	25	65	2617-65	1	
64013090	11/16"	24	65	2601116-65	1	
64013095	18	26,5	65	2618-65	1	
64013100	19	27,5	65	2619-65	1	
64013105	20	28	65	2620-65	1	
64013110	13/16"	28	65	2601316-65	1	
64013115	21	30	65	2621-65	1	
64013120	22	31,5	65	2622-65	1	
64013125	7/8"	30	65	26078-65	1	
64013130	23	32	65	2623-65	1	

64012

(ex art. 600S)

Serie 8 pz. bussole impact
Set 8 pcs. impact sockets

Cod.	Pz.		Composizione	Cod. Tech.		€ cad/each
64012005	1 x tipo	VARIE	7 - 8 - 10 - 11 - 13 15 - 17 - 19	2600S	1	

64014

(ex art. 600LS)

Serie 8 pz. bussole impact - serie lunga
Set 8 pcs. impact sockets - long model

Cod.	Pz.		Composizione	Cod. Tech.		€ cad/each
64014005	1 x tipo	VARIE	7 - 8 - 10 - 11 - 13 15 - 17 - 19	2600LS	1	



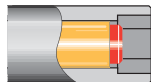
DIN 3121 - G 10 (3/8")

64015

(ex art. 600M)



Magnete di trattenimento
Magnetic type



Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
64015005	7	12,5	32	2607M00/03200	1	
64015010	8	14	32	2608M00/03200	1	
64015015	9	15	32	2609M00/03200	1	
64015020	10	16,5	32	2610M00/03200	1	
64015025	11	17,5	32	2611M00/03200	1	
64015030	12	19	32	2612M00/03200	1	
64015035	13	20	34	2613M00/03400	1	
64015040	17	25	34	2617M00/03400	1	

64016

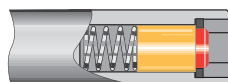
(ex art. 600LM) Magnete di trattenimento serie lunga
Magnetic type long model



Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
64016005	7	12,5	65	2607M00/06500	1	
64016010	8	14	65	2608M00/06500	1	
64016015	9	15	65	2609M00/06500	1	
64016020	10	16,5	65	2610M00/06500	1	
64016025	11	17,5	65	2611M00/06500	1	
64016030	12	19	65	2612M00/06500	1	
64016035	13	20	65	2613M00/06500	1	
64016040	17	25	65	2617M00/06500	1	

64017

(ex art. 600MR)



Magnete di trattenimento retrattile
Spring loaded magnet

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
64017005	7	12,5	65	2607MR0/06500	1	
64017010	8	14,5	65	2608MR0/06500	1	
64017015	9	15	65	2609MR0/06500	1	
64017020	3/8"	14,5	65	26038MR/06500	1	
64017025	10	15	50	2610MR0/05000	1	
64017030	10	16	65	2610MR0/06500	1	
64017035	11	17,5	65	2611MR0/06500	1	
64017040	7/16"	17	65	260716MR/0650	1	
64017045	12	19	65	2612MR0/06500	1	
64017050	1/2"	19	65	26012MR/06500	1	
64017055	13	19	65	2613MR0/06500	1	
64017060	14	21	65	2614MR0/06500	1	
64017065	9/16"	20	65	260916MR/0650	1	
64017070	15	22	65	2622MR0/06500	1	
64017075	5/8"	24	65	26058MR/06500	1	
64017080	16	25	65	2616MR0/06500	1	
64017085	17	25	65	2617MR0/06500	1	
64017090	11/16"	25	65	2601116MR/065	1	
64017095	18	26	65	2618MR0/06500	1	
64017100	19	27,5	65	2619MR0/06500	1	

64125

(ex art. 600TXE)



Imboccatura per bulloni con testa Torx®
For Torx® bolts

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
64125005	E5	9	32	26E05	1	
64125010	E6	10	32	26E06	1	
64125015	E7	10	32	26E07	1	
64125020	E8	10,5	32	26E08	1	
64125025	E10	12,5	32	26E10	1	
64125030	E12	15	32	26E12	1	
64125035	E14	17,5	32	26E14	1	
64125040	E16	19	32	26E16	1	



DIN 3121 - G 10 (3/8")

64024

(ex art. 600SN)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Bussole impact snodate

Universal sockets

Cod.				Cod. Tech.		€ cad/each
64024005	10	16	60	2610SN0/06000	1	
64024010	11	17,5	60	2611SN0/06000	1	
64024015	12	19	60	2612SN0/06000	1	
64024020	13	19	60	2613SN0/06000	1	
64024025	14	21	60	2614SN0/06000	1	
64024030	15	22	60	2615SN0/06000	1	
64024035	16	24	60	2616SN0/06000	1	
64024040	17	25	60	2617SN0/06000	1	
64024045	18	26	60	2618SN0/06000	1	
64024050	19	27,5	60	2619SN0/06000	1	
64024055	20	28	60	2620SN0/06000	1	
64024060	21	30	60	2621SN0/06000	1	
64024065	22	32	60	2622SN0/06000	1	

64025

(ex art. 600LSN)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Bussole impact snodate serie lunga

Universal sockets, long model

Cod.				Cod. Tech.		€ cad/each
64025005	10	16	150	2610SN0/15000	1	
64025010	11	17,5	150	2611SN0/15000	1	
64025015	12	19	150	2612SN0/15000	1	
64025020	13	19	150	2613SN0/15000	1	
64025025	14	21	150	2614SN0/15000	1	
64025030	15	22	150	2615SN0/15000	1	
64025035	16	24	150	2616SN0/15000	1	
64025040	17	25	150	2617SN0/15000	1	
64025045	18	26	150	2618SN0/15000	1	
64025050	19	27,5	150	2619SN0/15000	1	
64025055	20	28	150	2620SN0/15000	1	
64025060	21	30	150	2621SN0/15000	1	
64025065	22	32	150	2622SN0/15000	1	

64022

(ex art. 600GD)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Attacco guidato antivibrazione

Sleeve drive to avoid vibration

Cod.				Cod. Tech.		€ cad/each
64022005	7	13	45	2607000/045GD	1	
64022010	8	15	45	2608000/045GD	1	
64022015	10	16	45	2610000/045GD	1	
64022020	13	19	45	2613000/045GD	1	
64022025	15	22	45	2615000/045GD	1	
64022030	16	24	45	2616000/045GD	1	
64022035	17	25	45	2617000/045GD	1	
64022040	18	26	45	2618000/045GD	1	
64022045	19	28	45	2619000/045GD	1	



DIN 3121 - G 10 (3/8")

64023

(ex art. 600LGD)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Attacco guidato antivibrazione serie lunga
Sleeve drive to avoid vibration, long model

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64023005	7	13	100	2607000/100GD	1	
64023010	7	13	150	2607000/150GD	1	
64023015	7	13	200	2607000/200GD	1	
64023020	8	15	100	2608000/100GD	1	
64023025	8	15	150	2608000/150GD	1	
64023030	8	15	200	2608000/200GD	1	
64023035	10	16	100	2610000/100GD	1	
64023040	10	16	150	2610000/150GD	1	
64023045	10	16	200	2610000/200GD	1	
64023050	13	19	100	2613000/100GD	1	
64023055	13	19	150	2613000/150GD	1	
64023060	13	19	200	2613000/200GD	1	
64023065	15	22	100	2615000/100GD	1	
64023070	15	22	150	2615000/150GD	1	
64023075	15	22	200	2615000/200GD	1	
64023080	16	24	100	2616000/100GD	1	
64023085	16	24	150	2616000/150GD	1	
64023090	16	24	200	2616000/200GD	1	
64023095	17	25	100	2617000/100GD	1	
64023100	17	25	150	2617000/150GD	1	
64023105	17	25	200	2617000/200GD	1	
64023110	18	26	100	2618000/100GD	1	
64023115	18	26	150	2618000/150GD	1	
64023120	18	26	200	2618000/200GD	1	
64023125	19	28	100	2619000/100GD	1	
64023130	19	28	150	2619000/150GD	1	
64023135	19	28	200	2619000/200GD	1	

64132

(ex art. 610ESF)



Con inserto
pressato
With pressed bit

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64132005	3	1/4"	50	2633SF0/05000	1	
64132010	3	4	80	2633SF0/08000	1	
64132015	4	1/4"	50	2634SF0/05000	1	
64132020	4	5	80	2634SF0/08000	1	
64132025	5	1/4"	50	2635SF0/05000	1	
64132030	5	6	80	2635SF0/08000	1	
64132035	6	1/4"	50	2636SF0/05000	1	
64132040	6	1/4"	80	2636SF0/08000	1	

64131

(ex art. 610E)



Con inserto
pressato
With pressed bit

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64131005	3	1/4"	50	2633000/05000	1	
64131010	3	4	80	2633000/08000	1	
64131015	4	1/4"	50	2634000/05000	1	
64131020	4	5	80	2634000/08000	1	
64131025	5	1/4"	50	2635000/05000	1	
64131030	5	6	80	2635000/08000	1	
64131035	6	1/4"	50	2636000/05000	1	
64131040	6	1/4"	80	2636000/08000	1	
64131045	8	5/16"	50	2638000/05000	1	
64131050	8	5/16"	80	2638000/08000	1	
64131055	10	10	50	2640000/05000	1	
64131060	10	10	80	2640000/08000	1	

64133

(ex art. 610TX)



Con inserto
pressato
With pressed bit

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64133005	T10	2,72	50	26T1000/05000	1	
64133010	T10	2,72	80	26T1000/08000	1	
64133015	T15	3,26	50	26T1500/05000	1	
64133020	T15	3,26	80	26T1500/08000	1	
64133025	T20	3,84	50	26T2000/05000	1	
64133030	T20	3,84	80	26T2000/08000	1	
64133035	T25	4,4	50	26T2500/05000	1	
64133040	T25	4,4	80	26T2500/08000	1	
64133045	T27	4,96	50	26T2700/05000	1	
64133050	T27	4,96	80	26T2700/08000	1	
64133055	T30	5,49	50	26T3000/05000	1	
64133060	T30	5,49	80	26T3000/08000	1	
64133065	T40	6,6	50	26T4000/05000	1	
64133070	T40	6,6	80	26T4000/08000	1	
64133075	T45	7,77	50	26T4500/05000	1	
64133080	T50	8,79	50	26T5000/05000	1	



DIN 3121 - G 10 (3/8")

64191

(ex art. 685B)



Bussole avvitaprigionieri con battuta fissa
Stud drivers with fixed ball

Cod.			Cod. Tech.		€ cad/each
64191005	5x0,8	40	AVPF26M05X0,8		
64191010	6x1	50	AVPF26M06X1		
64191015	8x1,25	50	AVPF26M08X1,25		

64192

(ex art. 685)



Bussole avvitaprigionieri registrabili
Adjustable stud drivers

Cod.			Cod. Tech.		€ cad/each
64192005	7x1	40	AVPR26M07X1		
64192010	8x1	50	AVPR26M08X1		
64192015	8x1,25	50	AVPR26M08X1,25		
64192020	10x1,5	50	AVPR26M10X1,5		





DIN 3121 - G 12,5 (1/2'')

64031

(ex art. 700)



Tipo standard
imboccatura esagonale
*Standard model
with hexagonal nozzle*

Cod.	⊙	∅	↔	Cod. Tech.		€ cad/each
64031005	8	15	38	2708	1	
64031010	9	16	38	2709	1	
64031015	3/8"	16	38	27038	1	
64031020	10	17	38	2710	1	
64031025	11	19	38	2711	1	
64031030	7/16"	18	38	270716	1	
64031035	12	20	38	2712	1	
64031040	1/2"	20	38	27012	1	
64031045	13	21	38	2713	1	
64031050	14	22	38	2714	1	
64031055	9/16"	22	38	270916	1	
64031060	15	24	38	2715	1	
64031065	5/8"	25	38	27058	1	
64031070	16	25	38	2716	1	
64031075	17	26	38	2717	1	
64031080	11/16"	25	38	270116	1	
64031085	18	27,5	38	2718	1	
64031090	19	27,5	38	2719	1	
64031095	20	30	38	2720	1	
64031100	13/16"	30	38	2701316	1	
64031105	21	30	38	2721	1	
64031110	22	32	38	2722	1	
64031115	7/8"	32	38	27078	1	
64031120	23	32	38	2723	1	
64031125	15/16"	35	38	2701516	1	
64031130	24	35	45	2724	1	
64031135	25	35	45	2725	1	
64031140	1"	35	38	2701	1	
64031145	26	38	50	2726	1	
64031150	27	38	50	2727	1	
64031155	28	40	50	2728	1	
64031160	1 1/8"	38	40	270118	1	
64031165	29	41	50	2729	1	
64031170	30	41	50	2730	1	
64031175	31	44	50	2731	1	
64031180	1 1/4"	44	40	270114	1	
64031185	32	44	50	2732	1	
64031190	33	45	50	2733	1	
64031195	1 5/16"	45	43	2701.516	1	
64031200	34	49	46	2734	1	
64031205	35	49	50	2735	1	
64031210	36	49	50	2736	1	
64031215	1 7/16"	49	50	2701716	1	
64031220	37	52	50	2737	1	
64031225	38	52	50	2738	1	

64033

(ex art. 700L)



Tipo lungo
imboccatura esagonale
*Long model
with hexagonal nozzle*

Cod.	⊙	∅	↔	Cod. Tech.		€ cad/each
64033005	8	15	80	2708-80	1	
64033010	9	16	80	2709-80	1	
64033015	3/8"	16	80	27038-80	1	
64033020	10	17	80	2710-80	1	
64033025	11	19	80	2711-80	1	
64033030	7/16"	18	80	270716-80	1	
64033035	12	20	80	2712-80	1	
64033040	1/2"	20	80	27012-80	1	
64033045	13	21	80	2713-80	1	
64033050	14	22	80	2714-80	1	
64033055	9/16"	22	80	270916-80	1	
64033060	15	24	80	2715-80	1	
64033065	5/8"	25	80	27058-80	1	
64033070	16	25	80	2716-80	1	
64033075	17	26	80	2717-80	1	
64033080	11/16"	25	80	270116-80	1	
64033085	18	27,5	80	2718-80	1	
64033090	19	27,5	80	2719-80	1	
64033095	20	30	80	2720-80	1	
64033100	13/16"	30	80	2701316-80	1	
64033105	21	30	80	2721-80	1	
64033110	22	32	80	2722-80	1	
64033115	7/8"	32	80	27078-80	1	
64033120	23	32	80	2723-80	1	
64033125	15/16"	35	80	2701516-80	1	
64033130	24	35	80	2724-80	1	
64033135	25	35	80	2725-80	1	
64033140	1"	35	80	2701-80	1	
64033145	26	38	80	2726-80	1	
64033150	27	38	80	2727-80	1	
64033155	28	40	80	2728-80	1	
64033160	1 1/8"	38	80	270118-80	1	
64033165	29	41	80	2729-80	1	
64033170	30	41	80	2730-80	1	
64033175	31	44	80	2731-80	1	
64033180	1 1/4"	44	80	270114-80	1	
64033185	32	44	80	2732-80	1	
64033190	33	45	80	2733-80	1	
64033195	1 5/16"	45	80	2701.516-80	1	
64033200	34	49	80	2734-80	1	
64033205	35	49	80	2735-80	1	
64033210	36	49	80	2736-80	1	
64033215	1 7/16"	49	80	2701716-80	1	
64033220	37	52	80	2737-80	1	
64033225	38	52	80	2738-80	1	



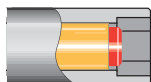
DIN 3121 - G 12,5 (1/2")

64035

(ex art. 700M)



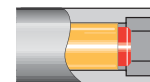
Magnete di trattenimento
Magnetic type



Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
64035005	10	17,5	38	2710M00/03800	1	
64035010	12	20	38	2712M00/03800	1	
64035015	13	21,5	38	2713M00/03800	1	
64035020	15	24	38	2715M00/03800	1	
64035025	17	26,5	38	2717M00/03800	1	
64035030	19	27,5	38	2719M00/03800	1	
64035035	20	30	38	2720M00/03800	1	
64035040	22	32	38	2722M00/03800	1	
64035045	24	35	45	2724M00/04500	1	

64036

(ex art. 700LM)

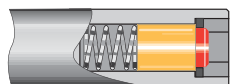


Magnete di trattenimento, tipo lungo
Magnetic type, long model

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
64036005	10	17,5	80	2710M00/08000	1	
64036010	12	20	80	2712M00/08000	1	
64036015	13	21,5	80	2713M00/08000	1	
64036020	15	24	80	2715M00/08000	1	
64036025	17	26,5	80	2717M00/08000	1	
64036030	19	27,5	80	2719M00/08000	1	
64036035	20	30	80	2720M00/08000	1	
64036040	22	32	80	2722M00/08000	1	
64036045	24	35	80	2724M00/08000	1	

64037

(ex art. 700LMR)



Magnete di trattenimento retrattile
Spring loaded magnet

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
64037005	3/8"	16	80	27038MR/08000	1	
64037010	10	17	80	2710MR0/08000	1	
64037015	11	19	80	2711MR0/08000	1	
64037020	7/16"	19	80	270716MR/0800	1	
64037025	12	20	80	2712MR0/08000	1	
64037030	1/2"	20	80	27012MR/08000	1	
64037035	13	21	80	2713MR0/08000	1	
64037040	14	22,5	80	2714MR0/08000	1	
64037045	9/16"	23,7	80	270916MR/0800	1	
64037050	15	25	80	2715MR0/08000	1	
64037055	5/8"	25	80	27058MR/08000	1	
64037060	16	26	80	2716MR0/08000	1	
64037065	17	26	80	2717MR0/08000	1	
64037070	18	27,5	80	2718MR0/08000	1	
64037075	19	29	80	2719MR0/08000	1	

64038

(ex art. 700CS)



Sfere di trattenimento laterali
Catch sockets

Cod.	⌀	⌀	↔	Cod. Tech.	📦	€ cad/each
64038005	3/8"	16	38	27038CS/03800	1	
64038010	10	17	38	2710CS0/03800	1	
64038015	11	19	38	2711CS0/03800	1	
64038020	7/16"	19	38	270716CS/0380	1	
64038025	12	20	38	2712CS0/03800	1	
64038030	1/2"	20	38	27012CS/03800	1	
64038035	13	21	38	2713CS0/03800	1	
64038040	14	22,5	38	2714CS0/03800	1	
64038045	9/16"	23,7	38	270916CS/0380	1	
64038050	15	25	38	2715CS0/03800	1	
64038055	5/8"	25	38	27058CS/03800	1	
64038060	16	26	38	2716CS0/03800	1	
64038065	17	26	38	2717CS0/03800	1	
64038070	18	27,5	38	2718CS0/03800	1	
64038075	19	29	38	2719CS0/03800	1	





DIN 3121 - G 12,5 (1/2")

64039

(ex art. 700LCS)



Sfere di trattenimento laterali. serie lunga
Catch sockets. long model

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64039005	3/8"	16	80	27038CS/08000	1	
64039010	10	17	80	2710CS0/08000	1	
64039015	11	19	80	2711CS0/08000	1	
64039020	7/16"	19	80	270716CS/0800	1	
64039025	12	20	80	2712CS0/08000	1	
64039030	1/2"	20	80	27012CS/08000	1	
64039035	13	21	80	2713CS0/08000	1	
64039040	14	22,5	80	2714CS0/08000	1	
64039045	9/16"	23,7	80	270916CS/0800	1	
64039050	15	25	80	2715CS0/08000	1	
64039055	5/8"	25	80	27058CS/08000	1	
64039060	16	26	80	2716CS0/08000	1	
64039065	17	26	80	2717CS0/08000	1	
64039070	18	27,5	80	2718CS0/08000	1	
64039075	19	29	80	2719CS0/08000	1	

64041

(ex art. 700LT)



Pareti sottili,
imboccatura esagonale
Thin wall with
hexagonal nozzle

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64041005	13	20,5	80	2713T-80	1	
64041010	14	21,5	80	2714T-80	1	
64041015	9/16"	21,5	80	270916T-80	1	
64041020	15	23,5	80	2715T-80	1	
64041025	5/8"	24,5	80	27058T-80	1	
64041030	16	24,5	80	2716T-80	1	
64041035	17	25	80	2717T-80	1	
64041040	11/16"	24,5	80	270116T-80	1	
64041045	18	25	80	2718T-80	1	
64041050	19	27	80	2719T-80	1	
64041055	20	28	80	2720T-80	1	
64041060	13/16"	28	80	2701316T-80	1	
64041065	21	29,5	80	2721T-80	1	
64041070	22	30	80	2722T-80	1	
64041075	7/8"	30	80	27078T-80	1	
64041080	23	31,5	80	2723T-80	1	
64041085	15/16"	33	80	2701516T-80	1	
64041090	24	33	80	2724T-80	1	

64040

(ex art. 700T)



Pareti sottili, imboccatura
esagonale
Thin wall with
hexagonal nozzle

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64040005	13	20,5	38	2713T	1	
64040010	14	21,5	38	2714T	1	
64040015	9/16"	21,5	38	270916T	1	
64040020	15	23,5	38	2715T	1	
64040025	5/8"	24,5	38	27058T	1	
64040030	16	24,5	38	2716T	1	
64040035	17	25	38	2717T	1	
64040040	11/16"	24,5	38	270116T	1	
64040045	18	25	38	2718T	1	
64040050	19	27	38	2719T	1	
64040055	20	28	38	2720T	1	
64040060	13/16"	28	38	2701316T	1	
64040065	21	29,5	38	2721T	1	
64040070	22	30	38	2722T	1	
64040075	7/8"	30	38	27078T	1	
64040080	23	31,5	38	2723T	1	
64040085	15/16"	33	38	2701516T	1	
64040090	24	33	38	2724T	1	

64126

(ex art. 700TXE)



Imboccatura per bulloni
con testa Torx®
For Torx® bolts

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64126005	E10	15	38	27E10	1	
64126010	E11	15,5	38	27E11	1	
64126015	E12	16	38	27E12	1	
64126020	E14	18,5	38	27E14	1	
64126025	E16	20	38	27E16	1	
64126030	E18	22	38	27E18	1	
64126035	E20	25	38	27E20	1	
64126040	E22	26,5	45	27E22	1	
64126045	E24	28,5	45	27E24	1	



DIN 3121 - G 12,5 (1/2'')
64117

(ex art. 700PL)



Tipo standard
imboccatura poligonale
*Standard model
with 12-point hex*

Cod.	⊕	∅	↔	Cod. Tech.	📦	€ cad/each
64117005	19	29	38	2719POL/03800	1	
64117010	20	30	38	2720POL/03800	1	
64117015	13/16"	30	38	2701316POL/38	1	
64117020	21	30	38	2721POL/03800	1	
64117025	22	30	38	2722POL/03800	1	
64117030	7/8"	32	38	27078POL/0380	1	
64117035	23	32	38	2723POL/03800	1	
64117040	15/16"	35	38	2701516POL/38	1	
64117045	24	35	45	2724POL/04500	1	
64117050	25	39	45	2725POL/04500	1	
64117055	1"	35	38	2701POL/03800	1	
64117060	26	38	50	2726POL/05000	1	
64117065	27	39	50	2727POL/05000	1	
64117070	28	40	50	2728POL/05000	1	
64117075	1 1/8"	38	40	270118POL/040	1	
64117080	29	40	50	2729POL/05000	1	
64117085	30	41	50	2730POL/05000	1	
64117090	31	43	50	2731POL/05000	1	
64117095	1 1/4"	44	40	270114POL/040	1	
64117100	32	44	50	2732POL/05000	1	
64117105	33	45	50	2733POL/05000	1	
64117110	1 5/16"	45	43	2701516POL/43	1	
64117115	34	49	46	2734POL/04600	1	
64117120	35	49	50	2735POL/05000	1	
64117125	36	49	50	2736POL/05000	1	
64117130	1 7/16"	49	50	2701716POL/50	1	
64117135	37	52	47	2737POL/04700	1	
64117140	38	53	50	2738POL/05000	1	

64111

(ex art. 700SF)



Tipo standard imboccatura
tipo surface drive
*Standard model with
surface drive*

Cod.	⊕	∅	↔	Cod. Tech.	📦	€ cad/each
64111005	1/2"	20	38	27012SF/03800	1	
64111010	13	21	38	2713SF0/03800	1	
64111015	14	22	38	2714SF0/03800	1	
64111020	9/16"	22	38	270916SF/0380	1	
64111025	15	24	38	2715SF0/03800	1	
64111030	5/8"	25	38	27058SF/03800	1	
64111035	16	25	38	2716SF0/03800	1	
64111040	17	26	38	2717SF0/03800	1	
64111045	11/16"	25	38	2701116SF/038	1	
64111050	18	28	38	2718SF0/03800	1	
64111055	19	28	38	2719SF0/03800	1	
64111060	20	30	38	2720SF0/03800	1	
64111065	13/16"	30	38	2701316SF/038	1	
64111070	21	30	38	2721SF0/03800	1	
64111075	22	32	38	2722SF0/03800	1	
64111080	7/8"	32	38	27080SF/0380	1	

64112

(ex art. 700LSF)



Tipo lungo, imboccatura
tipo surface drive
*Long model with
surface drive*

Cod.	⊕	∅	↔	Cod. Tech.	📦	€ cad/each
64112005	1/2"	20	80	27012SF/08000	1	
64112010	13	21	80	2713SF0/08000	1	
64112015	14	22	80	2714SF0/08000	1	
64112020	9/16"	22	80	270916SF/0800	1	
64112025	15	24	80	2715SF0/08000	1	
64112030	5/8"	25	80	27058SF/08000	1	
64112035	16	25	80	2716SF0/08000	1	
64112040	17	26	80	2717SF0/08000	1	
64112045	11/16"	25	80	2701116SF/080	1	
64112050	18	28	80	2718SF0/08000	1	
64112055	19	28	80	2719SF0/08000	1	
64112060	20	30	80	2720SF0/08000	1	
64112065	13/16"	30	80	2701316SF/080	1	
64112070	21	30	80	2721SF0/08000	1	
64112075	22	32	80	2722SF0/08000	1	
64112080	7/8"	32	80	27080SF/08000	1	



DIN 3121 - G 12,5 (1/2")

64044

(ex art. 700SN)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Bussole impact snodate
Universal sockets

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64044005	13	21	70	2713SN0/07000	1	
64044010	14	22	70	2714SN0/07000	1	
64044015	15	24	70	2715SN0/07000	1	
64044020	16	25	70	2716SN0/07000	1	
64044025	17	26	70	2717SN0/07000	1	
64044030	18	27	70	2718SN0/07000	1	
64044035	19	28	70	2719SN0/07000	1	
64044040	20	30	70	2720SN0/07000	1	
64044045	21	30	70	2721SN0/07000	1	
64044050	22	32	70	2722SN0/07000	1	
64044055	23	32	70	2723SN0/07000	1	
64044060	24	35	70	2724SN0/07000	1	

64045

(ex art. 700LSN)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Bussole impact snodate serie lunga
Universal sockets, long model

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64045005	13	21	150	2713SN0/15000	1	
64045010	14	22	150	2714SN0/15000	1	
64045015	15	24	150	2715SN0/15000	1	
64045020	16	25	150	2716SN0/15000	1	
64045025	17	26	150	2717SN0/15000	1	
64045030	18	27	150	2718SN0/15000	1	
64045035	19	28	150	2719SN0/15000	1	
64045040	20	30	150	2720SN0/15000	1	
64045045	21	30	150	2721SN0/15000	1	
64045050	22	32	150	2722SN0/15000	1	
64045055	23	32	150	2723SN0/15000	1	
64045060	24	35	150	2724SN0/15000	1	

64042

(ex art. 700GD)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Attacco guidato antivibrazione
Sleeve drive to avoid vibration

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64042005	10	17	55	2710000/055GD	1	
64042010	11	19	55	2711000/055GD	1	
64042015	12	20	55	2712000/055GD	1	
64042020	13	21	55	2713000/055GD	1	
64042025	14	23	55	2714000/055GD	1	
64042030	15	24	55	2715000/055GD	1	
64042035	16	25	55	2716000/055GD	1	
64042040	17	26	55	2717000/055GD	1	
64042045	18	28	55	2718000/055GD	1	
64042050	19	29	55	2719000/055GD	1	
64042055	20	29	55	2720000/055GD	1	
64042060	21	32	55	2721000/055GD	1	
64042065	22	32	55	2722000/055GD	1	
64042070	23	36	55	2723000/055GD	1	
64042075	24	36	55	2724000/055GD	1	



 **DIN 3121 - G 12,5 (1/2")**





64043

(ex art. 700LGD)



Attacco guidato antivibrazione serie lunga
Sleeve drive to avoid vibration, long model

Disponibili anche
misure in pollici
Inch sizes
also available





Cod.				Cod. Tech.		€ cad/each
64043005	10	17	100	2710000/100GD	1	
64043010	10	17	150	2710000/150GD	1	
64043015	10	17	200	2710000/200GD	1	
64043020	11	19	100	2711000/100GD	1	
64043025	11	19	150	2711000/150GD	1	
64043030	11	19	200	2711000/200GD	1	
64043035	12	20	100	2712000/100GD	1	
64043040	12	20	150	2712000/150GD	1	
64043045	12	20	200	2712000/200GD	1	
64043050	13	21	100	2713000/100GD	1	
64043055	13	21	150	2713000/150GD	1	
64043060	13	21	200	2713000/200GD	1	
64043065	14	23	100	2714000/100GD	1	
64043070	14	23	150	2714000/150GD	1	
64043075	14	23	200	2714000/200GD	1	
64043080	15	24	100	2715000/100GD	1	
64043085	15	24	150	2715000/150GD	1	
64043090	15	24	200	2715000/200GD	1	
64043095	16	25	100	2716000/100GD	1	
64043100	16	25	150	2716000/150GD	1	
64043105	16	25	200	2716000/200GD	1	
64043110	17	26	100	2717000/100GD	1	
64043115	17	26	150	2717000/150GD	1	
64043120	17	26	200	2717000/200GD	1	
64043125	18	28	100	2718000/100GD	1	
64043130	18	28	150	2718000/150GD	1	
64043135	18	28	200	2718000/200GD	1	
64043140	19	29	100	2719000/100GD	1	
64043145	19	29	150	2719000/150GD	1	
64043150	19	29	200	2719000/200GD	1	
64043155	20	29	100	2720000/100GD	1	
64043160	20	29	150	2720000/150GD	1	
64043165	20	29	200	2720000/200GD	1	
64043170	21	32	100	2721000/100GD	1	
64043175	21	32	150	2721000/150GD	1	
64043180	21	32	200	2721000/200GD	1	
64043185	22	32	100	2722000/100GD	1	
64043190	22	32	150	2722000/150GD	1	
64043195	22	32	200	2722000/200GD	1	
64043200	23	36	100	2723000/100GD	1	
64043205	23	36	150	2723000/150GD	1	
64043210	23	36	200	2723000/200GD	1	
64043215	24	36	100	2724000/100GD	1	
64043220	24	36	150	2724000/150GD	1	
64043225	24	36	200	2724000/200GD	1	

64135

(ex art. 710E)



Con inserto
pressato
With pressed bit





Cod.				Cod. Tech.		€ cad/each
64135005	5	5/16"	55	2735000/05500	1	
64135010	6	5/16"	55	2736000/05500	1	
64135015	7	5/16"	55	2737000/05500	1	
64135020	8	5/16"	55	2738000/05500	1	
64135025	10	10	55	2740000/05500	1	
64135030	12	12	55	2742000/05500	1	

64136

(ex art. 710TX)



Con inserto
pressato
With pressed bit





Cod.				Cod. Tech.		€ cad/each
64136005	T20	3,84	55	27T2000/05500	1	
64136010	T25	4,4	55	27T2500/05500	1	
64136015	T27	4,96	55	27T2700/05500	1	
64136020	T30	5,49	55	27T3000/05500	1	
64136025	T40	6,6	55	27T4000/05500	1	
64136030	T45	7,77	55	27T4500/05500	1	
64136035	T50	8,79	55	27T5000/05500	1	
64136040	T55	11,17	55	27T5500/05500	1	

64046

(ex art. 700ALU)



Con inserto
in alluminio
Aluminium insert

Cod.				Cod. Tech.		€ cad/each
64046005	17	26	50	2717000/050ALU		
64046010	17	26	85	2717000/085ALU		
64046015	19	28	50	2719000/050ALU		
64046020	19	28	85	2719000/085ALU		
64046025	13/16"	30	50	2701316/050ALU		
64046030	13/16"	30	85	2701316/085ALU		
64046035	21	30	50	2721000/050ALU		
64046040	21	30	85	2721000/085ALU		
64046045	7/8"	30	50	2707800/050ALU		
64046050	7/8"	30	85	2707800/085ALU		




DIN 3121 - G 12,5 (1/2")
64181

(ex art. 720E)


 Con inserto intercambiabile
 With removable bit

Cod.	⊙	⬡	↔	Cod. Tech.	📦	€ cad/each
64181005	5	11	55	3735000/05500	1	
64181010	6	11	55	3736000/05500	1	
64181015	8	11	55	3738000/05500	1	
64181020	10	16	55	3740000/05500	1	
64181025	12	16	55	3742000/05500	1	
64181030	14	16	55	3744000/05500	1	
64181035	17	16	55	3747000/05500	1	
64181040	19	16	70	3749000/07000	1	

64183

(ex art. 720TX)


 Con inserto intercambiabile
 With removable bit

Cod.	⊙	⬡	↔	Cod. Tech.	📦	€ cad/each
64183005	T30	11	55	37T3000/05500	1	
64183010	T40	11	55	37T4000/05500	1	
64183015	T50	11	55	37T5000/05500	1	
64183020	T55	16	55	37T5500/05500	1	
64183025	T60	16	55	37T6000/05500	1	
64183030	T70	16	55	37T7000/05500	1	

64185

 Adattatori per serie 64181
 64181 series adapters

Cod.	⊙	⊘	↔	Cod. Tech.	📦	€ cad/each
64185005	11	25	35	37E1100/0350G	1	
64185010	16	30	40	37E1600/0400G	1	

64182

 Inserti esagonali per serie 64181
 64181 series hex bits

Cod.	⊙	⬡	↔	Cod. Tech.	📦	€ cad/each
64182005	5	11	35	E113500/03500	1	
64182010	6	11	35	E113600/03500	1	
64182015	8	11	35	E113800/03500	1	
64182020	10	16	35	E164000/03500	1	
64182025	12	16	35	E164200/03500	1	
64182030	14	16	35	E164400/03500	1	
64182035	17	16	35	E164700/03500	1	
64182040	19	16	50	E164900/05000	1	

64184

 Inserti TX per serie 64181
 64181 series TX bits

Cod.	⊙	⬡	↔	Cod. Tech.	📦	€ cad/each
64184005	T30	11	35	E11T300/03500	1	
64184010	T40	11	35	E11T400/03500	1	
64184015	T50	11	35	E11T500/03500	1	
64184020	T55	16	35	E11T550/03500	1	
64184025	T60	16	40	E11T600/04000	1	
64184030	T70	16	40	E11T700/04000	1	

64137

(ex art. 730E)


 Integrati
 One part model


Cod.	⊙	⊘	↔	Cod. Tech.	📦	€ cad/each
64137005	5	25	40	2735000/04000	1	
64137010	6	25	40	2736000/04000	1	
64137015	1/4"	25	40	2730140/04000	1	
64137020	7	25	40	2737000/04000	1	
64137025	5/16"	25	40	2730516/04000	1	
64137030	8	25	40	2738000/04000	1	
64137035	9	25	40	2739000/04000	1	
64137040	3/8"	25	40	2730380/04000	1	
64137045	10	25	40	2740000/04000	1	
64137050	11	25	40	2741000/04000	1	
64137055	7/16"	25	40	2730716/04000	1	
64137060	12	30	40	2742000/04000	1	
64137065	1/2"	30	40	2730120/04000	1	
64137070	13	30	40	2743000/04000	1	
64137075	14	30	45	2744000/04500	1	
64137080	9/16"	30	45	2730916/04500	1	
64137085	15	30	45	2745000/04500	1	
64137090	5/8"	30	45	2730580/04500	1	
64137095	16	30	45	2746000/04500	1	
64137100	17	30	45	2747000/04500	1	
64137105	18	30	45	2748000/04500	1	
64137110	19	30	50	2749000/05000	1	




DIN 3121 - G 12,5 (1/2")
64047

(ex art. 700TQL)



 Barre di torsione
Torsion bars

Cod.	⊙	Color	↔	Cod. Tech.	Torque		€ cad/each
64047005	17	black	205	2717TQ075/205	75		
64047010	17	green	205	2717TQ095/205	95		
64047015	17	blue	205	2717TQ110/205	110		
64047020	19	white	205	2719TQ075/205	75		
64047025	19	grey	205	2719TQ090/205	90		
64047030	19	yellow	205	2719TQ110/205	110		
64047035	19	dark blue	205	2719TQ135/205	135		
64047040	21	red	205	2721TQ080/205	80		
64047045	21	light grey	205	2721TQ110/205	110		

64196

(ex art. 700SR)



 Bussole estrattori per bulloni di sicurezza
Lock nut busters

Cod.	⊙	↔	Cod. Tech.		€ cad/each
64196005	17	38	27170SR/03800	1	
64196010	18,5	38	27185SR/03800	1	
64196015	20	38	27200SR/03800	1	
64196020	21,5	38	27215SR/03800	1	
64196025	23	38	27230SR/03800	1	
64196030	24,5	38	27245SR/03800	1	
64196035	26	38	27260SR/03800	1	

64193

(ex art. 785B)



 Bussole avvitaiprigionieri con battuta fissa
Stud drivers with fixed ball

Cod.	⊙	↔	Cod. Tech.		€ cad/each
64193005	8x1,25	75	AVPF27M08X1,25	1	
64193010	10x1,25	75	AVPF27M10X1,25	1	
64193015	12x1,25	75	AVPF27M12X1,25	1	
64193020	12x1,75	75	AVPF27M12X1,75	1	
64193025	14x1,5	75	AVPF27M14X1,5	1	
64193030	14x2	75	AVPF27M14X2	1	
64193035	16x2	75	AVPF27M16X2	1	

64197

(ex art. 700SRS)


 Serie 7 pz. bussole estrattori
Set 7 pcs. lock nut busters

Cod.	Cod. Tech.	Pz.	⊙	Composizione		€ cad/each
64197005	270SRS	1 x tipo	VARIE	17 - 18,5 - 20 - 21,5 23 - 24,5 - 26	1	



DIN 3121 - G 12,5 (1/2")

64194

(ex art. 785)



Bussole avvitaprigionieri registrabili
Adjustable stud drivers

Cod.			Cod. Tech.		€ cad/each
64194005	6x1	45	AVPR27M06x1		
64194010	7x1	45	AVPR27M07X1		
64194015	8x1,25	48	AVPR27M08X1,25		
64194020	10x1,5	54	AVPR27M10X1,5		
64194025	12x1,75	54	AVPR27M12X1,75		
64194030	14x2	54	AVPR27M14X2		
64194035	16x2	60	AVPR27M16X2		
64194040	18x2,5	60	AVPR27M18X2,5		
64194045	20x2,5	60	AVPR27M20X2,5		





DIN 3121 - G 16 (5/8")

64051

(ex art. 800)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Tipo standard imboccatura esagonale
Standard model with hexagonal nozzle

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64051005	13	23	35	2Q5813	1	
64051010	14	24	35	2Q5814	1	
64051015	15	26	35	2Q5815	1	
64051020	16	26	35	2Q5816	1	
64051025	17	28	40	2Q5817	1	
64051030	18	30	40	2Q5818	1	
64051035	19	31	40	2Q5819	1	
64051040	20	32	40	2Q5820	1	
64051045	21	33	40	2Q5821	1	
64051050	22	35	40	2Q5822	1	
64051055	23	35	40	2Q5823	1	
64051060	24	35	40	2Q5824	1	
64051065	25	38	40	2Q5825	1	
64051070	26	38	40	2Q5826	1	
64051075	27	41	40	2Q5827	1	
64051080	28	41	40	2Q5828	1	
64051085	29	41	45	2Q5829	1	
64051090	30	44	45	2Q5830	1	
64051095	31	44	45	2Q5831	1	
64051100	32	44	45	2Q5832	1	
64051105	33	44	45	2Q5833	1	
64051110	34	49	50	2Q5834	1	
64051115	35	49	50	2Q5835	1	
64051120	36	52	50	2Q5836	1	
64051125	37	54	50	2Q5837	1	
64051130	38	54	50	2Q5838	1	

64053

(ex art. 800L)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Tipo lungo imboccatura esagonale
Long model with hexagonal nozzle

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64053005	13	23	90	2Q5813-90	1	
64053010	14	24	90	2Q5814-90	1	
64053015	15	26	90	2Q5815-90	1	
64053020	16	26	90	2Q5816-90	1	
64053025	17	28	90	2Q5817-90	1	
64053030	18	30	90	2Q5818-90	1	
64053035	19	31	90	2Q5819-90	1	
64053040	20	32	90	2Q5820-90	1	
64053045	21	33	90	2Q5821-90	1	
64053050	22	35	90	2Q5822-90	1	
64053055	23	35	90	2Q5823-90	1	
64053060	24	35	90	2Q5824-90	1	
64053065	25	38	90	2Q5825-90	1	
64053070	26	38	90	2Q5826-90	1	
64053075	27	41	90	2Q5827-90	1	
64053080	28	41	90	2Q5828-90	1	
64053085	29	41	90	2Q5829-90	1	
64053090	30	44	90	2Q5830-90	1	
64053095	31	44	90	2Q5831-90	1	
64053100	32	44	90	2Q5832-90	1	
64053105	33	44	90	2Q5833-90	1	
64053110	34	49	90	2Q5834-90	1	
64053115	35	49	90	2Q5835-90	1	
64053120	36	52	90	2Q5836-90	1	
64053125	37	54	90	2Q5837-90	1	
64053130	38	54	90	2Q5838-90	1	




DIN 3121 - H 20 (3/4")
64061


(ex art. 900)



Tipo standard
imboccatura esagonale
*Standard model
with hexagonal nozzle*

Cod.				Cod. Tech.		€ cad/each
64061005	1/2"	24	45	28012	1	
64061010	13	25	45	2813	1	
64061015	14	25	45	2814	1	
64061020	9/16"	25	45	280916	1	
64061025	15	29	45	2815	1	
64061030	5/8"	29	45	28058	1	
64061035	16	29	45	2816	1	
64061040	17	29	45	2817	1	
64061045	11/16"	29	45	280116	1	
64061050	18	32	45	2818	1	
64061055	19	32	45	2819	1	
64061060	20	35	45	2820	1	
64061065	13/16"	35	45	2801316	1	
64061070	21	35	45	2821	1	
64061075	22	38	45	2822	1	
64061080	7/8"	38	45	28078	1	
64061085	23	38	45	2823	1	
64061090	15/16"	40	45	2801516	1	
64061095	24	40	45	2824	1	
64061100	25	41	45	2825	1	
64061105	1"	41	45	2801	1	
64061110	26	41	45	2826	1	
64061115	27	41	50	2827	1	
64061120	28	44	50	2828	1	
64061125	1 1/8"	44	40	280118	1	
64061130	29	44	50	2829	1	
64061135	30	44	50	2830	1	
64061140	31	49	50	2831	1	
64061145	1 1/4"	49	40	280114	1	
64061150	32	49	50	2832	1	
64061155	33	49	55	2833	1	
64061160	1 5/16"	49	55	2801.516	1	
64061165	34	52	55	2834	1	
64061170	35	52	55	2835	1	
64061175	36	52	55	2836	1	
64061180	1 7/16"	52	55	2801716	1	
64061185	37	54	55	2837	1	
64061190	38	54	60	2838	1	
64061195	39	57	60	2839	1	
64061200	1 9/16"	57	60	2801916	1	
64061205	40	57	60	2840	1	

Cod.				Cod. Tech.		€ cad/each
64061210	41	57	60	2841	1	
64061215	42	60	60	2842	1	
64061220	43	63	65	2843	1	
64061225	44	63	65	2844	1	
64061230	1 3/4"	63	65	280134	1	
64061235	45	63	65	2845	1	
64061240	46	67	65	2846	1	
64061245	47	67	70	2847	1	
64061250	1 7/8"	67	70	280178	1	
64061255	48	67	70	2848	1	
64061260	49	70	70	2849	1	
64061265	50	70	70	2850	1	
64061270	51	73	70	2851	1	
64061275	52	73	70	2852	1	
64061280	2 1/16"	73	70	2802116	1	
64061285	54	73	70	2854	1	
64061290	55	78	70	2855	1	
64061295	2 3/16"	78	75	2802316	1	
64061300	56	78	75	2856	1	
64061305	57	82	75	2857	1	
64061310	58	82	75	2858	1	
64061315	59	82	75	2859	1	
64061320	60	82	75	2860	1	
64061325	2 3/8"	82	75	280238	1	
64061330	61	86	75	2861	1	







DIN 3121 - H 20 (3/4")
64063





(ex art. 900L)



Tipo lungo imboccatura esagonale

Long model with hexagonal nozzle

Cod.				Cod. Tech.		€ cad/each
64063005	1/2"	24	90	28012-90	1	
64063010	13	25	90	2813-90	1	
64063015	14	25	90	2814-90	1	
64063020	9/16"	25	90	280916-90	1	
64063025	15	29	90	2815-90	1	
64063030	5/8"	29	90	28058-90	1	
64063035	16	29	90	2816-90	1	
64063040	17	29	90	2817-90	1	
64063045	11/16"	29	90	280116-90	1	
64063050	18	32	90	2818-90	1	
64063055	19	32	90	2819-90	1	
64063060	20	35	90	2820-90	1	
64063065	13/16"	35	90	2801316-90	1	
64063070	21	35	90	2821-90	1	
64063075	22	38	90	2822-90	1	
64063080	7/8"	38	90	28078-90	1	
64063085	23	38	90	2823-90	1	
64063090	15/16"	40	90	2801516-90	1	
64063095	24	40	90	2824-90	1	
64063100	25	41	90	2825-90	1	
64063105	1"	41	90	2801-90	1	
64063110	26	41	90	2826-90	1	
64063115	27	41	90	2827-90	1	
64063120	28	44	90	2828-90	1	
64063125	1 1/8"	44	90	280118-90	1	
64063130	29	44	90	2829-90	1	
64063135	30	44	90	2830-90	1	
64063140	31	49	90	2831-90	1	
64063145	1 1/4"	49	90	280114-90	1	
64063150	32	49	90	2832-90	1	
64063155	33	49	90	2833-90	1	
64063160	1 5/16"	49	90	2801.516-90	1	
64063165	34	52	90	2834-90	1	
64063170	35	52	90	2835-90	1	
64063175	36	52	90	2836-90	1	
64063180	1 7/16"	52	90	2801716-90	1	
64063185	37	54	90	2837-90	1	
64063190	38	54	90	2838-90	1	
64063195	39	57	90	2839-90	1	
64063200	1 9/16"	57	90	2801916-90	1	
64063205	40	57	90	2840-90	1	

Cod.				Cod. Tech.		€ cad/each
64063210	41	57	90	2841-90	1	
64063215	42	60	90	2842-90	1	
64063220	43	63	90	2843-90	1	
64063225	44	63	90	2844-90	1	
64063230	1 3/4"	63	90	280134-90	1	
64063235	45	63	90	2845-90	1	
64063240	46	67	90	2846-90	1	
64063245	47	67	90	2847-90	1	
64063250	1 7/8"	67	90	280178-90	1	
64063255	48	67	90	2848-90	1	
64063260	49	70	90	2849-90	1	
64063265	50	70	90	2850-90	1	
64063270	51	73	90	2851-90	1	
64063275	52	73	95	2852-95	1	
64063280	2 1/16"	73	95	2802116-95	1	
64063285	54	73	95	2854-95	1	
64063290	55	78	95	2855-95	1	
64063295	2 3/16"	78	95	2802316-95	1	
64063300	56	78	100	2856-100	1	
64063305	57	82	100	2857-100	1	
64063310	58	82	100	2858-100	1	
64063315	59	82	100	2859-100	1	
64063320	60	82	100	2860-100	1	
64063325	2 3/8"	82	100	280238-100	1	
64063330	61	86	100	2861-100	1	



DIN 3121 - H 20 (3/4'')
64064

(ex art. 900T)







Pareti sottili
imboccatura esagonale
*Thin wall with
hexagonal nozzle*





64065

(ex art. 900LT)



Pareti sottili, tipo lungo, imboccatura esagonale
Thin wall, long model, with hexagonal nozzle

Cod.				Cod. Tech.		€ cad/each
64064005	17	28	45	2817T	1	
64064010	11/16"	28	45	280116T	1	
64064015	18	30	45	2818T	1	
64064020	19	30	45	2819T	1	
64064025	20	30	45	2820T	1	
64064030	13/16"	34	45	2801316T	1	
64064035	21	34	45	2821T	1	
64064040	22	35	45	2822T	1	
64064045	7/8"	35	45	28078T	1	
64064050	23	35	45	2823T	1	
64064055	15/16"	35	45	2801516T	1	
64064060	24	38	45	2824T	1	
64064065	25	38	45	2825T	1	
64064070	1"	38	45	2801T	1	
64064075	26	40	45	2826T	1	
64064080	27	40	50	2827T	1	
64064085	28	41	50	2828T	1	
64064090	1 1/8"	41	40	280118T	1	
64064095	29	41	50	2829T	1	
64064100	30	41	50	2830T	1	
64064105	31	44	50	2831T	1	
64064110	1 1/4"	44	40	280114T	1	
64064115	32	48	50	2832T	1	
64064120	33	48	55	2833T	1	
64064125	1 5/16"	48	55	2801.516T	1	
64064130	34	49	55	2834T	1	
64064135	35	50	55	2835T	1	
64064140	36	51	55	2836T	1	
64064145	1 7/16"	51	55	2801716T	1	
64064150	37	52	55	2837T	1	
64064155	38	52	60	2838T	1	
64064160	39	54	60	2839T	1	
64064165	1 9/16"	54	60	2801916T	1	
64064170	40	54	60	2840T	1	
64064175	41	54	60	2841T	1	
64064180	42	57	60	2842T	1	
64064185	43	60	65	2843T	1	
64064190	44	60	65	2844T	1	
64064195	1 3/4"	60	65	280134T	1	
64064200	45	60	65	2845T	1	
64064205	46	63	65	2846T	1	

Cod.				Cod. Tech.		€ cad/each
64065005	17	28	90	2817T-90	1	
64065010	11/16"	28	90	280116T-90	1	
64065015	18	30	90	2818T-90	1	
64065020	19	30	90	2819T-90	1	
64065025	20	30	90	2820T-90	1	
64065030	13/16"	34	90	2801316T-90	1	
64065035	21	34	90	2821T-90	1	
64065040	22	35	90	2822T-90	1	
64065045	7/8"	35	90	28078T-90	1	
64065050	23	35	90	2823T-90	1	
64065055	15/16"	35	90	2801516T-90	1	
64065060	24	38	90	2824T-90	1	
64065065	25	38	90	2825T-90	1	
64065070	1"	38	90	2801T-90	1	
64065075	26	40	90	2826T-90	1	
64065080	27	40	90	2827T-90	1	
64065085	28	41	90	2828T-90	1	
64065090	1 1/8"	41	90	280118T-90	1	
64065095	29	41	90	2829T-90	1	
64065100	30	41	90	2830T-90	1	
64065105	31	44	90	2831T-90	1	
64065110	1 1/4"	44	90	280114T-90	1	
64065115	32	48	90	2832T-90	1	
64065120	33	48	90	2833T-90	1	
64065125	1 5/16"	48	90	2801.516T-90	1	
64065130	34	49	90	2834T-90	1	
64065135	35	50	90	2835T-90	1	
64065140	36	51	90	2836T-90	1	
64065145	1 7/16"	51	90	2801716T-90	1	
64065150	37	52	90	2837T-90	1	
64065155	38	52	90	2838T-90	1	
64065160	39	54	90	2839T-90	1	
64065165	1 9/16"	54	90	2801916T-90	1	
64065170	40	54	90	2840T-90	1	
64065175	41	54	90	2841T-90	1	
64065180	42	57	90	2842T-90	1	
64065185	43	60	90	2843T-90	1	
64065190	44	60	90	2844T-90	1	
64065195	1 3/4"	60	90	280134T-90	1	
64065200	45	60	90	2845T-90	1	
64065205	46	63	90	2846T-90	1	



DIN 3121 - H 20 (3/4'')
64118

(ex art. 900PL)



Tipo standard imboccatura poligonale

Standard model with 12-point hex

Cod.				Cod. Tech.		€ cad/each
64118005	19	32	45	2819POL/04500	1	
64118010	20	35	45	2820POL/04500	1	
64118015	13/16"	35	45	2801316POL/45	1	
64118020	21	35	45	2821POL/04500	1	
64118025	22	38	45	2822POL/04500	1	
64118030	7/8"	38	45	28078POL/0450	1	
64118035	23	38	45	2823POL/04500	1	
64118040	15/16"	40	45	2801516POL/45	1	
64118045	24	40	45	2824POL/04500	1	
64118050	25	41	45	2825POL/04500	1	
64118055	1"	41	45	2801POL/04500	1	
64118060	26	41	45	2826POL/04500	1	
64118065	27	41	50	2827POL/05000	1	
64118070	28	44	50	2828POL/05000	1	
64118075	1 1/8"	44	40	280118POL/040	1	
64118080	29	44	50	2829POL/05000	1	
64118085	30	44	50	2830POL/05000	1	
64118090	31	49	50	2831POL/05000	1	
64118095	1 1/4"	49	40	280114POL/040	1	
64118100	32	49	50	2832POL/05000	1	
64118105	33	49	55	2833POL/05500	1	
64118110	1 5/16"	49	55	2801516POL/55	1	
64118115	34	52	55	2834POL/05500	1	
64118120	35	52	55	2835POL/05500	1	
64118125	36	52	55	2836POL/05500	1	
64118130	1 7/16"	52	55	2801716POL/55	1	
64118135	37	54	55	2837POL/05500	1	
64118140	38	54	60	2838POL/06000	1	
64118145	39	57	60	2839POL/06000	1	
64118150	1 9/16"	57	60	2801916POL/60	1	
64118155	40	57	60	2840POL/06000	1	
64118160	41	57	60	2841POL/06000	1	
64118165	42	60	60	2842POL/06000	1	
64118170	43	63	65	2843POL/06500	1	
64118175	44	63	65	2844POL/06500	1	
64118180	1 3/4"	63	65	280134POL/065	1	
64118185	45	63	65	2845POL/06500	1	
64118190	46	67	65	2846POL/06500	1	
64118195	47	67	65	2847POL/06500	1	
64118200	1 7/8"	67	70	280178POL/070	1	
64118205	48	67	70	2848POL/07000	1	

Cod.				Cod. Tech.		€ cad/each
64118210	49	70	70	2849POL/07000	1	
64118215	50	70	70	2850POL/07000	1	
64118220	51	73	70	2851POL/07000	1	
64118225	52	73	70	2852POL/07000	1	
64118230	2 1/16"	73	70	280216POL/070	1	
64118235	54	73	70	2854POL/07000	1	
64118240	55	78	70	2855POL/07000	1	
64118245	2 3/16"	78	75	2802316POL/75	1	
64118250	56	78	75	2856POL/07500	1	
64118255	57	82	75	2857POL/07500	1	
64118260	58	82	75	2858POL/07500	1	
64118265	59	82	75	2859POL/07500	1	
64118270	60	82	75	2860POL/07500	1	
64118275	2 3/8"	82	75	280238POL/075	1	
64118280	61	86	75	2861POL/07500	1	

64066

(ex art. 900SN)


 Disponibili anche
misure in pollici
*Inch sizes
also available*

Bussole impact snodate

Universal sockets

Cod.				Cod. Tech.		€ cad/each
64066005	17	29	90	2817SN0/09000	1	
64066010	18	32	90	2818SN0/09000	1	
64066015	19	32	90	2819SN0/09000	1	
64066020	21	35	90	2821SN0/09000	1	
64066025	22	38	90	2822SN0/09000	1	
64066030	24	40	90	2824SN0/09000	1	
64066035	26	41	90	2826SN0/09000	1	
64066040	28	41	90	2828SN0/09000	1	
64066045	30	44	90	2830SN0/09000	1	
64066050	32	49	90	2832SN0/09000	1	
64066055	34	52	90	2834SN0/09000	1	
64066060	35	52	90	2835SN0/09000	1	
64066065	36	52	90	2836SN0/09000	1	
64066070	38	54	90	2838SN0/09000	1	
64066075	41	57	90	2841SN0/09000	1	
64066080	46	67	90	2846SN0/09000	1	


DIN 3121 - H 20 (3/4")
64067

(ex art. 900LSN)


 Bussole impact snodate serie lunga
Universal sockets long model

 Disponibili anche
 misure in pollici
*Inch sizes
 also available*

Cod.	⊘	⊘	↔	Cod. Tech.	📦	€ cad/each
64067005	17	29	150	2817SN0/15000	1	
64067010	18	32	150	2818SN0/15000	1	
64067015	19	32	150	2819SN0/15000	1	
64067020	21	35	150	2821SN0/15000	1	
64067025	22	38	150	2822SN0/15000	1	
64067030	24	40	150	2824SN0/15000	1	
64067035	26	41	150	2826SN0/15000	1	
64067040	28	41	150	2828SN0/15000	1	
64067045	30	44	150	2830SN0/15000	1	
64067050	32	49	150	2832SN0/15000	1	
64067055	34	52	150	2834SN0/15000	1	
64067060	35	52	150	2835SN0/15000	1	
64067065	36	52	150	2836SN0/15000	1	
64067070	38	54	150	2838SN0/15000	1	
64067075	41	57	150	2841SN0/15000	1	
64067080	46	67	150	2846SN0/15000	1	

64186

(ex art. 920E)


 Con inserto intercambiabile
With removable bit

 Disponibili anche
 misure in pollici
*Inch sizes
 also available*

Cod.	⊘	⊘	↔	Cod. Tech.	📦	€ cad/each
64186005	10	16	70	3840000/07000	1	
64186010	12	16	70	3842000/07000	1	
64186015	14	16	70	3844000/07000	1	
64186020	17	16	70	3847000/07000	1	
64186025	19	16	85	3849000/08500	1	
64186030	22	22	85	3852000/08500	1	
64186035	24	22	85	3854000/08500	1	

64187

 Adattatori per serie 64186
64186 series adapters

Cod.	⊘	⊘	↔	Cod. Tech.	📦	€ cad/each
64187005	16	38	45	38E1600/0450G	1	
64187010	22	44	60	38E2200/0600G	1	

64139

(ex art. 930E)


 Integrali
One part model

Cod.	⊘	⊘	↔	Cod. Tech.	📦	€ cad/each
64139005	10	38	60	2840000/06000	1	
64139010	11	38	60	2841000/06000	1	
64139015	12	38	60	2842000/06000	1	
64139020	13	38	60	2843000/06000	1	
64139025	14	38	60	2844000/06000	1	
64139030	15	38	60	2845000/06000	1	
64139035	16	38	60	2846000/06000	1	
64139040	17	38	60	2847000/06000	1	
64139045	18	38	60	2848000/06000	1	
64139050	19	44	65	2849000/06500	1	
64139055	20	44	65	2850000/06500	1	
64139060	21	44	65	2851000/06500	1	
64139065	22	44	65	2852000/06500	1	
64139070	23	44	65	2853000/06500	1	
64139075	24	44	65	2854000/06500	1	

64182

 Inserti esagonali per serie 64186
64186 series hex bits

Cod.	⊘	⊘	↔	Cod. Tech.	📦	€ cad/each
64182045	10	16	32	E164000/03200	1	
64182050	12	16	32	E164200/03200	1	
64182055	14	16	32	E164400/03200	1	
64182060	17	16	32	E164700/03200	1	
64182065	19	16	32	E164900/03200	1	
64182070	22	22	32	E225200/03200	1	
64182075	24	22	32	E224400/03200	1	



DIN 3121 - H 25 (1")

64071

(ex art. 1000)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Tipo standard imboccatura esagonale
Standard model with hexagonal nozzle

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64071005	19	36	55	2919	1	
64071010	20	37	55	2920	1	
64071015	21	38	55	2921	1	
64071020	22	40	55	2922	1	
64071025	23	41	55	2923	1	
64071030	24	42	55	2924	1	
64071035	25	43	55	2925	1	
64071040	26	45	55	2926	1	
64071045	27	46	55	2927	1	
64071050	28	47	55	2928	1	
64071055	29	48	60	2929	1	
64071060	30	50	60	2930	1	
64071065	31	51	60	2931	1	
64071070	32	51	60	2932	1	
64071075	33	54	60	2933	1	
64071080	34	54	60	2934	1	
64071085	35	54	60	2935	1	
64071090	36	54	60	2936	1	
64071095	37	54	60	2937	1	
64071100	38	60	65	2938	1	
64071105	39	60	65	2939	1	
64071110	40	63	65	2940	1	
64071115	41	63	65	2941	1	
64071120	42	63	65	2942	1	
64071125	43	67	70	2943	1	
64071130	44	67	70	2944	1	
64071135	45	70	70	2945	1	
64071140	46	70	70	2946	1	
64071145	47	70	70	2947	1	
64071150	48	73	70	2948	1	
64071155	49	73	70	2949	1	
64071160	50	73	70	2950	1	
64071165	51	73	70	2951	1	
64071170	52	78	70	2952	1	
64071175	54	82	80	2954	1	
64071180	55	82	80	2955	1	
64071185	56	82	80	2956	1	
64071190	57	82	80	2957	1	
64071195	58	86	80	2958	1	
64071200	59	86	80	2959	1	

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64071205	60	86	80	2960	1	
64071210	61	88	85	2961	1	
64071215	62	92	85	2962	1	
64071220	65	92	85	2965	1	
64071225	67	92	90	2967	1	
64071230	70	96	90	2970	1	
64071235	73	100	90	2973	1	
64071240	75	100	90	2975	1	
64071245	76	105	100	2976	1	
64071250	77	105	100	2977	1	
64071255	80	105	100	2980	1	
64071260	85	115	100	2985	1	
64071265	86	115	105	2986	1	
64071270	90	127	105	2990	1	
64071275	95	135	105	2995	1	
64071280	100	135	110	29100	1	
64071285	105	145	110	29105	1	
64071290	110	150	120	29110	1	
64071295	115	155	120	29115	1	


DIN 3121 - H 25 (1")
64072

(ex art. 1000L)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Tipo lungo imboccatura esagonale
Long model with hexagonal nozzle

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64072005	19	36	100	2919-100	1	
64072010	20	37	100	2920-100	1	
64072015	21	38	100	2921-100	1	
64072020	22	40	100	2922-100	1	
64072025	23	41	100	2923-100	1	
64072030	24	42	100	2924-100	1	
64072035	25	43	100	2925-100	1	
64072040	26	45	100	2926-100	1	
64072045	27	46	100	2927-100	1	
64072050	28	47	100	2928-100	1	
64072055	29	48	100	2929-100	1	
64072060	30	50	100	2930-100	1	
64072065	31	51	100	2931-100	1	
64072070	32	51	100	2932-100	1	
64072075	33	54	100	2933-100	1	
64072080	34	54	100	2934-100	1	
64072085	35	54	100	2935-100	1	
64072090	36	54	100	2936-100	1	
64072095	37	54	100	2937-100	1	
64072100	38	60	100	2938-100	1	
64072105	39	60	100	2939-100	1	
64072110	40	63	100	2940-100	1	
64072115	41	63	100	2941-100	1	
64072120	42	63	100	2942-100	1	
64072125	43	67	100	2943-100	1	
64072130	44	67	100	2944-100	1	
64072135	45	70	100	2945-100	1	
64072140	46	70	100	2946-100	1	
64072145	47	70	100	2947-100	1	
64072150	48	73	100	2948-100	1	
64072155	49	73	100	2949-100	1	
64072160	50	73	100	2950-100	1	
64072165	51	73	100	2951-100	1	
64072170	52	78	100	2952-100	1	
64072175	54	82	105	2954-105	1	
64072180	55	82	105	2955-105	1	
64072185	56	82	105	2956-105	1	
64072190	57	82	105	2957-105	1	
64072195	58	86	105	2958-105	1	
64072200	59	86	105	2959-105	1	

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64072205	60	86	105	2960-105	1	
64072210	61	88	120	2961-120	1	
64072215	62	92	120	2962-120	1	
64072220	65	92	120	2965-120	1	
64072225	67	92	120	2967-120	1	
64072230	70	96	125	2970-125	1	
64072235	73	100	125	2973-125	1	
64072240	75	100	125	2975-125	1	
64072245	76	105	130	2976-130	1	
64072250	77	105	130	2977-130	1	
64072255	80	105	130	2980-130	1	
64072260	85	115	130	2985-130	1	
64072265	86	115	140	2986-140	1	
64072270	90	127	140	2990-140	1	
64072275	95	135	140	2995-140	1	
64072280	100	135	140	29100-140	1	
64072285	105	145	140	29105-140	1	
64072290	110	150	150	29110-150	1	
64072295	115	155	150	29115-150	1	



DIN 3121 - H 25 (1")

64119

(ex art. 1000PL)



Disponibili anche
misure in pollici

*Inch sizes
also available*

Tipo standard imboccatura poligonale
Standard model with 12-point hex

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64119005	19	36	55	2919POL/05500	1	
64119010	20	37	55	2920POL/05500	1	
64119015	21	38	55	2921POL/05500	1	
64119020	22	40	55	2922POL/05500	1	
64119025	23	41	55	2923POL/05500	1	
64119030	24	42	55	2924POL/05500	1	
64119035	25	43	55	2925POL/05500	1	
64119040	26	45	55	2926POL/05500	1	
64119045	27	46	55	2927POL/05500	1	
64119050	28	47	55	2928POL/05500	1	
64119055	29	48	60	2929POL/06000	1	
64119060	30	50	60	2930POL/06000	1	
64119065	31	51	60	2931POL/06000	1	
64119070	32	51	60	2932POL/06000	1	
64119075	33	54	60	2933POL/06000	1	
64119080	34	54	60	2934POL/06000	1	
64119085	35	54	60	2935POL/06000	1	
64119090	36	54	60	2936POL/06000	1	
64119095	37	54	60	2937POL/06000	1	
64119100	38	60	65	2938POL/06500	1	
64119105	39	60	65	2939POL/06500	1	
64119110	40	63	65	2940POL/06500	1	
64119115	41	63	65	2941POL/06500	1	
64119120	42	63	65	2942POL/06500	1	
64119125	43	67	70	2943POL/07000	1	
64119130	44	67	70	2944POL/07000	1	
64119135	45	70	70	2945POL/07000	1	
64119140	46	70	70	2946POL/07000	1	
64119145	47	70	70	2947POL/07000	1	
64119150	48	73	70	2948POL/07000	1	
64119155	49	73	70	2949POL/07000	1	
64119160	50	73	70	2950POL/07000	1	
64119165	51	73	70	2951POL/07000	1	
64119170	52	78	70	2952POL/07000	1	
64119175	54	82	80	2954POL/08000	1	
64119180	55	82	80	2955POL/08000	1	
64119185	56	82	80	2956POL/08000	1	
64119190	57	82	80	2957POL/08000	1	
64119195	58	86	80	2958POL/08000	1	
64119200	59	86	80	2959POL/08000	1	

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64119205	60	86	80	2960POL/08000	1	
64119210	61	88	85	2961POL/08500	1	
64119215	62	92	85	2962POL/08500	1	
64119220	65	92	85	2965POL/08500	1	
64119225	67	92	90	2967POL/09000	1	
64119230	70	96	90	2970POL/09000	1	
64119235	73	100	90	2973POL/09000	1	
64119240	75	100	90	2975POL/09000	1	
64119245	76	105	100	2976POL/10000	1	
64119250	77	105	100	2977POL/10000	1	
64119255	80	105	100	2980POL/10000	1	
64119260	85	115	100	2985POL/10000	1	
64119265	86	115	105	2986POL/10500	1	
64119270	90	127	105	2990POL/10500	1	
64119275	95	135	105	2995POL/10500	1	
64119280	100	135	110	29100PL/11000	1	
64119285	105	145	110	29105PL/11000	1	
64119290	110	150	120	29110PL/12000	1	
64119295	115	155	120	29115PL/12000	1	


DIN 3121 - H 25 (1'')
64075

(ex art. 1000T)


 Pareti sottili imboccatura esagonale
Thin wall with hexagonal nozzle

 Disponibili anche
 misure in pollici
*Inch sizes
 also available*

Cod.				Cod. Tech.		€ cad/each
64075005	22	38	100	2922T-100	1	
64075010	23	38	100	2923T-100	1	
64075015	24	38	100	2924T-100	1	
64075020	25	41	100	2925T-100	1	
64075025	26	44	100	2926T-100	1	
64075030	27	44	100	2927T-100	1	
64075035	28	44	100	2928T-100	1	
64075040	29	44	100	2929T-100	1	
64075045	30	49	100	2930T-100	1	
64075050	31	49	100	2931T-100	1	
64075055	32	49	100	2932T-100	1	
64075060	33	52	100	2933T-100	1	
64075065	34	52	100	2934T-100	1	
64075070	35	52	100	2935T-100	1	
64075075	36	53,5	100	2936T-100	1	
64075080	37	53,5	100	2937T-100	1	
64075085	38	57	100	2938T-100	1	
64075090	39	57	100	2939T-100	1	
64075095	40	60	100	2940T-100	1	
64075100	41	60	100	2941T-100	1	
64075105	42	60	100	2942T-100	1	
64075110	43	63	100	2943T-100	1	
64075115	44	63	100	2944T-100	1	
64075120	45	67	100	2945T-100	1	
64075125	46	67	100	2946T-100	1	

64188

(ex art. 1020E)


 Con inserto intercambiabile
With removable bit

Cod.				Cod. Tech.		€ cad/each
64188005	10	16	75	3940000/07500	1	
64188010	12	16	75	3942000/07500	1	
64188015	14	16	75	3944000/07500	1	
64188020	17	16	75	3947000/07500	1	
64188025	19	16	90	3949000/09000	1	
64188030	22	22	90	3952000/09000	1	
64188035	24	22	90	3954000/09000	1	
64188040	27	32	110	3957000/11000	1	
64188045	30	32	120	3960000/12000	1	
64188050	32	32	120	3962000/12000	1	

64189

Adattatori per serie 64188

64188 series adapters

Cod.				Cod. Tech.		€ cad/each
64189005	16	50	55	39E1600/0550G	1	
64189010	22	55	65	39E2200/0650G	1	
64189015	32	60	75	39E3200/0320G	1	

64182

Inserti esagonali per serie 64188

64188 series hex bits

Cod.				Cod. Tech.		€ cad/each
64182080	10	16	41	E164000/04100		
64182085	12	16	41	E164200/04100	1	
64182090	14	16	41	E164400/04100	1	
64182095	17	16	41	E164700/04100	1	
64182100	19	16	41	E164900/04100	1	
64182105	22	22	41	E225200/04100	1	
64182110	24	22	41	E225400/04100	1	
64182115	27	32	41	E325700/04100	1	
64182120	30	32	41	E326000/04100	1	
64182125	32	32	41	E326200/04100	1	



DIN 3121 - H 25 (1")

64140

(ex art. 1030E)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Integrali
One part model

Cod.	⊘	∅	↔	Cod. Tech.	📦	€ cad/each
64140005	10	54	70	2940000/07000	1	
64140010	11	54	70	2941000/07000	1	
64140015	12	54	70	2942000/07000	1	
64140020	13	54	70	2943000/07000	1	
64140025	14	54	70	2944000/07000	1	
64140030	15	54	70	2945000/07000	1	
64140035	16	54	70	2946000/07000	1	
64140040	17	54	70	2947000/07000	1	
64140045	18	54	70	2948000/07000	1	
64140050	19	54	70	2949000/07000	1	
64140055	20	54	75	2950000/07500	1	
64140060	21	54	75	2951000/07500	1	
64140065	22	54	75	2952000/07500	1	
64140070	23	54	75	2953000/07500	1	
64140075	24	54	75	2954000/07500	1	
64140080	25	54	75	2955000/07500	1	
64140085	26	54	75	2956000/07500	1	
64140090	27	54	80	2957000/08000	1	
64140095	28	54	80	2958000/08000	1	
64140100	29	54	80	2959000/08000	1	
64140105	30	54	80	2960000/08000	1	
64140110	31	54	80	2961000/08000	1	
64140115	32	54	80	2962000/08000	1	





DIN 3121 - H 40 (1 1/2")

64081

(ex art. 2000)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Tipo standard imboccatura esagonale
Standard model with hexagonal nozzle

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64081005	32	60	75	2Q11232	1	
64081010	33	60	75	2Q11233	1	
64081015	34	60	75	2Q11234	1	
64081020	35	60	75	2Q11235	1	
64081025	36	64	80	2Q11236	1	
64081030	37	64	80	2Q11237	1	
64081035	38	64	80	2Q11238	1	
64081040	39	70	80	2Q11239	1	
64081045	40	70	80	2Q11240	1	
64081050	41	70	80	2Q11241	1	
64081055	42	70	80	2Q11242	1	
64081060	43	75	80	2Q11243	1	
64081065	44	75	80	2Q11244	1	
64081070	45	75	80	2Q11245	1	
64081075	46	75	80	2Q11246	1	
64081080	47	75	80	2Q11247	1	
64081085	48	80	80	2Q11248	1	
64081090	49	80	80	2Q11249	1	
64081095	50	80	80	2Q11250	1	
64081100	51	80	80	2Q11251	1	
64081105	52	80	80	2Q11252	1	
64081110	54	86	90	2Q11254	1	
64081115	55	86	90	2Q11255	1	
64081120	56	86	90	2Q11256	1	
64081125	57	86	90	2Q11257	1	
64081130	58	92	90	2Q11258	1	
64081135	59	92	90	2Q11259	1	
64081140	60	92	90	2Q11260	1	
64081145	61	96	95	2Q11261	1	
64081150	62	96	95	2Q11262	1	
64081155	65	100	95	2Q11265	1	
64081160	67	100	100	2Q11267	1	
64081165	70	105	100	2Q11270	1	
64081170	73	109	105	2Q11273	1	
64081175	75	109	105	2Q11275	1	
64081180	76	115	110	2Q11276	1	
64081185	77	115	110	2Q11277	1	
64081190	80	115	110	2Q11280	1	
64081195	85	121	115	2Q11285	1	
64081200	86	127	115	2Q11286	1	

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64081205	90	130	120	2Q11290	1	
64081210	95	135	120	2Q11295	1	
64081215	100	140	125	2Q112100	1	
64081220	105	150	125	2Q112105	1	
64081225	110	155	135	2Q112110	1	
64081230	115	160	135	2Q112115	1	
64081235	120	165	145	2Q112120	1	
64081240	125	17	145	2Q112125	1	
64081245	130	180	160	2Q112130	1	

64083

(ex art. 2000L)



Disponibili anche
misure in pollici
*Inch sizes
also available*

Tipo lungo imboccatura esagonale
Long model with hexagonal nozzle

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64083005	32	60	140	2Q11232-140	1	
64083010	33	60	140	2Q11233-140	1	
64083015	34	60	140	2Q11234-140	1	
64083020	35	60	140	2Q11235-140	1	
64083025	36	64	140	2Q11236-140	1	
64083030	37	64	140	2Q11237-140	1	
64083035	38	64	140	2Q11238-140	1	
64083040	39	70	140	2Q11239-140	1	
64083045	40	70	140	2Q11240-140	1	
64083050	41	70	140	2Q11241-140	1	
64083055	42	70	140	2Q11242-140	1	
64083060	43	75	140	2Q11243-140	1	
64083065	44	75	140	2Q11244-140	1	
64083070	45	75	140	2Q11245-140	1	
64083075	46	75	140	2Q11246-140	1	
64083080	47	75	140	2Q11247-140	1	
64083085	48	80	140	2Q11248-140	1	
64083090	49	80	140	2Q11249-140	1	
64083095	50	80	140	2Q11250-140	1	
64083100	51	80	140	2Q11251-140	1	
64083105	52	80	140	2Q11252-140	1	
64083110	54	86	140	2Q11254-140	1	
64083115	55	86	140	2Q11255-140	1	
64083120	56	86	140	2Q11256-140	1	
64083125	57	86	140	2Q11257-140	1	

(segue)




DIN 3121 - H 40 (1 1/2")
64083

(ex art. 2000L)

Cod.	⊕	∅	↔	Cod. Tech.	📦	€ cad/each
64083130	58	92	140	2Q11258-140	1	
64083135	59	92	140	2Q11259-140	1	
64083140	60	92	140	2Q11260-140	1	
64083145	61	96	140	2Q11261-140	1	
64083150	62	96	140	2Q11262-140	1	
64083155	65	100	140	2Q11265-140	1	
64083160	67	100	140	2Q11267-140	1	
64083165	70	105	140	2Q11270-140	1	
64083170	73	109	140	2Q11273-140	1	
64083175	75	109	140	2Q11275-140	1	
64083180	76	115	140	2Q11276-140	1	
64083185	77	115	140	2Q11277-140	1	
64083190	80	115	140	2Q11280-140	1	
64083195	85	121	140	2Q11285-140	1	
64083200	86	127	140	2Q11286-140	1	
64083205	90	130	140	2Q11290-140	1	
64083210	95	135	150	2Q11295-150	1	
64083215	100	140	150	2Q112100-150	1	
64083220	105	150	150	2Q112105-150	1	
64083225	110	155	150	2Q112110-150	1	
64083230	115	160	150	2Q112115-150	1	
64083235	120	165	170	2Q112120-170	1	
64083240	125	17	170	2Q112125-170	1	
64083245	130	180	185	2Q112130-185	1	

64120 - (segue)

(ex art. 2000PL)

Cod.	⊕	∅	↔	Cod. Tech.	📦	€ cad/each
64120050	41	70	80	2Q11241PL	1	
64120055	42	70	80	2Q11242PL	1	
64120060	43	75	80	2Q11243PL	1	
64120065	44	75	80	2Q11244PL	1	
64120070	45	75	80	2Q11245PL	1	
64120075	46	75	80	2Q11246PL	1	
64120080	47	75	80	2Q11247PL	1	
64120085	48	80	80	2Q11248PL	1	
64120090	49	80	80	2Q11249PL	1	
64120095	50	80	80	2Q11250PL	1	
64120100	51	80	80	2Q11251PL	1	
64120105	52	80	80	2Q11252PL	1	
64120110	54	86	90	2Q11254PL	1	
64120115	55	86	90	2Q11255PL	1	
64120120	56	86	90	2Q11256PL	1	
64120125	57	86	90	2Q11257PL	1	
64120130	58	86	90	2Q11258PL	1	
64120135	59	90	90	2Q11259PL	1	
64120140	60	90	90	2Q11260PL	1	
64120145	61	96	95	2Q11261PL	1	
64120150	62	96	95	2Q11262PL	1	
64120155	65	100	95	2Q11265PL	1	
64120160	67	100	95	2Q11267PL	1	
64120165	70	105	100	2Q11270PL	1	
64120170	73	110	100	2Q11273PL	1	
64120175	75	110	105	2Q11275PL	1	
64120180	76	115	110	2Q11276PL	1	
64120185	77	115	110	2Q11277PL	1	
64120190	80	115	110	2Q11280PL	1	
64120195	85	120	115	2Q11285PL	1	
64120200	86	120	115	2Q11286PL	1	
64120205	90	130	120	2Q11290PL	1	
64120210	95	135	120	2Q11295PL	1	
64120215	100	140	125	2Q112100PL	1	
64120220	105	150	125	2Q112105PL	1	
64120225	110	155	140	2Q112110PL	1	
64120230	115	160	140	2Q112115PL	1	
64120235	120	165	145	2Q112120PL	1	
64120240	125	170	145	2Q112125PL	1	

64120

(ex art. 2000PL)



Disponibili anche
misure in pollici
Inch sizes
also available

Tipo standard imboccatura poligonale

Standard model with 12-point hex

Cod.	⊕	∅	↔	Cod. Tech.	📦	€ cad/each
64120005	32	60	75	2Q11232PL	1	
64120010	33	60	75	2Q11233PL	1	
64120015	34	60	75	2Q11234PL	1	
64120020	35	60	75	2Q11235PL	1	
64120025	36	65	75	2Q11236PL	1	
64120030	37	65	80	2Q11237PL	1	
64120035	38	65	80	2Q11238PL	1	
64120040	39	70	80	2Q11239PL	1	
64120045	40	70	80	2Q11240PL	1	

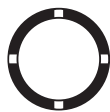


64101

(ex art. 700KMA)



Tipo a denti aperti
Outer teeth model



Cod.	D	Ghiera Nut			N° denti Teeth nr.	Cod. Tech.		€ cad/each
64101005	15	KMA0	10x0,75	60 x 4	26GA010	3/8"		
64101010	18	KMA1	12x1	60 x 4	26GA012	3/8"		
64101015	21	KMA2	15x1	60 x 4	27GA015	1/2"		
64101020	24	KMA3	17x1	60 x 4	27GA017	1/2"		
64101025	27	KMA4	20x1	60 x 4	27GA020	1/2"		
64101030	33	KMA5	25x1,5	60 x 4	27GA025	1/2"		
64101035	38	KMA6	30x1,5	60 x 4	27GA030	1/2"		
64101040	44	KMA7	35x1,5	60 x 4	27GA035	1/2"		
64101045	50	KMA8	40x1,5	60 x 4	27GA040	1/2"		
64101050	55	KMA9	45x1,5	60 x 4	28GA045	3/4"		
64101055	61	KMA10	50x1,5	60 x 4	28GA050	3/4"		
64101060	68	KMA11	55x2	80 x 6	28GA055	3/4"		
64101065	73	KMA12	60x2	80 x 6	28GA060	3/4"		
64101070	77	KMA13	65x2	80 x 6	28GA065	3/4"		
64101075	84	KMA14	70x2	80 x 6	28GA070	3/4"		
64101080	89	KMA15	75x2	80 x 6	28GA075	3/4"		
64101085	96	KMA16	80x2	80 x 6	28GA080	3/4"		
64101090	100	KMA17	85x2	80 x 6	28GA085	3/4"		
64101095	110	KMA18	90x2	80 x 6	28GA090	3/4"		
64101100	115	KMA19	95x2	80 x 6	28GA095	3/4"		
64101105	120	KMA20	100x2	80 x 6	28GA100	3/4"		

64102

(ex art. 710KMA)



Tipo a denti chiusi
Inner teeth model



Cod.	D	Ghiera Nut			N° denti Teeth nr.	Cod. Tech.		€ cad/each
64102005	15	KMA0	10x0,75	60 x 4	26GC010	3/8"		
64102010	18	KMA1	12x1	60 x 4	26GC012	3/8"		
64102015	21	KMA2	15x1	60 x 4	27GC015	1/2"		
64102020	24	KMA3	17x1	60 x 4	27GC017	1/2"		
64102025	27	KMA4	20x1	60 x 4	27GC020	1/2"		
64102030	33	KMA5	25x1,5	60 x 4	27GC025	1/2"		
64102035	38	KMA6	30x1,5	60 x 4	27GC030	1/2"		
64102040	44	KMA7	35x1,5	60 x 4	27GC035	1/2"		
64102045	50	KMA8	40x1,5	60 x 4	27GC040	1/2"		
64102050	55	KMA9	45x1,5	60 x 4	28GC045	3/4"		
64102055	61	KMA10	50x1,5	60 x 4	28GC050	3/4"		
64102060	68	KMA11	55x2	80 x 6	28GC055	3/4"		
64102065	73	KMA12	60x2	80 x 6	28GC060	3/4"		
64102070	77	KMA13	65x2	80 x 6	28GC065	3/4"		
64102075	84	KMA14	70x2	80 x 6	28GC070	3/4"		
64102080	89	KMA15	75x2	80 x 6	28GC075	3/4"		
64102085	96	KMA16	80x2	80 x 6	28GC080	3/4"		
64102090	100	KMA17	85x2	80 x 6	28GC085	3/4"		
64102095	110	KMA18	90x2	80 x 6	28GC090	3/4"		
64102100	115	KMA19	95x2	80 x 6	28GC095	3/4"		
64102105	120	KMA20	100x2	80 x 6	28GC100	3/4"		

64103

(ex art. 709A)



Valigetta 11 pz.
da KMA0 (10x0,75) a KMA10 (50x1,5)
Tool box 11 pcs.
from KMA0 (10x0,75) to KMA10 (50x1,5)

Cod.	Cod. Tech.	Serie		€ cad/each
64103005	709 KMA	1 Pezzo per misura 64101 1 Piece each size	1	
64103010	719 KMA	1 Pezzo per misura 64102 1 Piece each size	1	

64104

(ex art. 909A)



Espositore 11 pz.
da KMA0 (10x0,75)
a KMA10 (50x1,5)
Display 11 pcs.
from KMA0 (10x0,75)
to KMA10 (50x1,5)

Cod.	Cod. Tech.	Serie		€ cad/each
64104005	909 KMA	1 Pezzo per misura 64101 1 Piece each size	1	
64104010	919 KMA	1 Pezzo per misura 64102 1 Piece each size	1	

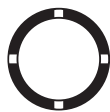


64105

(ex art. 700KM)



Tipo a denti aperti
Outer teeth model



Cod.	D	Ghiera Nut		N° denti Teeth nr.	Cod. Tech.		€ cad/each
64105005	15	KM0	10x0,75	60 x 4	26GA010	3/8"	
64105010	18	KM1	12x1	60 x 4	26GA012	3/8"	
64105015	21	KM2	15x1	60 x 4	27GA015	1/2"	
64105020	24	KM3	17x1	60 x 4	27GA017	1/2"	
64105025	27	KM4	20x1	60 x 4	27GAM020	1/2"	
64105030	33	KM5	25x1,5	60 x 4	27GAM025	1/2"	
64105035	38	KM6	30x1,5	60 x 4	27GAM030	1/2"	
64105040	44	KM7	35x1,5	60 x 4	27GAM035	1/2"	
64105045	50	KM8	40x1,5	60 x 4	27GAM040	1/2"	
64105050	55	KM9	45x1,5	60 x 4	28GAM045	3/4"	
64105055	61	KM10	50x1,5	60 x 4	28GAM050	3/4"	
64105060	68	KM11	55x2	80 x 4	28GAM055	3/4"	
64105065	73	KM12	60x2	80 x 4	28GAM060	3/4"	
64105070	77	KM13	65x2	80 x 4	28GAM065	3/4"	
64105075	84	KM14	70x2	80 x 4	28GAM070	3/4"	
64105080	89	KM15	75x2	80 x 4	28GAM075	3/4"	
64105085	96	KM16	80x2	80 x 4	28GAM080	3/4"	
64105090	100	KM17	85x2	80 x 4	28GAM085	3/4"	
64105095	110	KM18	90x2	80 x 4	28GAM090	3/4"	
64105100	115	KM19	95x2	80 x 4	28GAM095	3/4"	
64105105	120	KM20	100x2	80 x 4	28GAM100	3/4"	

64106

(ex art. 710KM)



Tipo a denti chiusi
Inner teeth model



Cod.	D	Ghiera Nut		N° denti Teeth nr.	Cod. Tech.		€ cad/each
64106005	15	KM0	10x0,75	60 x 4	26GC010	3/8"	
64106010	18	KM1	12x1	60 x 4	26GC012	3/8"	
64106015	21	KM2	15x1	60 x 4	27GC015	1/2"	
64106020	24	KM3	17x1	60 x 4	27GC017	1/2"	
64106025	27	KM4	20x1	60 x 4	27GCM020	1/2"	
64106030	33	KM5	25x1,5	60 x 4	27GCM025	1/2"	
64106035	38	KM6	30x1,5	60 x 4	27GCM030	1/2"	
64106040	44	KM7	35x1,5	60 x 4	27GCM035	1/2"	
64106045	50	KM8	40x1,5	60 x 4	27GCM040	1/2"	
64106050	55	KM9	45x1,5	60 x 4	28GCM045	3/4"	
64106055	61	KM10	50x1,5	60 x 4	28GCM050	3/4"	
64106060	68	KM11	55x2	80 x 4	28GCM055	3/4"	
64106065	73	KM12	60x2	80 x 4	28GCM060	3/4"	
64106070	77	KM13	65x2	80 x 4	28GCM065	3/4"	
64106075	84	KM14	70x2	80 x 4	28GCM070	3/4"	
64106080	89	KM15	75x2	80 x 4	28GCM075	3/4"	
64106085	96	KM16	80x2	80 x 4	28GCM080	3/4"	
64106090	100	KM17	85x2	80 x 4	28GCM085	3/4"	
64106095	110	KM18	90x2	80 x 4	28GCM090	3/4"	
64106100	115	KM19	95x2	80 x 4	28GCM095	3/4"	
64106105	120	KM20	100x2	80 x 4	28GCM100	3/4"	

64107

(ex art. 709A)



Valigetta 11 pz.
da KM0 (10x0,75) a KM10 (50x1,5)
Tool box 11 pcs.
from KM0 (10x0,75) to KM10 (50x1,5)

Cod.	Cod. Tech.	Serie		€ cad/each
64107005	709KM	1 Pezzo per misura 64105 1 Piece each size	1	
64107010	719KM	1 Pezzo per misura 64106 1 Piece each size	1	

64108

(ex art. 909A)



Espositore 11 pz.
da KM0 (10x0,75) a KM10 (50x1,5)
Display 11 pcs.
from KM0 (10x0,75) to KM10 (50x1,5)

Cod.	Cod. Tech.	Serie		€ cad/each
64108005	909KM	1 Pezzo per misura 64105 1 Piece each size	1	
64108010	919KM	1 Pezzo per misura 64106 1 Piece each size	1	







  **10 mm**

Utilizzabili con portainseri serie **282 e 284**
Usable with **282 and 284** Bit Holders series

61011 (ex art. 180E)







HrC 58

Cod.				Cod. Tech.		€ cad/each
61011005	4	10	30	E10BR04/03000	5	
61011010	4	10	75	E10BR04/07500	5	
61011015	5	10	30	E10BR05/03000	5	
61011020	5	10	75	E10BR05/07500	5	
61011025	6	10	30	E10BR06/03000	5	
61011030	6	10	75	E10BR06/07500	5	
61011035	7	10	30	E10BR07/03000	5	
61011040	7	10	75	E10BR07/07500	5	
61011045	8	10	30	E10BR08/03000	5	
61011050	8	10	75	E10BR08/07500	5	
61011055	10	10	30	E10BR10/03000	5	
61011060	10	10	75	E10BR10/07500	5	
61011065	12	12	30	E10BR12/03000	5	
61011070	12	12	75	E10BR12/07500	5	
61011075	14	14	30	E10BR14/03000	5	
61011080	14	14	75	E10BR14/07500	5	

61100 (ex art. 180TX)







Tipo standard, corpo tornito, profilo fresato
Standard type, turned shank, milled tip
HrC 58

Cod.				Cod. Tech.		€ cad/each
61100005	T10	2,72	30	E10T100/03000	5	
61100010	T10	2,72	75	E10T100/07500	5	
61100015	T15	3,26	30	E10T150/03000	5	
61100020	T15	3,26	75	E10T150/07500	5	
61100025	T20	3,84	30	E10T200/03000	5	
61100030	T20	3,84	75	E10T200/07500	5	
61100035	T25	4,4	30	E10T250/03000	5	
61100040	T25	4,4	75	E10T250/07500	5	
61100045	T27	4,96	30	E10T270/03000	5	
61100050	T27	4,96	75	E10T270/07500	5	
61100055	T30	5,49	30	E10T300/03000	5	
61100060	T30	5,49	75	E10T300/07500	5	
61100065	T40	6,6	30	E10T400/03000	5	
61100070	T40	6,6	75	E10T400/07500	5	
61100075	T45	7,77	30	E10T450/03000	5	
61100080	T45	7,77	75	E10T450/07500	5	
61100085	T50	8,79	30	E10T500/03000	5	
61100090	T50	8,79	75	E10T500/07500	5	
61100095	T55	11,17	30	E10T550/03000	5	
61100100	T55	11,17	75	E10T550/07500	5	

61127 (ex art. 180 RIBE F)



Per viti impronta Ribe® Forato – **HrC 56**
For tamper resistant Ribe® screws

Cod.				Cod. Tech.		€ cad/each
61127005	5	5	30	E10RIBE05F/030	5	
61127010	5	5	75	E10RIBE05F/075	5	
61127015	6	6	30	E10RIBE06F/030	5	
61127020	6	6	75	E10RIBE06F/075	5	
61127025	7	7	30	E10RIBE07F/030	5	
61127030	7	7	75	E10RIBE07F/075	5	
61127035	8	8	30	E10RIBE08F/030	5	
61127040	8	8	75	E10RIBE08F/075	5	
61127045	9	9	30	E10RIBE09F/030	5	
61127050	9	9	75	E10RIBE09F/075	5	
61127055	10	10	30	E10RIBE10F/030	5	
61127060	10	10	75	E10RIBE10F/075	5	
61127065	12	12	30	E10RIBE12F/030	5	
61127070	12	12	75	E10RIBE12F/075	5	



61128

(ex art. 180RIBE)



Per viti impronta Ribe® – Hrc 58
For Ribe® screws



Cod.				Cod. Tech.		€ cad/each
61128005	4	4	30	E10RIBE04/030	5	
61128010	4	4	75	E10RIBE04/075	5	
61128015	5	5	30	E10RIBE05/030	5	
61128020	5	5	75	E10RIBE05/075	5	
61128025	6	6	30	E10RIBE06/030	5	
61128030	6	6	75	E10RIBE06/075	5	
61128035	7	7	30	E10RIBE07/030	5	
61128040	7	7	75	E10RIBE07/075	5	
61128045	8	8	30	E10RIBE08/030	5	
61128050	8	8	75	E10RIBE08/075	5	
61128055	9	9	30	E10RIBE09/030	5	
61128060	9	9	75	E10RIBE09/075	5	
61128065	10	10	30	E10RIBE10/030	5	
61128070	10	10	75	E10RIBE10/075	5	
61128075	12	12	30	E10RIBE12/030	5	
61128080	12	12	75	E10RIBE12/075	5	
61128085	13	13	30	E10RIBE13/030	5	
61128090	13	13	75	E10RIBE13/075	5	
61128095	14	14	30	E10RIBE14/030	5	
61128100	14	14	75	E10RIBE14/075	5	
61128105	16	16	30	E10RIBE16/030	5	
61128110	16	16	75	E10RIBE16/075	5	

61114

(ex art. 180TF)



Per viti impronta Torx® forato – Hrc 56
For tamper resistant Torx® screws



Cod.				Cod. Tech.		€ cad/each
61114005	T10F	2,72	30	E10T10F/03000	5	
61114010	T10F	2,72	75	E10T10F/07500	5	
61114015	T15F	3,26	30	E10T15F/03000	5	
61114020	T15F	3,26	75	E10T15F/07500	5	
61114025	T20F	3,84	30	E10T20F/03000	5	
61114030	T20F	3,84	75	E10T20F/07500	5	
61114035	T25F	4,4	30	E10T25F/03000	5	
61114040	T25F	4,4	75	E10T25F/07500	5	
61114045	T27F	4,96	30	E10T27F/03000	5	
61114050	T27F	4,96	75	E10T27F/07500	5	
61114055	T30F	5,49	30	E10T30F/03000	5	
61114060	T30F	5,49	75	E10T30F/07500	5	
61114065	T40F	6,6	30	E10T40F/03000	5	
61114070	T40F	6,6	75	E10T40F/07500	5	
61114075	T45F	7,77	30	E10T45F/03000	5	
61114080	T45F	7,77	75	E10T45F/07500	5	
61114085	T50F	8,79	30	E10T50F/03000	5	
61114090	T50F	8,79	75	E10T50F/07500	5	
61114095	T55F	11,17	30	E10T55F/03000	5	
61114100	T55F	11,17	75	E10T55F/07500	5	

61129

(ex art. 180KZN)





Per viti impronta XZN® – Hrc 58
For XZN® screws



Cod.				Cod. Tech.		€ cad/each
61129005	M5	5	30	E10XZNM05/030	5	
61129010	M5	5	75	E10XZNM05/075	5	
61129015	M6	6	30	E10XZNM06/030	5	
61129020	M6	6	75	E10XZNM06/075	5	
61129025	M8	8	30	E10XZNM08/030	5	
61129030	M8	8	75	E10XZNM08/075	5	
61129035	M10	10	30	E10XZNM10/030	5	
61129040	M10	10	75	E10XZNM10/075	5	
61129045	M12	12	30	E10XZNM12/030	5	
61129050	M12	12	75	E10XZNM12/075	5	
61129055	M14	14	30	E10XZNM14/030	5	
61129060	M14	14	75	E10XZNM14/075	5	



66013 (ex art. K6778T)

Assortimento 20 pezzi inserti per viti impronta Torx® e portainseriti
 20 pcs. Torx® power bits and bit holders set

Cod.	Cod. Tech.	Serie		↔	Composizione		€ cad/each
66013005	K6778T	61100		30	T15-T20-T25- T27-T30-T40- T45-T50-T55	1	
				75	T15-T20-T25- T27-T30-T40- T45-T50-T55		
1 Portainseriti attacco quadro 3/8"							
1 Portainseriti attacco quadro 1/2"							




66013 (ex art. K6778TF)

Assortimento 20 pezzi inserti per viti impronta Torx® forato
 e portainseriti
 20 pcs. Torx® tamper resistant power bits and bit holders set

Cod.	Cod. Tech.	Serie		↔	Composizione		€ cad/each
66013010	K6778TF	61114		30	T15F-T20F-T25F- T27F-T30F-T40F- T45F-T50F-T55F	1	
				75	T15F-T20F-T25F- T27F-T30F-T40F- T45F-T50F-T55F		
1 Portainseriti attacco quadro 3/8"							
1 Portainseriti attacco quadro 1/2"							

66013 (ex art. K6778R)

Assortimento 20 pezzi inserti per viti impronta Ribe® e portainseriti
 20 pcs. Ribe power bits and bit holders set

Cod.	Cod. Tech.	Serie		↔	Composizione		€ cad/each
66013015	K6778R	61128		30	M6-M7-M8- M9-M10-M12- M13-M14-M16	1	
				75	M6-M7-M8- M9-M10-M12- M13-M14-M16		
1 Portainseriti attacco quadro 3/8"							
1 Portainseriti attacco quadro 1/2"							





DIN 3120 - G 6,3 (1/4")

64145

(ex art. 510HE)



Bussole con inserto per viti cava esagonale
Bit-sockets for hex female screws

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64145005	3	12	32	H2533	1	
64145010	4	12	32	H2534	1	
64145015	5	12	32	H2535	1	
64145020	6	12	32	H2536	1	
64145025	7	12	32	H2537	1	
64145030	8	12	32	H2538	1	

64147

(ex art. 510HTX)



Bussole con inserto per viti cava Torx®
Bit-sockets for Torx® screws

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64147005	T10	12	32	H25T10	1	
64147010	T15	12	32	H25T15	1	
64147015	T20	12	32	H25T20	1	
64147020	T25	12	32	H25T25	1	
64147025	T27	12	32	H25T27	1	
64147030	T30	12	32	H25T30	1	
64147035	T40	12	32	H25T40	1	

64146

(ex art. 510HSE)



Serie 6 pz. bussole con inserto per viti cava esagonale
Set 6 pcs. bit-sockets for hex female screws

Cod.	Cod. Tech.	Pz.	⊙	Composizione	📦	€ cad/each
64146005	HS2530	1 x tipo	VARIE	E3 - E4 - E5 E6 - E7 - E8	1	

64148

(ex art. 510HSTX)



Serie 7 pz. bussole con inserto per viti cava Torx®
Set 7 pcs. bit-sockets for Torx® screws

Cod.	Cod. Tech.	Pz.	⊙	Composizione	📦	€ cad/each
64148005	HS25TX	1 x tipo	VARIE	T10-T15-T20-T25 T27-T30-T40	1	

64150



Bussole con inserto per viti Phillips®
Bit-sockets for Phillips® screws

Cod.	⊕	∅	↔	Cod. Tech.	📦	€ cad/each
64150005	PH1	12	32	H25PH1	1	
64150010	PH2	12	32	H25PH2	1	

64151

(ex art. 510HPZ)



Bussole con inserto per viti Pozidriv®
Bit-sockets for Pozidriv® screws

Cod.	⊕	∅	↔	Cod. Tech.	📦	€ cad/each
64151005	PZ1	12	32	H25PZ1	1	
64151010	PZ2	12	32	H25PZ2	1	

64149

(ex art. 510HL)



Bussole con inserto per viti ad intaglio
Bit-sockets for slotted screws

Cod.	●	∅	↔	Cod. Tech.	📦	€ cad/each
64149005	0,6 x 4	12	32	H250604	1	
64149010	0,8 x 5,5	12	32	H250855	1	
64149015	1,2 x 7	12	32	H251207	1	



DIN 3120 - G 6,3 (1/4")

64008

(ex art. 500H)



Bussole
Sockets

Cod.	⊙	∅	↔	Cod. Tech.	📦	€ cad/each
64008005	4	11	25	H2504	1	
64008010	4,5	11	25	H25045	1	
64008015	5	11	25	H2505	1	
64008020	5,5	11	25	H25055	1	
64008025	6	11	25	H2506	1	
64008030	7	11	25	H2507	1	
64008035	8	12	25	H2508	1	
64008040	9	13	25	H2509	1	
64008045	10	14	25	H2510	1	
64008050	11	16	25	H2511	1	
64008055	12	17	25	H2512	1	
64008060	13	18	25	H2513	1	
64008065	14	20	25	H2514	1	

64009

(ex art. 510HS)



Serie 10 pz. bussole
Set 10 pcs. sockets

Cod.	Cod. Tech.	Pz.	⊙	Composizione	📦	€ cad/each
64009005	HS2500	1 x tipo	VARIE	5 - 5,5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13	1	

DIN 3121 - G 6,3 (1/4")
DIN 3121 - G 6,3 (1/4")

62173

(ex art. 550H)



Prolunghe
Extensions

Cod.	⊙	Perno / Pin Sfera / Ball	↔	Cod. Tech.	📦	€ cad/each
62173005	1/4"	Sfera/Ball	50	H2020/50	1	
62173010	1/4"	Sfera/Ball	150	H2020/150	1	

62174

(ex art. 555H)



Prolunga snodata
Universal joint

Cod.	⊙	Perno / Pin Sfera / Ball	↔	Cod. Tech.	📦	€ cad/each
62174005	1/4"	Sfera/Ball	40	H2020SN	1	

DIN 3120 - G 6,3 (1/4")

64220

(ex art. 558H)



Barra a "T"
T-Bar

Cod.	⊙	Perno / Pin Sfera / Ball	↔	Cod. Tech.	📦	€ cad/each
64220005	1/4"	Sfera/Ball	115	H20BAR	1	

DIN 3120 - G 6,3 (1/4")

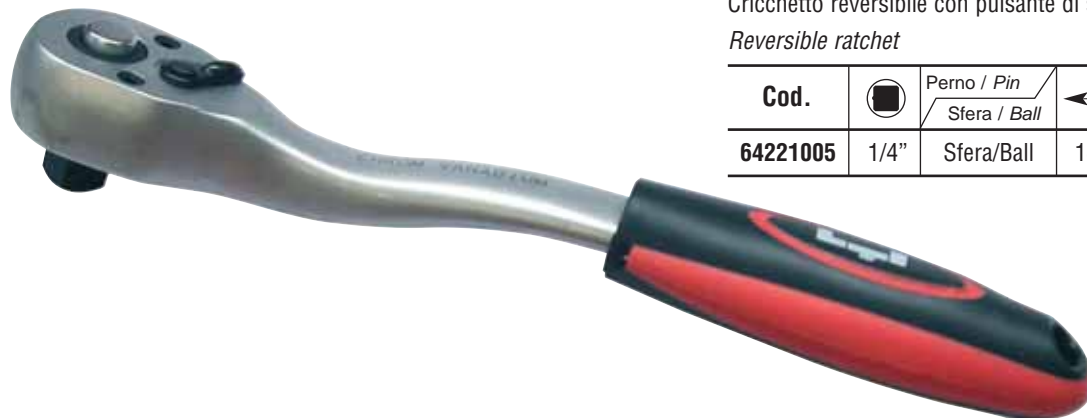





64221

(ex art. 590H)

Cricchetto reversibile con pulsante di sblocco

Reversible ratchet



Cod.	 Perno / Pin Sfera / Ball		Cod. Tech.		€ cad/each
64221005	1/4"	Sfera/Ball	145	HRR20	1









64230

(ex art. K7014)



Assortimento bussole e inserti alta qualità 1/4"

1/4" high quality sockets and bit-sockets

Cod.	Cod.Tech.	Serie	Composizione		€ cad/each
64230005	K7014	64008	 4 - 4,5 - 5 - 5,5 - 6 - 7 - 8 9 - 10 - 11 - 12 - 13 - 14	1	
		64150	 PH1 - PH2		
		64151	 PZ1 - PZ2		
		64149	 4 - 5,5 - 7		
		64145	 3 - 4 - 5 - 6 - 7 - 8		
		64147	 T10 - T15 - T20 - T25 T27 - T30 - T40		
		64220	1 Giravite adattatore		
62173	 2 Prolunghe: 50 e 100 mm				
62174	1 Adattatore snodato				
64221	1 Cricchetto reversibile				

40 pcs





 DIN 3121 - G 10 (3/8'')

64161

(ex art. 610HE)



Bussole con inserto per viti cava esagonale
Bit-sockets for hex female screws





Cod.				Cod. Tech.		€ cad/each
64161005	3	18	48	H2633	1	
64161010	4	18	48	H2634	1	
64161015	5	18	48	H2635	1	
64161020	6	18	48	H2636	1	
64161025	8	18	48	H2638	1	
64161030	10	18	48	H2640	1	

64163

(ex art. 610HTX)



Bussole con inserto per viti cava Torx®
Bit-sockets for Torx® screws



Cod.				Cod. Tech.		€ cad/each
64163005	T20	18	48	H26T20	1	
64163010	T25	18	48	H26T25	1	
64163015	T27	18	48	H26T27	1	
64163020	T30	18	48	H26T30	1	
64163025	T40	18	48	H26T40	1	
64163030	T45	18	48	H26T45	1	
64163035	T50	18	48	H26T50	1	

64162

(ex art. 610HSE)



Serie 6 pz. bussole con inserto per viti cava esagonale
Set 6 pcs. bit-sockets for hex female screws

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
64162005	HS2630	1 x tipo	VARIE	E3 - E4 - E5 - E6 E8 - E10	1	

64164

(ex art. 610HSTX)



Serie 7 pz. bussole con inserto per viti cava Torx®
Set 7 pcs. bit-sockets for Torx® screws

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
64164005	HS26TX	1 x tipo	VARIE	T20 - T25 - T27 - T30 T40 - T45 - T50	1	





 DIN 3121 - G 10 (3/8")

64026

(ex art. 600H)



Bussole
Sockets



Cod.				Cod. Tech.		€ cad/each
64026005	7	17	30	H2607	1	
64026010	8	17	30	H2608	1	
64026015	10	17	30	H2610	1	
64026020	11	17	30	H2611	1	
64026025	12	17	30	H2612	1	
64026030	13	18	30	H2613	1	
64026035	14	20	30	H2614	1	
64026040	15	22	30	H2615	1	
64026045	17	24	30	H2617	1	
64026050	19	26	30	H2619	1	
64026055	21	28	30	H2621	1	
64026060	22	30	30	H2622	1	
64026065	24	32	30	H2624	1	


64027

(ex art. 610HS)



Serie 8 pz. bussole
Set 8 pcs. sockets

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
64027005	HS2600	1 x tipo	VARIE	7-8-10-13-15 17-19-21	1	

 DIN 3121 - G 10 (3/8")




DIN 3121 - G 10 (3/8") 

62185

(ex art. 660H)



Prolunghe
Extensions




Cod.		Perno / Pin Sfera / Ball		Cod. Tech.		€ cad/each
62185005	3/8"	Sfera/Ball	45	H2121/45	1	
62185010	3/8"	Sfera/Ball	150	H2121/150	1	


62186

(ex art. 665H)



Prolunga snodata
Universal joint

Cod.		Perno / Pin Sfera / Ball		Cod. Tech.		€ cad/each
62186005	3/8"	Sfera/Ball	56	H2121SN	1	

 DIN 3121 - G 10 (3/8")


64199

(ex art. 600HPF)



Bussole girafilere
Die holders

Filiera non inclusa
Die not included

Cod.	∅	↔	Cod. Tech.		€ cad/each
64199005	20	70	PF26020	1	
64199010	25,4	70	PF26025	1	
64199015	30	70	PF26030	1	
64199020	38,1	70	PF26038	1	


64198

(ex art. 600HGM)



Bussole giramaschi registrabili
Adjustable tap holders

Maschio non incluso
Tap not included

Cod.	Maschio/Tap	↔	Cod. Tech.		€ cad/each
64198005	M3 – M8	40	GM26M3-8	1	
64198010	M6 – M12	50	GM26M6-12	1	


66035

(ex art. K6783)

Assortimento utensili 3/8" per filettare e maschiare
3/8" die holders and tap holders Set

6 pcs



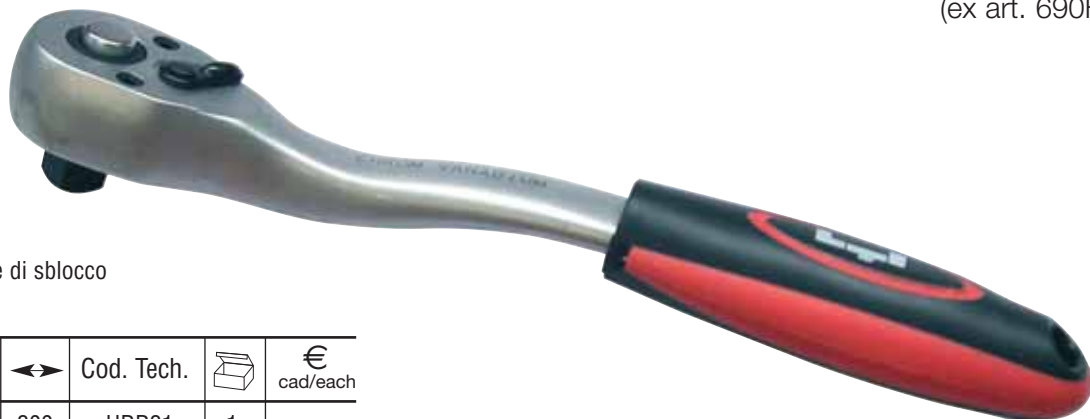
Cod.	Cod. Tech.	Composizione		€ cad/each
66035005	K6783	1 Portafilere Ø 20 1 Portafilere Ø 25,4 1 Giramaschi da M3 a M8 1 Giramaschi da M6 a M12 1 Chiave a cricco reversibile a "T" 1 Chiave fissa per serraggio giramaschi	1	

DIN 3121 - G 10 (3/8")






64223

(ex art. 690H)



Cricchetto reversibile con pulsante di sblocco
Reversible ratchet




Cod.	 Perno / Pin Sfera / Ball		Cod. Tech.		€ cad/each
64223005	3/8"	Sfera/Ball	200	HRR21	1

64222

(ex art. 690HT)



Cricchetto reversibile a "T" con pulsante di blocco
Reversible "T" Ratchet

Cod.	 Perno / Pin Sfera / Ball		Cod. Tech.		€ cad/each
64222005	3/8"	Sfera/Ball	200	HRT21	1

64230









(ex art. K7038)




Assortimento bussole e inserti alta qualità 3/8"
3/8" high quality sockets and bit-sockets



30 pcs

Cod.	Cod. Tech.	Serie		Composizione		€ cad/each
64230010	K7038	64026		7-8-10-11-12-13-14 15-17-19-21-22-24	1	
		64161		3 - 4 - 5 - 6 - 8 - 10		
		64163		T20 - T25 - T27 - T30 T40 - T45 - T50		
		62185		2 Prolunghe: 70 e 150 mm		
		62186		1 Adattatore snodato		
		64223		1 Cricchetto reversibile		





 DIN 3121 - G 12,5 (1/2")

64171

(ex art. 710HE)



Bussole con inserto per viti cava esagonale
Bit-sockets for hex female screws





Cod.				Cod. Tech.		€ cad/each
64171005	4	22	60	H2734	1	
64171010	4	22	100	H2734-100	1	
64171015	5	22	60	H2735	1	
64171020	5	22	100	H2735-100	1	
64171025	6	22	60	H2736	1	
64171030	6	22	100	H2736-100	1	
64171035	7	22	60	H2737	1	
64171040	7	22	100	H2737-100	1	
64171045	8	22	60	H2738	1	
64171050	8	22	100	H2738-100	1	
64171055	10	22	60	H2740	1	
64171060	10	22	100	H2740-100	1	
64171065	12	22	60	H2742	1	
64171070	12	22	100	H2742-100	1	
64171075	14	22	60	H2744	1	
64171080	14	22	100	H2744-100	1	

64173

(ex art. 710HTXF)



Bussole con inserto per viti cava Torx® forato
Bit-sockets for tamper Torx® screws





Cod.				Cod. Tech.		€ cad/each
64173005	T10F	22	60	H27T10F	1	
64173010	T10F	22	100	H27T10F-100	1	
64173015	T15F	22	60	H27T15F	1	
64173020	T15F	22	100	H27T15F-100	1	
64173025	T20F	22	60	H27T20F	1	
64173030	T20F	22	100	H27T20F-100	1	
64173035	T25F	22	60	H27T25F	1	
64173040	T25F	22	100	H27T25F-100	1	
64173045	T27F	22	60	H27T27F	1	
64173050	T27F	22	100	H27T27F-100	1	
64173055	T30F	22	60	H27T30F	1	
64173060	T30F	22	100	H27T30F-100	1	
64173065	T40F	22	60	H27T40F	1	
64173070	T40F	22	100	H27T40F-100	1	
64173075	T45F	22	60	H27T45F	1	
64173080	T45F	22	100	H27T45F-100	1	
64173085	T50F	22	60	H27T50F	1	
64173090	T50F	22	100	H27T50F-100	1	
64173095	T55F	22	60	H27T55F	1	
64173100	T55F	22	100	H27T55F-100	1	

64172

(ex art. 710HTX)



Bussole con inserto per viti cava Torx®
Bit-sockets for Torx® screws





Cod.				Cod. Tech.		€ cad/each
64172005	T10	22	60	H27T10	1	
64172010	T10	22	100	H27T10-100	1	
64172015	T15	22	60	H27T15	1	
64172020	T15	22	100	H27T15-100	1	
64172025	T20	22	60	H27T20	1	
64172030	T20	22	100	H27T20-100	1	
64172035	T25	22	60	H27T25	1	
64172040	T25	22	100	H27T25-100	1	
64172045	T27	22	60	H27T27	1	
64172050	T27	22	100	H27T27-100	1	
64172055	T30	22	60	H27T30	1	
64172060	T30	22	100	H27T30-100	1	
64172065	T40	22	60	H27T40	1	
64172070	T40	22	100	H27T40-100	1	
64172075	T45	22	60	H27T45	1	
64172080	T45	22	100	H27T45-100	1	
64172085	T50	22	60	H27T50	1	
64172090	T50	22	100	H27T50-100	1	
64172095	T55	22	60	H27T55	1	
64172100	T55	22	100	H27T55-100	1	

64174

(ex art. 710HXZN)



Bussole con inserto per viti XZN
Bit-sockets for XZN screws

Cod.				Cod. Tech.		€ cad/each
64174005	M5	22	60	H27XZN05	1	
64174010	M5	22	100	H27XZN05-100	1	
64174015	M6	22	60	H27XZN06	1	
64174020	M6	22	100	H27XZN06-100	1	
64174025	M8	22	60	H27XZN08	1	
64174030	M8	22	100	H27XZN08-100	1	
64174035	M10	22	60	H27XZN10	1	
64174040	M10	22	100	H27XZN10-100	1	
64174045	M12	22	60	H27XZN12	1	
64174050	M12	22	100	H27XZN12-100	1	
64174055	M14	22	60	H27XZN14	1	
64174060	M14	22	100	H27XZN14-100	1	





 DIN 3121 - G 12,5 (1/2")

64175

(ex art. 710HRIBE)



Bussole con inserto per viti con impronta Ribe®
Bit-sockets for Ribe® screws





Cod.				Cod. Tech.		€ cad/each
64175005	4	22	60	H27RIBE04	1	
64175010	4	22	100	H27RIBE04-100	1	
64175015	5	22	60	H27RIBE05	1	
64175020	5	22	100	H27RIBE05-100	1	
64175025	6	22	60	H27RIBE06	1	
64175030	6	22	100	H27RIBE06-100	1	
64175035	7	22	60	H27RIBE07	1	
64175040	7	22	100	H27RIBE07-100	1	
64175045	8	22	60	H27RIBE08	1	
64175050	8	22	100	H27RIBE08-100	1	
64175055	9	22	60	H27RIBE09	1	
64175060	9	22	100	H27RIBE09-100	1	
64175065	10	22	60	H27RIBE10	1	
64175070	10	22	100	H27RIBE10-100	1	
64175075	12	22	60	H27RIBE12	1	
64175080	12	22	100	H27RIBE12-100	1	
64175085	14	22	60	H27RIBE14	1	
64175090	14	22	100	H27RIBE14-100	1	
64175095	16	22	60	H27RIBE16	1	
64175100	16	22	100	H27RIBE16-100	1	

64176

(ex art. 710HRIBEF)



Bussole con inserto per viti Ribe® forato
Bit-sockets for tamper Ribe® screws

Cod.				Cod. Tech.		€ cad/each
64176005	4	22	60	H27RIBE04F	1	
64176010	4	22	100	H27RIBE04F-100	1	
64176015	5	22	60	H27RIBE05F	1	
64176020	5	22	100	H27RIBE05F-100	1	
64176025	6	22	60	H27RIBE06F	1	
64176030	6	22	100	H27RIBE06F-100	1	
64176035	7	22	60	H27RIBE07F	1	
64176040	7	22	100	H27RIBE07F-100	1	
64176045	8	22	60	H27RIBE08F	1	
64176050	8	22	100	H27RIBE08F-100	1	
64176055	9	22	60	H27RIBE09F	1	
64176060	9	22	100	H27RIBE09F-100	1	
64176065	10	22	60	H27RIBE10F	1	
64176070	10	22	100	H27RIBE10F-100	1	
64176075	12	22	60	H27RIBE12F	1	
64176080	12	22	100	H27RIBE12F-100	1	
64176085	14	22	60	H27RIBE14F	1	
64176090	14	22	100	H27RIBE14-F100	1	
64176095	16	22	60	H27RIBE16F	1	
64176100	16	22	100	H27RIBE16F-100	1	





 **DIN 3121 - G 12,5 (1/2")**

64048

(ex art. 700H)



Bussole
Sockets



Cod.				Cod. Tech.		€ cad/each
64048005	10	22	45	H2710	1	
64048010	11	22	45	H2711	1	
64048015	12	22	45	H2712	1	
64048020	13	22	45	H2713	1	
64048025	14	22	45	H2714	1	
64048030	15	22	45	H2715	1	
64048035	16	22	45	H2716	1	
64048040	17	24	45	H2717	1	
64048045	18	26	45	H2718	1	
64048050	19	27	45	H2719	1	
64048055	20	28	45	H2720	1	
64048060	21	29	45	H2721	1	
64048065	22	30	45	H2722	1	
64048070	23	32	45	H2723	1	
64048075	24	34	45	H2724	1	
64048080	27	36	45	H2727	1	
64048085	30	40	45	H2730	1	
64048090	32	42	45	H2732	1	



64049

(ex art. 710HS)



Serie 8 pz. bussole
Set 8 pcs. sockets

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
64049005	HS2700	1 x tipo	VARIE	10 - 13 - 15 - 16 17 - 18 - 19 - 21	1	




 **DIN 3121 - G 12,5 (1/2")**
DIN 3121 - G 12,5 (1/2") 

62195

(ex art. 770H)



Prolunghe
Extensions




Cod.		Perno / Pin Sfera / Ball		Cod. Tech.		€ cad/each
62195005	1/2"	Sfera/Ball	50	H2222/50	1	
62195010	1/2"	Sfera/Ball	125	H2222/125	1	
62195015	1/2"	Sfera/Ball	150	H2222/150	1	

62196

(ex art. 775H)






Prolunga snodata
Universal joint

Cod.		Perno / Pin Sfera / Ball		Cod. Tech.		€ cad/each
62196005	1/2"	Sfera/Ball	73	H2222SN	1	

64049

Guida e supporti per chiavi a bussola
Rails and holders for sockets



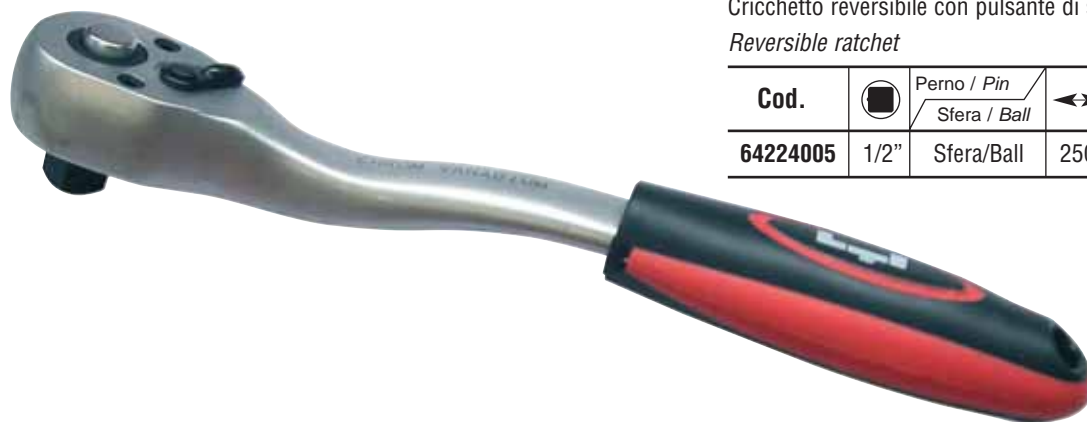
Cod.			Cod. Tech.		€ cad/each
64049006	-	200	SH200BAR	1	
64049007	1/4"	-	SH14	1	
64049008	3/8"	-	SH38	1	
64049009	1/2"	-	SH12	1	






64224

(ex art. 790H)

Cricchetto reversibile con pulsante di sblocco
Reversible ratchet



Cod.	 Perno / Pin Sfera / Ball		Cod. Tech.		€ cad/each
64224005	1/2"	Sfera/Ball	250	HRR22	1

64230





(ex art. K7012)

Assortimento bussole e inserti alta qualità 1/2"
1/2" high quality sockets and bit-sockets



23 pcs



Cod.	Cod. Tech.	Serie		Composizione		€ cad/each
64230015	K7012	64048		10-11-12-13-14-15-16 17-18-19-20-21-22-23 24-27-30-32	1	
		62195		3 Prolunghe: 50, 125 e 150 mm		
		62196 64224		1 Adattatore snodato 1 Cricchetto reversibile		

65001

(ex art. 1070)



Giraviti a taglio per meccanici
Slotted screwdrivers

Cod.				Cod. Tech.		€ cad/each
65001005	0,5	3	75	T33400	12	
65001010	0,8	4	100	T33408	12	
65001015	1,0	5,5	125	T33425	12	
65001020	1,2	6,5	150	T33443	12	
65001025	1,2	8	150	T33451	12	

65002

(ex art. 1072)



Giraviti a taglio parallelo per elettricisti
Electrician's screwdrivers

Cod.				Cod. Tech.		€ cad/each
65002005	0,5	3	75	T33456	12	
65002010	0,8	4	100	T33466	12	
65002015	0,8	5	125	T33474	12	
65002020	1,0	6	150	T33484	12	

65003

(ex art. 1073)



Giraviti a croce Phillips®
Phillips® screwdrivers

Cod.				Cod. Tech.		€ cad/each
65003005	0	3	75	T33501	12	
65003010	1	5	80	T33512	12	
65003015	2	6	100	T33521	12	
65003020	3	8	150	T33530	12	

65004

(ex art. 1075)



Giraviti a croce Pozidriv®
Pozidriv® screwdrivers

Cod.				Cod. Tech.		€ cad/each
65004005	0	3	75	T33541	12	
65004010	1	5	80	T33552	12	
65004015	2	6	100	T33561	12	
65004020	3	8	150	T33570	12	

65005

(ex art. 1082)



Giraviti per viti Torx® con foro
Screwdrivers for Torx® Tamper Resistant screws

Cod.				Cod. Tech.		€ cad/each
65005005	T5	3	60	T33630	12	
65005010	T6	3	60	T33631	12	
65005015	T7	3	60	T33632	12	
65005020	T8	3	60	T33633	12	
65005025	T9	4	60	T33634	12	
65005030	T10	4	80	T33635	12	
65005035	T15	4	80	T33636	12	
65005040	T20	4	100	T33637	12	
65005045	T25	5	100	T33638	12	
65005050	T27	5	100	T33639	12	
65005055	T30	6	100	T33640	12	
65005060	T40	8	125	T33641	12	

Tutti i nostri giraviti hanno le seguenti caratteristiche:

- manico in bicomponente rivestito in gomma soft-grip
- punta brunita
- lama magnetizzata
- lama eseguita in acciaio cromo molibdeno (hrc 54/56)

Our screwdrivers have the following characteristics:

- *soft-grip bicomponent handle*
- *black finished tip*
- *magnetized blade*
- *chrome molybdenum steel (hrc 54/56)*



65999

(ex art. A0979)



Cod.				Cod. Tech.		€ cad/each
65999001	0,5	3,5	100	A0979	12	

65006

(ex art. 1086)



6 pz.: Taglio, Phillips®, Pozidriv®
6 pcs.: Slotted, Phillips®, Pozidriv®

Cod.	Cod. Tech.	Serie	Misura/Measure		€ cad/each
65006005	T1086		65001 4,0 x 0,8 x 100 6,5 x 1,2 x 150	1 1	
			65003 PH1 x 80 PH2 x 100	1 1	
			65004 PZ1 x 80 PZ2 x 100	1 1	

65006

(ex art. 1087)



6 pz.: Taglio elettricisti, Phillips® + Cercafase
6 pcs.: Electricians', Phillips® + Voltage tester

Cod.	Cod. Tech.	Serie	Misura/Measure		€ cad/each
65006015	T1087		65002 4,0 x 0,8 x 100 5,0 x 0,8 x 125 6 x 1 x 150	1 1 1	
			65003 PH1 x 80 PH2 x 100	1 1	
			65999 0,5 X 3,5 X 100	1	

65006

(ex art. 1088)



6 pz.: Taglio, Pozidriv®
6 pcs.: Slotted, Pozidriv®

Cod.	Cod. Tech.	Serie	Misura/Measure		€ cad/each
65006010	T1088		65001 3,0 x 0,5 x 75 4,0 x 0,8 x 100 5,5 x 1,0 x 125 6,5 x 1,2 x 150	1 1 1 1	
			65004 PZ1 x 80 PZ2 x 100	1 1	

65006

(ex art. 1089)



6 pz.: TX con foro
6 pcs.: Tamper resistant TX






Cod.	Cod. Tech.	Serie	Misura/Measure		€ cad/each
65006020	T1089		65005	T10 x 4 x 80	1
				T15 x 4 x 80	1
				T20 x 4 x 100	1
				T25 x 5 x 100	1
				T30 x 6 x 100	1
				T40 x 8 x 125	1



65007

(ex art. 1091)



Espositore assortimento base 60 pezzi
Display stand for screwdrivers, 60 pcs.

Cod.	Cod. Tech.	Serie	Art.		€ cad/each	
65007005	EXP1091		65001	T33400	5	
				T33408	5	
				T33425	5	
				T33443	5	
				T33451	5	
			65002	T33474	5	
					65003	
		T33512	5			
		T33521	5			
			65004	T33541	5	
				T33552	5	
				T33561	5	

65007

(ex art. 1092)

Espositore assortimento Torx® con foro 60 pezzi
Display stand for Torx® Tamper resistant screwdrivers, 60 pcs.

Cod.	Cod. Tech.	Serie	Art.		€ cad/each	
65007010	EXP1092		65005	T33630	5	
				T33631	5	
				T33632	5	
				T33633	5	
				T33634	5	
				T33635	5	
				T33636	5	
				T33637	5	
				T33638	5	
				T33639	5	
				T33640	5	
				T33641	5	

66001



Espositore a madia per inserti (745 pz.)
Madia system display (745 pcs.)

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66001005	9910	61001	10x1,5 - 10x2 - 10x2,5 10x3 - 10x4 - 10x5 10x6 - 10x8	1
		61043	20xPH0 - 50xPH1 50xPH2 - 50xPH3	
		61045	15xPH1 TIN - 15xPH2 TIN	
		61069	20xPZ0 - 50xPZ1 50xPZ2 - 30xPZ3	
		61071	15xPZ1 TIN - 15xPZ2 TIN	
		61094	15xT8 - 15xT9 - 15xT10 15xT15 - 15xT20 - 15xT25 15xT27 - 15xT30 - 15xT40	
		61021	10x0,5x3 - 10x0,6x4 10x0,8x5 - 10x1x5,5 10x1,2x6,5 - 10x1,2x8	
		62013 62015 62020	15 x 3314MR 10 x 3314M 5 x 3314MRTV	
		62101	20 x 0314-A	
		63001	10xCh. 7 - 10xCh.8 10xCh. 10 - 10xCh. 13	



Completamento madia
(95 pz.)
Additional Madia
system (95 pcs.)

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66001010	9911	61021	10x0,6x4,5 - 10x1,2x6,5	1
		61051	10xPH1 - 20xPH2	
		61076	10xPZ1 - 10xPZ2	
		63001	10xCh. 5,5 - 10xCh.6	
		62016	5x (3314MRP/60)	



Completamento madia
(125 pz.)
Additional Madia
system (125 pcs.)

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66001015	9912	61094	10xT6 - 10xT7	1
		61111	15xT9F - 15xT10F - 15xT15F 15xT20F - 15xT25F 15xT27F - 15xT30F	

66031



Espositore misto assortito
Mixed display stand

Cod.	Cod. Tech.	Pz.	Composizione	€ cad/each
66031005	9132	10 1/4"	62020	1
		10 1/4"	62017	

66031



Espositore portainseri Serie 213 SB
Display stand for 213 SB series Bit holders

Cod.	Cod. Tech.	Pz.	Composizione	€ cad/each
66031010	9135	20 1/4"	62018	1

66002



Dispenser 6 inserti PH e PZ
6 pcs. mixed bits round dispenser

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66002005	MB11	61043	1xPH1 - 1xPH2 - 1xPH3	12
		61069	1xPZ1 - 1xPZ2 - 1xPZ3	
		62013	1x3314MR	

Dispenser 6 inserti misti
6 pcs. mixed bits round dispenser

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66002010	MB12	61043	1xPH1 - 1xPH2	12
		61069	1xPZ1 - 1xPZ2	
		61021	1x0,6X4 - 1x1,0X6	
		62013	1x3314MR	

Dispenser 6 inserti brugola
6 pcs. Hex bits round dispenser

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66002015	MB13	61001	1xE2 - 1xE2,5 - 1xE3 1xE4 - 1xE5 - 1xE6	12
		62013	1x3314MR	

Dispenser 6 inserti Tx
6 pcs. Tx bits round dispenser

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66002020	MB14	61094	1xT10 - 1xT15 - 1xT20 1xT25 - 1xT27 - 1xT30	12
		62013	1x3314MR	

Dispenser 6 inserti TXF
6 pcs. TXF bits round dispenser

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66002025	MB15	61111	1xT10F - 1xT15F - 1xT20F 1xT25F - 1xT27F - 1xT30F	12
		62013	1x3314MR	

66030



Dispenser 9 inserti misti
9 pcs. mixed bits round dispenser

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66003005	MB02	61043	1xPH1 - 1xPH2 - 1xPH3	12
		61069	1xPZ1 - 1xPZ2 - 1xPZ3	
		61021	1x0,6X4 - 1x0,8X5,5 1x1,2X6,5	
		62015	1x3314M	

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66003010	MB03	61001	1xE2 - 1xE3 - 1xE4 - 1xE5	12
		61094	1xT10 - 1xT15 - 1xT20 1xT25 - 1xT30	
		62015	1x3314M	

66004



Assortimento 6 inserti e portainseri a "L"
6 Bits and wrench model portable dispenser

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66004005	BH JMB	61001	1xE2 - 1xE2,5 - 1xE3 1xE4 - 1xE5 - 1xE6	12
66004010	BH JMT	61021	1x0,5X3 - 1x0,6X4 1x0,8X5 - 1x1X6 1x1,2X6 - 1x1,2X8	12
66004015	BH JMTX	61094	1xT10 - 1xT15 - 1xT20 1xT25 - 1xT27 - 1xT30	12
66004020	BH JMCT	61043	1xPH1 - 1xPH2	12
		61069	1xPZ1 - 1xPZ2	
		61021	1x0,6X4 - 1x1X6	
66004025	BH JMC	61043	1xPH0 - 1xPH1 1xPH2 - 1xPH3	12
		61069	1xPZ1 - 1xPZ2	

66006



Assortimento 14 inserti e portainseri a sgancio rapido
(espositore da banco)
14 Pcs Bits and quick release Bit holder portable dispenser
(Display stand)

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66006005	K6782	61043	1xPH1 - 1xPH2 - 1xPH3	12
		61069	1xPZ1 - 1xPZ2	
		61021	1x0,8x5 - 1x1x6 - 1x1,2x8	
		61094	1xT10 - 1xT15 - 1xT20 1xT25 - 1xT30	
		64008	1x3326MRP/65	

66007



Set 16 inserti misti e portainseriti
16 Pcs Bits and Bit holder pocket box

Cod.	Cod. Tech.	Serie		Composizione		€ cad/each
66007005	K6774	61043		1xPH1 - 1xPH2 - 1xPH3	12	
		61069		1xPZ1 - 1xPZ2 - 1xPZ3		
		61001		1xE2 - 1xE3 - 1xE4 1xE5 - 1xE6		
		61094		1xT10 - 1xT15 - 1xT20 1xT25 - 1xT30		
		62013		1x3314MR		

66009



Assortimento 31 inserti e portainseriti a sgancio rapido
31Pcs Bits and quick release Bit holder pocket box



Cod.	Cod. Tech.	Serie		Composizione		€ cad/each
66009005	K8883	61043		2xPH1 - 6xPH2 - 1xPH3	12	
		61069		1xPZ1 - 1xPZ2 - 1xPZ3		
		61001		1xE2 - 1xE2,5 - 1xE3 1xE4 - 1xE5 - 1xE6		
		61021		1x0,5X3 - 1x0,6X4,5 1x0,8X5,5 - 1x1,2X6,5		
		61094		1xT8 - 1xT9 - 1xT10 1xT15 - 1xT20 - 1xT25 1xT27 - 1xT30 - 1xT40		
		62016		1x3314MRP/60		

Espositore da banco 6 pezzi
6 pcs. display stand

Cod.	Cod. Tech.	Pz.	Composizione		€ cad/each
66009010	E8883	6	66009005		

66011



Assortimento 31 inserti, portainseri a sgancio rapido e cricchetto

31Pcs Bits, quick release Bit holder and ratchet box



Cod.	Cod. Tech.	Serie	Composizione		€ cad/each
66011005	K6781	61043	1xPH1 - 1xPH2 - 1xPH3	6	
		61069	1xPZ1 - 1xPZ2 - 1xPZ3		
		61001	1xE2 - 1xE2,5 - 1xE3 1xE4 - 1xE5 - 1xE6		
		61021	1x0,5X4 - 1x0,8X5,5 1x1,2X6,5 - 1x1,2X8		
		61111	1xT10F - 1xT15F 1xT20F - 1xT25F		
		61094	1xT8 - 1xT9 - 1xT10 1xT15 - 1xT20 - 1xT25 1xT27 - 1xT30 - 1xT40		
		62016	1x3314MRP/60		
		62101	1x1/4X1/4		

Espositore da banco 10 pezzi
10 pcs. display stand

Cod.	Cod. Tech.	Pz.	Composizione		€ cad/each
66011010	E6781	10	66011005		

66012



Assortimento 26 inserti, bussole, portainseri a sgancio rapido e cricchetto

26Pcs Bits, sockets, quick release Bit holder and ratchet box

Cod.	Cod. Tech.	Serie	Composizione		€ cad/each
66012005	K6775	61043	1xPH1 - 1xPH2 - 1xPH3	1	
		61069	1xPZ1 - 1xPZ2		
		61001	1xE2 - 1xE3 1xE4 - 1xE5 - 1xE6		
		61094	1xT9 - 1xT10 - 1xT15 1xT20 - 1xT25 1xT30 - 1xT40		
		62016	1x3314MRP/60		
		64008	1xCh.5 - 1xCh.6 - 1xCh.7 1xCh.8 - 1xCh.9 - 1xCh.10 1xCh.11 - 1xCh.13		

66005

Giravite tascabile 9 inserti + portainseri
 Pocket screwdriver 9 Bits + Bit holder



Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66005005	MB 31	61043	1xPH1 - 1xPH2 - 1xPH3	12
		61069	1xPZ1 - 1xPZ2 - 1xPZ3	
		61021	1x0,6x4 - 1x0,8x5,5 1x1,2x6,5	
		62013	1x3314MR	
66005010	MB 31 TIN	61045	1xPH1 - 1xPH2 - 1xPH3	12
		61071	1xPZ1 - 1xPZ2 - 1xPZ3	
		61026	1x0,6x4 - 1x0,8x5,5 1x1,2x6,5	
		62013	1x3314MR	
66005015	MB 32	61094	1xT8 - 1xT9 - 1xT10 1xT15 - 1xT20 - 1xT25 1xT27 - 1xT30 - 1xT40	12
		62013	1x3314MR	
66005020	MB 33	61043	1xPH1 - 1xPH2	12
		61069	1xPZ1 - 1xPZ2	
		61001	1xE2,5 - 1xE3 - 1xE4 1xE5 - 1xE6	
		62013	1x3314MR	



Espositori 20 pezzi
 Display stands 20 pcs.


Cod.	Cod. Tech.	Pz.	Composizione	€ cad/each
66005025	EXPO MB 3/1	20	66005005	
66005030	EXPO MB 3/2	10 10	66005005 66005015	
66005035	EXPO MB 3	5	66005005	
		5	66005010	
		5	66005015	
		5	66005020	














66010

Assortimento 31 pezzi in confezione metallica con base magnetica
31 pcs. Bit set with metal case and magnetic support



Espositori 12 pezzi
Display stands 12 pcs.

Cod.	Cod. Tech.	Pz.	Composizione		€ cad/each
66010015	EXPO MB 311	12	66010005	1	
66010020	EXPO MB 311M	6 6	66010005 66010010	1	

Cod.	Cod. Tech.	Serie		Composizione		€ cad/each
66010005	MB 311	61043		2xPH1 - 4xPH2 - 1xPH3		
		61069		2xPZ1 - 3xPZ2 - 1xPZ3		
		61021		1x0,5x3 - 1x0,6x4 1x0,8x5,5 - 1x1x6 - 1x1,2x8		
		61001		1xE2,5 - 1xE3 - 1xE4 1xE5 - 1xE6	1	
		61111		1xT10F - 1xT15F - 1xT20F 1xT25F - 1xT27F 1xT30F - 1xT40F		
		62013		1x3314MR		
66010010	MB 311 TIN	61045		2xPH1 - 3xPH2 - 1xPH3		
		61071		2xPZ1 - 3xPZ2 - 1xPZ3		
		61026		1x0,5x3 - 1x0,6x4 1x0,8x5,5 - 1x1,2x6,5	1	
		61095		2xT10 - 2xT15 - 2xT20 2xT25 - 2xT27 2xT30 - 2xT40		
		62013		1x3314MR		



66008



Set 20 inserti speciali misti e portainseriti
20 Pcs Special bits and Bit holder pocket box

Cod.	Cod. Tech.	Serie	Composizione	€ cad/each
66008005	K6394	61125	1x1 - 1x2 - 1x3 - 1x4	12
		61124	1x6 - 1x8 - 1x10	
		61111	1xT7F - 1xT8F - 1xT9F 1xT10F - 1xT15F - 1xT20F 1xT25F - 1xT30F - 1xT40F	
		61122	1x4 - 1x6 - 1x8 - 1x10	

64200

(ex art. 600HSR)



Bussole estrattori per dadi e bulloni
Nuts and bolts removers

Cod.	⌀	⌀	↔	Cod. Tech.	€ cad/each
64200005	8	15	30	H2608SR	1
64200010	10	18	30	H2610SR	1
64200015	13	21	30	H2613SR	1
64200020	17	26	30	H2617SR	1

66036

(ex art. 6820)



Serie 4 pz. bussole estrattori
per dadi e bulloni
Set 4 pcs. nuts and bolts removers

Cod.	Cod. Tech.	Pz.	⌀	Composizione	€ cad/each
66036005	K6820	1 x tipo	VARIE	8 - 10 - 13 - 17	1

61130

(ex art. 110SR)



Inserti estrattori per viti
Screw extractors

Cod.	Misura Size	⌀	↔	Cod. Tech.	€ cad/each
61130005	1	da 2,5 a 4,2	50	K3000SR-1	1
61130010	2	da 4,2 a 5	50	K3000SR-2	1
61130015	3	da 5 a 7	50	K3000SR-3	1

66037

(ex art. 110SR)



3 pcs

Inserti estrattori per viti
Screw extractors

Cod.	Pz.	Cod. Tech.	Composizione	€ cad/each
66037005	1	K6830	1 - 2 - 3	1

66013



34 pcs

Assortimento inserti Es. 10, prolunga, adattatori 3/8" e 1/2"
3/8" drive Bits, TX sockets, extension, 3/8" and 1/2" adaptors box

Cod.	Cod. Tech.	Serie		Composizione		€ cad/each
66013020	K6780	61097		1xT10 - 1xT15 - 1xT20 1xT25 - 1xT27 - 1xT30 1xT40 - 1xT45 1xT50 - 1xT55	3	
		61128		1xR4 - 1xR5 - 1xR6 - 1xR7 1xR8 - 1xR9 - 1xR10 1xR12 - 1xR13 - 1xR14		
		61129		1xM4 - 1xM6 - 1xM8 1xM10 - 1xM12		
		64125		1xE6 - 1xE7 - 1xE8 1xE10 - 1xE11 - 1xE1 1xE14 - 1xE16 - 1xE18		

61131

(ex art. 330DB)



Punte HSS con attacco 1/4"
HSS drill bits

Cod.				Cod. Tech.		€ cad/each
61131005	1/4"	1,5	62	K43DB15	1	
61131010	1/4"	2	72	K43DB20	1	
61131015	1/4"	2,5	76	K43DB25	1	
61131020	1/4"	3	82	K43DB30	1	
61131025	1/4"	4	96	K43DB40	1	

66038

(ex art. K6600)

Kit inserti e punte con adattatore rapido per forare ed avvitare
Bits and HSS drill bits with quick release adapter

Cod.	Cod. Tech.			Composizione		€ cad/each
66038005	K6600			PH1 / PH2	1	
				PZ1 / PZ2		
				5 / 6		
		330 DB		1 - 1,5 / 2 / 3 / 4		
				Adattatore rapido		



9 pcs








66013

(ex art. K6779)



Assortimento 30 inserti, portainseri snodato, prolunga, barra a "T"
 30 Bits, jointed bit-holder, extension and "T" bar box

Cod.	Cod. Tech.		Composizione		€ cad/each
66013025	K6779		1xT20 - 1xT25 - 1xT27 - 1xT30 1xT40 - 1xT45 - 1xT50 - 1xT55 - 1xT60	5	
			1xE4 - 1xE5 - 1xE6 - 1xE7 1xE8 - 1xE10 - 1xE12		
			1x5 - 1x6 - 1x7 - 1x8 1x9 - 1x10 - 1xE12		
			1xM4 - 1xM5 - 1xM6 - 1xM8 1xM9 - 1xM10 - 1xM12		
			Portainseri snodato Barra a "T" Prolunga 300 mm		





67000

(ex art. 8010)



Espositore da banco per blister
Display stand for blister program

Cod.	Cod. Tech.	Quant.		Composizione		€ cad/each
67000005	EXP0010	12 x tipo		67001010-015-020	1	
		12 x tipo		67131005-010-015 020-030-035		
		12 x tipo		67111010-020-030		
		12 x tipo		67121010-015-020		
		6		67141005		
		6		67141035		
		4		62029005		

67001

(ex art. 8100E)



Inserti a brugola serie **110 E**
Hex male bits 110 E series

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
67001001	B0201	1 x tipo	VARIE	61001010-015 020-025-030	12	
67001005	B0220	2	2	61001010	12	
67001010	B0230	2	2,5	61001015	12	
67001015	B0240	2	3	61001020	12	
67001020	B0250	2	4	61001025	12	
67001025	B0260	2	5	61001030	12	
67001030	B0270	2	6	61001035	12	

67005

(ex art. 8100L)



Inserti a intaglio serie **110 L**
Slotted bits 110 L series

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
67005001	B0401	1 x tipo	VARIE	61021005-015 035-040-045	12	
67005005	B0430	2	4x0,6	61021015	12	
67005010	B0440	2	5,5x0,8	61021035	12	
67005015	B0450	2	6x1	61021040	12	

67111

(ex art. 8100PH)



Inserti croce Phillips® serie **110 PH**
Phillips® bits 110 PH series

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
67111001	B0001	5	VARIE	2 x 61043010 2 x 61043020 1 x 61043030	12	
67111005	B0005	5	0	61043005	12	
67111010	B0010	5	1	61043010	12	
67111015	B0015	2	1	61046005	12	
67111020	B0020	5	2	61043020	12	
67111025	B0025	2	2	61046010	12	
67111030	B0030	5	3	61043030	12	

67113



Inserti croce Phillips® serie **110 PH+TiN**
Phillips® bits 110 PH+TiN series

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
67113035	B0040	1	1	61045005	12	
67113040	B0050	1	2	61045015	12	





67121

(ex art. 8100PZ)



Inserti croce Pozidriv® serie **110 PZ**
Pozidriv® bits **110 PZ** series

Cod.	Cod. Tech.	Pz.	+	Composizione	📦	€ cad/each
67121001	B0011	5	Varie	1 x 61069010 3 x 61069020 1 x 61069030	12	
67121005	B0105	5	0	61069005	12	
67121010	B0110	5	1	61069010	12	
67121015	B0120	5	2	61069020	12	
67121020	B0130	5	3	61069030	12	

67123



Inserti croce Phillips® serie **110 PZ+TiN**
Phillips® bits **110 PZ+TiN** series

Cod.	Cod. Tech.	Pz.	+	Composizione	📦	€ cad/each
67123005	B0140	1	1	61071005	12	
67123010	B0150	1	2	61071010	12	

67131

(ex art. 8100TX)



Inserti per viti Torx® T R serie **110 T**
Bits **110 TX** series for Torx® T R screws

Cod.	Cod. Tech.	Pz.	☆	Composizione	📦	€ cad/each
67131001	B0011	5	1 x Tipo	61094025-030-035 040-050	12	
67131005	B0340	1	T10F	61094025	12	
67131010	B0350	1	T15F	61094030	12	
67131015	B0360	1	T20F	61094035	12	
67131020	B0370	1	T25F	61094040	12	
67131025	B0380	1	T27F	61094045	12	
67131030	B0390	1	T30F	61094050	12	
67131035	B0395	1	T40F	61094055	12	

67135

(ex art. 8100TF)



Inserti per viti Torx® T R serie **110 TF**
Bits **110 TF** series for Torx® T R screws

Cod.	Cod. Tech.	Pz.	☆	Composizione	📦	€ cad/each
67135001	B0302	5	1 x Tipo	61111010-015-020 025-035	12	
67135005	B0341	1	T10F	61111010	12	
67135010	B0351	1	T15F	61111015	12	
67135015	B0361	1	T20F	61111020	12	
67135020	B0371	1	T25F	61111025	12	
67135025	B0381	1	T27F	61111030	12	
67135030	B0391	1	T30F	61111035	12	
67135035	B0396	1	T40F	61111040	12	

67141

(ex art. 8200)



Portainseri magnetico serie **213 KM**
Magnetic bit holder **213 KM** series

Cod.	Cod. Tech.	Pz.	↔	Composizione	📦	€ cad/each
67141005	B0910	1	60	62013005	12	

67141

(ex art. 8210)



Portainseri magnetico serie **213 M**
Magnetic bit holder **213 M** series

Cod.	Cod. Tech.	Pz.	↔	Composizione	📦	€ cad/each
67141010	B0915	1	60	62015010	12	
67141015	B0920	1	75	62015015	12	



67141

(ex art. 8240)



Portainseri magnetico serie **213 MR**
Magnetic bit holder 213 MR series

Cod.	Cod. Tech.	Pz.	↔	Composizione		€ cad/each
67141020	B0930	1	60	62016005	6	

67141

(ex art. 8250)



Portainseri serie **215**
Bit holder 215 series

Cod.	Cod. Tech.	Pz.	↔	Composizione		€ cad/each
67141025	B0940	1	30	62025005	6	

67141

(ex art. 8260)



Portainseri serie **216**
Bit holder 216 series

Cod.	Cod. Tech.	Pz.	↔	Composizione		€ cad/each
67141030	B0950	1	38	62027005	6	

67141

(ex art. 8270)



Chiave a "L" serie **1118 M** + contenitore
Wrench model 1118 M + dispenser

Cod.	Cod. Tech.	Pz.	↔	Composizione		€ cad/each
67141035	B0980	1	32x110	62033005 6600400V	6	

67007

(ex art. 8300L)



Lame a taglio serie **330 L**
Slotted power bits 330 L series

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
67007001	B0551	5	1 x Tipo	61023005-025 035-055-075	12	
67007005	B0560	2	3x0,5	61023005	12	
67007010	B0565	2	4x0,5	61023025	12	
67007015	B0570	2	5,5x0,8	61023045	12	
67007020	B0575	2	6x1	61023065	12	

67114

(ex art. 8300PH)



Lame croce PH serie **330 PH** e PZ serie **330 PZ**
PH & PZ power bits 330 PH & 330 PZ series

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
67114001	B0501	1xTipo	Varie	61051020-045-085 61076010-035	12	
67114005	B0500	2	PH 0	61051005	12	
67114010	B0510	2	PH 1	61051020	12	
67114015	B0515	2	PH 1	61051030	12	
67114020	B0520	2	PH 2	61051045	12	
67114025	B0525	2	PH 2	61051060	12	
67114030	B0530	2	PH 3	61051085	12	

67116

(ex art. 8340)



Lame doppie croce PH serie **174 PH**
Double end power bits 174 PH series

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
67116005	B0060	2	PH1	61041005	12	
67116010	B0070	2	PH2	61041015	12	





67124

(ex art. 8300PZ)



Lame croce Pozidriv® serie **330 PZ**
Pozidriv® power bits **330 PZ** series

Cod.	Cod. Tech.	Pz.	+	Composizione		€ cad/each
67124005	B0610	2	PZ1	61076010	12	
67124010	B0620	2	PZ2	61076035	12	
67124015	B0625	2	PZ2	61076045	12	
67124020	B0630	2	PZ3	61076060	12	

67137

(ex art. 8300TF)



Lame per viti Torx® TR serie **330 TF**
Power bits **330 TF** series for Torx® TR screws

Cod.	Cod. Tech.	Pz.	+	Composizione		€ cad/each
67137005	B0741	1	T10	61113005	12	
67137010	B0751	1	T15	61113010	12	
67137015	B0761	1	T20	61113015	12	
67137020	B0771	1	T25	61113020	12	
67137025	B0781	1	T27	61113025	12	
67137030	B0791	1	T30	61113030	12	

67126

(ex art. 8340PZ)



Lame doppie croce PZ serie **174 PZ**
Double end power bits **174 PZ** series

Cod.	Cod. Tech.	Pz.	+	Composizione		€ cad/each
67126005	B0160	2	PZ1	61067005	12	
67126010	B0170	2	PZ2	61067015	12	

67146

(ex art. 8500)



Chiavi a bussola serie **430 - 430M**
Nut setters **430 - 430M** series

Cod.	Cod. Tech.	Pz.	○	Composizione		€ cad/each
67146005	B1210	1	6	63001045	6	
67146010	B1220	1	7	63001060	6	
67146015	B1221	1	7	63003060	6	
67146020	B1230	1	8	63001075	6	
67146025	B1231	1	8	63003075	6	
67146030	B1250	1	10	63001100	6	
67146035	B1251	1	10	63003100	6	
67146040	B1270	1	13	63001140	6	
67146045	B1271	1	13	63003140	6	

67133

(ex art. 8300TX)



Lame per viti Torx® serie **330 TX**
Power bits **330 TX** series for Torx® screws

Cod.	Cod. Tech.	Pz.	+	Composizione		€ cad/each
67133005	B0740	1	T10	61097030	12	
67133010	B0750	1	T15	61097045	12	
67133015	B0760	1	T20	61097060	12	
67133020	B0770	1	T25	61097075	12	
67133025	B0780	1	T27	61097090	12	
67133030	B0790	1	T30	61097105	12	



67147

(ex art. 8600)



Bussole serie **500**
Sockets **500** series

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
67147005	B2510	1	6	64001035	6	
67147010	B2520	1	7	64001045	6	
67147015	B2530	1	8	64001060	6	
67147020	B2550	1	10	64001080	6	
67147025	B2570	1	13	64001105	6	

67150

(ex art. 8800)



Contenitore 20 inserti misti
20 Pcs. mixed bits magazine

Cod.	Cod. Tech.	Quant.		Composizione		€ cad/each
67150005	BL CP01	1 x tipo		61001010-020 025-030	12	
		1 x tipo		61021005-015 035-040		
		1 x tipo		61043005-010 020-030		
		1 x tipo		61069005-010 020-030		
		1 x tipo		61094025-030 035-040		

67145

(ex art. 8400)



Adattatori serie **405**
Adaptors **405** series

Cod.	Cod. Tech.	Pz.		Composizione		€ cad/each
67145005	B1010	1	1/4" perno	62101005	6	
67145010	B1011	1	1/4" sfera	62101010	6	

65011

(ex art. 1094)



Magnetizzatore / Smagnetizzatore
Magnetizing / Unmagnetizing

Cod.	Cod. Tech.		€ cad/each
65011005	CF MAGNET	12	



65006030

HIGH QUALITY

Set giravite nano multiuso, lama magnetica 60 mm, in acciaio S2 ad alta resistenza per croci Phillips 0, 1, 2, 3 e taglio spessore mm 6x1,2.
Multipurpose pocket screwdriver – High Quality.



12 pcs

Cod.	Cod. Tech.	Pcs.			€ cad/each
65006030	K0552	12	1/4"	1	

MAGNETIC



PH0-1-2-3 6 x 1,2

NANO: 5 GIRAVITI IN 1
Screwdrivers in 1

65006035

Set giravite multiuso, lama magnetica 125 mm, in acciaio S2 ad alta resistenza per croci Phillips 0, 1, 2, 3 e taglio spessore mm 6x1,2.
Multipurpose screwdriver – High Quality.



12 pcs

Cod.	Cod. Tech.	Pcs.			€ cad/each
65006035	K0551	12	1/4"	1	

MAGNETIC



PH0-1-2-3 6 x 1,2

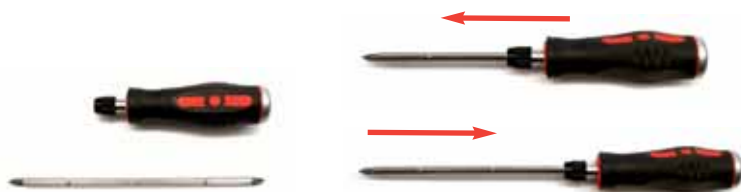
5 GIRAVITI IN 1
Screwdrivers in 1

65006040

Set Impugnatura con lame telescopiche e chiave di serraggio.
Adjustable screw drivers set.



12 pcs



REGOLABILE
Adjustable

HIGH QUALITY

Cod.	Cod. Tech.	Composizione		€ cad/each
65006040	K0591	T10 - 15 - 20 - 25 - 30 - 40		
		4x6 - 5x7		
		PH1 - 2		
		PZ1 - 2		
		4x4 - 5x5 - 6x6 Tondo - Ball		

20 GIRAVITI IN 1
Screwdrivers in 1



65012001

Chiave a cricchetto reversibile ad apertura registrabile per dadi e bulloni.
Adjustable reversible wrenches for bolts and nuts.



65012005



Cod.	Cod. Tech.		€ cad/each
65012001	HAR 715	7÷15mm	

Cod.	Cod. Tech.		€ cad/each
65012005	HAR 1220	12÷20mm	

64230014

HIGH QUALITY

Set Bussole impact 1/2" con prolunga 250 mm, Barra a T scorrevole, Prolunga snodata e a cricco, in valigetta di plastica.
Impact Socket Set in plastic case.

1/2"



15 pcs

Cod.	Cod. Tech.	€ cad/each
64230014	K7112	

Pcs	Composizione (15 pcs.) in valigetta di plastica:
15	<ul style="list-style-type: none"> 11 chiavi a bussola da 1/2" mm. 10-12-13-14-15-16-17-19-21-22-24 1 prolunga da 250 mm 1 barra a T scorrevole 1 prolunga snodata 1 prolunga a cricco



64230020

Serie di chiavi a bussola da 3/4 in C.V. con cricchetto ed accessori, in cassetta di metallo.
High quality C.V. sockets set in metal case.

3/4"



20 pcs

Cod.	€ cad/each
64230020	

Pcs	Composizione (20pcs.) in cassetta di metallo:
20	<ul style="list-style-type: none"> 16 chiavi a bussola da 3/4" mm. 19-21-22-23-24-26-27-29-30-32-35-36-38-41-46-50 1 cricchetto H1-24-A1 1 prolunga 3/4" x 3/4" x 100 mm 1 prolunga 3/4" x 3/4" x 200 mm 1 leva a T scorrevole da 3/4"

64230030

HIGH QUALITY

Valigetta contenente 108 chiavi a bussola esagonali 1/4" e 1/2" e bussole Torx.
108 pcs. Tool set with 1/4" – 1/2" superlock and Torx sockets

1/4"
1/2"



Cod.	€ cad/each
64230030	

108 pcs CHROME VANADIUM

Pcs	Descrizione (Description)
17	Bussole 1/2" superlock 10-11-12-13-14-15-16-17-18-19-20-21-22-24-27-30-32 mm – Sockets C.V.
13	Bussole 1/4" superlock 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14 mm – Sockets C.V.
2	Cricchetti 1/2" + 1/4" – Ratchet handles
2	Snodi 1/2" + 1/4" – Universal joint
2	Bussole 1/2" (16-21 mm) per candele – Spark plug sockets
2	Prolunghe 1/2" (125-250 mm) – Extension bar
2	Prolunghe 1/4" (50-100 mm) – Extension bar
8	Bussole lunghe 1/4" 6-7-8-9-10-11-12-13 mm – Deep sockets C.V.
5	Bussole lunghe 1/2" 13-15-17-19-22 mm – Deep sockets C.V.
1	Leva con quadro scorrevole 1/4" – Sliding T bar
1	Quadro scorrevole 1/2" – Sliding T head
1	Adattatore 1/2" per inserti 5/16" – Bit adapter
1	Portabussola 1/4" – Spinner handle
8	Bussole 1/2" Torx E 10-11-12-14-16-18-20-24 – E sockets
5	Bussole 1/4" Torx E 4-5-6-7-8 – E sockets
17	Inserti 5/16" Hex (7-8-10-12-14) TG (8-10-12) PH (3-4) PZ (3-4) TORX (T40-45-50-55-60) - Bits
3	Chiavi Hex maschio piegate 1.5-2-2.5 – Hex key wrench
18	Bussole cromate 1/4" + inserti Hex (3-4-5-6) TG (4-5.5-6.5) PH (1-2) PZ (1-2) TORX (T8-10-15-20-25-27-30) – 1/4" Bit sockets with bits

64230040 - 64230041

HIGH QUALITY

Valigetta 176 pcs contenente chiavi a bussola – attacchi 1/4” – 3/8” – 1/2” e chiavi combinate di alta qualità.
176 pcs. Tool kit with sockets 1/4” – 3/8” – 1/2” spline superlock.

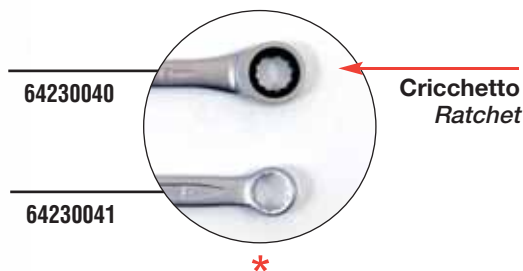


1/4”
3/8”
1/2”

Multiimpronta
Spline Super Lock



Cod.	€ cad/each
64230040	
64230041	



176 pcs CHROME VANADIUM

Pcs	Descrizione (Description)
13	Bussole 1/4” spline multimpronta (4-4.5-5-5.5-6-7-8-9-10-11-12-13-14) – Spline sockets C.V.
7	Bussole 1/4” lunghe spline multimpronta 1/4” (5-6-7-8-9-10-11-12) – Deep spline sockets C.V.
5	Bussole 1/4” Torx (E 4-5-6-7-8) – Star sockets Torx
1	Prolunga 1/4” 50 mm wobble – Wobble extension bar
1	Prolunga 1/4” 100 mm testa sferica – Extension bar
1	Cricchetto 1/4” – 72 denti a sgancio rapido – Ratched handle
1	Porta bussole 1/4” con impugnatura – Spinner handle
1	Snodo 1/4” – Universal joint
33	Bussole con inserto 1/4” – Bits sockets 3 PH (0-1-2) – 3 PZ (0-1-2) – 4 TG (4-5-5-6-5-7) – 4 HEX (3-4-5-6) - 8 TORX (T8-9-10-15-20-25-27-30) – 8 TORX con foro (T8-9-10-15-20-25-27-30) – 3 XZN (M8-10-12)
23	Inserti 5/16” L=30 mm – Bits PH (3-4) – HEX (7-8-10-12-14) – TG (8-10) – PZ (3-4) – TORX (T40-45-50-55-60-70) TXF (TF40-45-50-55-60-70)
17	Bussole 1/2” spline multimpronta (9-10-11-12-13-14-15-16-17-18-19-22-24-27-30-32) – Spline sockets
2	Bussole lunghe 1/2” (16-18 mm) – Deep sockets
2	Bussole 1/2” Torx (E 20-24)
1	Cricchetto 1/2” – 72 denti a sgancio rapido – Ratchet handle
1	Snodo 1/2” – Universal joint
1	Prolunga 1/2” 125 mm (Wobble) – Wobble extension bar
1	Prolunga 250 mm – Extension bar
1	Quadro scorrevole 1/2” – Sliding T head
3	Bussole 1/2” per candele (16-18-21 mm) – Spark plug sockets
1	Adattatore 1/2” per inserti 5/16” (8 mm) – Bit adapter
10	Bussole 3/8” spline multimpronta (10-11-12-13-14-15-16-17-18-19-20 mm) – Spline sockets
6	Bussole lunghe 3/8” (10-11-12-13-14-15 mm) – Deep sockets
6	Bussole 3/8” Torx (E 10-12-14-16-18-20)
1	Cricchetto 3/8” 72 denti a sgancio rapido – Ratchet handle
1	Snodo 3/8” – Universal joint
1	Prolunga 3/8” 125 mm wobble – Extension bar
1	Adattatore 3/8” per inserti 5/16” (8 mm) – Bit adapter
9	Serie chiavi Torx a “L” con foro (T10-15-20-25-27-30-40-45-50) – Torx key wrench
9	Serie chiavi esagonali a testa sferica (1,5-2-2,5-3-4-5-6-8-10) – Hex key wrench
* 12	Chiavi combinate (8-9-10-11-12-13-14-15-16-17-19-22 mm) – Combination wrenches
3	Bussole 1/2” (17-19-21) per ruote – Wheel master sockets
1	Barra a T scorrevole 1/4”

64230300

PROFESSIONAL

Valigetta completa con 128 utensili di qualità per tutti gli utilizzi industriali e professionali. Indispensabile per la manutenzione, assistenza tecnica e tutte le professioni. *Universal tools kit for professional and industrial uses.*



Cod.	€ cad/each
64230300	



128 pcs

Pcs	Descrizione (Description)
13	Bussole 1/2" 12-13-14-15-16-17-18-19-21-24-27-30-32 mm – Drive socket C.V.
13	Bussole 1/4" 4-4.5-5-5.5-6-7-8-9-10-11-12-13-14 mm – Drive socket C.V.
2	Bussole 1/2" per candele 16-21 mm – Spark plug socket C.V.
2	Snodi 1/4" – 1/2" – Universal joint C.V.
1	Leva a T 1/4" regolabile – Sliding T-bar C.V.
2	Prolunghe 50-100 mm. 1/4" – Extension bar C.V.
2	Prolunghe 50-100 mm. 1/2" – Extension bar C.V.
1	Adattatore 3/8" – 1/2" per barra a T – 3 way adapter
1	Pinza - Plier
1	Forbice inox – Scissors stainless
1	Pinza pompa acqua 250 mm.-10" – Water pump pliers C.V.
1	Tester 100-250V G.S.
1	Adattatore per bussole 1/4" – Drive connector C.V.
2	Cricchetti 1/4" – 1/2" – Drive ratchet C.V.
1	Cutter
1	Martello 300g G.S. – Hammer
9	Chiavi combinate 8-10-11-12-13-15-17-19-21 mm – Combination wrench C.V.
1	Metro 5 m. – Measuring tape
4	Cacciaviti PH1-2 taglio 5-6 – Screwdriver PH1-2 slotted 5-6 C.V.
1	Chiave inglese 250 mm. – 10" Adjustable wrench C.V.
9	Chiavi esagonali a "L" 1.5-2-2.5-3-4-5-6-8-10 a testa sferica – Hex Key C.V.
1	Pinza per crimpare da 200 mm + 30 capicorda – 8" Wire Pliers
3	Tronchesi – Pliers C.V.
32	Inserti – Screwdriver bits C.V.
	9Taglio (2-2.5-3x2-4x2-5-6x2) – 4 PH (0-1-2-3) – 5PZ (0-1-2x2-3)
	8HEX (1.5-2-2.5-4-5-5.5-6x2) – 6TX(10-15-20-25-27-30)
1	Portainseriti a sgancio rapido – Bits connector C.V.
1	Lima – File
1	Livella 250 mm – Spirit level
1	Torcia – Torch
5	Punteruoli-scalpelli – Chisels C.V.
6	Cacciaviti di precisione (taglio – slotted mm 1-1.4-1.8-2.4) – (PH N° 0-1)
1	Pinza per Seeger 190 mm – Spring plier
4	Seghette + 3 lame ricambio – Hacksaw + 3 saw blades
1	Portainseriti con impugnatura – Screwdriver handle
1	Calibro 150 mm – Caliper
1	Valigetta in alluminio – Aluminium case

65015

Set punzoni in acciaio temprato (HrC 59/61) per metalli con resistenza fino a 100 Kg/mm², destri, tipo a filo continuo.
Hand Punches set.



9 pcs
Punzoni numerici



27 pcs
Punzoni alfabetici

Cod.	Cod. Tech.	H mm.	pcs	€ cad/each
65015001	A6530/03	3	9	
65015003	A6530/04	4	9	
65015005	A6530/05	5	9	
65015007	A6530/06	6	9	
65015010	A6530/08	8	9	
65015012	A6530/10	10	9	

Cod.	Cod. Tech.	H mm.	pcs	€ cad/each
65015100	A6535/03	3	27	
65015103	A6535/04	4	27	
65015105	A6535/05	5	27	
65015107	A6535/06	6	27	
65015110	A6535/08	8	27	
65015112	A6535/10	10	27	

65020

Set punzoni Alfanumerici in acciaio temprato (HrC 59/61).
Hand Punches set.



102 pcs
Punzoni alfanumerici

Pcs | Composizione (102 pcs.) in valigetta di plastica

102	52 punzoni alfabetici (2 per lettera)
	37 punzoni numerici (4 per numero)
	1 "&"
	2 "/"
	2 "-"
	6 spaziatori
	1 brugola
	1 porta-carattere

Cod.	Cod. Tech.	Altezza carattere mm.	Misura stelo carattere mm.	Capacità portacaratteri	€ cad/each
65020001	A6540/03	3	3,5x6,3x19	9 caratteri	
65020005	A6540/05	5	5,5x8x22	9 caratteri	
65020010	A6540/06	6	5,5x8x22	9 caratteri	

CONDIZIONI GENERALI DI VENDITA

Le condizioni di seguito riportate si intendono accettate dal committente in fase di ordinazione.

- 1. ORDINI:** con il conferimento dell'ordine si intendono approvate dal committente tutte le condizioni di vendita in vigore, salvo accordi particolari accettati dai contraenti. Tutti gli ordini sono irrevocabili da parte del committente ma potranno non essere da noi evasi a nostro insindacabile giudizio e senza obbligo di comunicazione o giustificazione. Nell'ordine è necessario specificare il codice dell'articolo.
 - 2. UTENSILI SPECIALI A DISEGNO:** con il conferimento dell'ordine speciale, approvato specificatamente dal cliente, tale ordine si intende irrevocabile; pertanto il cliente sarà obbligato sempre al totale pagamento della commessa. Gli ordini di prodotti speciali, fabbricati su richiesta specifica del cliente, potranno essere evasi con una quantità maggiore e minore del 10% del quantitativo nominale ordinato ed il cliente non potrà richiedere la restituzione dell'eccedenza od il completamento dei pezzi mancanti.
 - 3. PREZZI:** i prezzi si intendono per merce franco nostro magazzino (imballo, iva, trasporto esclusi) e non sono impegnativi. I prezzi che avranno valore saranno quelli in vigore al momento della spedizione.
 - 4. IMBALLO:** gratuito, salvo specifiche richieste del committente, che verranno fatturate al costo.
 - 5. SPEDIZIONE:** verrà effettuata come segue:
 - a) a mezzo nostro corriere di fiducia, in porto franco con addebito in fattura, in tal caso la merce sarà parzialmente assicurata.
 - b) a mezzo pacco postale o a mezzo corriere di fiducia del committente: la resa sarà franco ns stabilimento di Monticello e la merce viaggia a totale rischio e pericolo del committente. Pertanto in caso di ritardi, ammanchi, avaria, furti, etc. i reclami devono essere indirizzati al Vettore, solo ed unico responsabile.
 - 6. CONSEGNE:** il termine di consegna, qualora venisse indicato, è puramente indicativo e pertanto solleva la nostra società da ogni qualsivoglia rivalsa.
 - 7. RECLAMI:** debbono pervenire per iscritto entro 8 giorni dalla data di ricevimento merce. Trascorso tale termine, i reclami non verranno accettati. I reclami di qualsiasi natura non sospendono l'obbligo di effettuare i pagamenti nella forma convenuta. L'acquirente, nel caso che la merce sia da noi ritenuta non idonea, ha diritto esclusivamente alla sostituzione della stessa o all'accredito dell'importo. Ogni altro tipo di indennizzo si intende privo di valore. Per qualsiasi contestazione si elegge unico foro competente quello del Tribunale di Lecco.
 - 8. RESI:** ogni reso o sostituzione dovrà essere preventivamente autorizzato da KRINO SPA. La merce sarà accettata di ritorno, salvo verifica all'arrivo in magazzino. Questa dovrà essere inviata in porto franco e accompagnata dalla bolla di consegna, con indicati gli estremi della fattura con la quale è stata precedentemente fornita.
 - 9. PAGAMENTI:** debbono essere effettuati esclusivamente alla nostra sede, secondo le forme concordate. Nel caso di ritardato pagamento, verranno addebitati gli interessi bancari dalla data di scadenza concordata sino all'avvenuto pagamento, maggiorati delle eventuali spese accessorie.
 - 10. CARATTERISTICHE DEI PRODOTTI:** Le immagini contenute nel presente catalogo sono puramente indicative, pertanto la nostra azienda si riserva il diritto di apportare modifiche migliorative dei prodotti senza nessun obbligo di preavviso.
- LA RIPRODUZIONE ANCHE PARZIALE DEL PRESENTE CATALOGO E' VIETATA
- 11. VALORE DELL'ORDINE:** Non si assumono ordini di valore inferiore a EURO 250

Ogni qualsivoglia clausola contenuta nel Vs foglio di ordinazione, in contrasto con quanto sopra, si intende priva di valore.

GENERAL SALES CONDITIONS

- 1. ORDERS:** when an order is placed, all conditions are automatically accepted by the client. The order is irrevocable but we reserve the right to accept it. All orders should specify the items numbers.
- 2. SPECIAL TOOLS ACCORDING TO YOUR DRAWING:** When you order a special item, your order will be mandatory and you'll have to pay the full amount. The special tools will be produced with a 10% tolerance in quantity, so you can't claim about the small exceeded or missing products (about 10%).
- 3. PRICES:** all prices are ex works (packing, VAT and freight excluded).
- 4. PACKAGING:** is free, a part of special requirements extra charged.
- 5. SHIPMENT:** It can be CIF with invoice charge, by parcel post or with a forwarding agent suggested by the customer.
- 6. DELIVERY TIME:** is purely indicative.
- 7. CLAIMS:** They should be notified within 8 days from the date of goods receipt. We shall only arrange free replacement of the tools acknowledged as defective ones by us. In case of dispute, the Civil Court of LECCO will be competent.
- 8. GOODS RETURNED:** Any goods return should be authorized by us.
- 9. PAYMENTS:** to be made directly to our head office. In case of late payment, we charge the bank interest rate, including additional expenses.
- 10. PRODUCTS CHARACTERISTICS:** The images of this catalogue are purely indicatives, we reserve the right to make modifications without any notice. THE REPRODUCTION OF THIS CATALOGUE IS PROHIBITED.

Any clause contained into your order sheets which is in contrast with the above mentioned conditions it is not valid.

CONDICIONES GENERAL DE VENTA

- 1. COMMANDES:** Chaque commande envoyée accepte automatiquement nos conditions de vente. Les commandes sont irrévocables mais nous nous réservons le droit de les accepter. Dans les commandes signalez les codes des références.
- 2. OUTILS SPÉCIAUX SUR DESSIN:** au passage de la commande spéciale, approuvée spécifiquement par le client, cette commande devient irrévocable. Le client sera donc toujours tenu au paiement total de la commande. Les commandes de produits spéciaux, fabriqués sur demande spécifique du

client, pourront être fournies avec une quantité supérieure ou inférieure de 10% par rapport à la quantité nominale commandée et le client ne pourra pas demander la restitution de l'excédent ou l'achèvement des pièces manquantes.

- 3. PRIX:** Les prix sont pour marchandise franco départ (emballage, VAT et transport exclus).
- 4. EMBALLAGE:** gratuit, sauf spécifique demande du client et qui sera chargée sur la facture.
- 5. EXPEDITION:** CIF avec charge sur facture, par plis postal ou par le transporteur du client.
- 6. DELAI DE LIVRAISON:** Le délai est seulement indicatif.
- 7. RECLAMATIONS:** Ils doivent être notifiés par écrit dans 8 jours de la date de réception de la marchandise. Ils seront pris en considération si les outils seront reconnues pour nous défectueux. Le Tribunal de LECCO sera compétent en cas de n'importe quelle contestation.
- 8. MARCHANDISE RENDUE:** Chaque envoi doit être autorisé par nous.
- 9. PAIEMENTS:** devront parvenir exclusivement à notre siège en respect des accords pris. En cas de retards nous déborderons les intérêts de banque et tous les frais accessoires.
- 10. CARACTERISTIQUES DES PRODUITS:** Les images contenues dans ce catalogue là sont indicatives. Notre société se réserve le droit d'apporter des modifications aux produits sans aucune notification. LA REPRODUCTION DE CE CATALOGUE C'EST INTERDIT.

N'importe quelle clause contenue dans Vos commandes et en contradictions avec les conditions ci-dessus n'est pas valable.

CONDICIONES GENERALES DE VENTA

- 1. PEDIDOS:** con el envío del pedido el cliente acepta automáticamente todas las condiciones de venta.
- 2. UTENSILIOS ESPECIALES BAJO PETICIÓN:** con la entrega del pedido especial, aprobado por el cliente, dicho pedido se considerará irrevocable; por lo tanto el cliente estará obligado a pagar totalmente el pedido. Los pedidos de productos especiales, fabricados bajo expresa solicitud del cliente, podrán realizarse previendo un suministro excedente o en defecto del 10% con respeto a la cantidad solicitada, y el cliente no podrá exigir la devolución de la excedencia o la entrega de las piezas que falten.
- 3. PRECIOS:** Los precios son porte debidos (embalajes, IVA y transporte excluidos)
- 4. EMBALAJE:** gratuito, salvo embalaje especial cargado en factura.
- 5. PORTES:** Pagado con cargo en factura, paquete postal, con transportista del cliente.
- 6. PLAZO DE ENTREGA:** aproximado
- 7. RECLAMACIONES:** Se atenderán todas aquellas reclamaciones que se planten dentro del plazo de los 8 días siguientes a la recepción del material y comunicados sus discrepancias. En caso de litigio el fuero competente es el Tribunal de Lecco.
- 8. DEVOLUCIONES DE MATERIAL:** Es obligatoria autorización de la Empresa para devolución del material.
- 9. PAGO:** El pago debe ser enviado directamente a nuestra casa central.
- 10. CARACTERISTICAS DE LOS PRODUCTOS:** Las imagines de este catalogo son indicativas. Nos reservamos el derecho de modificar cualquier articulo sin previo aviso. LA REPRODUCCION DE ESTE CATALOGO ES PROHIBIDA.

Las clausolas contenidas en sus pedidos y en contra de nuestras condiciones no seran aceptadas.

CONDIÇÕES GERAIS DE VENDA

- 1. PEDIDOS:** com o envio do pedido o cliente aceita automaticamente todas as condições de venda em vigor, salvo acordos específicos aceites pelos contraentes. Todos os pedidos são irrevogáveis, mas reservamo-nos o direito de os aceitar e sem a obrigação de comunicação ou justificação. Nos pedidos é necessário especificar o código do artigo.
- 2. PROJETO DE UTENSILIOS ESPECIAIS:** ao conferir o pedido especial; aprovado especificamente pelo cliente, o mesmo se considerada irrevogável; portanto o cliente será sempre obrigado ao total pagamento da encomenda. Os pedidos de produtos especiais, fabricados a pedido específico do cliente, podem ser realizados com uma quantidade maior e menor de 10% da quantidade nominal encomendada e o cliente não pode pedir a restituição da parte excedente e nem a parte faltante.
- 3. PREÇOS:** todos os preços são de mercadoria "ex works" (embalagem, IVA e transporte excluídos) e não são vinculativos. Os preços aplicados serão aqueles em vigor no momento da expedição.
- 4. EMBALAGEM:** é gratuita, salvo qualquer pedido do cliente de embalagem especial que será debitado em factura.
- 5. EXPEDIÇÃO:** será efectuada com os termos CIF que será debitado em factura, por meio de encomenda postal ou por meio de um transportador de confiança do cliente.
- 6. PRAZO DE ENTREGA:** os termos de entrega são indicativos.
- 7. RECLAMAÇÕES:** devem ser enviadas por escrito entre 8 dias a partir da data da recepção da mercadoria. A substituição das peças será efectuada gratuitamente sómente se as mesmas forem devidamente reconhecidas por nós como defeituosas. Em caso de litigio o foro competente é o Tribunal de Lecco.
- 8. DEVOLUÇÃO DA MERCADORIA:** deve ser obrigatoriamente autorizada pela nossa empresa.
- 9. PAGAMENTOS:** devem ser enviados exclusivamente para a nossa sede central. Em caso de atraso dos pagamentos serão debitados juros de mora e despesas adicionais.
- 10. CARACTERÍSTICAS DOS PRODUTOS:** As imagens contidas neste catálogo são indicativas. Reservamo-nos o direito de modificar qualquer artigo sem aviso prévio. A REPRODUÇÃO DESTE CATALOGO É PROIBIDA.
- 11. VALOR DO PEDIDO:** Não se aceitam pedidos com valor inferior a Euros 250,00

Se qualquer cláusula contida no Vosso pedido não estiver em conformidade com as nossas condições acima citadas não será aceite.

LTI CATALOGO - LISTINO 2011/2012

INDICE PROGRESSIVO CODICI FAMIGLIE

PROGRESSIVE INDEX BY FAMILY CODE

ART.	PAG.
61001	7
61002	7
61003	7
61004	7
61005	7
61006	8
61007	8
61008	8
61009	9
61010	9
61011	9
61011	81
61012	9
61021	10
61022	10
61023	11
61024	11
61025	10
61031	12
61032	12
61033	12
61034	12
61035	12
61036	12
61037	13
61038	13
61039	13
61040	13
61041	13
61042	13
61043	14
61044	14
61045	14
61046	14
61047	14
61048	14
61049	14
61050	14
61051	15
61052	16
61053	16
61054	16
61055	16
61061	17
61062	17
61063	17
61064	17
61065	17
61066	18
61067	18

ART.	PAG.
61068	18
61069	19
61070	19
61071	19
61072	19
61073	19
61074	19
61075	19
61076	20
61077	20
61078	20
61079	20
61080	20
61091	21
61092	21
61093	21
61094	21
61095	21
61096	21
61097	22
61098	22
61099	23
61100	81
61111	24
61112	24
61113	24
61114	82
61121	25
61122	25
61123	25
61124	25
61125	25
61126	25
61127	81
61128	82
61129	82
61130	105
61131	106
62001	26
62005	26
62006	26
62007	26
62008	26
62009	26
62011	27
62012	27
62013	27
62014	27
62015	27
62016	28

ART.	PAG.
62017	28
62018	28
62019	28
62020	28
62021	29
62022	29
62023	29
62024	29
62025	29
62026	29
62027	30
62028	30
62029	30
62030	30
62031	30
62032	31
62033	31
62034	31
62041	30
62042	31
62043	31
62051	32
62052	32
62053	32
62054	32
62061	32
62062	33
62063	33
62065	33
62066	33
62068	32
62081	33
62082	33
62083	34
62085	34
62101	35
62102	35
62103	35
62104	37
62111	35
62112	35
62113	35
62114	36
62115	37
62116	38
62121	36
62122	36
62123	36
62124	38
62125	40

ART.	PAG.
62126	40
62131	39
62132	41
62135	39
62136	40
62137	42
62141	41
62142	43
62145	42
62151	49
62152	49
62155	49
62171	36
62172	36
62173	85
62174	85
62180	49
62181	37
62182	37
62183	37
62184	38
62185	88
62186	88
62191	38
62192	39
62193	39
62194	39
62195	93
62196	93
62201	40
62202	40
62205	41
62206	41
62207	41
62211	42
62212	42
62215	43
62216	43
63001	44
63002	44
63003	45
63004	46
63005	46
63006	46
63007	46
63008	47
63009	47
63014	48
63015	48
63016	48

LTI CATALOGO - LISTINO 2011/2012

INDICE PROGRESSIVO CODICI FAMIGLIE

PROGRESSIVE INDEX BY FAMILY CODE

ART.	PAG.
63021	48
63022	48
63025	48
63026	49
64001	50
64002	50
64003	50
64004	50
64005	51
64006	51
64007	51
64008	85
64009	85
64011	52
64012	52
64013	52
64014	52
64015	53
64016	53
64017	53
64022	54
64023	55
64024	54
64025	54
64026	88
64027	88
64031	57
64033	57
64035	58
64036	58
64037	58
64038	58
64039	59
64040	59
64041	59
64042	61
64043	62
64044	61
64045	61
64046	62
64047	64
64048	93
64049	93
64051	66
64053	66
64061	67
64063	68
64064	69
64065	69
64066	70

ART.	PAG.
64067	71
64071	72
64072	73
64075	75
64081	77
64083	77
64083	78
64101	79
64102	79
64103	79
64104	79
64105	80
64106	80
64107	80
64108	80
64111	60
64112	60
64117	60
64118	70
64119	74
64120	78
64125	53
64126	59
64131	55
64132	55
64133	55
64135	62
64136	62
64137	63
64139	71
64140	76
64145	84
64146	84
64147	84
64148	84
64149	84
64150	84
64151	84
64161	87
64162	87
64163	87
64164	87
64171	91
64172	91
64173	91
64174	91
64175	92
64176	92
64181	63
64182	63

ART.	PAG.
64182	71
64182	75
64183	63
64184	63
64185	63
64186	71
64187	71
64188	75
64189	75
64191	56
64192	56
64193	64
64194	65
64196	64
64197	64
64198	89
64199	89
64200	105
64220	85
64221	86
64222	90
64223	90
64224	94
64230005	86
64230010	90
64230015	94
64230014	115
64230020	115
64230030	116
64230040	117
64230041	117
64230300	118
65001	95
65002	95
65003	95
65004	95
65005	95
65006	96
65006	113
65006	114
65007	97
65011	112
65012	114
65015	119
65020	119
65999	95
66001	98
66002	99
66003	100
66004	100

ART.	PAG.
66005	103
66006	100
66007	101
66008	105
66009	101
66010	104
66011	102
66012	102
66013	83
66013	106
66013	107
66031	99
66035	89
66036	105
66037	105
66038	106
67000	108
67001	108
67005	108
67007	110
67111	108
67113	108
67114	110
67116	110
67121	109
67123	109
67124	111
67126	111
67131	109
67133	111
67135	109
67137	111
67141	109
67141	110
67145	112
67146	111
67147	112
67150	112



WWW.LTI-TOOLS.IT
WWW.KRINO.IT



Stabilimento di produzione ed uffici
Factory premises and offices

KRINO S.p.A.

Via Italia Unita, 21
23876 Monticello Brianza (LC) - Italy
Tel. 039 9230611 (Centralino)
Tel. 039 9230605 (Vendite Italia)
Export Dept 039 9230604
www.krino.it - info@krino.it

Stampato secondo
la filosofia *GreenPrinting*[®] volta
alla salvaguardia dell'ambiente attraverso
l'uso di materiali (lastre, carta, inchiostri
e imballi) a basso impatto ambientale,
oltre all'utilizzo di energia rinnovabile
e automezzi a metano.



ZeroEmissionProduct[®].
A.G. Bellavite ha azzerato totalmente
le emissioni di Gas a effetto Serra
prodotte direttamente o indirettamente
per la realizzazione di questo prodotto.

GreenPrinting[®]
A.G.BELLAVITE srl, Missaglia (Lc)