

**DRIVE'S** TOOLS



## CATALOGUE 08/UM

Impact Sockets / Power Bits  
Spark Proof Sockets / Special Production

**DRIVE'S**  
TOOLS



# Sommario

## Table of contents / Sommaire

<b>Profilo azienda</b> Company profile / <i>Profil de l'entreprise</i>	4
<b>Informazioni di sicurezza</b> Safety instructions / <i>Notice de sécurité</i>	6
<b>Chiavi a bussola standard</b> Standard impact sockets / <i>Douilles à choc standard</i>	8
<b>A - Attacco quadro 1/4"</b> A - 1/4" Square drive / <i>A - Carré conducteur 1/4"</i>	10
<b>B - Attacco quadro 3/8"</b> B - 3/8" Square drive / <i>B - Carré conducteur 3/8"</i>	14
<b>C - Attacco quadro 1/2"</b> C - 1/2" Square drive / <i>C - Carré conducteur 1/2"</i>	23
<b>D - Attacco quadro 5/8"</b> D - 5/8" Square drive / <i>D - Carré conducteur 5/8"</i>	35
<b>E - Attacco quadro 3/4"</b> E - 3/4" Square drive / <i>E - Carré conducteur 3/4"</i>	40
<b>F - Attacco quadro 1"</b> F - 1" Square drive / <i>F - Carré conducteur 1"</i>	49
<b>G - Attacco quadro 1"1/4</b> G - 1"1/4 Square drive / <i>G - Carré conducteur 1"1/4</i>	59
<b>SD - Attacco scanalato nr. 5</b> SD - Spline drive nr. 5 / <i>SD - Cannelure conductrice nr. 5</i>	60
<b>H - Attacco quadro 1"1/2</b> H - 1"1/2 Square drive / <i>H - Carré conducteur 1"1/2</i>	62
<b>J - Attacco quadro 1"3/4</b> J - 1"3/4 Square drive / <i>J - Carré conducteur 1"3/4</i>	70
<b>Y - Attacco quadro 2"</b> Y - 2" Square drive / <i>Y - Carré conducteur 2"</i>	71
<b>K - Attacco quadro 2"1/2</b> K - 2"1/2 Square drive / <i>K - Carré conducteur 2"1/2</i>	72
<b>Z - Attacco quadro 3"1/2</b> Z - 3"1/2 Square drive / <i>Z - Carré conducteur 3"1/2</i>	77
<b>P - Bussole a percussione</b> P - Striking sockets / <i>P - Douilles à frapper</i>	79
<b>Accessori</b> Accessories / <i>Accessoires</i>	80
<b>Chiavi a bussola antiscintilla</b> Spark proof sockets / <i>Douilles anti déflagrantes</i>	86
<b>Produzione speciale</b> Special production / <i>Production spéciale</i>	90
<b>Inserti</b> Power bits / <i>Embouts</i>	92
<b>Garanzia</b> Warranty / <i>Garantie</i>	98

# Profilo Azienda

Con l'avvento degli avvitatori pneumatici e lo sviluppo dei sistemi multipli robotizzati, si è sempre più delineata l'esigenza di utensili di alta qualità e funzionalità.

È in questo clima che nel 1974 viene fondata la Drive's, azienda specializzata nella produzione di chiavi a bussola a macchina ed utensili speciali.

Grazie ad un processo produttivo sviluppato da tecnologie avanzate nel campo della deformazione a freddo degli acciai ed a fornitori altamente qualificati, la Drive's è stata subito in grado di produrre una gamma completa di soluzioni specifiche di alta qualità per i problemi dei serraggi industriali.

Negli anni, la Drive's ha allacciato rapporti di cooperazione commerciale e tecnologica di lungo termine con i suoi clienti e fornito eccellenti servizi, puntando sulla continua innovazione tramite l'uso di tecnologie avanzate.

Grazie ad un ufficio tecnico interno, ad un'officina meccanica dotata di numerose macchine utensili a controllo numerico CNC e ad un reparto di riparazione e manutenzione, la Drive's offre un pacchetto completo di prodotti e servizi per assistere il cliente dalla richiesta al post vendita.

La Drive's è dotata di un laboratorio di test e collaudo interno, dove vengono effettuati i controlli di qualità e le prove di rottura e di durata sugli utensili.

Le chiavi a bussola a macchina Drive's sono prodotte secondo le norme ISO 2725-2 e ISO 1174-2 in acciai legati ad alta resistenza e finite con fosfatazione nera.

In questo catalogo viene presentata la gamma degli utensili di normale produzione, la quale rappresenta solo una parte di ciò che la Drive's è in grado di costruire. Grazie ad un processo produttivo altamente flessibile e dinamico, la Drive's è in grado di produrre chiavi a bussola personalizzate ed utensili a disegno.



## COMPANY PROFILE

With the advent of pneumatic tools and the development of multiple robotic systems, the demand for high quality and functional tools has grown. In response to this, Drive's was established in 1974 as a manufacturing company specializing in the production of impact sockets and custom-made tools.

Thanks to a production process developed with advanced technologies in the field of cold forged steel, Drive's has always been able to provide a full range of specific high quality solutions for industrial tightening problems.

Throughout the years, Drive's has built long term relationships with its clients and suppliers in order to provide exceptional customer service, pursuing business through innovation and advanced technologies.

With a dedicated technical support department, a CNC machine tool workshop and a repair/maintenance division, Drive's offers a complete package of products and services in order to fully assist and serve the customer from the enquiry to the after-sale.

Drive's also offers a test laboratory where quality control and destruction and durability tests are performed on the products.

Drive's impact sockets are made of high resistance extra alloy steels according to the ISO 2725-2 and ISO 1174-2 standards, and black finished.

In this catalogue, we present the standard production of tools, which is only a part of what Drive's can build. Thanks to a highly flexible and dynamic production process, Drive's is able to produce customized sockets and tools upon demand.

## PROFIL DE L'ENTREPRISE

*Avec l'arrivée des visseuses pneumatiques et le développement des systèmes multiples robotisés, les besoins d'outils de haute performance et de grande précision s'est accrue. C'est dans ce contexte qu'en 1974 Drive's s'est fondée comme entreprise spécialisée dans la production de douilles à choc et outils spéciaux.*

*Grâce à un processus de fabrication particulièrement développé et à des technologies de pointes dans le domaine de la déformation à froid des aciers et avec des techniciens hautement qualifiés, Drive's a été rapidement en mesure de produire une gamme complète de solutions spécifiques de haute qualité pour les problèmes de vissage.*

*Au fil des années, Drive's a construit des rapports de coopération commerciale et de technologie durable avec ses clients en fournissant des services de qualité en visant la poursuite de l'innovation des technologies avancées.*

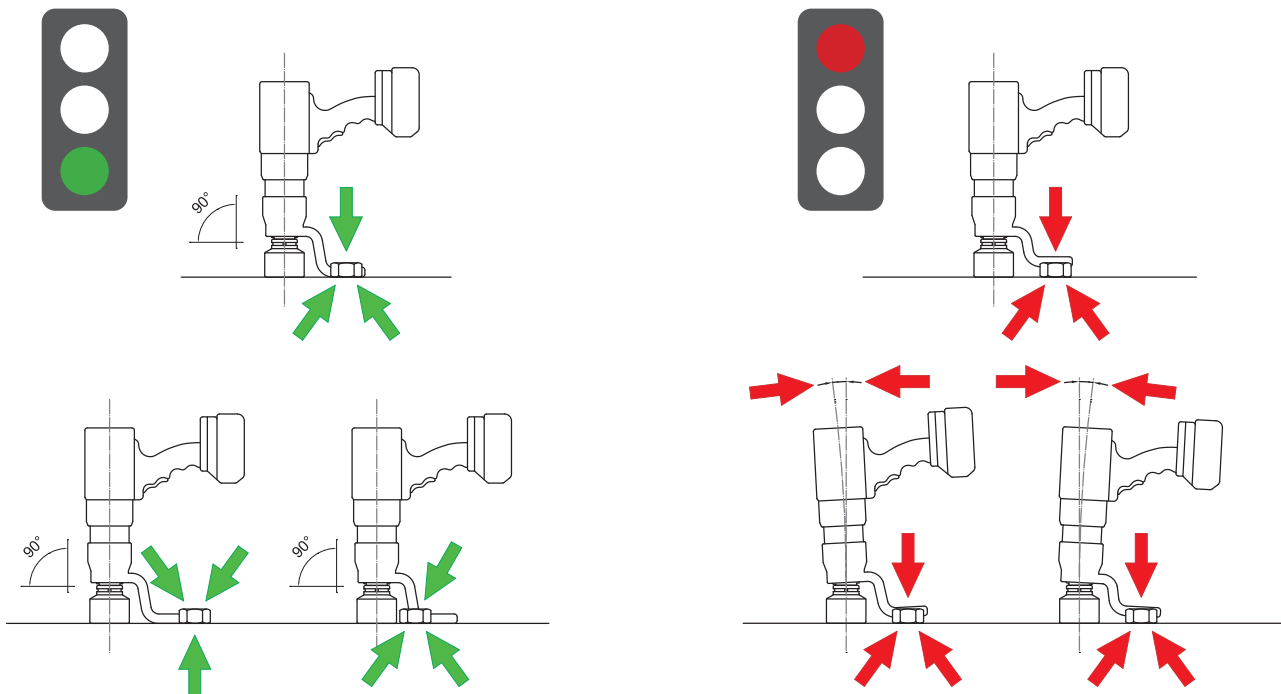
*Grâce à son bureau d'étude technique, à son usine mécanique équipée de plusieurs machines-outils à commandes numériques CNC et à son département de réparation et maintenance, Drive's offre un package complet de produits et services pour assister ses clients de la demande jusqu'au service après-vente.*

*Drive's est équipé d'un laboratoire où sont effectués les contrôles de qualité et les essais de rupture et durabilité des outils. Les douilles à choc Drive's sont produites selon les normes ISO 2725-2 et ISO 1174-2 en aciers fortement alliés et phosphatées noires.*

*Dans ce catalogue, nous vous présentons une gamme d'outils de production standard, qui représente seulement une partie de ce que Drive's peut fabriquer. Grâce à un processus de fabrication très flexible et dynamique, Drive's est en mesure de produire des douilles à choc spécifiques ainsi que tout autre outils sur demande.*

# Istruzioni di Sicurezza

- 1 Indossare sempre Dispositivi di Protezione Individuale (DPI) quando si utilizzano chiavi a bussola 
- 2 Non toccare le chiavi a bussola durante l'utilizzo
- 3 Verificare periodicamente l'usura e la pulizia degli utensili: le chiavi a bussola che presentano incrinature, ammaccature e deformazioni devono essere sostituite cautelativamente
- 4 In caso di attacchi quadri con trattenitori a perno o sfera, calzare la chiave a bussola in corrispondenza del foro di trattenimento
- 5 Utilizzare sempre sistemi di ritenuta quali spina ed anello
- 6 Minimizzare l'utilizzo di connessioni multiple quali varie prolunghe, snodi e riduzioni in sequenza
- 7 L'utilizzo di adattatori quali riduzioni ed aumentatori dev'essere inteso come temporaneo, in quanto vengono superati i parametri di coppia e numero di giri massimi sopportabili
- 8 Utilizzare sempre la chiave a bussola di dimensione corretta in base al bullone da serrare
- 9 Mantenere l'asse della chiave a bussola allineato con quello del bullone (vedere l'immagine)
- 10 In caso di uso di sistemi con barra di reazione, assicurarsi che la reazione avvenga sullo stesso piano della chiave a bussola (vedere immagine)
- 11 Ogni modifica apportata ai nostri prodotti senza il consenso del nostro Ufficio Tecnico causerà la perdita della garanzia
- 12 Si ricorda che ogni chiave a bussola ha un proprio limite di resistenza. Il nostro Servizio Tecnico è a disposizione per trovare la soluzione più consona e sicura per ogni esigenza



# Safety Instructions

- ① Always wear Personal Protective Equipment (PPE) when using impact sockets     
- ② Do not handle impact sockets while in use
- ③ Periodically inspect the tools for wear and cleanliness: impact sockets showing cracks, dents and deformations have to be replaced as a precaution
- ④ When using with a square drive tool with ball or locking pin, engage the impact socket in conjunction with the locking hole
- ⑤ Always use retainers such as pin and ring
- ⑥ Minimize the use of multiple connections such as extensions, joints and adaptors in sequence
- ⑦ The use of adaptors should be temporary only since maximum torque and revolutions that the socket can withstand may be exceeded
- ⑧ Always use the correct A/F size of the impact socket depending on the bolt to tighten
- ⑨ Keep the socket axis aligned with the bolt's (see the picture on the side)
- ⑩ In case of devices with reaction arm, make sure that reaction takes place on the same surface of the socket's (see the picture on the side)
- ⑪ Warranty void if product is modified without prior consent of our Technical Department
- ⑫ Please note that every impact socket has its own tensile strength. Our Technical Department is at your service to find the most suitable and safe solution for your needs

## Notice de Sécurité

- ① Toujours porter Équipements de Protection Individuelle (EPI) en utilisant des douilles     
- ② Ne pas toucher les douilles pendant l'utilisation
- ③ Vérifier périodiquement l'usure et la propreté des outils : les douilles qui montrent des fêlures, des bosses et des déformations doivent être remplacées par précaution
- ④ Pour les carrés conducteurs avec goupille ou bille, engager la douille en correspondance du trou de retenue
- ⑤ Toujours utiliser des systèmes de retenue comme goupille et jonc
- ⑥ Eviter l'utilisation de rallonges, cardans et adaptateurs en séquence multiple
- ⑦ L'utilisation de réducteurs ou augmentateurs doit rester exceptionnel afin d'éviter tous risques de rupture voir dépasser les capacités de la douille (couple et numéro maximum de tours)
- ⑧ Toujours utiliser la dimension correcte de la douille selon le boulon à visser
- ⑨ Tenir l'axe de la douille aligné avec celui du boulon (voir l'image à côté)
- ⑩ En cas de systèmes avec bras de réaction, s'assurer que la réaction arrive sur le même plan que la douille (voir l'image à côté)
- ⑪ Toutes les modifications apportées à nos produits sans le consentement de notre Bureau Technique vont causer la perte de garantie
- ⑫ On vous rappelle que chaque douille a sa propre limite de résistance. Notre Bureau Technique est à votre service pour trouver la solution la plus sûre et conforme à vos exigences

# Chiavi a Bussola Standard

Standard impact sockets / Douilles à choc standard



## Legenda simboli

Symbol key / Légende des symboles

-  **Esagono femmina**  
Female 6-point / 6-pans femelle
-  **Esagono maschio**  
Male 6-point / 6-pans mâle
-  **Quadro femmina**  
Female square 4-point / Carré femelle 4-pans
-  **Quadro maschio**  
Male square / Carré mâle
-  **Polygono femmina doppio esagono**  
Female 12-point / 12-pans femelle
-  **TX femmina**  
Female TX / TX femelle
-  **TX maschio**  
Male TX / TX mâle
-  **Doppio quadro femmina**  
Female 8-point / 8-pans femelle
-  **Scanalatura femmina**  
Female spline / Cannelure femelle
-  **Porta inserto**  
Bit holder / Porte embout
-  **Inserto**  
Bit / Embout
-  **Filetto**  
Thread / Filetage
-  **Peso**  
Weight / Poids
-  **Trattenitori**  
Retainers / Systèmes de Retenue
-  **Spina**  
Pin / Goupille
-  **Anello**  
Ring / Jonc





## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans

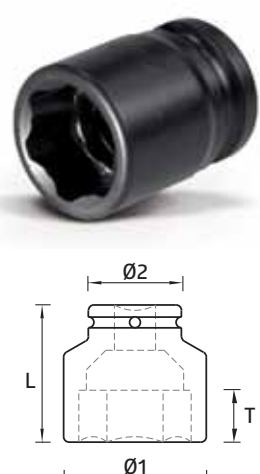
**ISO 2725-2**



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
3,2 1/8"	<b>A3.2</b>	6,8	13	25	1,6	12	A
3,5	<b>A3.5</b>	7	13	25	1,7	12	A
4	<b>A4</b>	7,8	13	25	2	12	A
4,5	<b>A4.5</b>	8,4	13	25	2,2	14	A
3/16"	<b>A3/16</b>	8,8	13	25	2,5	14	A
5	<b>A5</b>	9	13	25	2,5	12	A
5,5	<b>A5.5</b>	9,5	13	25	3	14	A
6	<b>A6</b>	10,3	13	25	3,5	12	A
1/4"	<b>A1/4</b>	10,8	13	25	3,5	16	A
7	<b>A7</b>	11,5	13	25	4	14	A
8 5/16"	<b>A8</b>	12,5	13	25	5	12	A
9	<b>A9</b>	14	13	25	5	16	A
3/8"	<b>A3/8</b>	14,7	13	25	6	20	A
10	<b>A10</b>	15	13	25	6	18	A
11 7/16"	<b>A11</b>	16,5	13	25	7	20	A
12	<b>A12</b>	17,5	13	25	8	22	A
1/2"	<b>A1/2</b>	18,6	13	25	8	24	A
13	<b>A13</b>	19	13	25	8	24	A
14	<b>A14</b>	20	13	25	10	24	A
9/16"	<b>A9/16</b>	20	13	25	10	24	A

## Chiavi a Bussola Surface

Surface Drive Sockets / Surface Drive Douilles



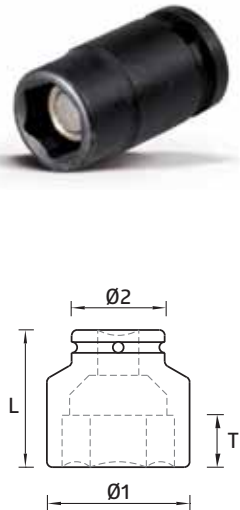
mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
6	<b>A6 SF</b>	10,3	13	25	3,5	12	A
8 5/16"	<b>A8 SF</b>	12,5	13	25	5	12	A
10	<b>A10 SF</b>	15	13	25	6	18	A
13	<b>A13 SF</b>	19	13	25	8	24	A

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Chiavi a Bussola Esagonali con Magnete

6-point Sockets with Magnet / Douilles 6-pans avec Aimant



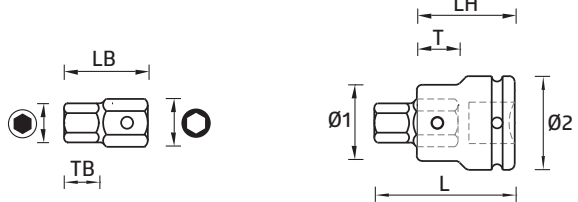
mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
5	<b>RA5 MG</b>	8,8	13	23	3	21	A
5,5	<b>RA5,5 MG</b>	9,5	13	23	3	21	A
6	<b>RA6 MG</b>	10	13	23	3	21	A
7	<b>RA7 MG</b>	11,3	13	23	3	21	A
8 5/16"	<b>RA8 MG</b>	12,5	13	23	3	21	A
9	<b>RA9 MG</b>	13,8	13	23	4	21	A
10	<b>RA10 MG</b>	15	13	23	4	21	A
11 7/16"	<b>RA11 MG</b>	16,3	13	23	5	21	A
12	<b>RA12 MG</b>	17	13	23	5	21	A
13	<b>RA13 MG</b>	18,8	13	23	5	31,5	A
14	<b>RA14 MG</b>	20	13	23	6	31,5	A

## Chiavi per Esagoni Cavi

Allen-Head Sockets / Embouts

**ISO 2351-3**  
**ISO 1173**

mm	CODE	Ø1 mm	Ø2 mm	L mm	LH mm	T mm	Ø	LB mm	TB mm	g		g	g	g	
3	<b>AA3M</b>	12	13	41	26	10	1/4" - D	25	5	20	A	AAD	16	AC3M	4
4	<b>AA4M</b>	12	13	41	26	10	1/4" - D	25	6	20	A	AAD	16	AC4M	4
5	<b>AA5M</b>	12	13	41	26	10	1/4" - D	25	7,5	22	A	AAD	16	AC5M	6
6	<b>AA6M</b>	12	13	41	26	10	1/4" - D	25	9	22	A	AAD	16	AC6M	6
8	<b>AA8M</b>	12	13	41	26	10	1/4" - D	25	12,5	24	A	AAD	16	AC8M	8
10	<b>AA10M</b>	12	13	46	26	10	1/4" - D	25	12,5	24	A	AAD	16	AC10M	8



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

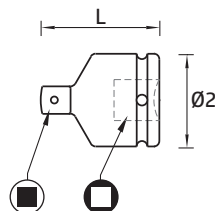


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm			Aggancio Locking / Verrouillage
1/4"	3/8"	AB	13	25	16	A	Sfera Ball / Bille

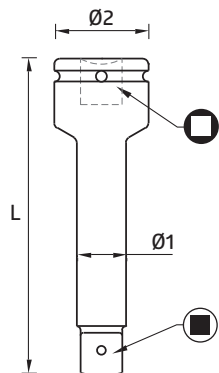


## Prolunghe

Extensions / Rallonges



		CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	L in			Aggancio Locking / Verrouillage
1/4"	1/4"	AA2	8	13	50	2	24	A	Sfera Ball / Bille
1/4"	1/4"	AA4	8	13	100	4	46	A	Sfera Ball / Bille



I valori possono variare senza preavviso - I valori di peso sono indicativi.

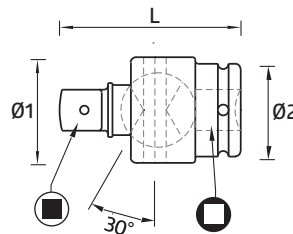
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Snodo

Universal Joint / Cardan Universel



		CODE	Ø1 mm	Ø2 mm	L mm	g		Aggancio Locking / Verrouillage
1/4"	1/4"	AA	16,5	13	36	22	A	<b>Sfera</b> Ball / Bille



## Trattenitori

Retainers / Systèmes de Retenue



	L mm	Ø mm
A	10	1,5

	Ø1 mm	Ø2 mm
A	2,5	9

	Ø2 mm
A	1/4"

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



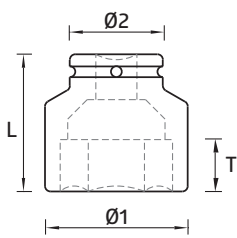
## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans

ISO 2725-2



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	g	
6	B6	11,5	19	32	3,5	30	B
1/4"	B1/4	12	19	32	3,5	32	B
7	B7	12,5	19	32	4	34	B
8 5/16"	B8	14	19	32	5	30	B
9	B9	15	19	32	5	34	B
3/8"	B3/8	16	19	32	6	36	B
10	B10	16,5	19	32	6	38	B
11 7/16"	B11	17,5	19	32	7	38	B
12	B12	19	19	32	8	40	B
1/2"	B1/2	20	22	32	8	50	B1
13	B13	20	22	32	8	50	B1
14	B14	21,5	22	32	10	55	B1
9/16"	B9/16	21,5	22	32	10	55	B1
15	B15	22,5	22	32	10	55	B1
16 5/8"	B16	24	22	32	10	60	B1
17	B17	25	22	32	10	65	B1
11/16"	B11/16	26	22	32	10	75	B1
18	B18	26,5	22	32	12	80	B1
19 3/4"	B19	27,7	22	32	12	85	B1
21	B21	30	25	34	14	95	C
22 7/8"	B22	31,5	25	34	14	95	C



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



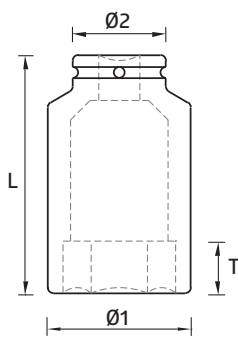
## Chiavi a Bussola Esagonali Lunghe

6-point Sockets Deep / Douilles 6-pans Longues

ISO 2725-2



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	g	
6	<b>B6L</b>	11,5	19	65	3,5	40	B
1/4"	<b>B1/4L</b>	12	19	65	3,5	45	B
7	<b>B7L</b>	12,5	19	65	4	50	B
8 5/16"	<b>B8L</b>	14	19	65	5	60	B
9	<b>B9L</b>	15	19	65	5	70	B
3/8"	<b>B3/8L</b>	16	19	65	6	75	B
10	<b>B10L</b>	16,5	19	65	6	80	B
11 7/16"	<b>B11L</b>	17,5	19	65	7	85	B
12	<b>B12L</b>	19	19	65	8	95	B
1/2"	<b>B1/2L</b>	20	22	65	8	100	B1
13	<b>B13L</b>	20	22	65	8	110	B1
14	<b>B14L</b>	21,5	22	65	10	120	B1
9/16"	<b>B9/16L</b>	21,5	22	65	10	120	B1
15	<b>B15L</b>	22,5	22	65	10	120	B1
16 5/8"	<b>B16L</b>	24	22	65	10	130	B1
17	<b>B17L</b>	25	22	65	10	140	B1
11/16"	<b>B11/16L</b>	26	22	65	10	150	B1
18	<b>B18L</b>	26,5	22	65	12	160	B1
19 3/4"	<b>B19L</b>	27,7	22	65	12	165	B1
21	<b>B21L</b>	30	25	70	14	185	C
22 7/8"	<b>B22L</b>	31,5	25	70	14	210	C



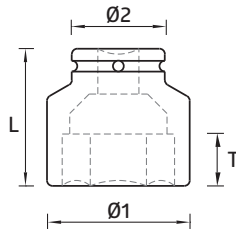
I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi a Bussola Esagonali con Magnete

6-point Sockets with Magnet / Douilles 6-pans avec Aimant

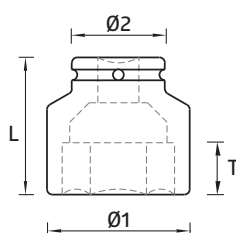


mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
6	RB6 MG	11,5	19	30	3	42	B
7	RB7 MG	12,5	19	30	3	42	B
8 5/16"	RB8 MG	14	19	30	3	42	B
9	RB9 MG	15	19	30	4	42	B
10	RB10 MG	16,5	19	30	4	42	B
11 7/16"	RB11 MG	17,5	19	30	5	42	B
12	RB12 MG	19	19	30	5	42	B
13	RB13 MG	20	22	30	5	52,5	B1
14	RB14 MG	21,5	22	30	6	52,5	B1
15	RB15 MG	22	22	30	6	63	B1
16 5/8"	RB16 MG	24	22	30	6	63	B1
17	RB17 MG	25	22	30	6	73,5	B1
18	RB18 MG	26	22	30	7	73,5	B1
19 3/4"	RB19 MG	27,5	22	30	7	84	B1

## Chiavi a Bussola Poligonali

12-point Sockets / Douilles 12-pans

ISO 2725-2



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
8 5/16"	B8 DE	14	19	32	5	30	B
10	B10 DE	16,5	19	32	6	38	B
13	B13 DE	20	22	32	8	50	B1
16 5/8"	B16 DE	24	22	32	10	60	B1
17	B17 DE	25	22	32	10	65	B1
18	B18 DE	26,5	22	32	12	80	B1
19 3/4"	B19 DE	27,5	22	32	12	85	B1

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

B - 3/8"

ATTACCO QUADRO

SQUARE DRIVE / CARRE CONDUCTEUR

ISO 1174-2

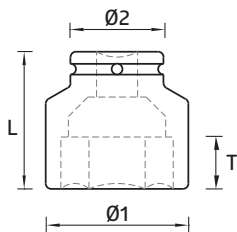


## Chiavi a Bussola Surface

Surface Drive Sockets / Surface Drive Douilles



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	g	
8 5/16"	B8 SF	14	19	32	5	30	B
10	B10 SF	16,5	19	32	6	38	B
13	B13 SF	20	22	32	8	50	B1
16 5/8"	B16 SF	24	22	32	10	60	B1
17	B17 SF	25	22	32	10	65	B1
18	B18 SF	26,5	22	32	12	80	B1
19 3/4"	B19 SF	27,5	22	32	12	85	B1

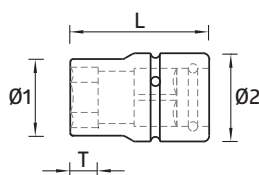


## Chiavi a Bussola con Calzata Cilindrica

Sleeve Drive Sockets / Douilles Guidées



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	g	
10	B10SLV	16	19	43	8	60	B
13	B13SLV	20	22	43	9	70	B1
16 5/8"	B16SLV	24	22	43	11	80	B1
17	B17SLV	25	22	43	11	80	B1
18	B18SLV	26	22	43	11	90	B1
19 3/4"	B19SLV	27,5	22	43	11	95	B1



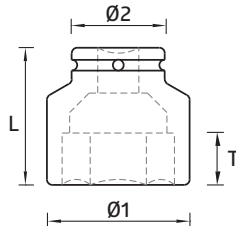
I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi a Bussola TX

TX Sockets / Douilles TX



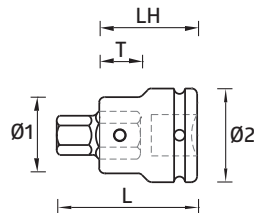
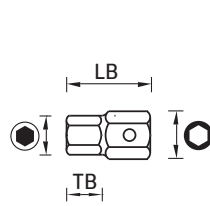
n°	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
E5	RBE5	9	19	32	4,5	42	B
E6	RBE6	10	19	32	5	42	B
E7	RBE7	10	19	32	6	42	B
E8	RBE8	10,5	19	32	6	42	B
E10	RBE10	12,5	19	32	7,5	42	B
E11	RBE11	14,5	19	32	8	42	B
E12	RBE12	15	19	32	8,5	42	B
E14	RBE14	17,5	19	32	10	42	B
E16	RBE16	19	19	32	11	42	B
E18	RBE18	21	19	34	12,5	42	B

## Chiavi per Esagoni Cavi

Allen-Head Sockets / Embouts

ISO 2351-3  
 ISO 1173

mm	CODE	Ø1 mm	Ø2 mm	L mm	LH mm	T mm		LB mm	TB mm	g				
4	BA4M	14	19	46	31	10	1/4" - D	25	6	39	B	BAD	35	AC4M 4
5	BA5M	14	19	46	31	10	1/4" - D	25	7,5	41	B	BAD	35	AC5M 6
6	BA6M	14	19	46	31	10	1/4" - D	25	9	41	B	BAD	35	AC6M 6
8	BA8M	14	19	46	31	10	1/4" - D	25	12,5	43	B	BAD	35	AC8M 8
10	BA10M	14	19	51	31	10	1/4" - D	25	12,5	43	B	BAD	35	AC10M 8



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

B - 3/8"

ATTACCO QUADRO

SQUARE DRIVE / CARRE CONDUCTEUR

ISO 1174-2

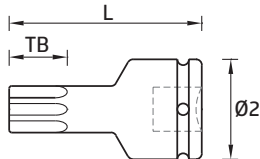


## Chiavi per Cave TX

TX-Head Sockets / Embouts TX



n°	CODE	Ø2 mm	L mm	TB mm	g	
T20	<b>RB20 TH</b>	19	50	3	36	B
T25	<b>RB25 TH</b>	19	50	3	40	B
T27	<b>RB27 TH</b>	19	50	3,8	40	B
T30	<b>RB30 TH</b>	19	50	3,8	40	B
T40	<b>RB40 TH</b>	19	50	4,3	40	B
T45	<b>RB45 TH</b>	19	50	5	42	B
T47	<b>RB47 TH</b>	19	50	5	46	B
T50	<b>RB50 TH</b>	19	50	5,5	46	B
T55	<b>RB55 TH</b>	19	50	5,5	52	B

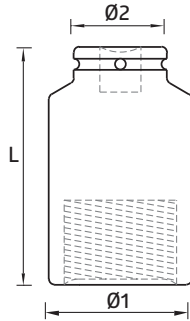


## Avvita Prigionieri

Stud Runners / Monte-goujons



	CODE	Ø1 mm	Ø2 mm	L mm	
M5 x 0,8mm	<b>RB5A TAP</b>	12	22	50	B1
M6 x 1mm	<b>RB6A TAP</b>	12,5	22	50	B1
M8 x 1mm	<b>RB8B TAP</b>	15	22	50	B1
M8 x 1,25mm	<b>RB8A TAP</b>	14,5	22	50	B1
M10 x 1,25mm	<b>RB10AB TAP</b>	18	22	50	B1
M10 x 1,5mm	<b>RB10A TAP</b>	17	22	50	B1
M12 x 1,75mm	<b>RB12A TAP</b>	19	22	50	B1



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

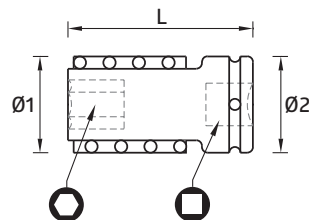


## Mandrini a Sgancio Rapido

Quick Release Chucks / Mandrins à Décrochement Rapide



		CODE	$\varnothing_2$ mm	$\varnothing_1$ mm	L mm		
3/8"	1/4" - F	BAF/CK	19	19	42	60	B

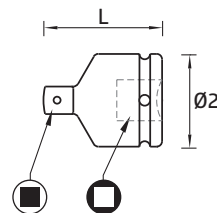


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm			Aggancio Locking / Verrouillage
3/8"	1/4"	BA	19	32	30	B1	Sfera Ball / Bille
3/8"	1/2"	BC	22	38	65	B1	Sfera Ball / Bille



I valori possono variare senza preavviso - I valori di peso sono indicativi.

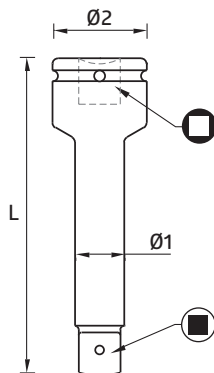
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Prolunghes

Extensions / Rallonges

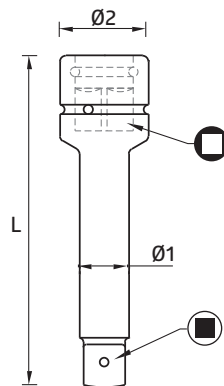


		CODE	$\varnothing 1$ mm	$\varnothing 2$ mm	L mm	L in	g		Aggancio Locking / Verrouillage
3/8"	3/8"	BB3	12,5	22	75	3	95	B1	Sfera Ball / Bille
3/8"	3/8"	BB5	12,5	22	125	5	145	B1	Sfera Ball / Bille



## Prolunghes con Calzata Cilindrica

Sleeve Drive Extensions / Rallonges Guidées



		CODE	$\varnothing 1$ mm	$\varnothing 2$ mm	L mm	L in	g		Aggancio Locking / Verrouillage
3/8"	3/8"	BB3SLV	12,5	22	75	3	100	B1	Sfera Ball / Bille
3/8"	3/8"	BB5SLV	12,5	22	125	5	150	B1	Sfera Ball / Bille

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

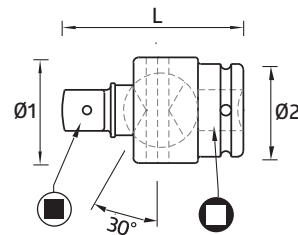


## Snodo

Universal Joint / Cardan Universel

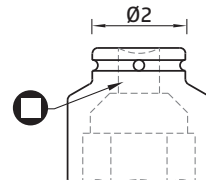
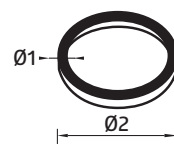


		CODE	Ø1 mm	Ø2 mm	L mm	g		Aggancio Locking / Verrouillage
3/8"	3/8"	BB	25	22	46	80	B1	Sfera Ball / Bille



## Trattenitori

Retainers / Systèmes de Retenue



	L mm	Ø mm
B	14	2,5
B1	16	2,5
C	20	3

	Ø1 mm	Ø2 mm
B	3,5	13
B1	3,5	16
C	4	19

		Ø2 mm
B	3/8"	19
B1	3/8"	22
C	3/8"-1/2"	25

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



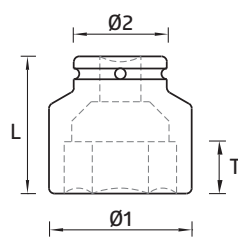
## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans

ISO 2725-2



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
8 5/16"	C8	15	25	40	5	75	C
9	C9	16,5	25	40	5	70	C
3/8"	C3/8	17	25	40	6	75	C
10	C10	17,5	25	40	6	80	C
11 7/16"	C11	19	25	40	7	80	C
12	C12	20	25	40	8	80	C
1/2"	C1/2	21	25	40	8	80	C
13	C13	21,5	25	40	8	85	C
14	C14	22,5	25	40	10	85	C
9/16"	C9/16	22,5	25	40	10	85	C
15	C15	24	30	40	10	125	C1
16 5/8"	C16	25	30	40	10	120	C1
17	C17	26,5	30	40	10	125	C1
11/16"	C11/16	27	30	40	10	130	C1
18	C18	27,5	30	40	12	130	C1
19 3/4"	C19	29	30	40	12	130	C1
20	C20	30	30	40	12	130	C1
13/16"	C13/16	31	30	40	14	135	C1
21	C21	31,5	30	40	14	140	C1
22 7/8"	C22	32,5	30	40	14	140	C1
23	C23	34	30	40	14	150	C1
24 15/16"	C24	35	30	45	16	175	C1
25	C25	36,5	30	45	16	180	C1
1"	C1	37	30	45	16	180	C1
26	C26	37,5	30	45	16	185	C1
27 1"1/16	C27	39	30	48	18	215	C1
28	C28	40	30	48	18	225	C1
1"1/8	C1.1/8	41	30	48	18	220	C1
29	C29	41,5	30	48	18	225	C1
30 1"3/16	C30	42,5	30	48	20	225	C1
32 1"1/4	C32	45	30	50	22	275	C1
34	C34	48	35	50	22	325	D
36	C36	50	35	50	24	325	D



I valori possono variare senza preavviso - I valori di peso sono indicativi.

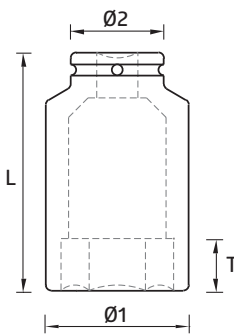
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi a Bussola Esagonali Lunghe

6-point Sockets Deep / Douilles 6-pans Longues

ISO 2725-2



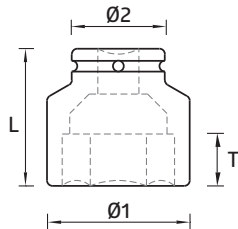
mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
8 5/16"	<b>C8L</b>	15	25	85	5	125	C
9	<b>C9L</b>	16,5	25	85	5	130	C
3/8"	<b>C3/8L</b>	17	25	85	6	140	C
10	<b>C10L</b>	17,5	25	85	6	140	C
11 7/16"	<b>C11L</b>	19	25	85	7	150	C
12	<b>C12L</b>	20	25	85	8	160	C
1/2"	<b>C1/2L</b>	21	25	85	8	175	C
13	<b>C13L</b>	21,5	25	85	8	175	C
14	<b>C14L</b>	22,5	25	85	10	185	C
9/16"	<b>C9/16L</b>	22,5	25	85	10	185	C
15	<b>C15L</b>	24	30	85	10	240	C1
16 5/8"	<b>C16L</b>	25	30	85	10	250	C1
17	<b>C17L</b>	26,5	30	85	10	250	C1
11/16"	<b>C11/16L</b>	27	30	85	10	265	C1
18	<b>C18L</b>	27,5	30	85	12	260	C1
19 3/4"	<b>C19L</b>	29	30	85	12	265	C1
20	<b>C20L</b>	30	30	85	12	300	C1
13/16"	<b>C13/16L</b>	31	30	85	14	300	C1
21	<b>C21L</b>	31,5	30	85	14	300	C1
22 7/8"	<b>C22L</b>	32,5	30	85	14	325	C1
23	<b>C23L</b>	34	30	85	14	350	C1
24 15/16"	<b>C24L</b>	35	30	85	16	350	C1
25	<b>C25L</b>	36,5	30	85	16	375	C1
1"	<b>C1L</b>	37	30	85	16	375	C1
26	<b>C26L</b>	37,5	30	85	16	375	C1
27 1 1/16	<b>C27L</b>	39	30	85	18	400	C1
28	<b>C28L</b>	40	30	85	18	425	C1
1 1/8"	<b>C1.1/8L</b>	41	30	85	18	450	C1
29	<b>C29L</b>	41,5	30	85	18	450	C1
30 1 3/16	<b>C30L</b>	42,5	30	85	20	450	C1
32 1 1/4	<b>C32L</b>	45	30	85	22	500	C1
34	<b>C34L</b>	48	35	85	22	575	D

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Chiavi a Bussola Esagonali con Magnete

6-point Sockets with Magnet / Douilles 6-pans avec Aimant

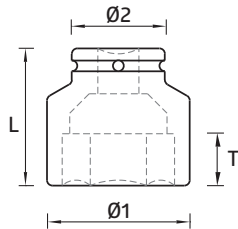


mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
8 5/16"	<b>RC8 MG</b>	15	25	38	3	84	C
9	<b>RC9 MG</b>	16	25	38	4	84	C
10	<b>RC10 MG</b>	17,5	25	38	4	84	C
11 7/16"	<b>RC11 MG</b>	18,5	25	38	5	84	C
12	<b>RC12 MG</b>	20	25	38	5	94,5	C
13	<b>RC13 MG</b>	21	25	38	5	94,5	C
14	<b>RC14 MG</b>	22,5	25	38	6	94,5	C
15	<b>RC15 MG</b>	23,7	30	38	6	126	C1
16 5/8"	<b>RC16 MG</b>	25	30	38	6	126	C1
17	<b>RC17 MG</b>	26,5	30	38	6	126	C1
18	<b>RC18 MG</b>	27,5	30	38	7	126	C1
19 3/4"	<b>RC19 MG</b>	29	30	38	7	126	C1
20	<b>RC20 MG</b>	30	30	38	7	126	C1
21	<b>RC21 MG</b>	31	30	38	8	126	C1
22 7/8"	<b>RC22 MG</b>	32,5	30	38	8	136,5	C1
24 15/16"	<b>RC24 MG</b>	35	30	45	10	136,5	C1

## Chiavi a Bussola Poligonali

12-point Sockets / Douilles 12-pans

**ISO 2725-2**



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
10	<b>C10 DE</b>	17,5	25	40	6	80	C
13	<b>C13 DE</b>	21,5	25	40	8	85	C
16 5/8"	<b>C16 DE</b>	25	30	40	10	120	C1
17	<b>C17 DE</b>	26,5	30	40	10	125	C1
18	<b>C18 DE</b>	27,5	30	40	12	130	C1
19 3/4"	<b>C19 DE</b>	29	30	40	12	130	C1
21	<b>C21 DE</b>	31,5	30	40	14	140	C1
22 7/8"	<b>C22 DE</b>	32,5	30	40	14	140	C1
24 15/16"	<b>C24 DE</b>	35	30	40	16	175	C1

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

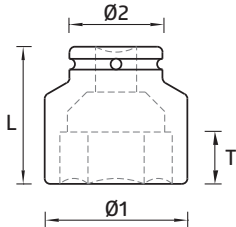


## Chiavi a Bussola Surface

Surface Drive Sockets / Surface Drive Douilles



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g		
10	<b>C10 SF</b>	17,5	25	40	6	80	C	
13	<b>C13 SF</b>	21,5	25	40	8	85	C	
16	5/8"	<b>C16 SF</b>	25	30	40	10	120	C1
17		<b>C17 SF</b>	26,5	30	40	10	125	C1
18		<b>C18 SF</b>	27,5	30	40	12	130	C1
19	3/4"	<b>C19 SF</b>	29	30	40	12	130	C1
21		<b>C21SF</b>	31,5	30	40	14	140	C1
22	7/8"	<b>C22 SF</b>	32,5	30	40	14	140	C1
24	15/16"	<b>C24 SF</b>	35	30	40	16	175	C1

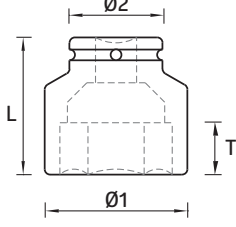


## Chiavi a Bussola Fast Drive

Fast Drive Sockets / Fast Drive Douilles



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g		
10	<b>C10 FD</b>	17,5	25	40	6	80	C	
13	<b>C13 FD</b>	21,5	25	40	8	85	C	
16	5/8"	<b>C16 FD</b>	25	30	40	10	120	C1
17		<b>C17 FD</b>	26,5	30	40	10	125	C1
18		<b>C18 FD</b>	27,5	30	40	12	130	C1
19	3/4"	<b>C19 FD</b>	29	30	40	12	130	C1
21		<b>C21FD</b>	31,5	30	40	14	140	C1
22	7/8"	<b>C22 FD</b>	32,5	30	40	14	140	C1
24	15/16"	<b>C24 FD</b>	35	30	40	16	175	C1



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

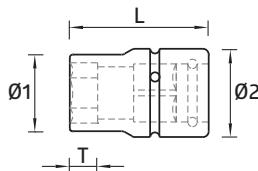


## Chiavi a Bussola con Calzata Cilindrica

Sleeve Drive Sockets / Douilles Guidées



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
13	C13SLV	21	25	52	12	75	C
16 5/8"	C16SLV	25	30	52	12	175	C1
17	C17SLV	26	30	52	12	150	C1
18	C18SLV	27,5	30	52	12	175	C1
19 3/4"	C19SLV	28,7	30	52	12	175	C1
21	C21SLV	30	30	52	12	175	C1
22 7/8"	C22SLV	32	30	52	12	200	C1
24 15/16"	C24SLV	35	30	52	12	200	C1

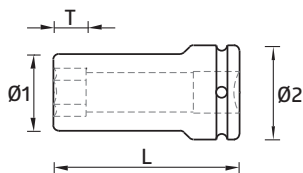


## Chiavi a Bussola Extra Sottili

Thin-Wall Sockets / Douilles à Paroi Mince



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
16 5/8"	C16TW	24	30	85	22	175	C1
17	C17TW	25	30	85	22	175	C1
18	C18TW	26	30	85	22	175	C1
19 3/4"	C19TW	27,5	30	85	22	175	C1
21	C21TW	30	30	85	24	175	C1
22 7/8"	C22TW	31	30	85	24	200	C1



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

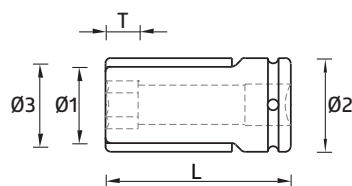


## Chiavi a Bussola Extra Sottili con Protezione

Thin-Wall Sockets with Protective Sleeve / Douilles à Paroi Mince avec Protection



mm	CODE	Ø1 mm	Ø2 mm	Ø3 mm	L mm	T mm	
15	RC15TW PC	22	30	25	85	13	C1
17	RC17TW PC	24	30	27	85	14	C1
19	RC19TW PC	26	30	29	85	15	C1
21	RC21TW PC	28	30	31	85	17	C1
22	RC22TW PC	29,5	30	32,5	85	18	C1

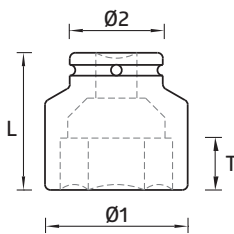


## Chiavi a Bussola TX

TX Sockets / Douilles TX



n°	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
10	CE10	14	25	40	8	75	C
12	CE12	16	25	40	9	75	C
14	CE14	18	25	40	10	80	C
16	CE16	20	25	40	11	80	C
18	CE18	22	25	40	13	85	C
20	CE20	24	25	40	14	85	C
22	CE22	26	30	40	16	100	C1
24	CE24	30	30	40	17	140	C1



I valori possono variare senza preavviso - I valori di peso sono indicativi.

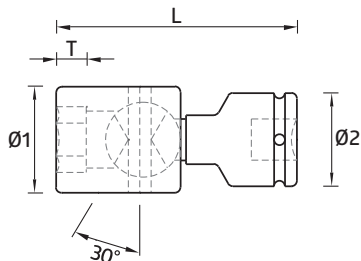
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Chiavi a Bussola Snodate

Swivel Sockets / Douilles Cardan

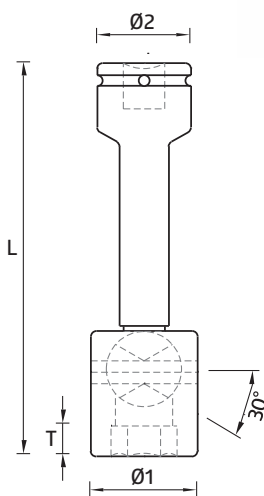


mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
13	<b>C13SWL</b>	21,5	25	60	8	125	C
16 5/8"	<b>C16SWL</b>	25	30	65	10	200	C1
17	<b>C17SWL</b>	26,5	30	65	10	200	C1
18	<b>C18SWL</b>	27,5	30	65	10	200	C1
19 3/4"	<b>C19SWL</b>	29	30	65	10	200	C1
21	<b>C21SWL</b>	31,5	30	70	14	250	C1
22 7/8"	<b>C22SWL</b>	32,5	30	70	14	250	C1
24 15/16"	<b>C24SWL</b>	35	30	70	16	300	C1



## Chiavi a Bussola Snodate Lunghe

Swivel Sockets Long / Douilles Cardan Longues



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
10	<b>C10SWL7</b>	17,5	25	180	6	275	C
13	<b>C13SWL7</b>	21,5	25	180	8	275	C
16 5/8"	<b>C16SWL7</b>	25	30	180	10	425	C1
17	<b>C17SWL7</b>	26,5	30	180	10	425	C1
18	<b>C18SWL7</b>	27,5	30	180	10	425	C1
19 3/4"	<b>C19SWL7</b>	29	30	180	10	425	C1
21	<b>C21SWL7</b>	31,5	30	180	14	500	C1
22 7/8"	<b>C22SWL7</b>	32,5	30	180	14	525	C1
24 15/16"	<b>C24SWL7</b>	35	30	180	16	575	C1

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

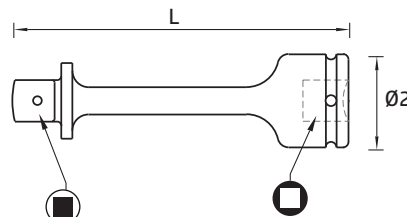


## Barre di Torsione

Torque Sticks / Barres de Torsion



Coppia Torque / Couple	CODE	Ø2 mm	L mm	g	Aggancio Locking / Verrouillage
~ 80	CCTQ80	1/2"	1/2"	25,5	Sfera Ball / Bille
~ 120	CCTQ120	1/2"	1/2"	25,5	Sfera Ball / Bille
~ 170	CCTQ170	1/2"	1/2"	25,5	Sfera Ball / Bille

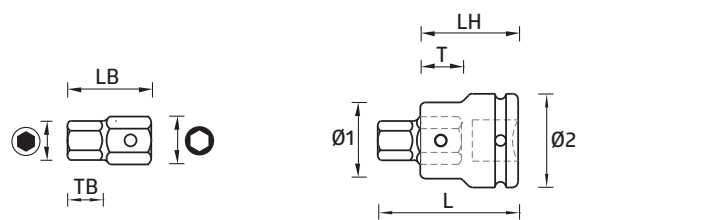


## Chiavi per Esagoni Cavi

Allen-Head Sockets / Embouts

ISO 2351-3  
ISO 1173

Ø1 mm	CODE	Ø1 mm	Ø2 mm	L mm	LH mm	T mm	Ø	LB mm	TB mm	g	Ø2	g	g	g	
6	CS6M	25	25	59	40	16	7/16"	35	10	120	C	CSH	100	S6M	20
8	CS8M	25	25	59	40	16	7/16"	35	12	122	C	CSH	100	S8M	22
10	CS10M	25	25	59	40	16	7/16"	35	16	124	C	CSH	100	S10M	24
12	CQ12M	25	25	59	40	16	14	35	18	138	C	CQH	100	Q12M	38
14	CQ14M	25	25	59	40	16	14	35	18	144	C	CQH	100	Q14M	44
17	CT17M	35	30	74	43	19	7/8"	50	26	301	C1	CTH	175	T17M	126
19	CT19M	35	30	74	43	19	7/8"	50	26	313	C1	CTH	175	T19M	138



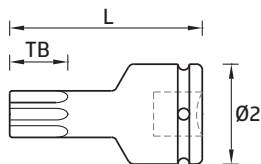
I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi per Cave TX

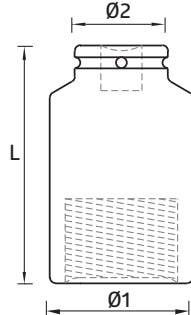
TX-Head Sockets / Embouts TX



n°	CODE	Ø2 mm	L mm	TB mm	
T20	RC20 TH	25	55	2,8	C
T25	RC25 TH	25	55	3	C
T27	RC27 TH	25	55	3	C
T30	RC30 TH	25	55	3,8	C
T40	RC40 TH	25	55	3,8	C
T45	RC45 TH	25	55	4,3	C
T47	RC47 TH	25	55	5	C
T50	RC50 TH	25	55	5	C
T55	RC55 TH	25	55	5,5	C
T60	RC60 TH	25	55	8	C
T70	RC70 TH	25	55	9,4	C

## Avvita Prigionieri

Stud Runners / Monte-goujons



	CODE	Ø1 mm	Ø2 mm	L mm	
M6 x 1,0mm	RC6A TAP	13	25	55	C
M8 x 1,25mm	RC8A TAP	15	25	55	C
M10 x 1,25mm	RC10AB TAP	18	25	55	C
M10 x 1,5mm	RC10A TAP	17	25	55	C
M12 x 1,75mm	RC12A TAP	19	25	55	C
M14 x 1,5mm	RC14B TAP	23	25	55	C
M14 x 2,0mm	RC14A TAP	22	25	55	C
M16 x 1,5mm	RC16B TAP	28	30	75	C1
M16 x 2,0mm	RC16A TAP	27	30	75	C1
M20 x 1,5mm	RC20B TAP	30	30	75	C1
M20 x 2,5mm	RC20A TAP	30	30	75	C1

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

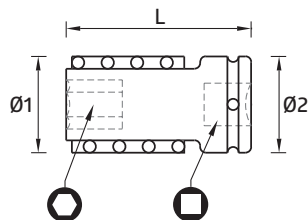


## Mandrini a Sgancio Rapido

Quick Release Chucks / Mandrins à Décrochement Rapide



		CODE	$\varnothing_2$ mm	$\varnothing_1$ mm	L mm	g	
1/2"	7/16" - F	CSF/CK	28	28	55	150	C

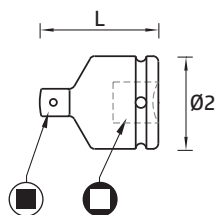


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm	g		Aggancio Locking / Verrouillage
1/2"	3/8"	CB	25	44	75	C1	Sfera Ball / Bille
1/2"	5/8"	CD	30	45	150	C1	Foro Hole / Trou
1/2"	3/4"	CE	30	50	175	C1	Foro Hole / Trou

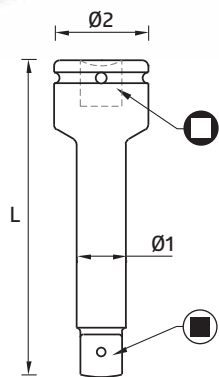


I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Prolunghes

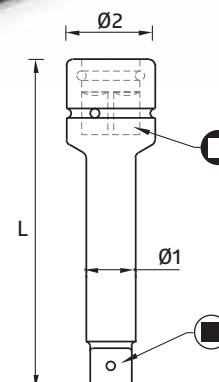
Extensions / Rallonges



		CODE	Ø1 mm	Ø2 mm	L mm	L in			Aggancio Locking / Verrouillage
1/2"	3/8"	CB3	12,5	25	75	3	100	C1	Sfera Ball / Bille
1/2"	3/8"	CB6	12,5	25	150	6	175	C1	Sfera Ball / Bille
1/2"	1/2"	CC3	16,5	30	75	3	175	C1	Sfera Ball / Bille
1/2"	1/2"	CC5	16,5	30	125	5	275	C1	Sfera Ball / Bille
1/2"	1/2"	CC10	16,5	30	250	10	475	C1	Sfera Ball / Bille

## Prolunghes con Calzata Cilindrica

Sleeve Drive Extensions / Rallonges Guidées



		CODE	Ø1 mm	Ø2 mm	L mm	L in			Aggancio Locking / Verrouillage
1/2"	1/2"	CC3SLV	16,5	25	75	3	150	C1	Sfera Ball / Bille
1/2"	1/2"	CC5SLV	16,5	25	125	5	300	C1	Sfera Ball / Bille
1/2"	1/2"	CC10SLV	16,5	25	250	10	400	C1	Sfera Ball / Bille

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

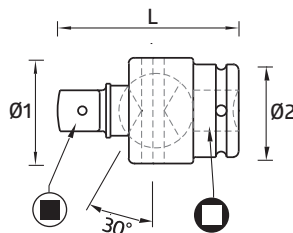


## Snodo

Universal Joint / Cardan Universel

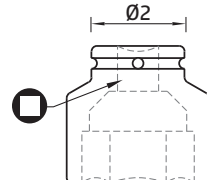
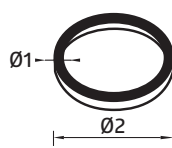


		CODE	Ø1 mm	Ø2 mm	L mm	g		Aggancio Locking / Verrouillage
1/2"	1/2"	CC	34	30	64	225	C1	Sfera Ball / Bille



## Trattenitori

Retainers / Systèmes de Retenue



	L mm	Ø mm
C	20	3
C1	25	3
D	30	3

	Ø1 mm	Ø2 mm
C	4	19
C1	4	24
D	4	28

		Ø2 mm
C		3/8"-1/2"
C1		1/2"
D		1/2"-5/8"

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

D - 5/8"

ATTACCO QUADRO

SQUARE DRIVE / CARRE CONDUCTEUR

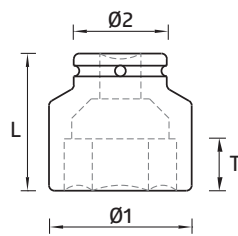
ISO 1174-2



## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans

ISO 2725-2



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
13	D13	23,5	35	48	8	195	D
14	D14	25	35	48	10	200	D
9/16"	D9/16	25	35	48	10	200	D
15	D15	26	35	48	10	200	D
16 5/8"	D16	27,5	35	48	10	200	D
17	D17	28,5	35	48	10	200	D
11/16"	D11/16	29	35	48	10	200	D
18	D18	30	35	48	12	200	D
19 3/4"	D19	31	35	48	12	200	D
20	D20	32,5	35	48	12	200	D
13/16"	D13/16	33	35	48	14	200	D
21	D21	33,5	35	48	14	200	D
22 7/8"	D22	35	35	48	14	225	D
23	D23	36	35	51	14	225	D
24 15/16"	D24	37,5	35	51	16	245	D
25	D25	38,5	35	51	16	285	D
1"	D1	39	35	51	16	285	D
26	D26	40	35	51	16	285	D
27 1 1/16	D27	41	35	51	18	270	D
28	D28	42,5	35	51	18	280	D
1 1/8	D1.1/8	43	35	51	18	290	D
29	D29	43,5	35	51	18	295	D
30 1 3/16	D30	45	35	51	20	300	D
32 1 1/4	D32	47,5	35	55	22	365	D
33	D33	48,5	35	55	22	375	D
1 5/16	D1.5/16	49	35	55	22	375	D
34	D34	50	35	55	22	385	D
35 1 3/8	D35	51	35	55	24	385	D
36	D36	52,5	35	55	24	395	D

I valori possono variare senza preavviso - I valori di peso sono indicativi.

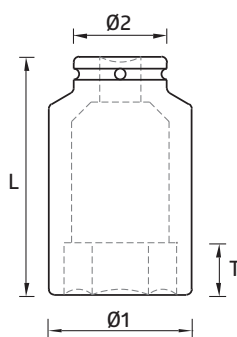
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi a Bussola Esagonali Lunghe

6-point Sockets Deep / Douilles 6-pans Longues

ISO 2725-2



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
13	D13L	23,5	35	90	8	300	D
14	D14L	25	35	90	10	310	D
9/16"	D9/16L	25	35	90	10	310	D
15	D15L	26	35	90	10	340	D
16 5/8"	D16L	27,5	35	90	10	340	D
17	D17L	28,5	35	90	10	340	D
11/16"	D11/16L	29	35	90	10	350	D
18	D18L	30	35	90	12	350	D
19 3/4"	D19L	31	35	90	12	360	D
20	D20L	32,5	35	90	12	375	D
13/16"	D13/16L	33	35	90	14	375	D
21	D21L	33,5	35	90	14	400	D
22 7/8"	D22L	35	35	90	14	425	D
23	D23L	36	35	90	14	435	D
24 15/16"	D24L	37,5	35	90	16	455	D
25	D25L	38,5	35	90	16	475	D
1"	D1L	39	35	90	16	480	D
26	D26L	40	35	90	16	490	D
27 1 1/16	D27L	41	35	90	18	500	D
28	D28L	42,5	35	90	18	555	D
1 1/8	D1.1/8L	43	35	90	18	680	D
29	D29L	43,5	35	90	18	600	D
30 1 3/16	D30L	45	35	90	20	620	D
32 1 1/4	D32L	47,5	35	90	22	650	D
33	D33L	48,5	35	90	22	680	D
1 5/16	D1.5/16L	49	35	90	22	700	D
34	D34L	50	35	90	22	720	D
35 1 3/8	D35L	51	35	90	24	740	D
36	D36L	52,5	35	90	24	775	D

I valori possono variare senza preavviso - I valori di peso sono indicativi.

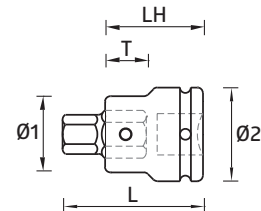
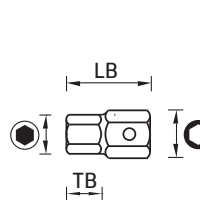
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Chiavi per Esagoni Cavi

Allen-Head Sockets / Embouts

**ISO 2351-3**  
**ISO 1173**

 mm	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	LH mm	T mm		LB mm	TB mm	 g	 LH	D	 DSH	246	S6M	20
6	DS6M	30	35	67	48	16	 "	35	10	266	D	 DSH	246	S8M	22	
8	DS8M	30	35	67	48	16	 "	35	12	268	D	 DSH	246	S10M	24	
10	DS10M	30	35	67	48	16	 "	35	16	270	D	 DQH	220	Q12M	38	
12	DQ12M	30	35	67	48	16	14	35	18	258	D	 DQH	220	Q14M	44	
14	DQ14M	30	35	67	48	16	14	35	18	264	D	 DQH	220	Q14M	44	

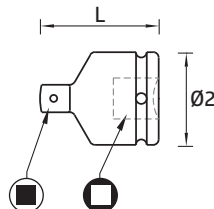


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm	 g	 LH	Aggancio Locking / Verrouillage
5/8"	1/2"	DC	35	52	188	D	<b>Sfera</b> Ball / Bille
5/8"	3/4"	DE	35	52	208	D	<b>Foro</b> Hole / Trou



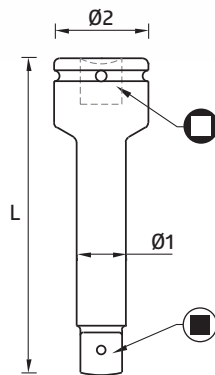
I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Prolunghе

Extensions / Rallonges



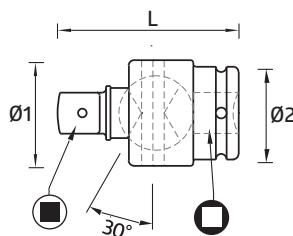
		CODE	Ø1 mm	Ø2 mm	L mm	L in			Aggancio Locking / Verrouillage
5/8"	5/8"	DD6	21	35	150	6	500	D	Foro Hole / Trou
5/8"	5/8"	DD10	21	35	250	10	740	D	Foro Hole / Trou

## Snodo

Universal Joint / Cardan Universel



		CODE	Ø1 mm	Ø2 mm	L mm			Aggancio Locking / Verrouillage
5/8"	5/8"	DD	42	35	75	450	D	Foro Hole / Trou



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

D - 5/8"

ATTACCO QUADRO

SQUARE DRIVE / CARRE CONDUCTEUR

ISO 1174-2

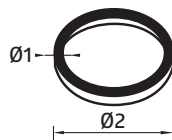


## Trattenitori

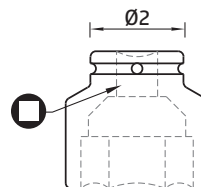
Retainers / Systèmes de Retenue



	L mm	Ø mm
D	30	3



	Ø1 mm	Ø2 mm
D	4,5	28



	Ø2 mm
D	1/2"-3/8"

I valori possono variare senza preavviso - I valori di peso sono indicativi.

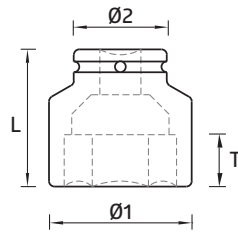
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans

ISO 2725-2



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
17	<b>E17</b>	31	44	51	10	0,36	E
11/16"	<b>E11/16</b>	32	44	51	10	0,35	E
18	<b>E18</b>	32	44	51	12	0,35	E
19	<b>E19</b>	33,5	44	51	12	0,35	E
20	<b>E20</b>	34,5	44	51	12	0,375	E
13/16"	<b>E13/16</b>	36	44	51	14	0,35	E
21	<b>E21</b>	36	44	51	14	0,375	E
22	<b>E22</b>	37	44	51	14	0,375	E
23	<b>E23</b>	38,5	44	51	14	0,375	E
24	<b>E24</b>	39,5	44	51	16	0,375	E
25	<b>E25</b>	41	44	51	16	0,375	E
1"	<b>E1</b>	42	44	51	16	0,375	E
26	<b>E26</b>	42	44	51	16	0,375	E
27	<b>E27</b>	43,5	44	54	18	0,4	E
28	<b>E28</b>	44	44	54	18	0,4	E
1"1/8	<b>E1.1/8</b>	46	44	54	18	0,575	E
29	<b>E29</b>	46	44	54	18	0,425	E
30	<b>E30</b>	47	44	54	20	0,425	E
32	<b>E32</b>	49,5	44	57	22	0,475	E
33	<b>E33</b>	51	44	57	22	0,475	E
1"5/16	<b>E1.5/16</b>	52	44	57	22	0,525	E
34	<b>E34</b>	52	44	57	22	0,525	E
35	<b>E35</b>	53,5	44	57	24	0,525	E
36	<b>E36</b>	54,5	44	57	24	0,525	E
1"7/16	<b>E1.7/16</b>	56	44	57	24	0,555	E
37	<b>E37</b>	56	44	57	24	0,555	E
38	<b>E38</b>	57	44	57	24	0,555	E
1"9/16	<b>E1.9/16</b>	59,5	44	57	24	0,6	E
41	<b>E41</b>	61	44	58	27	0,625	E
42	<b>E42</b>	62	44	58	27	0,625	E
1"11/16	<b>E1.11/16</b>	63	44	58	27	0,65	E
1"3/4	<b>E1.3/4</b>	65	44	63	30	0,85	E
46	<b>E46</b>	67	44	63	30	0,775	E
1"7/8	<b>E1.7/8</b>	69	54	63	30	0,95	F
50	<b>E50</b>	72	54	70	33	1,15	F
2"	<b>E2</b>	73	54	70	33	1,125	F
55	<b>E55</b>	78,5	54	75	36	1,325	F
60	<b>E60</b>	84,5	54	80	39	1,575	F
65	<b>E65</b>	91	54	84	39	1,75	F
70	<b>E70</b>	97	54	88	40	2,1	F

I valori possono variare senza preavviso - I valori di peso sono indicativi.

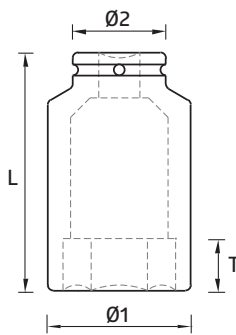
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi a Bussola Esagonali Lunghe

6-point Sockets Deep / Douilles 6-pans Longues

ISO 2725-2



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
17	<b>E17L</b>	31	44	100	10	0,575	E
11/16"	<b>E11/16L</b>	32	44	100	10	0,6	E
18	<b>E18L</b>	32	44	100	12	0,55	E
19	<b>E19L</b>	33,5	44	100	12	0,6	E
20	<b>E20L</b>	34,5	44	100	12	0,625	E
13/16"	<b>E13/16L</b>	36	44	100	14	0,625	E
21	<b>E21L</b>	36	44	100	14	0,625	E
22	<b>E22L</b>	37	44	100	14	0,65	E
23	<b>E23L</b>	38,5	44	100	14	0,65	E
24	<b>E24L</b>	39,5	44	100	16	0,7	E
25	<b>E25L</b>	41	44	100	16	0,7	E
1"	<b>E1L</b>	42	44	100	16	0,725	E
26	<b>E26L</b>	42	44	100	16	0,725	E
27	<b>E27L</b>	43,5	44	100	18	0,75	E
28	<b>E28L</b>	44	44	100	18	0,75	E
1 1/8	<b>E1.1/8L</b>	46	44	100	18	0,825	E
29	<b>E29L</b>	46	44	100	18	0,825	E
30	<b>E30L</b>	47	44	100	20	0,825	E
32	<b>E32L</b>	49,5	44	100	22	0,875	E
33	<b>E33L</b>	51	44	100	22	0,9	E
1 5/16	<b>E1.5/16L</b>	52	44	100	22	0,9	E
34	<b>E34L</b>	52	44	100	22	0,95	E
35	<b>E35L</b>	53,5	44	100	24	1	E
36	<b>E36L</b>	54,5	44	100	24	1	E
1 7/16	<b>E1.7/16L</b>	56	44	100	24	1,075	E
37	<b>E37L</b>	56	44	100	24	1,075	E
38	<b>E38L</b>	57	44	100	24	1,075	E
1 9/16	<b>E1.9/16L</b>	59,5	44	100	24	1,175	E
41	<b>E41L</b>	61	44	100	27	1,175	E
42	<b>E42L</b>	62	44	100	27	1,2	E
1 11/16	<b>E1.11/16L</b>	63	44	100	27	1,35	E
1 3/4	<b>E1.3/4L</b>	65	44	105	30	1,4	E
46	<b>E46L</b>	67	44	105	30	1,425	E
1 7/8	<b>E1.7/8L</b>	69	54	110	30	1,75	F
50	<b>E50L</b>	72	54	110	33	2,1	F
2"	<b>E2L</b>	73	54	110	33	2,1	F
55	<b>E55L</b>	78,5	54	110	36	2,45	F
60	<b>E60L</b>	84,5	54	110	39	2,9	F

I valori possono variare senza preavviso - I valori di peso sono indicativi.

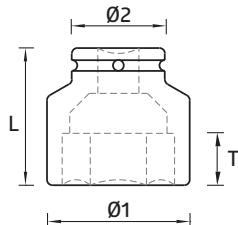
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi a Bussola Poligonali

12-point Sockets / Douilles 12-pans

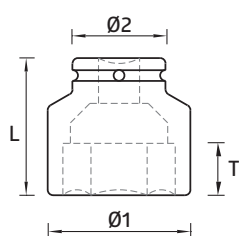
ISO 2725-2



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g		
17	E17 DE	31	44	51	10	360	E	
18	E18 DE	32	44	51	12	350	E	
19	3/4"	E19 DE	33,5	44	51	12	350	E
21	E21 DE	36	44	51	14	375	E	
22	7/8"	E22 DE	37	44	51	14	375	E
24	15/16"	E24 DE	39,5	44	51	16	375	E
27	1"1/16	E27 DE	43,5	44	54	18	400	E
30	1"3/16	E30 DE	47	44	54	20	425	E
32	1"1/4	E32 DE	49,5	44	57	22	475	E
33	E33 DE	51	44	57	22	475	E	
34	E34 DE	52	44	57	22	525	E	
36	E36 DE	54,5	44	57	24	525	E	
38	1"1/2	E38 DE	57	44	57	24	555	E

## Chiavi a Bussola Surface

Surface Drive Sockets / Surface Drive Douilles



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g		
17	E17 SF	31	44	51	10	360	E	
18	E18 SF	32	44	51	12	350	E	
19	3/4"	E19 SF	33,5	44	51	12	350	E
21	E21 SF	36	44	51	14	375	E	
22	7/8"	E22 SF	37	44	51	14	375	E
24	15/16"	E24 SF	39,5	44	51	16	375	E
27	1"1/16	E27 SF	43,5	44	54	18	400	E
30	1"3/16	E30 SF	47	44	54	20	425	E
32	1"1/4	E32 SF	49,5	44	57	22	475	E
33	E33 SF	51	44	57	22	475	E	
34	E34 SF	52	44	57	22	525	E	

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

E - 3/4"

ATTACCO QUADRO

SQUARE DRIVE / CARRE CONDUCTEUR

ISO 1174-2

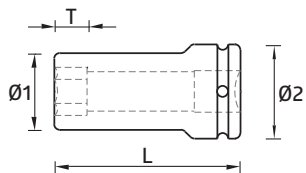


## Chiavi a Bussola Extra Sottili

Thin-Wall Sockets / Douilles à Paroi Mince



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
22 7/8"	E22TW	34	44	100	14	575	E
24 15/16"	E24TW	36,5	44	100	16	600	E
27 1"1/16"	E27TW	40,5	44	100	18	650	E
30 1"3/16"	E30TW	44	44	100	20	750	E
32 1"1/4"	E32TW	46,5	44	100	22	775	E
33	E33TW	48	44	100	22	800	E
34	E34TW	49	44	100	22	800	E
36	E36TW	52	44	100	24	875	E

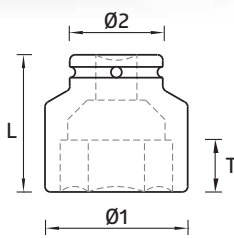


## Chiavi a Bussola TX

TX Sockets / Douilles TX



n°	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g	
18	EE18	26	44	50	13	275	E
20	EE20	28	44	50	14	300	E
22	EE22	30	44	50	16	325	E
24	EE24	33	44	50	17	350	E



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

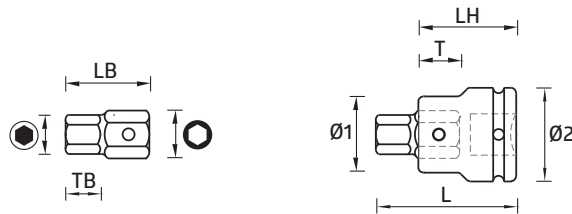


## Chiavi per Esagoni Cavi

Allen-Head Sockets / Embouts

ISO 2351-3  
 ISO 1173

mm	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	LH mm	T mm		LB mm	TB mm	g	mm	mm	mm	g	
12	EQ12M	30	44	70	51	16	14	35	18	408	E	EQH	370	Q12M	38
14	EQ14M	30	44	70	51	16	14	35	18	414	E	EQH	370	Q14M	44
17	ET17M	44	44	82	54	22	7/8"	50	26	576	E	ETH	450	T17M	126
19	ET19M	44	44	82	54	22	7/8"	50	26	588	E	ETH	450	T19M	138
22	ET22M	44	44	82	54	22	7/8"	50	26	614	E	ETH	450	T22M	164
24	ET24M	44	44	82	54	22	7/8"	50	26	632	E	ETH	450	T24M	182

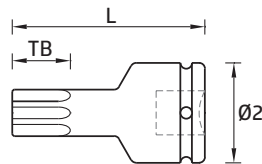


## Chiavi per Cave TX

TX-Head Sockets / Embouts TX



n°	CODE	$\varnothing_2$ mm	L mm	TB mm	
T50	RE50 T	44	100	5	E
T55	RE55 T	44	100	5,5	E
T60	RE60 T	44	100	8	E
T70	RE70 T	44	100	9,4	E
T80	RE80 T	44	100	10,5	E
T90	RE90 T	44	100	11,8	E
T100	RE100 T	44	100	13,1	E



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

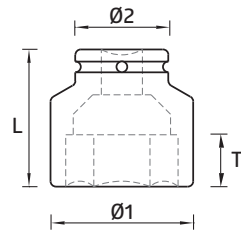


## Chiavi a Bussola Quadro

4-point Sockets / Douilles 4-pans



 mm	CODE	Ø1 mm	Ø2 mm	L mm	T mm	
16	RE16 SQ	40	40	52	22	E
17	RE17 SQ	40	40	52	22	E
19	RE19 SQ	40	40	52	22	E
20	RE20 SQ	42	42	52	22	E
21	RE21 SQ	42	42	52	22	E
22	RE22 SQ	44	44	52	22	E
24	RE24 SQ	47	44	52	24	E

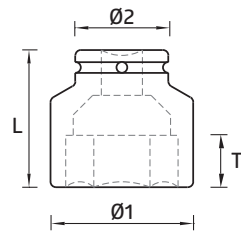


## Chiavi a Bussola Doppio Quadro

8-point Sockets / Douilles 8-pans



 mm	CODE	Ø1 mm	Ø2 mm	L mm	T mm	
19	RE19 DSQ	41	41	52	15	E
24	RE24 DSQ	46	44,5	52	20	E
27	RE27 DSQ	53	44,5	56	24	E
30	RE30 DSQ	60	44,5	60	28	E
32	RE32 DSQ	60	44,5	60	28	E
38	RE38 DSQ	70	44,5	64	32	E



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

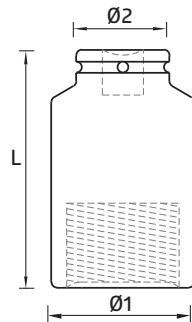


## Avvita Prigionieri

Stud Runners / Monte-goujons



	CODE	Ø1 mm	Ø2 mm	L mm	
M16 x 2mm	<b>RE16A TAP</b>	29	44	100	E
M20 x 2,5mm	<b>RE20A TAP</b>	35	44	100	E
M24 x 1,5mm	<b>RE24C TAP</b>	37	44	100	E
M24 x 3mm	<b>RE24A TAP</b>	37	44	100	E
M30 x 3,5mm	<b>RE30A TAP</b>	43	44	100	E

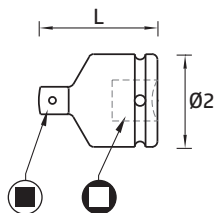


## Adattatori

Adaptors / Adaptateurs



		CODE	Ø2 mm	L mm			Aggancio Locking / Verrouillage
3/4"	1/2"	<b>EC</b>	44	70	350	E	<b>Sfera</b> Ball / Bille
3/4"	5/8"	<b>ED</b>	44	70	375	E	<b>Foro</b> Hole / Trou
3/4"	1"	<b>EF</b>	44	70	475	E	<b>Foro</b> Hole / Trou



I valori possono variare senza preavviso - I valori di peso sono indicativi.

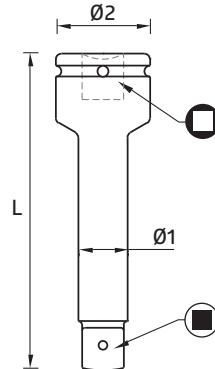
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Prolunghes

Extensions / Rallonges



		CODE	Ø1 mm	Ø2 mm	L mm	L in	kg		Aggancio Locking / Verrouillage
3/4"	1/2"	EC7	16,5	44	175	7	0,575	E	<b>Sfera</b> Ball / Bille
3/4"	3/4"	EE7	25	44	175	7	0,85	E	<b>Foro</b> Hole / Trou
3/4"	3/4"	EE10	25	44	250	10	1,15	E	<b>Foro</b> Hole / Trou
3/4"	3/4"	EE13	25	44	330	13	1,45	E	<b>Foro</b> Hole / Trou

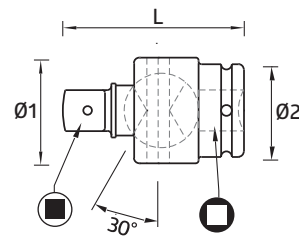


## Snodo

Universal Joint / Cardan Universel



		CODE	Ø1 mm	Ø2 mm	L mm	g		Aggancio Locking / Verrouillage
3/4"	3/4"	EE	48	44	96	675	E	<b>Foro</b> Hole / Trou



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

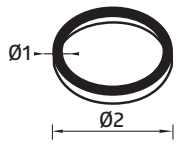


## Trattenitori

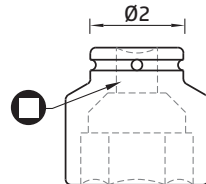
Retainers / Systèmes de Retenue



	L mm	Ø mm
E	35	4
F	45	5



	Ø1 mm	Ø2 mm
E	5	36
F	6	45



	Ø2 mm
E	3/4"
F	1"

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



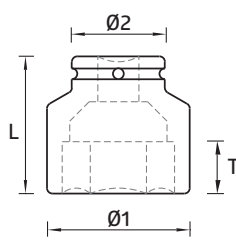
## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans

**ISO 2725-2**



mm	in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	Ø
19	3/4"	<b>F19</b>	36,5	54	58	12	0,575	F
20		<b>F20</b>	38	54	58	12	0,575	F
	13/16"	<b>F13/16</b>	38,5	54	60	14	0,6	F
21		<b>F21</b>	39	54	60	14	0,6	F
22	7/8"	<b>F22</b>	40	54	60	14	0,6	F
23		<b>F23</b>	41,5	54	60	14	0,625	F
24	15/16"	<b>F24</b>	42,5	54	60	16	0,6	F
25		<b>F25</b>	44	54	60	16	0,625	F
	1"	<b>F1</b>	45	54	60	16	0,625	F
26		<b>F26</b>	45	54	60	16	0,625	F
27	1"1/16	<b>F27</b>	46,5	54	60	18	0,625	F
28		<b>F28</b>	47,5	54	60	18	0,625	F
	1"1/8	<b>F1.1/8</b>	49	54	60	18	0,625	F
29		<b>F29</b>	49	54	60	18	0,625	F
30	1"3/16	<b>F30</b>	50	54	62	20	0,65	F
32	1"1/4	<b>F32</b>	52,5	54	63	22	0,675	F
33		<b>F33</b>	54	54	63	22	0,7	F
	1"5/16	<b>F1.5/16</b>	54	54	63	22	0,675	F
34		<b>F34</b>	55	54	63	22	0,675	F
35	1"3/8	<b>F35</b>	56,5	54	63	24	0,725	F
36		<b>F36</b>	57,5	54	67	24	0,775	F
	1"7/16	<b>F1.7/16</b>	58	54	67	24	0,775	F
37		<b>F37</b>	59	54	67	24	0,8	F
38	1"1/2	<b>F38</b>	60	54	67	24	0,825	F
	1"9/16	<b>F1.9/16</b>	62	54	70	27	0,9	F
41	1"5/8	<b>F41</b>	64	54	70	27	0,9	F
42		<b>F42</b>	65	54	70	27	0,925	F
	1"11/16	<b>F1.11/16</b>	66	54	70	27	0,925	F
	1"3/4	<b>F1.3/4</b>	68	54	76	30	1,05	F
46	1"13/16	<b>F46</b>	70	54	76	30	1,1	F
47		<b>F47</b>	71,5	54	76	30	1,1	F
	1"7/8	<b>F1.7/8</b>	72	54	76	30	1,125	F
	1"15/16	<b>F1.15/16</b>	74	54	82	33	1,275	F



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



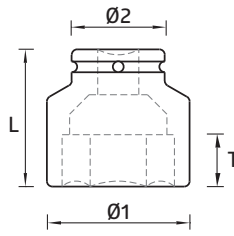
## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans

**ISO 2725-2**



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
50	<b>F50</b>	75	54	82	33	1,275	F
2"	<b>F2</b>	76	54	82	33	1,325	F
52	<b>F52</b>	77,5	54	82	33	1,35	F
54	<b>F54</b>	80	54	82	36	1,375	F
55	<b>F55</b>	81,5	54	87	36	1,55	F
56	<b>F56</b>	82,5	54	87	36	1,575	F
2"1/4	<b>F2.1/4</b>	84	54	87	36	1,6	F
58	<b>F58</b>	85	54	87	39	1,6	F
60	<b>F60</b>	87,5	54	91	39	1,75	F
2"7/16	<b>F2.7/16</b>	90	54	91	39	1,8	F
2"1/2	<b>F2.1/2</b>	92	54	95	39	1,8	F
65	<b>F65</b>	94	54	95	39	2,05	F
2"5/8	<b>F2.5/8</b>	96	54	95	39	2,1	F
70	<b>F70</b>	100	54	100	40	2,45	F
2"13/16	<b>F2.13/16</b>	102	54	100	40	2,45	F
2"7/8	<b>F2.7/8</b>	104	58	104	40	2,85	F1
75	<b>F75</b>	106,5	58	104	40	2,9	F1
3"	<b>F3</b>	108	58	104	40	2,95	F1
80	<b>F80</b>	112,5	58	108	42	3,3	F1
3"1/4	<b>F3.1/4</b>	116	69	110	42	3,9	G
85	<b>F85</b>	119	69	110	42	3,9	G
3"1/2	<b>F3.1/2</b>	124	69	112	48	4,2	G
90	<b>F90</b>	125	69	112	48	4,5	G
95	<b>F95</b>	129	86	115	51	5,25	H
100	<b>F100</b>	134	86	115	54	5,5	H
105	<b>F105</b>	142	86	120	58	6,2	H
110	<b>F110</b>	147	86	125	61	7	H
115	<b>F115</b>	153	86	125	64	7,2	H
120	<b>F120</b>	162	86	128	68	7,6	H
125	<b>F125</b>	168	86	130	70	8,2	H
130	<b>F130</b>	174	86	130	72	8,8	H
135	<b>F135</b>	182	86	146	76	9,4	H



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



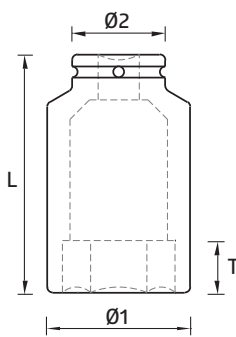
## Chiavi a Bussola Esagonali Lunghe

6-point Sockets Deep / Douilles 6-pans Longues

ISO 2725-2



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
19 3/4"	<b>F19L</b>	36,5	54	110	12	0,9	F
20	<b>F20L</b>	38	54	110	12	0,95	F
13/16"	<b>F13/16L</b>	38,5	54	110	14	0,95	F
21	<b>F21L</b>	39	54	110	14	0,95	F
22 7/8"	<b>F22L</b>	40	54	110	14	0,95	F
23	<b>F23L</b>	41,5	54	110	14	1	F
24 15/16"	<b>F24L</b>	42,5	54	110	16	1	F
25	<b>F25L</b>	44	54	110	16	1	F
1"	<b>F1L</b>	45	54	110	16	1	F
26	<b>F26L</b>	45	54	110	16	1,025	F
27 1 1/16	<b>F27L</b>	46,5	54	110	18	1,1	F
28	<b>F28L</b>	47,5	54	110	18	1,1	F
1 1/8"	<b>F1.1/8L</b>	49	54	110	18	1,15	F
29	<b>F29L</b>	49	54	110	18	1,15	F
30 1 3/16	<b>F30L</b>	50	54	110	20	1,2	F
32 1 1/4	<b>F32L</b>	52,5	54	110	22	1,23	F
33	<b>F33L</b>	54	54	110	22	1,25	F
1 5/16"	<b>F1.5/16L</b>	54	54	110	22	1,2	F
34	<b>F34L</b>	55	54	110	22	1,25	F
35 1 3/8	<b>F35L</b>	56,5	54	110	24	1,37	F
36	<b>F36L</b>	57,5	54	110	24	1,325	F
1 7/16"	<b>F1.7/16L</b>	58	54	110	24	1,325	F
37	<b>F37L</b>	59	54	110	24	1,4	F
38 1 1/2	<b>F38L</b>	60	54	110	24	1,375	F
1 9/16"	<b>F1.9/16L</b>	62	54	110	27	1,525	F
41 1 5/8	<b>F41L</b>	64	54	110	27	1,5	F
42	<b>F42L</b>	65	54	110	27	1,575	F
1 11/16	<b>F1.11/16L</b>	66	54	110	27	1,575	F
1 3/4	<b>F1.3/4L</b>	68	54	110	30	1,725	F



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

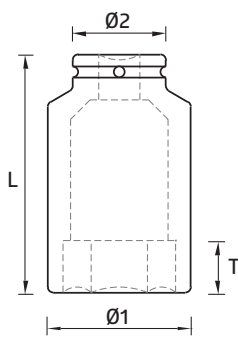
## Chiavi a Bussola Esagonali Lunghe

6-point Sockets Deep / Douilles 6-pans Longues

ISO 2725-2



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	kg	
46 1"13/16	<b>F46L</b>	70	54	110	30	1,725	F
47	<b>F47L</b>	71,5	54	110	30	1,675	F
1"7/8	<b>F1.7/8L</b>	72	54	110	30	1,7	F
1"15/16	<b>F1.15/16L</b>	74	54	115	33	1,85	F
50	<b>F50L</b>	75	54	115	33	1,925	F
2"	<b>F2L</b>	76	54	115	33	2,075	F
52 2"1/16	<b>F52L</b>	77,5	54	115	33	2	F
54 2"1/8	<b>F54L</b>	80	54	115	36	2,075	F
55	<b>F55L</b>	81,5	54	115	36	2,1	F
56 2"3/16	<b>F56L</b>	82,5	54	115	36	2,2	F
2"1/4	<b>F2.1/4L</b>	84	54	115	36	2,225	F
58	<b>F58L</b>	85	54	115	39	2,3	F
60 2"3/8	<b>F60L</b>	87,5	54	120	39	2,5	F
2"7/16	<b>F2.7/16L</b>	90	54	120	39	2,7	F
2"1/2	<b>F2.1/2L</b>	92	54	125	39	2,7	F
65 2"9/16	<b>F65L</b>	94	54	125	39	2,9	F
2"5/8	<b>F2.5/8L</b>	96	54	125	39	3	F
70 2"3/4	<b>F70L</b>	100	54	130	40	3,35	F
2"13/16	<b>F2.13/16L</b>	102	54	130	40	3,35	F
75 2"15/16	<b>F75L</b>	106,5	58	135	40	3,95	F1
80 3"1/8	<b>F80L</b>	112,5	58	140	42	4,85	F1
85 3"3/8	<b>F85L</b>	119	69	140	42	5,8	G
90	<b>F90L</b>	125	69	143	48	6,7	G
95 3"3/4	<b>F95L</b>	129	86	145	51	7,75	H
100	<b>F100L</b>	134	86	145	54	8,2	H



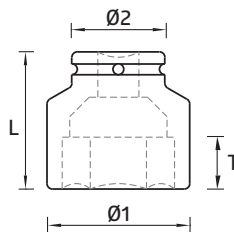
I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi a Bussola Poligonali

12-point Sockets / Douilles 12-pans

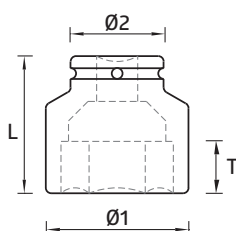


mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
22 7/8"	<b>F22 DE</b>	40	54	60	14	0,6	F
24 15/16"	<b>F24 DE</b>	42,5	54	60	16	0,6	F
27 1"1/16	<b>F27 DE</b>	46,5	54	60	18	0,625	F
30 1"3/16	<b>F30 DE</b>	50	54	62	20	0,65	F
32 1"1/4	<b>F32 DE</b>	52,5	54	63	22	0,675	F
33	<b>F33 DE</b>	54	54	63	22	0,7	F
34	<b>F34 DE</b>	55	54	63	22	0,675	F
36	<b>F36 DE</b>	57,5	54	67	24	0,775	F
38 1"1/2	<b>F38 DE</b>	60	54	67	24	0,825	F
46 1"13/16	<b>F46 DE</b>	70	54	76	30	1,1	F

## Chiavi a Bussola Surface

Surface Drive Sockets / Surface Drive Douilles

**ISO 2725-2**



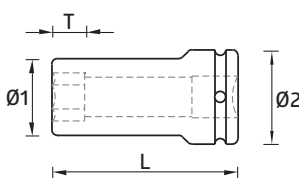
mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
22 7/8"	<b>F22 SF</b>	40	54	60	14	0,6	F
24 15/16"	<b>F24 SF</b>	42,5	54	60	16	0,6	F
27 1"1/16	<b>F27 SF</b>	46,5	54	60	18	0,625	F
30 1"3/16	<b>F30 SF</b>	50	54	62	20	0,65	F
32 1"1/4	<b>F32 SF</b>	52,5	54	63	22	0,675	F
33	<b>F33 SF</b>	54	54	63	22	0,7	F
34	<b>F34 SF</b>	55	54	63	22	0,675	F
36	<b>F36 SF</b>	57,5	54	67	24	0,775	F
38 1"1/2	<b>F38 SF</b>	60	54	67	24	0,825	F
41 1"5/8	<b>F41SF</b>	64	54	70	27	0,9	F
46 1"13/16	<b>F46 SF</b>	70	54	76	30	1,1	F

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Chiavi a Bussola Extra Sottili

Thin-Wall Sockets / Douilles à Paroi Mince



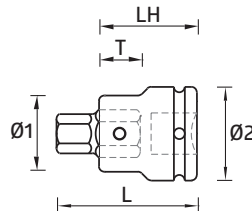
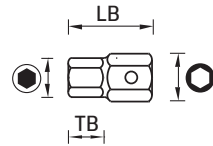
mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
24 15/16"	<b>F24TW</b>	39	54	110	16	0,9	F
27 1"1/16	<b>F27TW</b>	41,5	54	110	18	0,9	F
30 1"3/16	<b>F30TW</b>	46	54	110	20	1	F
32 1"1/4	<b>F32TW</b>	48	54	110	22	1	F
33	<b>F33TW</b>	50	54	110	22	1,05	F
34	<b>F34TW</b>	51	54	110	22	1,05	F
	<b>F36TW</b>	53	54	110	24	1,1	F
38 1"1/2	<b>F38TW</b>	54	54	110	24	1,05	F
41 1"5/8	<b>F41TW</b>	59	54	110	27	1,1	F

## Chiavi per Esagoni Cavi

Allen-Head Sockets / Embouts

ISO 2351-3  
 ISO 1173

mm in	CODE	Ø1 mm	Ø2 mm	L mm	LH mm	T mm	Ø mm	LB mm	TB mm	kg				
12	<b>FQ12M</b>	34	54	77	58	16	14	35	18	0,613	F	FQH	0,575	Q12M 0,038
14	<b>FQ14M</b>	34	54	77	58	16	14	35	18	0,619	F	FQH	0,575	Q14M 0,044
17	<b>FT17M</b>	46	54	88	60	22	7/8"	50	26	0,776	F	FTH	0,65	T17M 0,126
19	<b>FT19M</b>	46	54	88	60	22	7/8"	50	26	0,788	F	FTH	0,65	T19M 0,138
22	<b>FT22M</b>	46	54	88	60	22	7/8"	50	26	0,815	F	FTH	0,65	T22M 0,165
24	<b>FT24M</b>	46	54	88	60	22	7/8"	50	26	0,832	F	FTH	0,65	T24M 0,182
1"	<b>FH1M</b>	64	58	110	70	32	1"1/2	72	28	1,15	F1	FHH	1,05	H1M 0,5
27	<b>FH27M</b>	64	58	110	70	32	1"1/2	72	32	1,19	F1	FHH	1,05	H27M 0,54
30	<b>FH30M</b>	64	58	114	70	32	1"1/2	76	36	1,25	F1	FHH	1,05	H30M 0,6
32	<b>FH32M</b>	64	58	116	70	32	1"1/2	78	38	1,3	F1	FHH	1,05	H32M 0,65
36	<b>FH36M</b>	64	58	120	70	32	1"1/2	82	42	1,4	F1	FHH	1,05	H36M 0,75
41	<b>FH41M</b>	64	58	126	70	32	1"1/2	88	48	1,59	F1	FHH	1,05	H41M 0,94



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

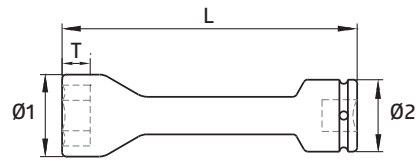


## Barre di Torsione

Torque Sticks / Barres de Torsion



mm in	CODE	Coppia Torque / Couple	Ø1 mm	Ø2 mm	L mm	T mm	kg	
27 1"1/16	<b>F27TQ 450</b>	~ 450	46	58	305	27	1,6	F1
30 1"3/16	<b>F30TQ 550</b>	~ 550	50	58	305	30	1,7	F1
32 1"1/4	<b>F32TQ 600</b>	~ 600	52	58	305	32	1,85	F1
33	<b>F33TQ 650</b>	~ 650	53	58	305	32	1,9	F1
34	<b>F34TQ 650</b>	~ 650	54	58	305	32	1,95	F1
36	<b>F36TQ 650</b>	~ 650	57	58	305	32	2	F1

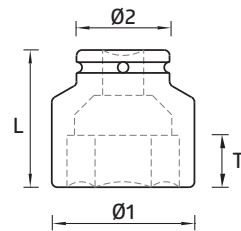


## Chiavi a Bussola Quadre

4-point Sockets / Douilles 4-pans



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	
17	<b>RF17 SQ</b>	52	52	57	24	F
19	<b>RF19 SQ</b>	52	52	57	24	F
20	<b>RF20 SQ</b>	52	52	57	24	F
21	<b>RF21 SQ</b>	52	52	57	24	F



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

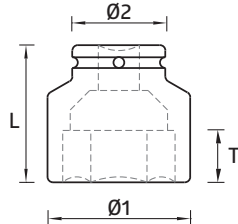


## Chiavi a Bussola Doppio Quadro

8-point Sockets / Douilles 8-pans



mm	CODE	Ø1 mm	Ø2 mm	L mm	T mm	Icon
19	RF19 DSQ	45	54	60	13	F
24	RF24 DSQ	52	54	60	18	F
27	RF27 DSQ	56,5	54	60	19	F
30	RF30 DSQ	61	54	62	21	F
32	RF32 DSQ	64	54	62	22	F
35	RF35 DSQ	68,5	58	65	22	F1
38	RF38 DSQ	73	58	67	24	F1
46	RF46 DSQ	86	62	76	30	F1

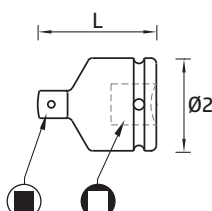


## Adattatori

Adaptors / Adaptateurs



Icon	Icon	CODE	Ø2 mm	L mm	kg	Icon	Aggancio Locking / Verrouillage
1"	3/4"	FE	54	85	0,675	F	Foro Hole / Trou
1"	1 1/2"	FH	54	85	1	F	Foro Hole / Trou



I valori possono variare senza preavviso - I valori di peso sono indicativi.

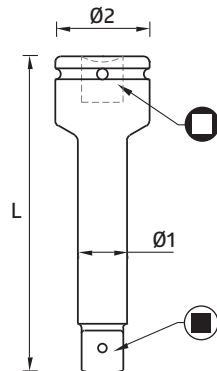
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Prolunghes

Extensions / Rallonges

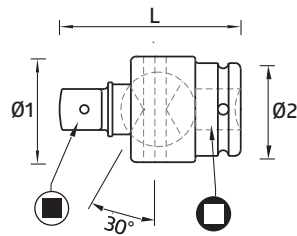
			CODE	$\varnothing 1$ mm	$\varnothing 2$ mm	L mm	L in	kg	Aggancio
1"	3/4"	FE7		25	54	175	7	1,1	F <b>Foro</b> Hole / Trou
1"	1"	FF7		30	54	175	7	1,3	F <b>Foro</b> Hole / Trou
1"	1"	FF10		30	54	250	10	1,7	F <b>Foro</b> Hole / Trou
1"	1"	FF13		30	54	330	13	2,15	F <b>Foro</b> Hole / Trou



## Snodo

Universal Joint / Cardan Universel

			CODE	$\varnothing 1$ mm	$\varnothing 2$ mm	L mm	kg	Aggancio
1"	1"	FF		60	54	110	1,25	F <b>Foro</b> Hole / Trou



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

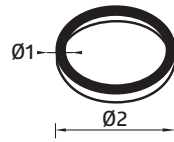


## Trattenitori

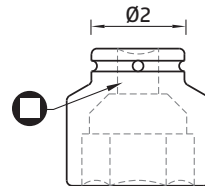
Retainers / Systèmes de Retenue



	L mm	Ø mm
F	45	5
F1	50	5
H	75	6



	Ø1 mm	Ø2 mm
F	6	45
F1	6	48
H	7	75



	Ø2 mm
F	1"
F1	1"
H	1"-1 1/2"

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

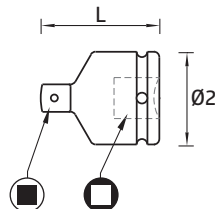


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm			Aggancio Locking / Verrouillage
1"1/4	1"	GF	69	90	1,3	G	Foro Hole / Trou
1"1/4	1"1/2	GH	69	95	1,5	G	Foro Hole / Trou



## Trattenitori

Retainers / Systèmes de Retenue



$\varnothing_1$	L mm	$\varnothing$ mm
G	60	5

$\varnothing_1$	$\varnothing_1$ mm	$\varnothing_2$ mm
G	6	58

	$\varnothing_2$ mm
G	1"1/4

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

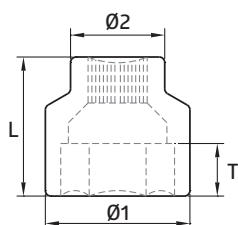
## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans

ISO 2725-2



mm	in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	
30	1"3/16	<b>SD30</b>	53	59	80	20	F1
32	1"1/4	<b>SD32</b>	55	59	80	22	F1
36		<b>SD36</b>	60	60	80	24	F1
41	1"5/8	<b>SD41</b>	67	60	80	27	F1
46	1"13/16	<b>SD46</b>	73	60	84	30	F1
50		<b>SD50</b>	78	60	87	33	F1
55		<b>SD55</b>	84	69	92	36	G
60	2"3/8	<b>SD60</b>	88	69	96	39	G
65	2"9/16	<b>SD65</b>	97	69	100	39	G
70	2"3/4	<b>SD70</b>	103	69	105	40	G
75	2"15/16	<b>SD75</b>	109	69	105	40	G



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

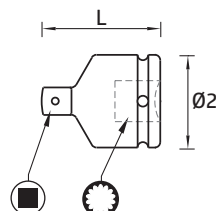


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm	kg		Aggancio
Spline 5	1"	SDF	59	88	1,1	F1	Foro Hole / Trou
Spline 5	1 1/2"	SDH	59	98	1,3	F1	Foro Hole / Trou



## Trattenitori

Retainers / Systèmes de Retenue



	L mm	$\varnothing$ mm
F1	50	5

	$\varnothing_1$ mm	$\varnothing_2$ mm
F1	6	48

	$\varnothing_2$ mm
F1	1"

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

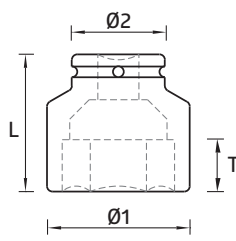


## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	kg	
30 1"3/16	<b>H30</b>	56,5	84	74	20	1,85	H
32 1"1/4	<b>H32</b>	59	84	76	22	1,85	H
1"5/16	<b>H1.5/16</b>	61	84	76	22	1,85	H
34	<b>H34</b>	61,5	84	76	22	1,85	H
1"3/8	<b>H1.3/8</b>	63	84	78	24	2	H
36	<b>H36</b>	64	84	78	24	1,95	H
1"7/16	<b>H1.7/16</b>	65	84	78	24	2	H
38 1"1/2	<b>H38</b>	66,5	84	79	24	2	H
1"9/16	<b>H1.9/16</b>	69	84	80	27	2	H
41 1"5/8	<b>H41</b>	70	84	80	27	2	H
1"11/16	<b>H1.11/16</b>	73	84	80	27	2,05	H
1"3/4	<b>H1.3/4</b>	74,5	84	84	30	2,2	H
46 1"13/16	<b>H46</b>	76,5	84	84	30	2,2	H
1"7/8	<b>H1.7/8</b>	79	84	84	30	2,2	H
50	<b>H50</b>	81,5	84	87	33	2,4	H
2"	<b>H2</b>	82,5	84	87	33	2,35	H
52 2"1/16	<b>H2.1/16</b>	84	84	87	33	2,35	H
54 2"1/8	<b>H2.1/8</b>	86	86	90	36	2,6	H
55	<b>H55</b>	88	86	90	36	2,6	H
56 2"3/16	<b>H56</b>	88	86	90	36	2,6	H
2"1/4	<b>H2.1/4</b>	90	86	90	36	2,7	H
60 2"3/8	<b>H60</b>	94	86	95	39	2,95	H
2"7/16	<b>H2.7/16</b>	96,5	86	95	39	2,7	H
2"1/2	<b>H2.1/2</b>	98,5	86	100	39	3,3	H
65 2"9/16	<b>H65</b>	100	86	100	39	3,4	H
2"5/8	<b>H2.5/8</b>	102	86	100	39	3,45	H

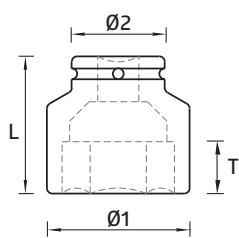


I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	kg	
70 2"3/4	<b>H70</b>	106,5	86	105	40	3,9	H
2"13/16	<b>H2.13/16</b>	108	86	105	40	4,2	H
75 2"15/16	<b>H75</b>	113	86	110	40	4,4	H
3"	<b>H3</b>	114	86	110	40	4,45	H
80 3"1/8	<b>H80</b>	119	86	116	42	5,55	H
3"1/4	<b>H3.1/4</b>	122	86	121	45	5,55	H
85 3"3/8	<b>H85</b>	125	86	121	45	5,6	H
3"1/2	<b>H3.1/2</b>	130	86	127	48	6,2	H
90	<b>H90</b>	132	86	127	48	6,4	H
95 3"3/4	<b>H95</b>	138	96	127	51	7,3	H1
3"7/8	<b>H3.7/8</b>	142	96	129	54	7,75	H1
100	<b>H100</b>	144	96	129	54	7,85	H1
4"	<b>H4</b>	146	96	129	54	8	H1
105 4"1/8	<b>H105</b>	150	96	135	58	8,6	H1
4"1/4	<b>H4.1/4</b>	154	96	140	61	9,1	H1
110	<b>H110</b>	157	96	140	61	9,7	H1
115 4"1/2	<b>H115</b>	163	96	140	64	10	H1
4"5/8	<b>H4.5/8</b>	166	96	143	68	10,2	H1
120	<b>H120</b>	169	96	143	68	10,5	H1
4"3/4	<b>H4.3/4</b>	170	96	143	68	10,9	H1
125	<b>H125</b>	175	96	146	70	11,3	H1
5"	<b>H5</b>	178	96	149	72	11,5	H1
130 5"1/8	<b>H130</b>	182	96	149	72	12,2	H1
135	<b>H135</b>	187	96	150	76	13,1	H1



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

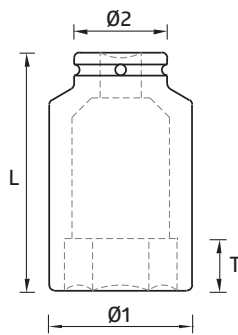


## Chiavi a Bussola Esagonali Lunghe

6-point Sockets Deep / Douilles 6-pans Longues



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	kg	
30 1"3/16	<b>H30L</b>	56,5	84	110	20	2,25	H
32 1"1/4	<b>H32L</b>	59	84	113	22	2,45	H
1"5/16	<b>H1.5/16L</b>	61	84	113	22	2,5	H
34	<b>H34L</b>	61,5	84	113	22	2,5	H
1"3/8	<b>H1.3/8L</b>	63	84	116	24	2,5	H
36	<b>H36L</b>	64	84	116	24	2,55	H
1"7/16	<b>H1.7/16L</b>	65	84	116	24	2,65	H
38 1"1/2	<b>H38L</b>	66,5	84	118	24	2,7	H
1"9/16	<b>H1.9/16L</b>	69	84	120	27	2,8	H
41 1"5/8	<b>H41L</b>	70	84	120	27	2,9	H
1"11/16	<b>H1.11/16L</b>	73	84	120	27	3	H
1"3/4	<b>H1.3/4L</b>	74,5	84	126	30	3,1	H
46 1"13/16	<b>H46L</b>	76,5	84	126	30	3,2	H
1"7/8	<b>H1.7/8L</b>	79	84	126	30	3,3	H
50	<b>H50L</b>	81,5	84	130	33	3,4	H
2"	<b>H2L</b>	82,5	84	130	33	3,5	H
52 2"1/16	<b>H2.1/16L</b>	84	84	130	33	3,65	H
54 2"1/8	<b>H2.1/8L</b>	86	86	135	36	3,75	H
55	<b>H55L</b>	88	86	135	36	3,9	H
56 2"3/16	<b>H56L</b>	88	86	13,5	36	4	H
2"1/4	<b>H2.1/4L</b>	90	86	135	36	4	H
60 2"3/8	<b>H60L</b>	94	86	143	39	4,55	H
2"7/16	<b>H2.7/16L</b>	96,5	86	143	39	4,7	H
2"1/2	<b>H2.1/2L</b>	98,5	86	150	39	5	H
65 2"9/16	<b>H65L</b>	100	86	150	39	5,2	H
2"5/8	<b>H2.5/8L</b>	102	86	150	39	5,5	H

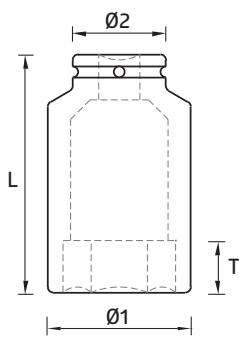


I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	kg	
70 2"3/4	H70L	106,5	86	157	40	5,95	H
2"13/16	H2.13/16L	108	86	157	40	6,2	H
75 2"15/16	H75L	113	86	165	40	6,9	H
3"	H3L	114	86	165	40	6,9	H
80 3"1/8	H80L	119	86	174	42	8,65	H
3"1/4	H3.1/4L	122	86	180	45	8,7	H
85 3"3/8	H85L	125	86	180	45	8,7	H
3"1/2	H3.1/2L	130	86	184	48	9,4	H
90	H90L	132	86	184	48	9,65	H
95 3"3/4	H95L	138	96	190	51	11,3	H1
3"7/8	H3.7/8L	142	96	193	54	11,9	H1
100	H100L	144	96	193	54	12	H1
4"	H4L	146	96	193	54	12,9	H1
105 4"1/8	H105L	150	96	202	58	13,5	H1
4"1/4	H4.1/4L	154	96	210	61	14,7	H1
110	H110L	157	96	210	61	15,2	H1
115 4"1/2	H115L	163	96	210	64	16,2	H1
4"5/8	H4.5/8L	166	96	214	68	16,9	H1
120	H120L	169	96	214	68	17,4	H1
4"3/4	H4.3/4L	170	96	214	68	17,8	H1
125	H125L	175	96	219	70	19,3	H1
5"	H5L	178	96	224	72	19,9	H1
130 5"1/8	H130L	182	96	224	72	20,3	H1



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



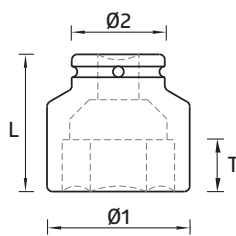
## Chiavi a Bussola Poligonali

12-point Sockets / Douilles 12-pans

ISO 2725-2



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	kg	
41 1"5/8	<b>H41 DE</b>	70	84	80	27	2	H
1"11/16	<b>H1.11/16 DE</b>	73	84	80	27	2,05	H
1"3/4	<b>H1.3/4 DE</b>	74,5	84	84	30	2,2	H
46 1"13/16	<b>H46 DE</b>	76,5	84	84	30	2,2	H
1"7/8	<b>H1.7/8 DE</b>	79	84	84	30	2,2	H
50	<b>H50 DE</b>	81,5	84	87	33	2,4	H
2"	<b>H2 DE</b>	82,5	84	87	33	2,35	H
52 2"1/16	<b>H2.1/16 DE</b>	84	84	87	33	2,35	H
54 2"1/8	<b>H2.1/8 DE</b>	86	86	90	36	2,6	H
55	<b>H55 DE</b>	88	86	90	36	2,6	H
56 2"3/16	<b>H56 DE</b>	88	86	90	36	2,6	H
2"1/4	<b>H2.1/4 DE</b>	90	86	90	36	2,7	H
60 2"3/8	<b>H60 DE</b>	94	86	95	39	2,95	H
2"7/16	<b>H2.7/16 DE</b>	96,5	86	95	39	2,7	H
2"1/2	<b>H2.1/2 DE</b>	98,5	86	100	39	3,3	H
65 2"9/16	<b>H65 DE</b>	100	86	100	39	3,4	H
2"5/8	<b>H2.5/8 DE</b>	102	86	100	39	3,45	H
70 2"3/4	<b>H70 DE</b>	106,5	86	105	40	3,9	H
2"13/16	<b>H2.13/16 DE</b>	108	86	105	40	4,2	H
75 2"15/16	<b>H75 DE</b>	113	86	110	40	4,4	H
3"	<b>H3 DE</b>	114	86	110	40	4,45	H
80 3"1/8	<b>H80 DE</b>	119	86	116	42	5,55	H
3"1/4	<b>H3.1/4 DE</b>	122	86	121	45	5,55	H
85 3"3/8	<b>H85 DE</b>	125	86	121	45	5,6	H
3"1/2	<b>H3.1/2 DE</b>	130	86	127	48	6,2	H
90	<b>H90 DE</b>	132	86	127	48	6,4	H
95 3"3/4	<b>H95 DE</b>	138	96	127	51	7,3	H1
3"7/8	<b>H3.7/8 DE</b>	142	96	129	54	7,75	H1
100	<b>H100 DE</b>	144	96	129	54	7,85	H1
4"	<b>H4 DE</b>	146	96	129	54	8	H1
105 4"1/8	<b>H105 DE</b>	150	96	135	58	8,6	H1



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

H - 1" 1/2

ATTACCO QUADRO

SQUARE DRIVE / CARRE CONDUCTEUR

ISO 1174-2

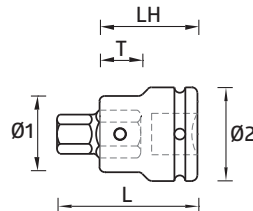
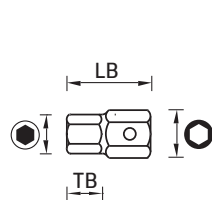


## Chiavi per Esagoni Cavi

Allen-Head Sockets / Embouts

ISO 2351-3  
ISO 1173

mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	LH mm	T mm		LB mm	TB mm	kg					
1"	HH1M	70	84	124	90	38	1 1/2	72	28	2,75	H	HHH	2,25	H1M	0,5
27	HH27M	70	84	124	90	38	1 1/2	72	32	2,79	H	HHH	2,25	H27M	0,54
30	HH30M	70	84	128	90	38	1 1/2	76	36	2,85	H	HHH	2,25	H30M	0,6
32	HH32M	70	84	130	90	38	1 1/2	78	38	2,9	H	HHH	2,25	H32M	0,65
36	HH36M	70	84	134	90	38	1 1/2	82	42	3	H	HHH	2,25	H36M	0,75
41	HH41M	70	84	140	90	38	1 1/2	88	48	3,19	H	HHH	2,25	H41M	0,94
46	HY46M	84	84	158	104	50	2"	104	54	4,4	H	HYH	2,75	Y46H	1,65
50	HY50M	84	84	162	104	50	2"	108	58	4,6	H	HYH	2,75	Y50H	1,85
55	HY55M	84	84	167	104	50	2"	113	63	4,9	H	HYH	2,75	Y55H	2,15

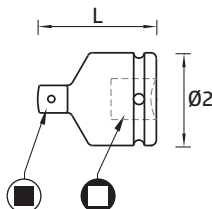


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm	kg		Aggiaccio Locking / Verrouillage
1 1/2	1"	HF	79	110	2	H0	Foro Hole / Trou
1 1/2	2 1/2	HK	84	128	4,2	H	Foro Hole / Trou



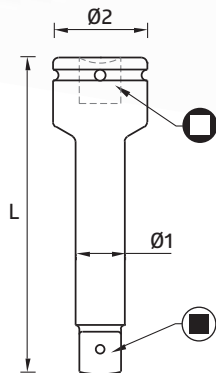
I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Prolunghes

Extensions / Rallonges



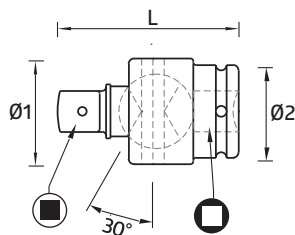
		CODE	Ø1 mm	Ø2 mm	L mm	L in			Aggancio Locking / Verrouillage
1"1/2	1"1/2	HH10	45	84	250	10	4,5	H	Foro Hole / Trou
1"1/2	1"1/2	HH15	45	84	380	15	6,2	H	Foro Hole / Trou
1"1/2	1"1/2	HH18	45	84	455	18	7	H	Foro Hole / Trou

## Snodo

Universal Joint / Cardan Universel



		CODE	Ø1 mm	Ø2 mm	L mm			Aggancio Locking / Verrouillage
1"1/2	1"1/2	HH	98	86	168	5,15	H	Foro Hole / Trou



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

H - 1" 1/2

ATTACCO QUADRO

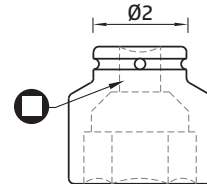
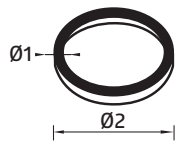
SQUARE DRIVE / CARRE CONDUCEUR

ISO 1174-2



## Trattenitori

Retainers / Systèmes de Retenue



	L mm	Ø mm
H0	70	6
H	75	6
H1	85	6

	Ø1 mm	Ø2 mm
H0	7	70
H	7	75
H1	7	85

	Ø2 mm	Ø2 mm
H0	1 1/2	79
H	1 1/2	84/86
H1	1 1/2-1 3/4	96/98

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

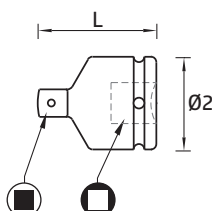


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm			Aggancio Locking / Verrouillage
1" 3/4	1" 1/2	JH	98	135	3,5	H1	<b>Foro</b> Hole / Trou
1" 3/4	2" 1/2	JK	98	140	5,4	H1	<b>Foro</b> Hole / Trou



## Trattenitori

Retainers / Systèmes de Retenue



$\varnothing_1$	L mm	$\varnothing$ mm
H1	85	6

$\varnothing_1$	$\varnothing_1$ mm	$\varnothing_2$ mm
H1	7	85

		$\varnothing_2$ mm
H1	1" 1/2-1" 3/4	96/98

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

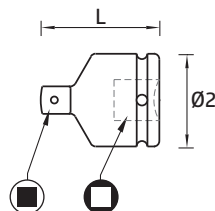


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm			Aggancio Locking / Verrouillage
2"	1 1/2"	YH	108	140	4,9	Y	<b>Foro</b> Hole / Trou
2"	2 1/2"	YK	108	150	6,8	Y	<b>Foro</b> Hole / Trou



## Trattenitori

Retainers / Systèmes de Retenue



	L mm	$\varnothing$ mm
Y	95	6

	$\varnothing_1$ mm	$\varnothing_2$ mm
Y	7	97

	$\varnothing_2$ mm		$\varnothing_2$ mm
Y	1 3/4-2"	108	

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

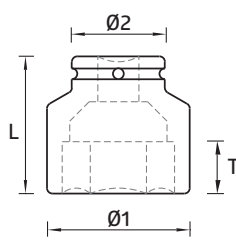


## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans



mm in	CODE	$\varnothing_1$ mm	$\varnothing_2$ mm	L mm	T mm	kg	
65 2"9/16	<b>K65</b>	106	127	138	39	7,4	K
2"5/8	<b>K2.5/8</b>	108	127	138	39	7,6	K
70 2"3/4	<b>K70</b>	112,5	127	140	40	7,7	K
75 2"15/16	<b>K75</b>	119	127	143	40	8,1	K
3"	<b>K3</b>	120	127	143	40	8,4	K
80 3"1/8	<b>K80</b>	125	127	150	42	8,65	K
3"1/4	<b>K3.1/4</b>	128	127	155	45	9	K
85 3"3/8	<b>K85</b>	131	127	155	45	9,3	K
3"1/2	<b>K3.1/2</b>	136	127	160	48	9,8	K
90	<b>K90</b>	137,5	127	160	48	10,1	K
95 3"3/4	<b>K95</b>	144	127	160	51	10,55	K
3"7/8	<b>K3.7/8</b>	148	127	165	54	11	K
100	<b>K100</b>	150	127	165	54	11,3	K
4"	<b>K4</b>	152	127	165	54	11,5	K
105 4"1/8	<b>K105</b>	156	127	165	58	11,7	K
4"1/4	<b>K4.1/4</b>	160	127	170	61	12,3	K
110	<b>K110</b>	162,5	127	170	61	12,75	K
115 4"1/2	<b>K115</b>	169	127	175	64	13,8	K
4"5/8	<b>K4.5/8</b>	172	140	175	68	14,2	K1
120	<b>K120</b>	175	140	175	68	14,8	K1
4"3/4	<b>K4.3/4</b>	176	140	175	68	15,5	K1
125	<b>K125</b>	181	140	175	70	16,35	K1
5"	<b>K5</b>	184	140	180	72	17	K1
130 5"1/8	<b>K130</b>	188	140	180	72	17,8	K1
5"1/4	<b>K5.1/4</b>	192	140	180	76	18,2	K1
135	<b>K135</b>	194	140	180	76	18,5	K1
140 5"1/2	<b>K140</b>	200	140	185	78	19,5	K1
145	<b>K145</b>	206	140	185	80	20,3	K1
5"3/4	<b>K5.3/4</b>	208	140	185	80	21	K1
150	<b>K150</b>	213	140	190	84	22	K1
6"	<b>K6</b>	216	140	195	88	22,8	K1
155 6"1/8	<b>K155</b>	219	140	200	88	23,5	K1
6"1/4	<b>K6.1/4</b>	223	140	205	90	-	K1

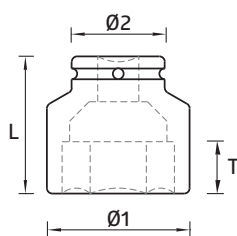


I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	
160	K160	225	140	205	90	K1
165 6"1/2	K165	231	140	205	92	K1
170	K170	238	140	210	96	K1
6"3/4	K6.3/4	239	178	210	96	Z
175	K175	244	178	215	98	Z
7"	K7	247	178	215	100	Z
180 7"1/8	K180	250	178	215	100	Z
7"1/4	K7.1/4	255	178	220	104	Z
185	K185	256	178	220	104	Z
190	K190	263	178	225	106	Z
7"1/2	K7.1/2	263	178	225	106	Z
195	K195	269	178	230	108	Z
7"3/4	K7.3/4	271	178	230	108	Z
200 7"7/8	K200	275	203	240	112	Z1
8"	K8	279	203	240	112	Z1
8"1/4	K8.1/4	287	203	250	120	Z1
210	K210	288	203	250	120	Z1
215 8"1/2	K215	295	203	260	124	Z1
220	K220	300	203	260	124	Z1
8"3/4	K8.3/4	303	203	260	124	Z1
9"	K9	311	203	270	128	Z1
230	K230	313	203	270	128	Z1
235 9"1/4	K235	319	203	270	128	Z1
240	K240	325	203	280	136	Z1
255 10"	K255	342	203	285	140	Z1



I valori possono variare senza preavviso - I valori di peso sono indicativi.

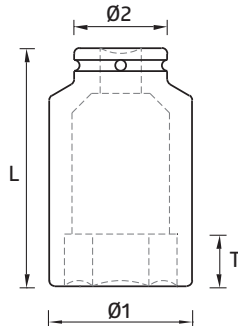
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Chiavi a Bussola Esagonali Lunghe

6-point Sockets Deep / Douilles 6-pans Longues

ISO 2725-2



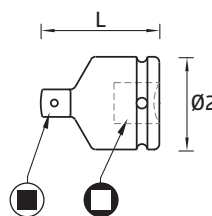
mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	
75 2"15/16	K75L	119	127	190	40	K
80 3"1/8	K80L	125	127	190	42	K
85 3"3/8	K85L	131	127	195	45	K
90	K90L	137,5	127	205	48	K
95 3"3/4	K95L	144	127	210	51	K
100	K100L	150	127	215	54	K
105 4"1/8	K105L	156	127	220	58	K
110	K110L	162,5	127	225	61	K
115 4"1/2	K115L	169	127	230	64	K
120	K120L	175	140	235	68	K1
125	K125L	181	140	240	70	K1
130 5"1/8	K130L	188	140	245	72	K1
135	K135L	194	140	250	76	K1
140 5"1/2	K140L	200	140	255	78	K1
145	K145L	206	140	255	80	K1
150	K150L	213	140	260	84	K1

## Adattatori

Adapters / Adaptateurs



		CODE	Ø2 mm	L mm	kg		Agancio Locking / Verrouillage
2"1/2	1"1/2	KH	127	165	7	K	Foro Hole / Trou



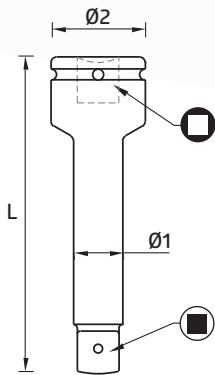
I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Prolunghes

Extensions / Rallonges



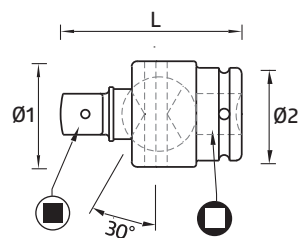
CODE	Ø1 mm	Ø2 mm	L mm	L in	Aggancio
KK12	75	127	305	12	K
KK18	75	127	455	18	K
KK24	75	127	610	24	K

## Snodo

Universal Joint / Cardan Universel



CODE	Ø1 mm	Ø2 mm	L mm	Aggancio
KK	149	127	253	K



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

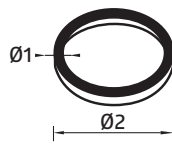


## Trattenitori

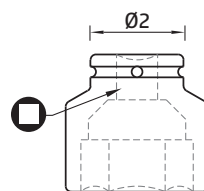
Retainers / Systèmes de Retenue



	L mm	Ø mm
K	110	8
K1	125	8
Z	160	8
Z1	185	8



	Ø1 mm	Ø2 mm
K	8	114
K1	8	127
Z	8	163
Z1	8	190



	Ø2 mm
K	2"1/2
K1	2"1/2
Z	2"1/2-3"1/2
Z1	2"1/2-3"1/2

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



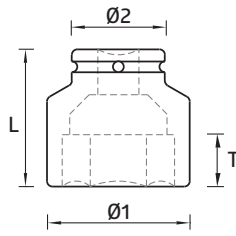
## Chiavi a Bussola Esagonali

6-point Sockets / Douilles 6-pans

ISO 2725-2



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	
105 4"1/8	Z105	166	178	185	58	Z
4"1/4	Z4.1/4	170	178	190	61	Z
110	Z110	173	178	190	61	Z
115 4"1/2	Z115	179	178	195	64	Z
4"5/8	Z4.5/8	182	178	195	68	Z
120	Z120	185	178	195	68	Z
4"3/4	Z4.3/4	186	178	195	68	Z
125	Z125	191	178	195	70	Z
5"	Z5	194	178	200	72	Z
130 5"1/8	Z130	198	178	200	72	Z
5"1/4	Z5.1/4	202	178	205	76	Z
135	Z135	204	178	205	76	Z
140 5"1/2	Z140	210	178	205	78	Z
145	Z145	216	178	205	80	Z
5"3/4	Z5.3/4	218	178	205	80	Z
150	Z150	223	178	210	84	Z
6"	Z6	226	203	215	88	Z1
155 6"1/8	Z155	229	203	220	88	Z1
6"1/4	Z6.1/4	233	203	225	90	Z1
160	Z160	235	203	225	90	Z1
165 6"1/2	Z165	241	203	225	92	Z1
170	Z170	248	203	230	96	Z1
6"3/4	Z6.3/4	249	203	230	96	Z1
175	Z175	254	203	235	98	Z1
7"	Z7	257	203	235	100	Z1
180 7"1/8	Z180	259	203	235	100	Z1
7"1/4	Z7.1/4	265	203	240	104	Z1
185	Z185	266	220	240	104	Z2
190	Z190	273	220	240	106	Z2
7"1/2	Z7.1/2	273	220	240	106	Z2
195	Z195	279	220	240	108	Z2
7"3/4	Z7.3/4	281	220	240	108	Z2
200 7"7/8	Z200	285	220	250	112	Z2
8"	Z8	289	220	250	112	Z2
8"1/4	Z8.1/4	297	220	260	120	Z2
210	Z210	298	220	260	120	Z2
215 8"1/2	Z215	305	220	270	124	Z2
220	Z220	310	220	270	124	Z2
8"3/4	Z8.3/4	313	220	270	124	Z2
9"	Z9	321	220	280	128	Z2
230	Z230	323	220	280	128	Z2
235 9"1/4	Z235	329	220	280	128	Z2
240	Z240	335	220	290	136	Z2
255 10"	Z255	352	220	295	140	Z2



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

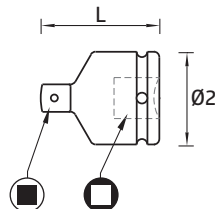


## Adattatori

Adaptors / Adaptateurs



		CODE	$\varnothing_2$ mm	L mm			Aggancio Locking / Verrouillage
3"1/2	2"1/2	ZK	178	215	20	Z	Foro Hole / Trou

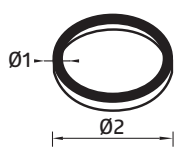


## Trattenitori

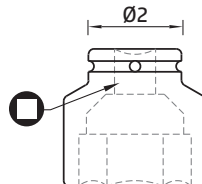
Retainers / Systèmes de Retenue



	L mm	$\varnothing$ mm
Z	160	8
Z1	185	8



	$\varnothing_1$ mm	$\varnothing_2$ mm
Z	8	163
Z1	8	190



		$\varnothing_2$ mm
Z	2"1/2-3"1/2	178
Z1	2"1/2-3"1/2	203
Z2	3"1/2	220

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

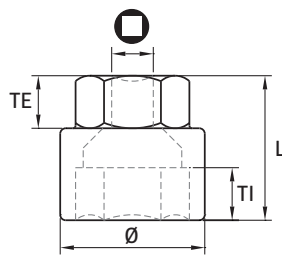
# Bussole a Percussione Esagonali

6-point Striking Sockets / Douilles à Frapper 6-pans

ISO 2725-2



mm in	CODE	Tl mm	Ø mm	L mm	TE mm	kg
36	P36	24	58	75	3/4"	0,8
38 1"1/2	P38	24	60	75	3/4"	0,8
41 1"5/8	P41	27	63	80	1"	0,85
46 1"13/16	P46	30	69	80	1"	1
50	P50	33	74	85	1"	1,25
2"	P2	33	75	85	1"	1,3
55	P55	36	80	90	1"	1,55
2"3/16	P2.3/16	36	81	90	1"	1,6
60 2"3/8	P60	39	88	95	1"	2
65 2"9/16	P65	39	93	100	1"	2,35
70 2"3/4	P70	40	99	105	1"	2,8
75 2"15/16	P75	40	104	110	1"	3,25
80 3"1/8	P80	42	112	120	1"	4,2
85 3"3/8	P85	45	124	125	1"1/2	4,7
3"1/2	P3.1/2	48	128	130	1"1/2	5,2
90	P90	48	130	130	1"1/2	60
95 3"3/4	P95	51	135	140	1"1/2	64
3"7/8	P3.7/8	54	141	145	1"1/2	7,1
100	P100	54	143	145	1"1/2	68
105 4"1/8	P105	58	149	155	1"1/2	72
4"1/4	P4.1/4	61	152	160	1"1/2	9,6
110	P110	61	155	160	1"1/2	10
115 4"1/2	P115	64	160	165	1"1/2	11,7
4"5/8	P4.5/8	68	165	170	1"1/2	12
120	P120	68	168	170	1"1/2	12,2
4"3/4	P4.3/4	68	169	170	1"1/2	13
125	P125	70	174	175	1"1/2	13,5
5"	P5	72	176	180	1"1/2	14,3
130 5"1/8	P130	72	180	180	1"1/2	14,8

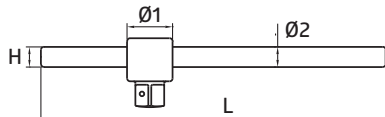


I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Leve a T scorrevole

Sliding T levers / Leviers à T coulissant



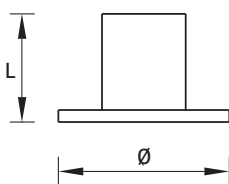
	CODE	Ø1 mm	Ø2 mm	L mm	H mm	kg
1/2"	CSLD	38	19	380	58	1
3/4"	ESLD	49	23	508	81	2,2
1"	FSLD	64	30	710	97	5,1
1 1/2"	HSLD	79	35	915	120	9,7

## Adattatori Quadri

Square Adaptors / Adaptateurs Carré



		CODE	Ø mm	L mm
1/4"	3/8"	RAB/CC	19	17
1/4"	1/2"	RAC/CC	25	22
3/8"	1/2"	RBC/CC	25	22
1/2"	5/8"	RCD/CC	35	23
1/2"	3/4"	RCE/CC	44	30
3/4"	1"	REF/CC	54	35
1"	1 1/2"	RFH/CC	86	50
1 1/2"	2 1/2"	RHK/CC	127	59
2 1/2"	3 1/2"	RKZ/CC	176	95



I valori possono variare senza preavviso - I valori di peso sono indicativi.

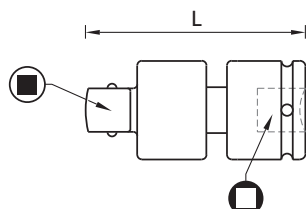
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Adattatori a Sgancio Rapido

Quick Release Adaptors / Adaptateurs à Décrochement Rapide



		CODE	L mm
1/4"	1/4"	RAA QCA	35
3/8"	3/8"	RBB QCA	46
3/8"	1/2"	RBC QCA	60
1/2"	3/8"	RCB QCA	54
1/2"	1/2"	RCC QCA	60
3/4"	1/2"	REC QCA	70
3/4"	3/4"	REE QCA	78
1"	3/4"	RFE QCA	90
1"	1"	RFF QCA	100
1"	3/4"	RFEL QCA	300

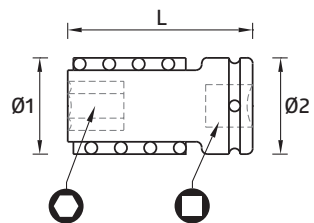


## Mandrini a Sgancio Rapido

Quick Release Chucks / Mandrin à Décrochement Rapide



		CODE	Ø1 mm	Ø2 mm	L mm
3/8"	1/4"	RBAD/CK	22	22	33
1/2"	1/4"	RCAD/CK	25	25	41



I valori possono variare senza preavviso - I valori di peso sono indicativi.

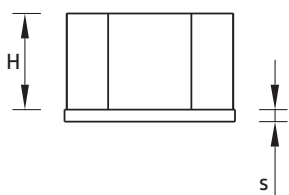
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Riduttori Esagonali

Hexagonal Reducers / Adaptateurs Hexagonaux



		CODE	H mm	s mm
36	32	<b>HR36---</b>	24	3
41	36	<b>HR41---</b>	27	3
46	41	<b>HR46---</b>	30	5
50	46	<b>HR50---</b>	33	5
55	50	<b>HR55---</b>	36	5
60	55	<b>HR60---</b>	39	5
65	60	<b>HR65---</b>	39	5
70	65	<b>HR70---</b>	40	5
75	70	<b>HR75---</b>	40	5
80	75	<b>HR80---</b>	42	5
85	80	<b>HR85---</b>	45	5
90	85	<b>HR90---</b>	48	5
95	90	<b>HR95---</b>	51	5
100	95	<b>HR100---</b>	54	5
105	100	<b>HR105---</b>	58	5
110	105	<b>HR110---</b>	61	5
115	110	<b>HR115---</b>	64	5
120	115	<b>HR120---</b>	68	5
125	120	<b>HR125---</b>	70	5
130	125	<b>HR130---</b>	72	5
135	130	<b>HR135---</b>	76	5
140	135	<b>HR140---</b>	78	5
145	140	<b>HR145---</b>	80	5
150	145	<b>HR150---</b>	84	5
155	150	<b>HR155---</b>	88	5

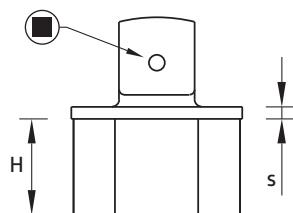


I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Adattatori Esagono - Quadro

Hexagon - Square Adaptors / Adaptateurs Hexagon - Carré



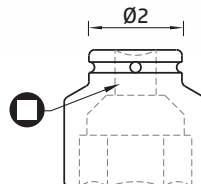
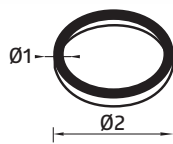
mm mm	in in	CODE	H mm	s mm	Versione Version / Version
36	3/4"	<b>HS36-3/4</b>	24	3	<b>Integrale</b> / Solid / Intégrale
36	1"	<b>HS36-1</b>	24	3	<b>Integrale</b> / Solid / Intégrale
41	3/4"	<b>HS41-3/4</b>	27	3	<b>Integrale</b> / Solid / Intégrale
41	1"	<b>HS41-1</b>	27	3	<b>Integrale</b> / Solid / Intégrale
46	3/4"	<b>HS46-3/4</b>	30	5	<b>Integrale</b> / Solid / Intégrale
46	1"	<b>HS46-1</b>	30	5	<b>Integrale</b> / Solid / Intégrale
50	1"	<b>HS50-1</b>	33	5	<b>Integrale</b> / Solid / Intégrale
55	1"	<b>HS55-1</b>	36	5	<b>Integrale</b> / Solid / Intégrale
55	1 1/2	<b>HS55-1.1/2</b>	36	5	<b>Integrale</b> / Solid / Intégrale
60	1"	<b>HS60-1</b>	39	5	<b>2 pezzi</b> / 2-piece / 2pièces
60	1 1/2	<b>HS60-1.1/2</b>	39	5	<b>Integrale</b> / Solid / Intégrale
65	1"	<b>HS65-1</b>	39	5	<b>2 pezzi</b> / 2-piece / 2pièces
65	1 1/2	<b>HS65-1.1/2</b>	39	5	<b>Integrale</b> / Solid / Intégrale
70	1"	<b>HS70-1</b>	40	5	<b>2 pezzi</b> / 2-piece / 2pièces
70	1 1/2	<b>HS70-1.1/2</b>	40	5	<b>Integrale</b> / Solid / Intégrale
75	1"	<b>HS75-1</b>	40	5	<b>2 pezzi</b> / 2-piece / 2pièces
75	1 1/2	<b>HS75-1.1/2</b>	40	5	<b>Integrale</b> / Solid / Intégrale
80	1 1/2	<b>HS80-1.1/2</b>	42	5	<b>Integrale</b> / Solid / Intégrale
85	1 1/2	<b>HS85-1.1/2</b>	45	5	<b>2 pezzi</b> / 2-piece / 2pièces
90	1 1/2	<b>HS90-1.1/2</b>	48	5	<b>2 pezzi</b> / 2-piece / 2pièces
90	2 1/2	<b>HS90-2.1/2</b>	48	5	<b>Integrale</b> / Solid / Intégrale
95	1 1/2	<b>HS95-1.1/2</b>	51	5	<b>2 pezzi</b> / 2-piece / 2pièces
95	2 1/2	<b>HS95-2.1/2</b>	51	5	<b>Integrale</b> / Solid / Intégrale
100	1 1/2	<b>HS100-1.1/2</b>	54	5	<b>2 pezzi</b> / 2-piece / 2pièces
100	2 1/2	<b>HS100-2.1/2</b>	54	5	<b>Integrale</b> / Solid / Intégrale
105	2 1/2	<b>HS105-2.1/2</b>	58	5	<b>Integrale</b> / Solid / Intégrale
110	2 1/2	<b>HS110-2.1/2</b>	61	5	<b>Integrale</b> / Solid / Intégrale
115	2 1/2	<b>HS115-2.1/2</b>	64	5	<b>Integrale</b> / Solid / Intégrale
120	2 1/2	<b>HS120-2.1/2</b>	68	5	<b>Integrale</b> / Solid / Intégrale
125	2 1/2	<b>HS125-2.1/2</b>	70	5	<b>Integrale</b> / Solid / Intégrale
130	2 1/2	<b>HS130-2.1/2</b>	72	5	<b>2 pezzi</b> / 2-piece / 2pièces
135	2 1/2	<b>HS135-2.1/2</b>	76	5	<b>2 pezzi</b> / 2-piece / 2pièces
140	2 1/2	<b>HS140-2.1/2</b>	78	5	<b>2 pezzi</b> / 2-piece / 2pièces
145	2 1/2	<b>HS145-2.1/2</b>	80	5	<b>2 pezzi</b> / 2-piece / 2pièces
150	2 1/2	<b>HS150-2.1/2</b>	84	5	<b>2 pezzi</b> / 2-piece / 2pièces
155	2 1/2	<b>HS155-2.1/2</b>	88	5	<b>2 pezzi</b> / 2-piece / 2pièces

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Trattenitori

Retainers / Systèmes de Retenue



	L mm	Ø mm
A	10	1,5
B	14	2,5
B1	16	2,5
C	20	3
C1	25	3
D	30	3
E	35	4
F	45	5
F1	50	5
G	60	5
H0	70	6
H	75	6
H1	85	6
Y	95	6
Y1	105	6
K	110	8
K1	125	8
Z	160	8
Z1	185	8

	Ø1 mm	Ø2 mm
A	2,5	9
B	3,5	13
B1	3,5	16
C	4	19
C1	4	24
D	4,5	28
E	5	36
F	6	45
F1	6	48
G	6	58
H0	7	70
H	7	75
H1	7	97
Y	7	97
Y1	7	109
K	8	114
K1	8	127
Z	8	163
Z1	8	190

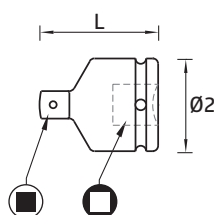
	Ø2 mm
A	1/4"
B	3/8"
B1	3/8"
C	3/8"-1/2"
C1	1/2"
D	1/2"-3/8"
E	3/4"
F	3/4"-1"
F1	1"
G	1 1/4
H0	1 1/2
H	1 1/2
H1	1 1/2-1 3/4
Y	1 3/4-2"
Y1	2"
K	2 1/2
K1	2 1/2
Z	2 1/2-3 1/2
Z1	2 1/2-3 1/2

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Adattatori

Adaptors / Adaptateurs



		CODE	Ø2 mm	L mm	kg		Aggancio Locking / Verrouillage
1/4"	3/8"	<b>AB</b>	13	25	0,016	A	<b>Sfera</b> Ball / Bille
3/8"	1/4"	<b>BA</b>	19	32	0,03	B1	<b>Sfera</b> Ball / Bille
3/8"	1/2"	<b>BC</b>	22	38	0,065	B1	<b>Sfera</b> Ball / Bille
1/2"	3/8"	<b>CB</b>	25	44	0,075	C1	<b>Sfera</b> Ball / Bille
1/2"	5/8"	<b>CD</b>	30	45	0,15	C1	<b>Foro</b> Hole / Trou
1/2"	3/4"	<b>CE</b>	30	50	0,175	C1	<b>Foro</b> Hole / Trou
5/8"	1/2"	<b>DC</b>	35	52	0,188	D	<b>Sfera</b> Ball / Bille
5/8"	3/4"	<b>DE</b>	35	52	0,208	D	<b>Foro</b> Hole / Trou
3/4"	1/2"	<b>EC</b>	44	70	0,35	E	<b>Sfera</b> Ball / Bille
3/4"	5/8"	<b>ED</b>	44	70	0,375	E	<b>Foro</b> Hole / Trou
3/4"	1"	<b>EF</b>	44	70	0,475	E	<b>Foro</b> Hole / Trou
1"	3/4"	<b>FE</b>	54	85	0,675	F	<b>Foro</b> Hole / Trou
1"	1 1/2	<b>FH</b>	54	85	1	F	<b>Foro</b> Hole / Trou
1 1/4	1"	<b>GF</b>	69	90	1,3	G	<b>Foro</b> Hole / Trou
1 1/4	1 1/2	<b>GH</b>	69	95	1,5	G	<b>Foro</b> Hole / Trou
Spline 5	1"	<b>SDF</b>	59	88	1,1	F1	<b>Foro</b> Hole / Trou
Spline 5	1 1/2	<b>SDH</b>	59	98	1,3	F1	<b>Foro</b> Hole / Trou
1 1/2	1"	<b>HF</b>	79	110	2	H0	<b>Foro</b> Hole / Trou
1 1/2	2 1/2	<b>HK</b>	84	128	4,2	H0	<b>Foro</b> Hole / Trou
1 3/4	1 1/2	<b>JH</b>	98	135	3,5	H1	<b>Foro</b> Hole / Trou
1 3/4	2 1/2	<b>JK</b>	98	140	5,4	H1	<b>Foro</b> Hole / Trou
2"	1 1/2	<b>YH</b>	108	140	4,9	Y	<b>Foro</b> Hole / Trou
2"	2 1/2	<b>YK</b>	108	150	6,8	Y	<b>Foro</b> Hole / Trou
2 1/2	1 1/2	<b>KH</b>	127	165	7	K	<b>Foro</b> Hole / Trou
3 1/2	2 1/2	<b>ZK</b>	178	215	20	Z	<b>Foro</b> Hole / Trou

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

# Chiavi a bussola antiscintilla

Spark proof sockets / *Douilles anti déflagrantes*

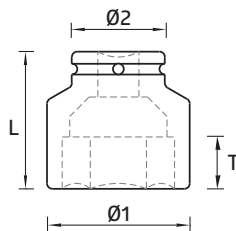


## Chiavi a Bussola Anti Scintilla 1/2"

Spark Proof Sockets 1/2" / Douilles Anti Déflagrantes 1/2"

ATTACCO QUADRO

SQUARE DRIVE  
CARRE CONDUCTEUR



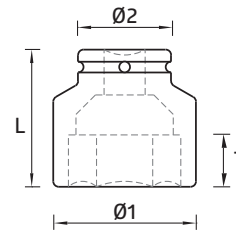
mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g		
13	C13 SPK	21,5	25	40	8	82	C	
14	C14 SPK	22,5	25	40	10	82	C	
15	C15 SPK	24	30	40	10	121	C1	
16	5/8"	C16 SPK	25	30	40	10	116	C1
17	C17 SPK	26,5	30	40	10	121	C1	
18	C18 SPK	27,5	30	40	12	126	C1	
19	3/4"	C19 SPK	29	30	40	12	126	C1
20	C20 SPK	30	30	40	12	126	C1	
21	C21 SPK	31,5	30	40	14	135	C1	
22	7/8"	C22 SPK	32,5	30	40	14	135	C1
23	C23 SPK	34	30	40	14	145	C1	
24	15/16"	C24 SPK	35	30	45	16	169	C1
25	C25 SPK	36,5	30	45	16	174	C1	
26	C26 SPK	37,5	30	45	16	179	C1	
27	1 1/16	C27 SPK	39	30	48	18	208	C1
28	C28 SPK	40	30	48	18	218	C1	
29	C29 SPK	41,5	30	48	18	218	C1	
30	1 3/16	C30 SPK	42,5	30	48	20	218	C1
32	1 1/4	C32 SPK	45	30	50	22	266	C1

## Chiavi a Bussola Anti Scintilla 3/4"

Spark Proof Sockets 3/4" / Douilles Anti Déflagrantes 3/4"

ATTACCO QUADRO

SQUARE DRIVE  
CARRE CONDUCTEUR



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	g		
19	3/4"	E19 SPK	33,5	44	51	12	317	E
21	E21 SPK	36	44	51	14	342	E	
22	7/8"	E22 SPK	37	44	51	14	342	E
24	15/16"	E24 SPK	39,5	44	51	16	342	E
27	1 1/16	E27 SPK	43,5	44	54	18	367	E
30	1 3/16	E30 SPK	47	44	54	20	392	E
32	1 1/4	E32 SPK	49,5	44	57	22	442	E
33	E33 SPK	51	44	57	22	442	E	
34	E34 SPK	52	44	57	22	492	E	
36	E36 SPK	54,5	44	57	24	492	E	
38	1 1/2	E38 SPK	57	44	57	24	522	E
41	1 5/8	E41 SPK	61	44	58	27	592	E
46	1 13/16	E46 SPK	67	44	63	30	742	E

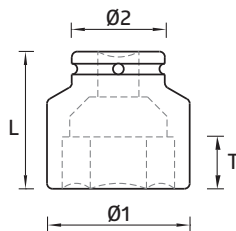
I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Chiavi a Bussola Anti Scintilla 1"

Spark Proof Sockets 1" / Douilles Anti Déflagrantes 1"

ATTACCO QUADRO

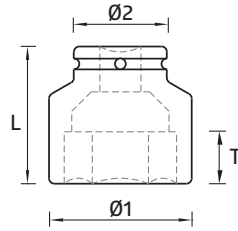
SQUARE DRIVE  
CARRE CONDUCTEUR

mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
24 15/16"	<b>F24 SPK</b>	42,5	54	60	16	0,58	F
27 1"1/16	<b>F27 SPK</b>	46,5	54	60	18	0,6	F
30 1"3/16	<b>F30 SPK</b>	50	54	62	20	0,63	F
32 1"1/4	<b>F32 SPK</b>	52,5	54	63	22	0,65	F
33	<b>F33 SPK</b>	54	54	63	22	0,68	F
34	<b>F34 SPK</b>	55	54	63	22	0,65	F
36	<b>F36 SPK</b>	57,5	54	67	24	0,75	F
38 1"1/2	<b>F38 SPK</b>	60	54	67	24	0,8	F
41 1"5/8	<b>F41 SPK</b>	64	54	70	27	0,87	F
46 1"13/16	<b>F46 SPK</b>	70	54	76	30	1,06	F
50	<b>F50 SPK</b>	75	54	82	33	1,23	F
55	<b>F55 SPK</b>	81,5	54	87	36	1,5	F
60 2"3/8	<b>F60 SPK</b>	87,5	54	91	39	1,69	F
65 2"9/16	<b>F65 SPK</b>	94	54	95	39	1,98	F
70 2"3/4	<b>F70 SPK</b>	100	54	100	40	2,37	F

## Chiavi a Bussola Anti Scintilla 1" 1/2

Spark Proof Sockets 1" 1/2 / Douilles Anti Déflagrantes 1" 1/2

ATTACCO QUADRO

SQUARE DRIVE  
CARRE CONDUCTEUR

mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
41 1"5/8	<b>H41 SPK</b>	70	84	80	27	1,93	H
46 1"13/16	<b>H46 SPK</b>	76,5	84	84	30	2,13	H
50	<b>H50 SPK</b>	81,5	84	87	33	2,32	H
55	<b>H55 SPK</b>	88	86	90	36	2,51	H
60 2"3/8	<b>H60 SPK</b>	94	86	95	39	2,85	H
65 2"9/16	<b>H65 SPK</b>	100	86	100	39	3,29	H
70 2"3/4	<b>H70 SPK</b>	106,5	86	105	40	3,77	H
75 2"15/16	<b>H75 SPK</b>	113	86	110	40	4,25	H
80 3"1/8	<b>H80 SPK</b>	119	86	116	42	5,37	H
85 3"3/8	<b>H85 SPK</b>	125	86	121	45	5,42	H
90	<b>H90 SPK</b>	132	86	127	48	6,19	H
95 3"3/4	<b>H95 SPK</b>	138	96	127	51	7,06	H1
100	<b>H100 SPK</b>	144	96	129	54	7,59	H1
105 4"1/8	<b>H105 SPK</b>	150	96	135	58	8,32	H1

I valori possono variare senza preavviso - I valori di peso sono indicativi.

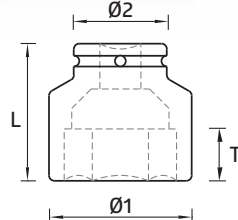
Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

## Chiavi a Bussola Anti Scintilla 2" 1/2

Spark Proof Sockets 2" 1/2 / Douilles Anti Déflagrantes 2" 1/2

ATTACCO QUADRO

SQUARE DRIVE  
CARRE CONDUCTEUR



mm in	CODE	Ø1 mm	Ø2 mm	L mm	T mm	kg	
65 2"9/16	<b>K65 SPK</b>	106	127	138	39	7,2	K
70 2"3/4	<b>K70 SPK</b>	112,5	127	140	40	7,4	K
75 2"15/16	<b>K75 SPK</b>	119	127	143	40	7,8	K
80 3"1/8	<b>K80 SPK</b>	125	127	150	42	8,4	K
85 3"3/8	<b>K85 SPK</b>	131	127	155	45	9	K
90	<b>K90 SPK</b>	137,5	127	160	48	9,8	K
95 3"3/4	<b>K95 SPK</b>	144	127	160	51	10,2	K
100	<b>K100 SPK</b>	150	127	165	54	10,9	K
105 4"1/8	<b>K105 SPK</b>	156	127	165	58	11,3	K
110	<b>K110 SPK</b>	162,5	127	170	61	12,3	K
115 4"1/2	<b>K115 SPK</b>	169	127	175	64	13,3	K
120	<b>K120 SPK</b>	175	140	175	68	14,3	K1
125	<b>K125 SPK</b>	181	140	175	70	15,8	K1
130 5"1/8	<b>K130 SPK</b>	188	140	180	72	17,2	K1

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

# Produzione Speciale

Special Production / *Production Spéciale*





**DRIVE'S**  
TOOLS

# Inserti

Power Bits / Embouts





**FORMA "C"**  
FORM "C" / FORM "C"

**1/4"**

**ATTACCO ESAGONALE**

HEXAGONAL SHANK / HEXAGONE CONDUCTEUR

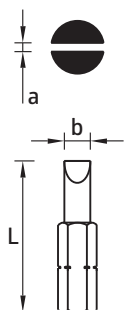
**ISO 1173 – DIN 3126**



## Taglio

Slotted / Fente

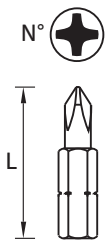
**ISO 2380  
DIN 3127**



a mm	b mm	CODE	L mm	g
0,5	3	AC3I	25	2
0,6	3,5	AC3,5I	25	3
0,6	4	AC4I	25	4
0,6	4,5	AC4,5I	25	6
0,8	5,5	AC5,5I	25	8
1,2	6,5	AC6,5I	25	10
1,2	8	AC8I	25	12
1,6	10	AC10I	25	16

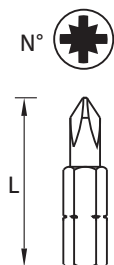
## Phillips

**ISO 2351-2  
DIN 3128**



N°	CODE	L mm	g
0	AC0X	25	2
1	AC1X	25	4
2	AC2X	25	4
3	AC3X	25	4
4	AC4X	32	5

## PZD



N°	CODE	L mm	g
1	AC1PZ	25	4
2	AC2PZ	25	4
3	AC3PZ	25	6

FORMA "C"  
FORM "C" / FORM "C"

1/4"



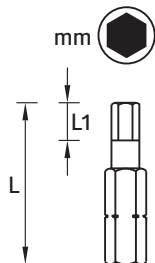
ATTACCO ESAGONALE

HEXAGONAL SHANK / HEXAGONE CONDUCTEUR

ISO 1173 - DIN 3126

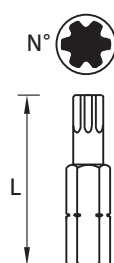
## Esagoni Cavi

Allen-Head / Embouts

ISO 2351-3  
DIN 7426

	CODE	L1 mm	L mm	g
2	AC2M	4	25	3
2,5	AC2.5M	4	25	3
3	AC3M	5	25	4
4	AC4M	6	25	4
5	AC5M	7,5	25	6
6	AC6M	9	25	6
8	AC8M	12,5	25	8
10	AC10M	12,5	25	8

## TX



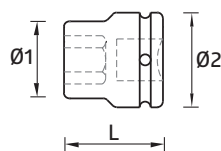
N°	CODE	L mm	g
10	AC10T	25	5
15	AC15T	25	5
20	AC20T	25	5
25	AC25T	25	6
27	AC27T	25	6
30	AC30T	25	6
40	AC40T	35	6

## Porta Inserti

Bit Holder / Porte Embout

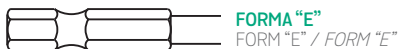


		CODE	Ø1 mm	Ø2 mm	L mm	g	
1/4"	1/4" - D	AAD	12	13	26	16	A
3/8"	1/4" - D	BAD	14	19	31	35	B



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



**FORMA "E"**  
FORM "E" / FORM "E"

**1/4"**



**ATTACCO ESAGONALE**

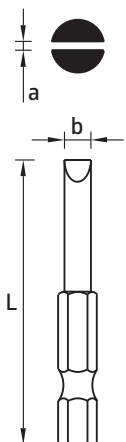
HEXAGONAL SHANK / HEXAGONE CONDUCTEUR

**ISO 1173 – DIN 3126**

## Taglio

Slotted / Fente

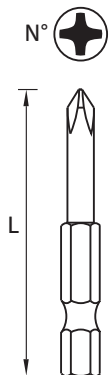
**ISO 2380**  
**DIN 3127**



a mm	b mm	CODE	L mm	g
0,5	3	AE3I	50	8
0,6	3,5	AE3,5I	50	8
0,6	4	AE4I	50	8
0,6	4,5	AE4,5I	50	10
0,8	5,5	AE5,5I	50	12
1,2	6,5	AE6,5I	50	14
1,2	8	AE8I	50	16

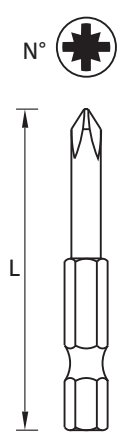
## Phillips

**ISO 2351-2**  
**DIN 3128**



N°	CODE	L mm	g
1	AE1X	50	10
2	AE2X	50	10
3	AE3X	50	12

## PZD



N°	CODE	L mm	g
1	AE1PZ	50	8
2	AE2PZ	50	12
3	AE3PZ	50	16

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.

FORMA "E"  
FORM "E" / FORM "E"

1/4"



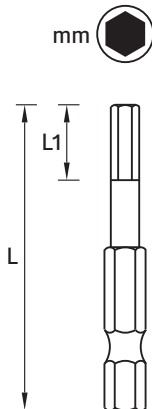
ATTACCO ESAGONALE

HEXAGONAL SHANK / HEXAGONE CONDUCTEUR

ISO 1173 - DIN 3126

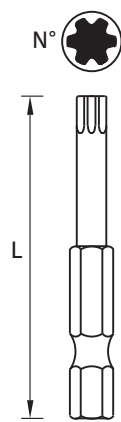
## Esagoni Cavi

Allen-Head / Embouts

ISO 2351-3  
DIN 7426

mm	CODE	L1 mm	L mm	g
2	AE2M	4	50	10
2,5	AE2.5M	4	50	10
3	AE3M	5	50	12
4	AE4M	6	50	12
5	AE5M	7,5	50	12
6	AE6M	9	50	14
8	AE8M	12,5	50	16

## TX



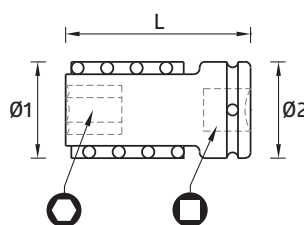
N°	CODE	L mm	g
10	AE10T	50	8
15	AE15T	50	8
20	AE20T	50	8
25	AE25T	50	10
27	AE27T	50	10
30	AE30T	50	10
40	AE40T	50	10

## Mandrini a Sgancio Rapido

Quick Release Chucks / Mandrins à décrochement rapide

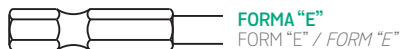


3/8"	1/4" - F	CODE	Ø1 mm	Ø2 mm	L mm	g	Image
		BAF/CK	19	19	42	60	B



I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



**FORMA "E"**  
FORM "E" / FORM "E"

**1/4"**

**ATTACCO ESAGONALE**

HEXAGONAL SHANK / HEXAGONE CONDUCTEUR

**ISO 1173 – DIN 3126**



## Porta Inserti

Bit Holder / Porte Embout

**DIN 7427**



in	CODE	Ø mm	L mm	g
1/4"	AEAD	11	60	26
1/4"	AEADMG*	11	60	36

\* Con magnete  
With magnet / Avec aimant

## Adattatori

Adaptors / Adaptateurs

**ISO 3317**  
**DIN 7428**

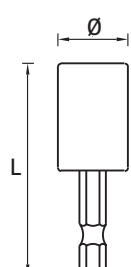


in	CODE	Ø mm	L mm	g
1/4"	AEA2	9	50	18
1/4"	AEA4	9	100	40
3/8"	AEB2	10	50	20
3/8"	AEB4	10	100	54

## Bussole ad Inserto

Power Nut Setters / Douilles Embout

**DIN 7424**



mm	CODE	Ø mm	L mm	g
5	AE5	9	50	16
5,5	AE5,5	9,5	50	16
6	AE6	10	50	18
7	AE7	11	50	18
8	AE8	12	50	22
9	AE9	14	50	24
10	AE10	15	50	26

I valori possono variare senza preavviso - I valori di peso sono indicativi.

Values may change without prior notice - Weight values are approximate. / Les valeurs peuvent changer sans préavis - Les valeurs de poids sont indicatives.



## Garanzia limitata

I prodotti Drive's sono garantiti contro ogni difetto di fabbricazione. Tutti gli utensili che presentano anomalie dovute a materiale difettoso o lavorazioni errate, verranno sostituiti o riparati senza spese per il cliente. Si ricorda che ogni chiave a bussola ha un proprio limite di resistenza. Sono esclusi dalla garanzia gli utensili che presentano rotture da sovraccarico, naturale logorio, uso improprio o manomissioni. Sono escluse dalla garanzia tutte le riduzioni.

La garanzia è riconosciuta franco nostra sede ed esclude qualsiasi rivalsa per danni.

### LIMITED WARRANTY

Drive's products are guaranteed against any manufacturing defect. Tools which fail due to defective material or incorrect manufacture will be repaired or replaced at no additional cost to the customer. Please note that every impact socket has its own tensile strength, therefore warranty shall not apply to tools that fail due to normal wear, overloading, tampering or improper use. All the reducers are not covered by any warranty. Warranty is given free from our factory excluding any further liability.

### GARANTIE LIMITÉE

*Les produits de Drive's sont garantis contre les défauts de fabrication. Tous les outils qui montrent des anomalies dues aux vices des matériaux utilisés lors de la fabrication ou de la réalisation seront remplacés ou réparés par nos soins. Nous vous rappelons que chaque douille a sa propre limite de résistance. Les outils qui montrent des ruptures dues à surcharge, usure normale, mauvaise utilisation ou modification ne sont pas garanties. Tous les réducteurs ne sont pas couverts par la garantie. La garantie est reconnue départ usine et exclut toutes demandes de dommages et intérêts.*



**DRIVE'S**  
TOOLS

Via del Progresso, 3 - 20072 Fizzonasco di Pieve Emanuele (MI) - ITALY  
Tel +39 02 90 72 34 89 - Mobile +39 348 478 44 23 - [info@drivestools.com](mailto:info@drivestools.com)  
[www.drivestools.com](http://www.drivestools.com)



[www.drivestools.com](http://www.drivestools.com)