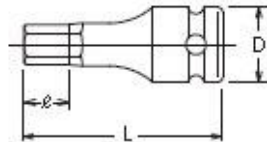


14012M-60

Innerv Sockets
 Steckschlüssel für Innensechskant-Schrauben
 Douilles tournevis pour vis 6-pans creux



14012M-60 (mm)	D (mm)	e (mm)	L (mm)	⚖️ (g)	📦 (pcs.)	⚙️
4	25	15.5	60	68	10	*1
5	25	15.5	60	71	10	*1
6	25	15.5	60	74	10	*1
7	25	15.5	60	80	10	*1
8	25	15.5	60	84	10	*1
10	30	15.5	60	140	10	*2
12	30	15.5	60	150	10	*2
14	30	15.5	60	170	10	*2
17	30	15.5	60	190	10	*2
19	30	15.5	60	210	10	*2

*1 C-Ring=1401C, Pin-O-Ring=1401A/B
 *2 C-Ring=1402L, Pin-O-Ring=1402A/B

⇒ P.242-243

RS14012M/10-L60

Socket Set on Rail
 Steckschlüsselsatz auf Schiene
 Jeu de douilles sur rail



RS14012M/10-L60

10 Pieces Set/Rail 300mm

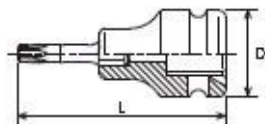


4, 5, 6, 7, 8, 10, 12, 14, 17, 19

1,300 (g)

14025-60/-100

TORX® Bit Sockets
 TORX® Bit Steckschlüssel
 Douilles tournevis, TORX®



14025-60 (T)	D (mm)	L (mm)	⚖️ (g)	📦 (pcs.)	⚙️
Nov T20	25	60	75	10	*1
Nov T25	25	60	75	10	*1
Nov T27	25	60	75	10	*1
I30	25	60	80	10	*1
I40	25	60	85	10	*1
T45	25	60	85	10	*1
T50	25	60	95	10	*1
T55	25	60	110	10	*1
I60	30	60	160	10	*2

14025-100 (T)	D (mm)	L (mm)	⚖️ (g)	📦 (pcs.)	⚙️
Nov T30	25	100	85	10	*1
Nov T40	25	100	95	10	*1
Nov T45	25	100	102	10	*1
Nov I50	25	100	120	10	*1
Nov I55	25	100	155	10	*1
Nov I60	30	100	220	10	*2

*1 C-Ring=1401C, Pin-O-Ring=1401A/B
 *2 C-Ring=1402L, Pin-O-Ring=1402A/B

⇒ P.242-243

RS14025/6-L60

Socket Set on Rail
 Steckschlüsselsatz auf Schiene
 Jeu de douilles sur rail



RS14025/6-L60

6 Pieces Set/Rail 200mm



T30, T40, T45, T50, T55, T60

650 (g)

	D ₁ (mm)	D ₂ (mm)	L (mm)	(g)	(pcs.)	
14105	22	30	38	126	10	1

1 C-Ring=1402C, Pin-O-Ring=1402AB → P242-243

Replacement Screw : M5x6, ● 2.5mm
Ersatzschraube : M5x6, ● 2.5mm
Vis de remplacement : M5x6, ● 2.5mm

	D ₁ (mm)	D ₂ (mm)	L (mm)	(g)	(pcs.)	
14105L	22	30	43	160	10	1

1 C-Ring=1402C, Pin-O-Ring=1402AB → P242-243

107-11 (mm)	L (mm)	(g)	(pcs.)
3	35	15	10
4	35	16	10
5	35	16	10
6	35	18	10
7	35	19	10
8	35	20	10
10	35	26	10
11	35	28	10
12	35	31	10
14	35	38	10
16	35	47	10
17	35	50	10
18	35	53	10
19	35	56	10

107-11 (L80) (mm)	L (mm)	(g)	(pcs.)
4	80	54	10
5	80	54	10
6	80	56	10
7	80	57	10
8	80	59	10
10	80	64	10
11	80	66	10
12	80	76	10
14	80	98	10

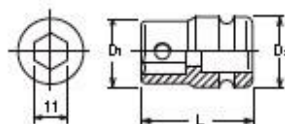
107-11 (T)	L (mm)	(g)	(pcs.)
T25	35	18	10
I30	35	18	10
I40	35	20	10
T45	35	22	10
T50	35	26	10
T55	35	31	10
I60	35	38	10

107-11 (L80) (T)	L (mm)	(g)	(pcs.)
T30	80	54	10
T40	80	54	10
T45	80	56	10
I50	80	57	10
I55	80	66	10
T60	80	76	10

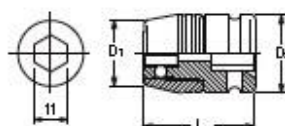
107-11 (XZN)	L (mm)	(g)	(pcs.)
M 4	35	18	10
M 5	35	20	10
M 6	35	22	10
M 8	35	26	10
M10	35	31	10
M12	35	38	10

107-11 (L80) (XZN)	L (mm)	(g)	(pcs.)
M 4	80	54	10
M 5	80	54	10
M 6	80	56	10
M 8	80	57	10
M10	80	66	10
M12	80	76	10
M14	80	80	10

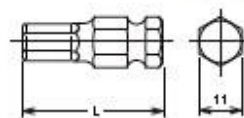
14105 Bit Holder Klingenhälter Porte-embouts



14105L Bit Holder (Quick Release) Klingenhälter mit Schnellwechselfutter Porte embout (Quick Release)

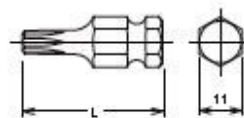


107-11 Bits for Inhex Screws Klingen für Innsechskant-Schrauben Embouts pour vis 6-pans males creux

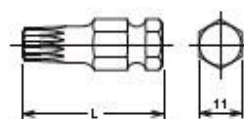


107-11 (inch)	L (mm)	(g)	(pcs.)
3/16	35	16	10
7/32	35	16	10
1/4	35	18	10
5/16	35	20	10
3/8	35	26	10
7/16	35	28	10
1/2	35	38	10
5/8	35	47	10
3/4	35	56	10

107-11 (T) TORX® Bits TORX® Klingen Embouts, TORX®



107-11 (XZN) Bits XZN Klingen XZN Embouts de vissage, XZN



14105-11

Bit Holder complete with Bit
Klingenhalter, komplett mit Klinge
Porte embouts avec bit



14105-11 (inch)	L (mm)	(g)	(pcs.)	⊕
1/4	60	144	10	⊕
5/16	60	146	10	⊕
3/8	60	152	10	⊕
1/2	60	164	10	⊕
3/4	60	182	10	⊕

⌈ C-Ring=1402C, PinO-Ring=1402AB ➔ P.242-243

14105-11 (T)

Bit Holder complete with TORX® Bit
Klingenhalter, komplett mit TORX® Klinge
Porte embouts avec bit TORX®



14105-11 (mm)	L (mm)	(g)	(pcs.)	⊕
3	60	141	10	⊕
4	60	142	10	⊕
5	60	142	10	⊕
6	60	144	10	⊕
7	60	145	10	⊕
8	60	146	10	⊕
10	60	152	10	⊕
11	60	154	10	⊕
12	60	157	10	⊕
14	60	164	10	⊕
16	60	173	10	⊕
17	60	176	10	⊕
18	60	179	10	⊕
19	60	182	10	⊕

⌈ C-Ring=1402C, PinO-Ring=1402AB ➔ P.242-243

14105-11 (T)	L (mm)	(g)	(pcs.)	⊕
T30	60	144	10	⊕
T40	60	146	10	⊕
T45	60	152	10	⊕
150	60	157	10	⊕
155	60	160	10	⊕
T60	60	164	10	⊕

⌈ C-Ring=1402C, PinO-Ring=1402AB ➔ P.242-243

14105-11 (XZN)

Bit Holder complete with XZN Bit
Klingenhalter, komplett mit XZN Klinge
Porte embouts avec bit XZN



14105-11 (XZN)	L (mm)	(g)	(pcs.)	⊕
M 4	60	144	10	⊕
M 5	60	146	10	⊕
M 6	60	152	10	⊕
M 8	60	157	10	⊕
M10	60	160	10	⊕
M12	60	164	10	⊕

⌈ C-Ring=1402C, PinO-Ring=1402AB ➔ P.242-243

14105-L105

Bit Holder complete with Bit
Klingenhalter, komplett mit Klinge
Porte embouts avec bit



14105(L105) (mm)	L (mm)	(g)	(pcs.)	⊕
4	105	180	10	⊕
5	105	180	10	⊕
6	105	185	10	⊕
7	105	185	10	⊕
8	105	185	10	⊕
10	105	190	10	⊕
11	105	190	10	⊕
12	105	200	10	⊕
14	105	230	10	⊕

⌈ C-Ring=1402C, PinO-Ring=1402AB ➔ P.242-243

14105-L105 (T)

Bit Holder complete with TORX® Bit
Klingenhalter, komplett mit TORX® Klinge
Porte embouts avec bit TORX®

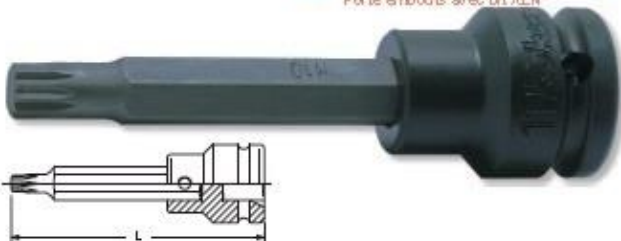


14105(L105) (T)	L (mm)	(g)	(pcs.)	⊕
T30	105	180	10	⊕
140	105	180	10	⊕
145	105	185	10	⊕
T50	105	185	10	⊕
T55	105	195	10	⊕
T60	105	205	10	⊕

⌈ C-Ring=1402C, PinO-Ring=1402AB ➔ P.242-243

14105-L105 (XZN)

Bit Holder complete with XZN Bit
Klingenhalter, komplett mit XZN Klinge
Porte embouts avec bit XZN



14105(L105) (XZN)	L (mm)	(g)	(pcs.)	⊕
M 4	105	180	10	⊕
M 5	105	180	10	⊕
M 6	105	185	10	⊕
M 8	105	185	10	⊕
M10	105	195	10	⊕
M12	105	205	10	⊕
M14	105	210	10	⊕

⌈ C-Ring=1402C, PinO-Ring=1402AB ➔ P.242-243

	D _h (mm)	D _k (mm)	L (mm)	(g)	(pcs.)	
14106	28	30	43	160	10	~1

T L-Ring=1402L; Pin-O-Ring=1402RB → **Pos.233**

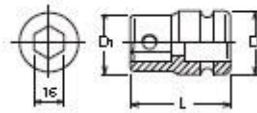


Replacement Screw : M5x8, 3mm
Ersatzschraube : M5x8, 3mm
Vis de remplacement : M5x8, 3mm



14106

Bit Holder
Klingenhalter
Porte-embouts



107-16 (mm)	L (mm)	(g)	(pcs.)
10	40	46	10
12	40	52	10
13	40	56	10
14	40	60	10
16	40	69	10
17	40	73	10
18	40	78	10
19	40	80	10
22	40	97	10

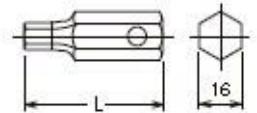
107-16 (inch)	L (mm)	(g)	(pcs.)
1/2	40	56	10
9/16	40	60	10
5/8	40	69	10
3/4	40	80	10

107-16 (T)	L (mm)	(g)	(pcs.)
T55	50	57	10
T60	50	64	10
T70	50	73	10

107-16 (XZN)	L (mm)	(g)	(pcs.)
M14	60	83	10
M16	60	93	10
M18	60	103	10

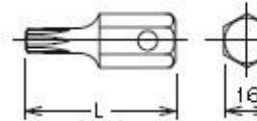
107-16

Bits for Inhex screws
Klingen für Innensechskant-Schrauben
Embouts pour vis 6-pans mâles creux



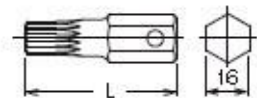
107-16 (T)

TORX® Bits
TORX® Klingen
Embouts, TORX®



107-16 (XZN)

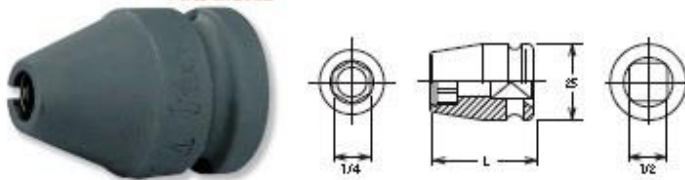
Bits XZN
Klingen XZN
Embouts de vissage, XZN







TORX® is a registered trademark of Acument Intellectual Properties, LLC.
TORX® ist ein registriertes Markenzeichen der Firma Acument Intellectual Properties, LLC.
TORX® est une marque déposée de Acument Intellectual Properties, LLC.

Korcen TOOL CO., LTD.

14139 Bit Holder Klingenhälter Porte-embouts



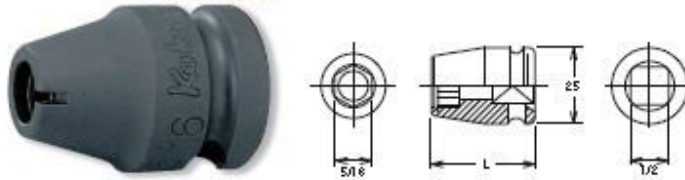
	D ₁ (mm)	D ₂ (mm)	L (mm)	 (g)	 (pcs.)	
14139-1/4	11	25	38	62	10	*1

1 U-Ring=1401L, Pin O-Ring=1401AB  P.242-243


For DIN3126 C6.3 Bits
Für DIN3126 C6.3 Bits
Pour embouts DIN3126 C6.3



14140 Bit Holder Klingenhälter Porte-embouts



	D ₁ (mm)	D ₂ (mm)	L (mm)	 (g)	 (pcs.)	
14140-5/16	14	25	38	62	10	*1




1 C-Ring=1401C, Pin O-Ring=1401AB  P.242-243


For DIN3126 C8 Bits
Für DIN3126 C8 Bits
Pour embouts DIN3126 C8



14142-D6.3 Bit Holder (Quick Release) Klingenhälter (Schnellwechselfutter) Porte-embouts (mandrin autoserrant)



	D ₁ (mm)	D ₂ (mm)	L (mm)	 (g)	 (pcs.)	
14142-D6.3	16	25	55	97	10	*1




1 C-Ring=1401C, Pin O-Ring=1401AB  P.242-243

For DIN3126 C6.3 Bits
Für DIN3126 C6.3 Bits
Pour embouts DIN3126 C6.3



14142-F6.3 Bit Holder (Quick Release) Klingenhälter (Schnellwechselfutter) Porte-embouts (mandrin autoserrant)



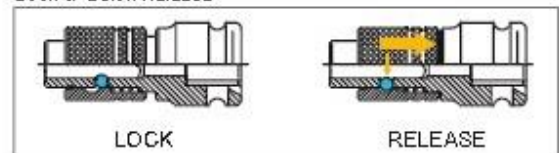
	D ₁ (mm)	D ₂ (mm)	L (mm)	 (g)	 (pcs.)	
14142-F6.3	16.5	25	55	100	10	*1

1 U-Ring=1401L, Pin O-Ring=1401AB  P.242-243

For DIN3126 E6.3 Bits
Für DIN3126 E6.3 Bits
Pour embouts DIN3126 E6.3






Lock & Quick Release



14760-50P/-75P/-100P/-125P/-150P/ -175P/-200P/-250P Extension Bars Verlängerungen Rallonges






	D (mm)	L (mm)	 (g)	 (pcs.)	
14760					
50P	30	50	150	1	*1
75P	30	75	188	1	*1
100P	30	100	240	1	*1
125P	30	125	275	1	*1
150P	30	150	300	1	*1
175P	30	175	358	1	*1
200P	30	200	405	1	*1
250P	30	250	480	1	*1

1 C-Ring=1402C, Pin O-Ring=1402AB  P.242-243

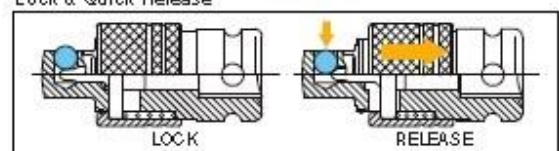
14444AL Adaptor (Quick Release) Verbindungsstück (Quick Release) Adaptateur (Quick Release)







	L (mm)	 (g)	 (pcs.)	
14444AL	60	128	10	*1

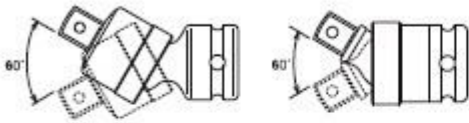
1 U-Ring=1401L, Pin O-Ring=1401AB  P.242-243

Lock & Quick Release



	L (mm)	 (g)	 (pcs.)	
14770-P	74	210	5	~1
14771-P	65	198	5	~1

U-Ring=1402C, Pin-O-Ring=1402AB  P042-243



14770-P

Universal Joint
Gelenk-Einsatz
Cardan universel



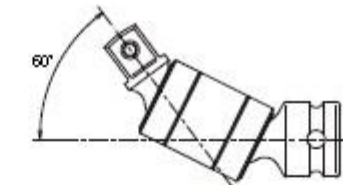
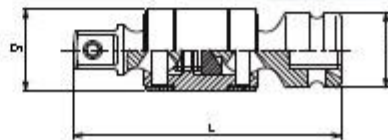
14771-P




Universal Joint
Gelenk-Einsatz
Cardan universel



14772-P

Universal Double Joint
Doppelgelenk-Einsatz
Cardan universel double



	D ₁ (mm)	D ₂ (mm)	L (mm)	 (g)	 (pcs.)	
14772-P	27	25	90	230	5	~1






U-Ring=1401L, Pin-O-Ring=1401AB  P042-243





Make sure sockets hold bolts or nuts before operation.


Vergewissern Sie sich vor dem Gebrauch, dass der Steckschlüssel die Schraube sicher umfasst hat.


Avant la manipulation, il est nécessaire de s'assurer que la douille s'enferme parfaitement la vis.






	 (sq.)	 (sq.)	L (mm)	 (g)	 (pcs.)	
14433A-P	1.2"	3/8"	36	68	10	~1

U-Ring=1401C, Pin-O-Ring=1401AB  P042-243






 Adapting down from bigger square drive to smaller square drive may lead to excessive torque load and possibly cause a breakage. Always stay within safe torque of the smaller square drive.

Je mit  gelenksicheln Artikel können bei Überbelastung zu Bruch gehen. Aus Gründen Ihrer eigenen Sicherheit sollten die betreffenden Werkzeuge nie ruckartig, sondern nach und nach belastet werden, um Bruch und damit verbundene mögliche Verletzungen zu vermeiden.

Il est possible d'appliquer aux articles marqués  des couples de serrage susceptibles d'occasionner leur rupture. Pour votre propre sécurité, veuillez toujours appliquer la charge d'une manière uniforme et progressive. Veillez à éviter ruptures et accidents.

	 (sq.)	 (sq.)	L (mm)	 (g)	 (pcs.)	
14455A	1.2"	5/8"	42	135	10	~1

U-Ring=1402L, Pin-O-Ring=1402AB  P042-243

	 (sq.)	 (sq.)	L (mm)	 (g)	 (pcs.)	
14466A	1.2"	3/4"	44	145	10	~1

U-Ring=1402C, Pin-O-Ring=1402AB  P042-243

14433A-P

Adaptor
Verbindungsstück
Réducteur

No Warranty
Keine Garantie
Sans Garantie 



14455A

Adaptor
Verbindungsstück
Augmentateur



14466A

Adaptor
Verbindungsstück
Augmentateur

