

IMPACT SOCKETS

EN
DE
FR



Automotive | Construction | Industry | Assembly | Offshore
Automotive | Bau | Industrie | Montage | Off-Shore
Automobile | BTP | Industrie | Assemblage | Offshore

2023

CONTENTS

1/4"

IMPACT SOCKETS FOR SCREWDRIVERS

6-point & tap holding sockets 13

1/4"

IMPACT SOCKETS

6-point normal 14
6-point deep 14
Torx® 15
Surface drive 16
Universal joint sockets 16

3/8"

6-point normal 17
6-point deep 17-18
12-point normal 18
12-point deep 18
Surface drive 19
Torx® 19-20
Triple square 22
Universal joints 21-22
Ribe driver 23
Tap holding sockets 23

1/2"

4-point / double square 23
6-point normal 24
6-point deep 24-25
12-point normal 27
12-point deep 27
Surface drive 28
Torx® 28-29
Universal joints 30
Triple square 31
Ribe driver 31
Tap holding sockets 31
Stud bolt setters 32

3/4"

4-point 34
6-point normal 34
6-point deep 35
Stud bolt setters 34
8-point 36
12-point normal 36
12-point deep 37
Torx® 37

1"

4-point normal 38
6-point normal 38
6-point deep 39
8-point normal 40
12-point normal 40
12-point deep 41
Hex driver socket 41

1 1/2"

6-point normal 42
6-point deep 42
Hex driver socket 43

2 1/2"

6-point normal 43

ADAPTORS

Extension bars 46-47
Lock pin retainer 46
Universal joints 47
Impact bit holder 47
Hex drivers and triple square 48
Quick-change adaptors 49
Pin & Ring 50

3/8"

SLEEVE DRIVE
6-point normal 52
6-point long 52-53
6-point deep 53
Torx® 53
Hex driver socket 53

1/2"

6-point normal 54
6-point long 54
6-point deep 55
Torx® 55
Hex driver socket 55
Stud bolt setters 55

3/4"

6-point normal 56
Hex driver socket 56
Torx® 56
Extensions 56
Quickchange adaptors 57
Bit holders 57

IMPACT SOCKETS SETS

Impact Socket Sets 58-61
Torque sockets & specials 62

IMPACT SOCKETS

IMPACT SOCKETS

ACTION is the worlds' largest manufacturer of impact sockets. Its impact sockets are durable, of high quality and competitively priced and manufactured from the best materials (chrom-molybdenum alloy steel). The ACTION impact sockets can be used for any kind of power tools; air, electric, hydraulic or battery, and for any kind of application ranging from car repair shops to the car industry. At Rami Yokota we have a very large continuous stock available, ranging from 1/4" drive to 2 1/2" drive.



SQUARE DRIVE

ACTION impact sockets are available for square drives of 1/4" up to 2 1/2". The shape of the square drive of these sockets is characterized by rounded off corners. The rounded corners allow some space for the points of the bolt head, so the torque is transmitted on the flanks of the bolt head, giving you better results. Driving the flanks also means that the wear on the points of the bolt head or nut is reduced. For 12 point sockets, a similar geometry is used.



6-POINT SOCKETS

The 6-point sockets manufactured by ACTION also have rounded off corners. The rounded corners allow some space for the points of the bolt head, so the torque is transmitted on the flanks of the bolt head, giving you better results. Driving the flanks also means that the wear on the points of the bolt head or nut is reduced. For 12 point sockets, a similar geometry is used.



SURFACE DRIVE SOCKETS

Surface drive sockets are designed to drive only the center of the flank of a bolthead or nut. The surface drive sockets should be recommended for use on nuts with points that have worn off, but also for nuts of softer materials and polished nuts and bolheads.



The European regulation, directive of machinery 2006/42/EG and EN/ISO 11148-6 states that only IMPACT SOCKETS are to be used on power tools. All Action impact sockets are manufactured according to DIN 3121 and DIN 3129. Universal joints, reducing adaptors and thin wall sockets are supplied without warranty. Always wear safety goggles when using impact equipment. Do not hold the socket while in use.

NOTE: If you can't find the proper dimensions please contact us.

INHALT

1/4"

KRAFTSTECKSCHLÜSSEL FÜR DREHSCHRAUBER

6-Kant & Gewindebohrerhalter 13

1/4"

KRAFTSTECKSCHLÜSSEL

6-Kant normal 14
6-Kant tief 14
Torx® 15
Surface drive 16
Kugelgelenkschlüssel 16

3/8"

6-Kant normal 17
6-Kant tief 17-18
12-Kant normal 18
12-Kant tief 18
Surface drive 19
Torx® 19-20
Aussen-XZN 22
Kugelgelenkschlüssel 21-22
Ribe Profil 23
Gewindebohrerhalter 23

1/2"

4-Kant / 8-Kant 23
6-Kant normal 24
6-Kant tief 24-25
12-Kant normal 27
12-Kant tief 27
Surface drive 28
Torx® 28-29
Kugelgelenkschlüssel 30
Aussen XZN 31
Ribe Profil 31
Gewindebohrerhalter 31
Stehbolzensetzer 32

3/4"

4-Kant 34
6-Kant normal 34
6-Kant tief 35
Stehbolzensetzer 34
8-Kant 36
12-Kant normal 36
12-Kant tief 37
Torx® 37

1"

4-Kant normal 38
6-Kant normal 38
6-Kant tief 39
8-Kant normal 40
12-Kant normal 40
12-Kant tief 41
Aussen-6-Kant (Inbus) 41

1 1/2"

6-Kant normal 42
6-Kant tief 42
Aussen-6-Kant (Inbus) 43

2 1/2"

6-Kant normal 43

VERBINDUNGSTEILE

Verlängerungen 46-47
Verlängerung Wobble 46
Kugelgelenkschlüssel 47
Verbindungsteil mit Außenvierkant 47
Sechskantbits & XZN bits 48
Schnellwechselhalter 49
Ring, Stift und Federring 50

3/8"

SPINDELGEFÜHRTE STECKSCHLÜSSEL
6-Kant normal 52
6-Kant lang 52-53
6-Kant tief 53
Torx® 53
Aussen-6-Kant (Inbus) 53

1/2"

6-Kant normal 54
6-Kant lang 54
6-Kant tief 55
Torx® 55
Aussen-6-Kant (Inbus) 55
Stehbolzensetzer 55

3/4"

6-Kant normal 56
Stehbolzensetzer 56
Torx® 56
Verlängerungen 56
Schnellwechselhalter 57
Spindelgeführte Bithalter 57

SETS KRAFTSTECKSCHLÜSSEL

Kraftsteckschlüsselsets 58-61
Torsionkraftsteckschlüssel & Specials 62

KRAFTSTECKSCHLÜSSEL

Action ist der weltweit größte Hersteller von Kraftsteckschlüsseln. Die Kraftsteckschlüssel sind langlebig, qualitativ hochwertig, günstig und aus den besten Materialien (Chrom-Molybdän-Stahllegierung) hergestellt. Die Action Kraftsteckschlüssel können für alle Arten von Werkzeugen verwendet werden: Druckluft, elektrisch, hydraulisch oder akkubetrieben und eignen sich für jede Anwendung, von der Reifenwerkstatt bis zur Automobilindustrie. Bei Rami Yokota verfügen wir jederzeit über einen großen Lagerbestand, der von 1/4" Antrieb bis hin zu 2 1/2" Antrieb reicht.



VIERKANTANTRIEB

Action Kraftsteckschlüssel sind lieferbar für Vierkantantrieb von 1/4" bis 2 1/2". Die Form des Vierkantantriebs dieser Kraftsteckschlüssel ist in den Ecken nach außen abgerundet, wodurch der Antriebsvierkant des Schlagschraubers ausgezeichnet passt. Das bedeutet, dass das Drehmoment weitestgehend übertragen wird, nicht nur in den Ecken des Kraftsteckschlüssels. Das verlängert die Lebensdauer der Kraftsteckschlüssel und Schlagschrauber erheblich.



SECHSKANT-KRAFTSTECKSCHLÜSSEL

Die von Action hergestellten Sechs-kant-Kraftsteckschlüssel haben auch abgerundete Ecken. Die abgerundeten Ecken haben hier das Ziel, den Ecken des Sechskants Platz zu lassen, damit die Kraft auf die Flanken des Schraubenkopfes übertragen wird, was zu einer verbesserten Leistung führt. Durch den Flankenanzug auf den Schraubenkopf oder die Mutter wird Verschleiß reduziert. Das gilt auch für die Zwölfkant-kraftsteckschlüssel.



SURFACE-DRIVE-STECKSCHLÜSSEL

Surface-Drive-Schlüssel wurden entwickelt, um nur die Mitte der Schraube oder Mutter anzutreiben. Die Surface-Drive-Schlüssel werden empfohlen für die Verwendung von Nüssen mit abgenutzten Ecken, aber auch bei Nüssen aus weicherem Material bzw. polierten Nüssen und Schrauben.



Richtlinie für Maschinen 2006/42/EG und EN/ISO 11148-6 besagt, dass nur Kraftsteckschlüsseleinsätze auf Schlagschraubern eingesetzt werden sollen. Alle Action Kraftsteckschlüssel sind gemäß DIN 3121 und DIN 3129 hergestellt. Alle Kugelgelenke und dünnwandigen Kraftsteckschlüssel werden ohne Garantie geliefert.

Sollten Sie die richtigen Typen oder Abmessungen bzw. Schlüsselweiten in diesem Katalog nicht finden, bitte sprechen Sie uns hierzu an!

SOMMAIRE

1/4"

DOUILLES À CHOC POUR VISSEUSES

6-pans & porte-taraud 13

1/4"

DOUILLES À CHOC

6-pans normales 14
6-pans profonde 14
Torx® 15
Surface drive 16
Cardan 6-pans 16

3/8"

6-pans normales 17
6-pans profonde 17-18
12-pans normales 18
12-pans profonde 18
Surface drive 19
Torx® 19-20
Carré triple 22
Cardan 21-22
Profil Ribe 23
Douille porte-taraud 23

1/2"

4-pans / douille octagonal 23
6-pans normales 24
6-pans profonde 24-25
12-pans normales 27
12-pans profonde 27
Surface drive 28
Torx® 28-29
Cardan 30
Carré triple 31
Profil Ribe 31
Douille porte-taraud 31
Prise goujon 32

3/4"

4-pans normales 34
6-pans normales 34
6-pans profonde 35
Prise goujon 34
8-pans normales 36
12-pans normales 36
12-pans profonde 37
Torx® 37

1"

4-pans normales 38
6-pans normales 38
6-pans profonde 39
8-pans normales 40
12-pans normales 40
12-pans profonde 41
Empreinte 6-pans (inbus) 41

1 1/2"

6-pans normales 42
6-pans profonde 42
Empreinte 6-pans (inbus) 43

2 1/2"

6-pans normales 43

ADAPTATEURS

Rallonges 46-47
Rallonges wobble 46
Cardans à clique 47
Adaptateurs d'impact 47
Embouts hexagonal & carre triple 48
Mandrins à embouts 49
Joint torique clavette 50

3/8"

DOUILLES GUIDÉES (SLEEVE DRIVE)
6-pans normale 52
6-pans longue 52-53
6K-pans profonde 53
Torx® 53
Empreinte 6-pans (inbus) 53

1/2"

6K normaal 54
6K lang 54
6K diep 55
Torx® 55
Empreinte 6-pans (inbus) 55
Prise goujon 55

3/4"

6K normaal 56
Empreinte 6-pans (inbus) 56
Torx® 56
Prise goujon 56
Adaptateurs à changement rapide 57
Douilles guidées adaptateurs embout 57

JEUX DE DOUILLES À CHOC

Jeux de douilles à choc 58-61
Barres limiteur de couple & spéciaux 62

DOUILLES À CHOC

DOUILLES À CHOC

Action est le plus grand fabricant mondial de douilles à choc. Les douilles sont durables, de haute qualité, d'un prix compétitif et fabriqués à partir des meilleurs matériaux (acier allié au chrome-molybdène). Les clés à chocs Action peuvent être utilisées avec tous les types d'outils : à air comprimé, électriques, hydrauliques ou à batterie et conviennent à toutes les applications, des garages de pneus à l'industrie automobile. Chez Rami Yokota, nous disposons en permanence d'un stock important, allant de l'entraînement 1/4" à l'entraînement 2 1/2".



CARRÉ D'ENTRAINEMENT

Les douilles impact Action sont disponibles avec des carrés d'entraînement de taille 1/4" jusque 2 1/2". La forme du carré d'entraînement de ces douilles est caractérisée par les coins arrondis, ainsi le carré d'entraînement de la visseuse a le meilleur positionnement possible. Ceci entraîne un couple de serrage transmis sur les flancs de la tête de vis, donnant de meilleurs résultats. L'entraînement des flancs signifie aussi que l'usure des flancs sur les pans de la tête de vis ou du boulon est réduite. Pour les douilles 12-pans une géométrie similaire est utilisée.



DOUILLES 6-PANS

Les douilles 6-pans fabriquées par Action ont aussi des coins arrondis. Les coins arrondis permettent de l'espace pour la tête de vis 6-pans, ainsi le couple de serrage est transmis sur les flancs de la tête de vis, donnant de meilleurs résultats. L'entraînement des flancs signifie aussi que l'usure des flancs sur les pans de la tête de vis ou du boulon est réduite. Pour les douilles 12-pans une géométrie similaire est utilisée.



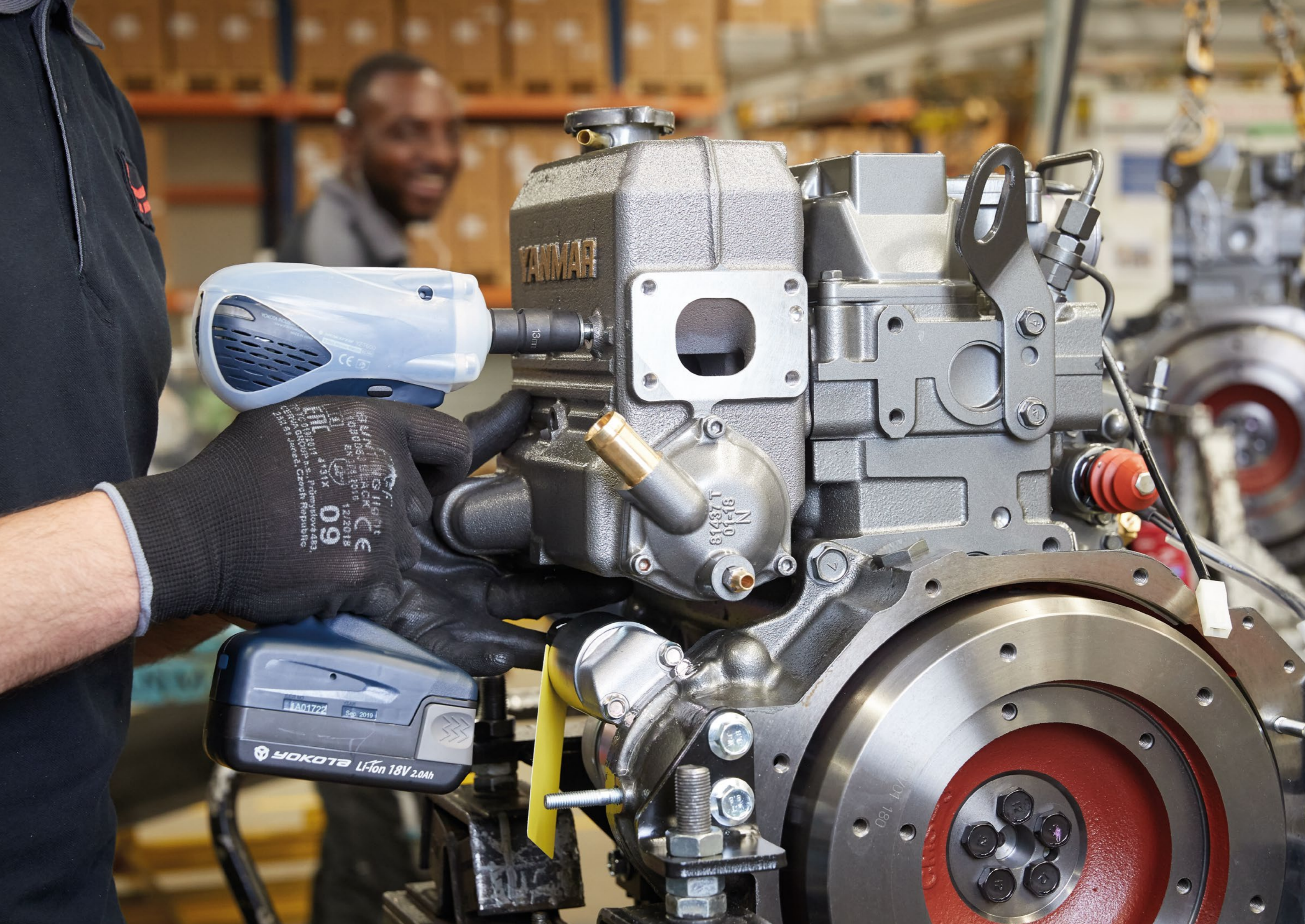
DOUILLES SURFACE DRIVE

Les douilles Surface Drive sont conçues pour entraîner seulement le centre des flancs de la tête de vis ou du boulon. Les douilles Surface Drive doivent être recommandées pour une utilisation avec des boulons à pans usés, mais aussi pour des boulons avec des matériaux plus tendres et des têtes de vis ou boulons polis.



Toujours porter des lunettes de sécurité en utilisant des outils à chocs. Ne pas tenir la douille pendant l'utilisation. Toutes les douilles à chocs Action sont usinées selon les normes DIN 3121 et DIN 3129. Les douilles à cardan et à paroi mince sont fournies sans garantie. La régulation européenne, Directive des machines 2006/42/EG et EN/ISO 11148-6, statue que seules les douilles à chocs sont à utiliser avec des visseuses motorisées.

Att.: Si vous ne pouvez trouver les dimensions, type et tailles requises pour votre application dans ce catalogue, contactez nous!





IMPACT SOCKETS | KRAFTSTECKSCHLÜSSEL | DOUILLES À CHOC

ACTION

1/4" HEX DRIVE FOR SCREWDRIVERS

SECHSKANT FÜR DREHSCHRAUBER | 6-PANS POUR VISSEUSES



6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

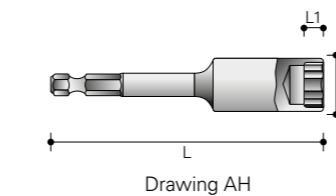
1

Type	mm	Drawing	D1 mm	L mm	L1 mm	-
Metrical · Metrisch · Metric						
DO697B0S04	4	AH	8	55	4,5	-
DO697B0S06	6	AH	10	55	4,5	-
DO697B0S07	7	AH	11	55	5	-
DO697B0S08	8	AH	12	55	5	-
DO697B0S10	10	AH	14	55	6,5	-
DO697B0T06	6	AH	10	75	4,5	-
DO697B0T07	7	AH	11	75	4,5	-
DO697B0T08	8	AH	12	75	4,5	-
DO697B0T10	10	AH	14	75	5,5	-
DO697B0T12	12	AH	17	75	5,5	-
DO697B0T13	13	AH	18	75	5,5	-
DO697B0T14	14	AH	19	75	5,5	-
DO697B0W12	12	AH	17	200	5,5	-
DO697B0W14	14	AH	19	200	5,5	-

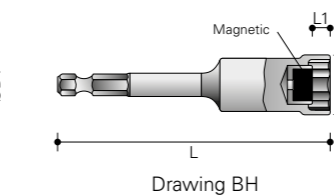
6-POINT MAGNETIC
6-KANT MAGNETISCH
6-PANS MAGNÉTIQUE

2

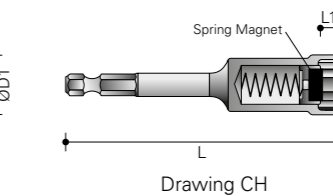
Type	mm	Drawing	D1 mm	L mm	L1 mm	-
Metrical · Metrisch · Metric						
DO697B0M06	6	BH	10	55	4,5	-
DO697B0M07	7	BH	11	55	4,5	-
DO697B0M08	8	BH	12	55	4,5	-
DO697B0M10	10	BH	14	55	5,5	-
DO697B0M11	11	BH	16	55	5,5	-
DO697B0M12	12	BH	17	55	5,5	-
DO697B0M13	13	BH	18	55	5,5	-
DO697B0M14	14	BH	19	55	5,5	-
DO697B0N10	10	BH	14	75	5,5	-
DO697B0N12	12	BH	17	75	5,5	-
DO697B0P06	6	BH	10	100	4,5	-
DO697B0P07	7	BH	11	100	4,5	-
DO697B0P08	8	BH	12	100	4,5	-
DO697B0P10	10	BH	14	100	5,5	-
DO697B0P12	12	BH	17	100	5,5	-
DO697B0P13	13	BH	18	100	5,5	-
DO697B0P14	14	BH	19	100	5,5	-
DO697B0P17	17	BH	23	100	5,5	-
DO697B0Q10	10	BH	14	150	5,5	-
DO697B0R07	7	BH	11	200	4,5	-
DO697B0R10	10	BH	14	200	5,5	-



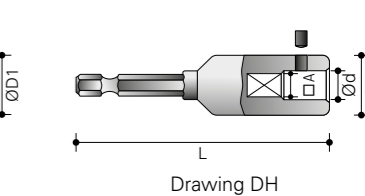
Drawing AH



Drawing BH



Drawing CH



Drawing DH

6-POINT DEEP MAGNETIC
6-KANT TIEF MAGNETISCH
6-PANS PROFONDE MAGNÉTIQUE

2

Type	mm	Drawing	D1 mm	L mm	L1 mm	-
Metrical · Metrisch · Metric						
DO697B006	6	CH	10	75	4,5	-
DO697B7006	6	CH	10	100	4,5	-
DO697B7008	8	CH	12	100	4,5	-
DO697B7010	10	CH	14	100	5,5	-
DO697B7012	12	CH	17	100	5,5	-
DO697B7013	13	CH	18	100	5,5	-
DO697B7014	14	CH	19	100	5,5	-
DO697B8006	6	CH	10	150	4,5	-
DO697B8008	8	CH	12	150	4,5	-
DO697B8010	10	CH	14	150	5,5	-
DO697B8012	12	CH	17	150	5,5	-
DO697B8013	13	CH	18	150	5,5	-
DO697B8014	14	CH	19	150	5,5	-
DO697B9006	6	CH	10	200	4,5	-
DO697B9008	8	CH	12	200	4,5	-
DO697B9010	10	CH	14	200	5,5	-
DO697B9012	12	CH	17	200	5,5	-
DO697B9013	13	CH	18	200	5,5	-
DO697B9014	14	CH	19	200	5,5	-

TAP HOLDERS
GEWINDEBOHRERHALTER
DOUILLE PORTE-TARAUD

3

Type	mm	Drawing	Ø d mm	Ø D mm	L mm	-
Metrical · Metrisch · Metric						
DO63A65001	3,4	DH	4,5	14	55	-
DO63A65002	4,9	DH	6	15	55	-
DO63A65003	5,5	DH	7	16	55	-
DO63A65004	6,2	DH	8	17	60	-
DO63A65005	7	DH	9	18	70	-
DO63A65006	8	DH	10	19	70	-
DO63A65007	9	DH	11	20	70	-
DO63A65008	9	DH	12	21	70	-
DO63A65009	11	DH	14	23	75	-

1/4" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

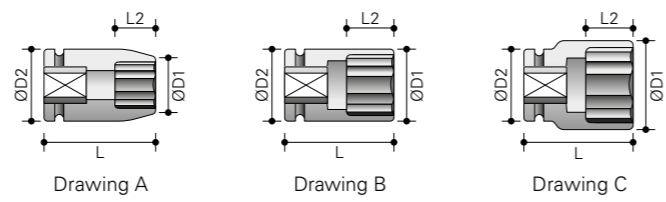
Type	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques					
DO0014-0-004	4	A	7,6	13	23
DO0014-0-0045	4,5	A	8,2	13	23
DO0014-0-005	5	A	8,8	13	23
DO0014-0-0055	5,5	A	9,5	13	23
DO0014-0-006	6	A	10	13	23
DO0014-0-007	7	A	11,3	13	23
DO0014-0-008	8	A	12,5	13	23
DO0014-0-009	9	A	13,8	13	23
DO0014-0-010	10	C	15	13	23
DO0014-0-011	11	C	16,3	13	23
DO0014-0-012	12	C	17	13	23
DO0014-0-013	13	C	18,8	13	23
DO0014-0-014	14	C	20	13	23
DO0014-0-015	15	C	21	13	23

6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

Type	Drawing	D1 mm	D2 mm	L mm	L2 mm
SAE - Zoll - Pouce					
DO0014-0-3/16	3/16"	A	8,5	13	23
DO0014-0-1/4	1/4"	A	10,3	13	23
DO0014-0-5/16	5/16"	A	12,5	13	23
DO0014-0-3/8	3/8"	C	15	13	23
DO0014-0-7/16	7/16"	C	16,3	13	23
DO0014-0-1/2	1/2"	C	18,8	13	23

6-POINT DEEP
6-KANT TIEF
6-PANS PROFONDE

Type	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques					
DO0014-1-004	4	A	7,6	13	50
DO0014-1-045	4,5	A	8,2	13	50
DO0014-1-005	5	A	8,8	13	50
DO0014-1-006	6	A	10	13	50
DO0014-1-007	7	A	11,3	13	50
DO0014-1-008	8	A	12,5	13	50
DO0014-1-009	9	C	13,8	13	50
DO0014-1-010	10	C	15	13	50
DO0014-1-011	11	C	16,3	13	50
DO0014-1-012	12	C	17	13	50
DO0014-1-013	13	C	18,8	13	50
DO0014-1-014	14	C	20	13	50
DO0014-1-015	15	C	21	13	50



1/4" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

Type	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques					
DO0605P050	5	A	8,8	13	23
DO0605P055	5,5	A	9,5	13	23
DO0605P060	6	A	10	13	23
DO0605P070	7	A	11,3	13	23
DO0605P080	8	A	12,5	13	23
DO0605P090	9	C	13,8	13	23
DO0605P100	10	C	15	13	23
DO0605P110	11	C	16,3	13	23
DO0605P120	12	C	17	13	23
DO0605P130	13	C	18,8	13	23
DO0605P140	14	C	20	13	23
DO0605P150	15	C	21	13	50
DO0014-1-015	15	C	21	13	8

6-POINT NORMAL MAGNETIC
6-KANT NORMAL MAGNETISCH
6-PANS NORMALE MAGNÉTIQUE

Type	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques					
DO0605P050	5	A	8,8	13	50
DO0605P055	5,5	A	9,5	13	50
DO0605P060	6	A	10	13	50
DO0605P070	7	A	11,3	13	50
DO0605P080	8	A	12,5	13	50
DO0605P090	9	C	13,8	13	50
DO0605P100	10	C	15	13	50
DO0605P110	11	C	16,3	13	50
DO0605P120	12	C	17	13	50
DO0605P130	13	C	18,8	13	50
DO0605P140	14	C	20	13	50
DO0605P150	15	C	21	13	50

6-POINT DEEP MAGNETIC
6-KANT TIEF MAGNETISCH
6-PANS PROFONDE MAGNÉTIQUE

Type	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques					
DO6050R050	5	A	8,8	13	50
DO6050R055	5,5	A	9,5	13	50
DO6050R060	6	A	10	13	50
DO6050R070	7	A	11,3	13	50
DO6050R080	8	A	12,5	13	50
DO6050R090	9	C	13,8	13	50
DO6050R100	10	C	15	13	50
DO6050R110	11	C	16,3	13	50
DO6050R120	12	C	17	13	50
DO6050R130	13	C	18,8	13	50
DO6050R140	14	C	20	13	50
DO6050R150	15	C	21	13	50

HEX DRIVER (INBUS)
AUSSEN-6-KANT (INBUS)
EMPREINTE-6-PANS (INBUS)

Type	Drawing	D1 mm	D2 mm	L mm	L1 mm	-
Metrical - Metrisch - Métriques						
DO64805025	2,5	D	13	35	4	-
DO64805030	3	D	13	35	6	-
DO64805040	4	D	13	35	6	-
DO64805050	5	D	13	35	6	-
DO64805060	6	D	13	35	8	-
DO64805070	7	D	13	35	8	-
DO64805080	8	D	13	35	8	-
DO64805090	9	D	13	35	10	-
DO64805100	10	D	13	35	10	-

TORX® EXTERNAL
TORX® AUSSEN
TORX® EXTÉRIEURE

</div

1/4" SQUARE DRIVE

VIERKANT | CARRÉ



SURFACE DRIVE NORMAL SURFACE DRIVE NORMAL SURFACE DRIVE NORMALE						
Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO63405040	4	A	7,6	13	23	4
DO63405045	4,5	A	8,2	13	23	5
DO63405050	5	A	8,8	13	23	5
DO63405055	5,5	A	9,5	13	23	5
DO63405060	6	A	10	13	23	6
DO63405070	7	A	11,3	13	23	6
DO63405080	8	A	12,5	13	23	7
DO63405090	9	C	13,8	13	23	7
DO63405100	10	C	15	13	23	7
DO63405110	11	C	16,3	13	23	8
DO63405120	12	C	17	13	23	8
DO63405130	13	C	18,8	13	23	8
DO63405140	14	C	20	13	23	8
DO63405150	15	C	21	13	23	8

SURFACE DRIVE DEEP SURFACE DRIVE TIEF SURFACE DRIVE PROFONDE						
Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO63407040	4	A	7,6	13	50	4
DO63407045	4,5	A	8,2	13	50	6
DO63407050	5	A	8,8	13	50	6
DO63407055	5,5	A	9,5	13	50	6
DO63407060	6	A	10	13	50	7
DO63407070	7	A	11,3	13	50	7
DO63407080	8	A	12,5	13	50	9
DO63407090	9	C	13,8	13	50	9
DO63407100	10	C	15	13	50	9
DO63407110	11	C	16,3	13	50	9
DO63407120	12	C	17	13	50	9
DO63407130	13	C	18,8	13	50	9
DO63407140	14	C	20	13	50	9
DO63407150	15	C	21	13	50	9

2 3

UNIVERSAL JOINT SOCKETS 6-POINT KUGELGELENKSCHLÜSSEL 6-KANT CARDAN 6-PANS NORMALE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO62500050	5	E	8,8	15	43	5
DO62500055	5,5	E	9,5	15	43	6
DO62500060	6	E	10	15	43	6
DO62500070	7	E	11,5	15	43	8
DO62500080	8	E	12,5	15	43	8
DO62500090	9	E	14	15	43	8
DO62500100	10	E	15	15	43	8
DO62500110	11	E	16,5	15	43	8
DO62500120	12	E	16,8	16	48	8
DO62500130	13	E	18,8	16	48	8
DO62500140	14	E	19,8	16	48	8
DO62500150	15	E	20,8	16	48	8



3/8" SQUARE DRIVE

VIERKANT | CARRÉ



1 3

6-POINT NORMAL 6-KANT NORMAL 6-PANS NORMALE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO1038-0-006	6	A	11	19	30	4
DO1038-0-007	7	A	12,5	19	30	8
DO1038-0-008	8	A	14	19	30	8
DO1038-0-009	9	A	15	19	30	8
DO1038-0-010	10	A	16	19	30	8
DO1038-0-011	11	A	17,5	19	30	9
DO1038-0-012	12	B	19	19	30	9
DO1038-0-013	13	A	20	22	30	9
DO1038-0-014	14	A	21	22	30	9
DO1038-0-015	15	B	22	22	30	11
DO1038-0-016	16	C	24	22	30	11
DO1038-0-017	17	C	25	22	30	11
DO1038-0-018	18	C	26	22	30	11
DO1038-0-019	19	C	27,5	22	30	11
DO1038-0-020	20	C	28	22	30	12
DO1038-0-021	21	C	30	22	30	13
DO1038-0-022	22	C	32	23	30	13
DO1038-0-024	24	C	34	23	30	13

4

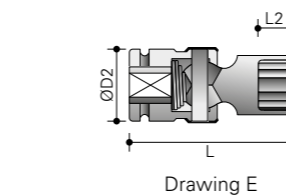
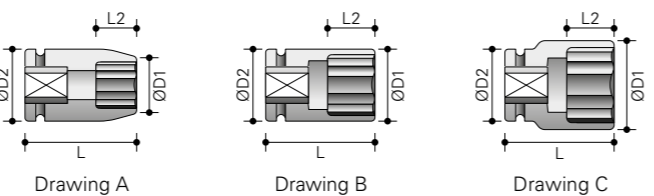
6-POINT DEEP MAGNETIC 6-KANT TIEF MAGNETISCHE 6-PANS PROFONDE MAGNÉTIQUE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO6051R006	6	A	11,5	19	55	3
DO6051R007	7	A	12,5	19	55	3
DO6051R008	8	A	14	19	55	3
DO6051R009	9	A	15	19	55	4
DO6051R010	10	A	16,5	19	55	4
DO6051R011	11	A	17,5	19	55	5
DO6051R012	12	B	19	19	55	5
DO6051R013	13	A	20	22	55	5
DO6051R014	14	A	21,5	22	55	6
DO6051R015	15	B	22	22	55	6
DO6051R016	16	C	24	22	55	6
DO6051R017	17	C	25	22	55	6
DO6051R018	18	C	26	22	55	7
DO6051R019	19	C	27,5	22	55	7

2

PIN & RING | RING & STIFT | JOINT TORIQUE CLAVETTE

Type
DO1014-0-000



3/8" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT DEEP
6-KANT TIEF
6-PANS PROFONDE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO1038-1-006	6	A	11	19	63	12
DO1038-1-007	7	A	12,5	19	63	12
DO1038-1-008	8	A	13,8	19	63	12
DO1038-1-009	9	A	15	19	65	12
DO1038-1-010	10	A	16	19	65	12
DO1038-1-011	11	A	17,5	19	65	25
DO1038-1-012	12	B	19	19	65	25
DO1038-1-013	13	A	20	22	65	25
DO1038-1-014	14	A	21	22	65	25
DO1038-1-015	15	B	22	22	65	25
DO1038-1-016	16	C	24	22	65	25
DO1038-1-017	17	C	25	22	65	25
DO1038-1-018	18	C	26	22	65	25
DO1038-1-019	19	C	27,5	22	65	25
DO1038-1-020	20	C	28	22	65	25
DO1038-1-021	21	C	30	22	65	25
DO1038-1-022	22	C	32	23	65	25
DO1038-1-024	24	C	34	23	65	25

12-POINT NORMAL
12-KANT NORMAL
12-PANS NORMALE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO65815006	6	A	11	19	30	5
DO65815007	7	A	12	19	30	8
DO65815008	8	A	13	19	30	8
DO65815009	9	A	15	19	30	8
DO65815010	10	A	16	19	30	8
DO65815011	11	A	17,5	19	30	9
DO65815012	12	A	18,5	19	30	9
DO65815013	13	A	20	22	32	11
DO65815014	14	A	21	22	32	11
DO65815015	15	B	22	22	32	11
DO65815016	16	C	24	22	32	11
DO65815017	17	C	25	22	32	11
DO65815018	18	C	26	22	32	11
DO65815019	19	C	27	22	32	11
DO65815020	20	C	28	22	32	11
DO65815021	21	C	30	22	32	11
DO65815022	22	C	32	23	32	11
DO65815023	23	C	34	23	32	11
DO65815024	24	C	36	23	32	11
DO65815025	25	C	38	23	32	11
DO65815026	26	C	40	23	32	11

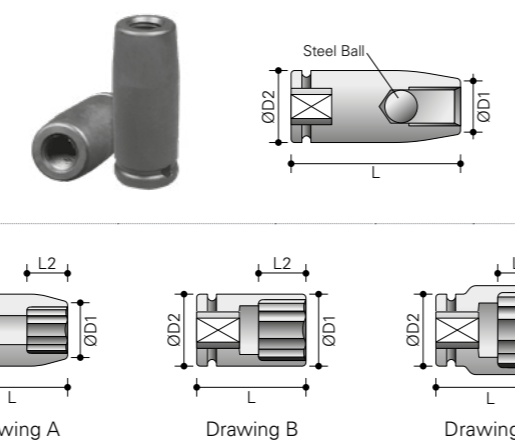
12-POINT DEEP
12-KANT TIEF
12-PANS PROFONDE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO65817006	6	A	11	19	63	5
DO65817007	7	A	12,5	19	63	5
DO65817008	8	A	13	19	63	6
DO65817009	9	A	15	19	65	6
DO65817010	10	A	16	19	65	7
DO65817011	11	A	17,5	19	65	8
DO65817012	12	A	18,5	19	65	9
DO65817013	13	A	20	22	65	9
DO65817014	14	A	21	22	65	11
DO65817015	15	B	22	22	65	11
DO65817016	16	C	24	22	65	11
DO65817017	17	C	25	22	65	11
DO65817018	18	C	26	22	65	13
DO65817019	19	C	27	22	65	13
DO65817020	20	C	28	22	65	13
DO65817021	21	C	30	22	65	15
DO65817022	22	C	31	23	65	15
DO65817023	23	C	32	23	65	15
DO65817024	24	C	34	23	65	16
DO65817025	25	C	35	23	65	16
DO65817026	26	C	36	23	65	16

ACCESSORIES | ZUBEHÖR | ACCESSOIRES

STUD BOLT SETTERS
STEHBOLZENSETZER
PRISE GOUJON

Type	Size	D1 mm	D2 mm	L mm
DO69781050	M5x0,8	12	22	50
DO69781053	M6x1,0	12,5	22	50
DO69781056	M7x1,0	13	22	50
DO69781059	M8x1,0	15	22	50
DO69781060	M8x1,25	14,5	22	50
DO69781062	M10x1,25	18	22	50
DO69781063	M10x1,5	17	22	50
DO69781066	M12x1,75	19	22	50



3/8" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT L = 150
6-KANT L = 150
6-PANS L = 150

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO60715006	6	G	11	19	150	4
DO60715008	8	G	13	19	150	8
DO60715010	10	G	16	19	150	8
DO60715012	12	G	18,5	19	150	9
DO60715013	13	G	20	22	150	9
DO60715014	14	G	21	22	150	9
DO60715015	15	G	22	22	150	11
DO60715016	16	G	24	22	150	11
DO60715017	17	G	25	22	150	11
DO60715018	18	G	26	22	150	12

6-POINT L = 200
6-KANT L = 200
6-PANS L = 200

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						

3/8" SQUARE DRIVE

VIERKANT | CARRÉ



SURFACE DRIVE DEEP
SURFACE DRIVE TIEF
SURFACE DRIVE PROFONDE

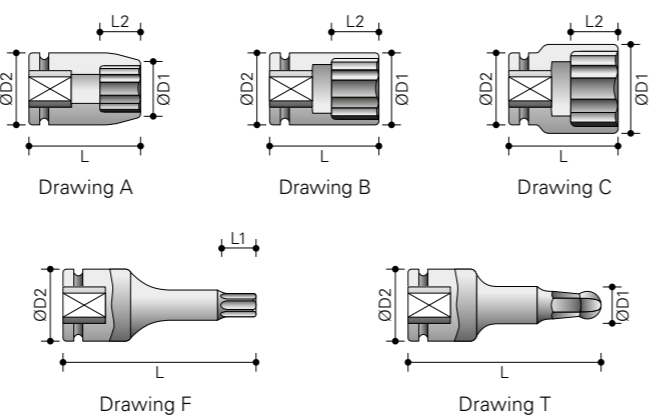
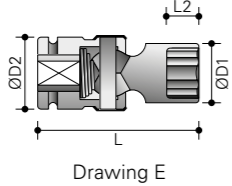
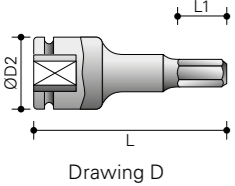
Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO63417008	8	A	13,8	19	80	12
DO63417009	9	A	15	19	80	12
DO63417010	10	A	16	19	80	12
DO63417011	11	A	17,5	19	80	25
DO63417012	12	B	19	19	80	25
DO63417013	13	A	20	22	80	25
DO63417014	14	B	22	22	80	25
DO63417015	15	B	22	22	80	25
DO63417016	16	C	24	22	80	25
DO63417017	17	C	25	22	80	25
DO63417018	18	C	26	22	80	25
DO63417019	19	C	28	22	80	25

SURFACE DRIVE DEEP
SURFACE DRIVE TIEF
SURFACE DRIVE PROFONDE

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
SAE - Zoll - Pouces						
DO63412010	5/16"	A	13,8	19	80	12
DO63412012	3/8"	A	15,5	19	80	12
DO63412014	7/16"	A	17,5	19	80	25
DO63412016	1/2"	A	20	22	80	25
DO63412018	9/16"	B	22	22	80	25
DO63412020	5/8"	C	24	22	80	25
DO63412022	11/16"	C	26	22	80	25
DO63412024	3/4"	C	28	22	80	25

TORX® TAMPER RESISTANT INTERNAL
TORX® TAMPER RESISTANT INNEN
TORX® TAMPER RESISTANT INTÉRIEURE

Type		Drawing	D2 mm	L mm	L1 mm	-
DO64716020	T20	F	19	50	3,0	-
DO64716025	T25	F	19	50	3,0	-
DO64716027	T27	F	19	50	3,8	-
DO64716030	T30	F	19	50	3,8	-
DO64716040	T40	F	19	50	4,3	-
DO64716045	T45	F	19	50	5,0	-
DO64716047	T47	F	19	50	5,0	-
DO64716050	T50	F	19	50	5,5	-
DO64716055	T55	F	19	50	5,5	-



3/8" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT THIN WALL NORMAL
6-KANT DÜNNWANDIG NORMAL
6-PANS À PAROI MINCE NORMALES

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO61110006	6	A	10,5	19	30	4
DO61110007	7	A	11,5	19	30	8
DO61110008	8	A	12,5	19	30	8
DO61110009	9	A	14	19	30	8
DO61110010	10	A	15	19	30	8
DO61110011	11	A	17	19	30	9
DO61110012	12	A	17,5	19	30	9
DO61110013	13	B	19	19	30	9
DO61110014	14	B	20	20	30	9

Thin wall sockets are not included in the Action warranty.

6-POINT THIN WALL DEEP
6-KANT DÜNNWANDIG TIEF
6-PANS À PAROI MINCE PROFONDE

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO61112007	7	A	11,5	19	65	12
DO61112008	8	A	12,5	19	65	12
DO61112009	9	A	14	19	65	12
DO61112010	10	A	15	19	65	25
DO61112011	11	A	17	19	65	25
DO61112012	12	A	17,5	19	65	25
DO61112013	13	B	19	19	65	25
DO61112014	14	B	20	20	65	25
DO61112015	15	A	21	22	65	25
DO61112016	16	C	22,5	22	65	25
DO61112017	17	C	24	22	65	25
DO61112018	18	C	25	22	65	25
DO61112019	19	C	26	22	65	25
DO61112020	20	C	27	22	65	25
DO61112021	21	C	28	22	65	25
DO61112022	22	C	30	23	65	25

Thin wall sockets are not included in the Action warranty.

6-POINT UNIVERSAL JOINT
6-KANT KUGELGELENKSCHLÜSSEL
6-PANS CARDAN NORMALE

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO1038-2-009	9	E	15	24	53	9
DO1038-2-010	10	E	15	24	53	9
DO1038-2-011	11	E	17	24	53	9
DO1038-2-012	12	E	19	24	53	12
DO1038-2-013	13	E	19	24	53	13
DO1038-2-014	14	E	21	24	53	13
DO1038-2-015	15	E	22	24	53	13
DO1038-2-016	16	E	23	24	53	13
DO1038-2-017	17	E	25	24	53	13
DO1038-2-018	18	E	25	24	53	13
DO1038-2-019	19	E	27	24	53	13
DO1038-2-020	20	E	30	24	53	13
DO1038-2-021	21	E	30	24	53	13
DO1038-2-022	22	E	32	24	53	13

3/8" SQUARE DRIVE

VIERKANT | CARRÉ



TRIPLE SQUARE AUSSEN-XZN CARRÉ TRIPLE

Type	Drawing	D2 mm	L mm	L1 mm	-
DO65216005	M5	L	19	50	7
DO65216006	M6	L	19	50	7
DO65216008	M8	L	19	50	9
DO65216010	M10	L	19	50	9
DO65216012	M12	L	19	50	11
DO65216014	M14	L	19	50	11
DO65216016	M16	L	19	50	13

TRIPLE SQUARE LONG AUSSEN-XZN LANG CARRÉ TRIPLE LONGUE

Type	Drawing	D2 mm	L mm	L1 mm	-
DO65217005	M5	L	19	100	7
DO65217006	M6	L	19	100	7
DO65217008	M8	L	19	100	9
DO65217010	M10	L	19	100	9
DO65217012	M12	L	19	100	11
DO65217014	M14	L	19	100	11
DO65217016	M16	L	19	100	13
DO65218005	M5	L	19	120	7
DO65218006	M6	L	19	120	7
DO65218008	M8	L	19	120	9
DO65218010	M10	L	19	120	9
DO65218012	M12	L	19	120	11
DO65218014	M14	L	19	120	11
DO65218016	M14	L	19	120	13

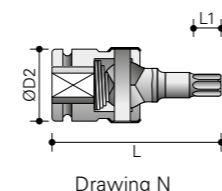
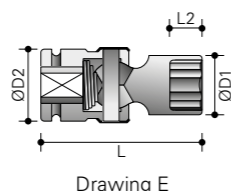
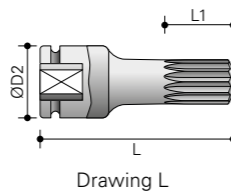
UNIVERSAL JOINT HEX DRIVER (INBUS) KUGELGELENK AUSSEN-6-KANT (INBUS) CARDAN EMPREINTE 6-PANS (INBUS)

Type	Drawing	D2 mm	L mm	L1 mm	-
Metrical - Metrisch - Metriques					
DO65110005	5	N	24	60	11
DO65110006	6	N	24	60	11
DO65110007	7	N	24	60	15
DO65110008	8	N	24	60	15
DO65110009	9	N	24	60	15
DO65110010	10	N	24	60	15
DO65110011	11	N	24	60	15
DO65110012	12	N	24	60	15
DO65110013	13	N	24	60	15
DO65110014	14	N	24	60	15
DO65110015	15	N	24	60	15
DO65110016	16	N	24	60	15

Universal joint sockets are not included in the Action warranty.

PIN & RING | RING & STIFT | JOINT TORIQUE CLAVETTE

Type
DO1038-0-000



3/8" & 1/2" SQUARE DRIVE

VIERKANT | CARRÉ



UNIVERSAL JOINT FOR TORX® INTERNAL KUGELGELENKSCHLÜSSEL FÜR INTERN TORX® CARDAN TORX® INTÉRIEURE

Type	Drawing	D2 mm	L mm	L1 mm	-
DO64910020	T20	N	24	60	3
DO64910025	T25	N	24	60	3
DO64910027	T27	N	24	60	3,8
DO64910030	T30	N	24	60	3,8
DO64910040	T40	N	24	60	4,3
DO64910045	T45	N	24	60	5
DO64910047	T47	N	24	60	5
DO64910050	T50	N	24	60	5,5
DO64910055	T55	N	24	60	5,5

Universal joint sockets are not included in the Action warranty.

RIBE DRIVER RIBE PROFIL PROFIL RIBE

Type	Drawing	D2 mm	L mm	L1 mm	-
DO65315005	M5	H	19	50	4,5
DO65315006	M6	H	19	50	5
DO65315007	M7	H	19	50	6,5
DO65315008	M8	H	19	50	7,5
DO65315010	M10	H	19	50	9
DO65315012	M12	H	19	50	10
DO65315014	M14	H	19	50	12
DO65315016	M16	H	19	50	14

Universal joint sockets are not included in the Action warranty.

3/8" Drive | Antrieb | Carré d'entraînement

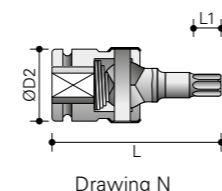
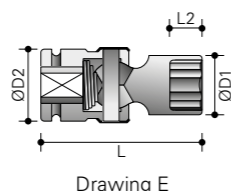
1/2" Drive | Antrieb | Carré d'entraînement

4-POINT NORMAL 4-KANT NORMAL 4-PANS NORMALE

Type	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Metriques					
DO63125007	7	A	17,5	25	40
DO63125008	8	A	19	25	40
DO63125010	10	A	21,5	25	40
DO63125011	11	A	23	25	40
DO63125012	12	A	24	25	40
DO63125013	13	A	26	30	40
DO63125014	14	A	27,5	30	40
DO63125015	15	A	28,5	30	40
DO63125016	16	B	30	30	40
DO63125017	17	C	32	30	40
DO63125018	18	C	34	30	45
DO63125019	19	C	36	30	45
DO63125021	21	C	40	30	45
DO63125022	22	C	42	30	45
DO63125024	24	C	44	30	50
DO63125030	30	C	53	30	50
DO63125032	32	C	56	30	50

8-POINT 8-KANT 8-PANS

Type	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Metriques					
DO2012-8-010	10	A	20	22	38
DO2012-8-014	14	B	26	26	38
DO2012-8-017	17	B	30	30	38
DO2012-8-019	19	B	34	34	40
DO2012-8-022	22	B	38	38	40
DO2012-8-024	24	B	42	38	45
DO2012-8-027	27	B	46,5	46,5	50
DO2012-8-028	28	B	49	49	50



1/2" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

1

6-POINT NORMAL MAGNETIC
6-KANT NORMAL MAGNETISCH
6-PANS NORMALE MAGNÉTIQUE

2

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO2012-0-008	8	A	14,5	25	38	9
DO2012-0-009	9	A	16	25	38	12
DO2012-0-010	10	A	17	25	38	12
DO2012-0-011	11	A	19	25	38	12
DO2012-0-012	12	A	20	24	38	12
DO2012-0-013	13	A	21	25	38	12
DO2012-0-014	14	A	22	25	38	12
DO2012-0-015	15	A	24	30	38	12
DO2012-0-016	16	A	25	30	38	12
DO2012-0-017	17	A	26	30	38	13
DO2012-0-018	18	A	27,5	30	38	13
DO2012-0-019	19	A	29	30	38	13
DO2012-0-020	20	B	30	30	38	13
DO2012-0-021	21	B	32	30	38	13
DO2012-0-022	22	C	32	30	38	13
DO2012-0-023	23	C	32,5	30	38	13
DO2012-0-024	24	C	35	30	45	20
DO2012-0-025	25	C	36	30	45	20
DO2012-0-026	26	C	37,5	30	45	22
DO2012-0-027	27	C	39	30	50	22
DO2012-0-028	28	C	40	30	50	22
DO2012-0-029	29	C	41	30	50	22
DO2012-0-030	30	C	42,5	30	50	22
DO2012-0-032	32	C	44	30	50	28
DO2012-0-034	34	C	45	30	50	28
DO2012-0-036	36	C	48	30	50	28
DO2012-0-038	38	C	53	38	50	24
DO2012-0-041	41	C	58	44	60	27
DO2012-0-046	46	C	65	44	70	30
DO2012-0-050	50	C	70	52	70	32

1

6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
SAE - Zoll - Pouce						
DO2012-0-3/8	3/8"	A	16	22	38	12
DO2012-0-7/16	7/16"	A	18	22	38	12
DO2012-0-1/2	1/2"	A	20	22	38	12
DO2012-0-9/16	9/16"	A	22	24	38	12
DO2012-0-5/8	5/8"	B	25	25	38	12
DO2012-0-11/16	11/16"	B	26	26	38	13
DO2012-0-13/16	13/16"	B	28	28	38	13
DO2012-0-7/8	7/8"	B	32	32	38	13
DO2012-0-15/16	15/16"	B	36	36	38	13
DO2012-0-1 1/8	1 1/8"	C	38	38	38	13
DO2012-0-1 3/16	1 3/16"	C	42	38	38	13
DO2012-0-1 1/4	1 1/4"	C	44	38	38	13
DO2012-0-1 1/16	1 1/16"	C	45	38	38	13
DO2012-0-1 1/8	1 1/8"	C	48,5	38	38	13
DO2012-0-1 7/16	1 7/16"	C	50,5	38	38	13
DO2012-0-1 1/2	1 1/2"	C	52,5	38	50	26

1

1/2" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT DEEP
6-KANT TIEF
6-PANS PROFONDE

1

6-POINT THIN WALL NORMAL
6-KANT DÜNNWANDIG NORMAL
6-PANS PAROI MINCE NORMALES

3

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
SAE - Zoll - Pouce						
DO2012-1-3/8	3/8"	A	16	22	78	14
DO2012-1-7/16	7/16"	A	18	22	78	14
DO2012-1-1/2	1/2"	A	20	22	78	14
DO2012-1-9/16	9/16"	A	22	24	78	17
DO2012-1-5/8	5/8"	B	26	26	78	17
DO2012-1-11/16	11/16"	B	26	26	78	17
DO2012-1-13/16	13/16"	B	28	28	78	19
DO2012-1-7/8	7/8"	B	32	32	78	24
DO2012-1-15/16	15/16"	B	36	36	78	24
DO2012-1-1 1/8	1 1/8"	C	38	38	78	24
DO2012-1-1 3/16	1 3/16"	C	42	38	78	24
DO2012-1-1 1/4	1 1/4"	C	44	38	78	24
DO2012-1-1 5/16	1 5/16"	C	45	38	78	24
DO2012-1-1 3/8	1 3/8"	C	48,5	38	78	24
DO2012-1-1 7/16	1 7/16"	C	50,5	38	78	24
DO2012-1-1 1/2	1 1/2"	C	52,5	38	78	24

1

6-POINT DEEP MAGNETIC
6-KANT TIEF MAGNETISCH
6-PANS PROFONDE MAGNETIQUE

2

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO6052R008	8	A	15	25	78	3
DO6052R009	9	A	16	25	78	4
DO6052R010	10	A	17,5	25	78	4
DO6052R011	11	A	18,5	25	78	5
DO6052R012	12	A	20	25	78	5
DO6052R013	13	A	21	25	78	5
DO6052R014	14	A	22,5	25	78	6
DO6052R015	15	A	23,7	30	78	6
DO6052R016	16	A	25	30	78	6
DO6052R017	17	A	26,5	30	78	6
DO6052R018	18	A	27,5	30	78	7
DO6052R019	19	A	29	30	78	7
DO6052R020	20	B	30	30	78	7
DO6052R021	21	C	31	30	78	8
DO6052R022	22	C	32,5	30	78	8
DO6052R023	23	C	35	30	78	10

2

Type	mm	Drawing	D1 mm
------	----	---------	-------

1/2" SQUARE DRIVE

VIERKANT | CARRÉ



ACTION

6-POINT L = 150
6-KANT L = 150
6-PANS L = 150

1

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO60725008	8	G	15	25	150	10
DO60725010	10	G	17,5	25	150	12
DO60725012	12	G	19,5	25	150	12
DO60725013	13	G	21	25	150	12
DO60725014	14	G	22,5	25	150	12
DO60725015	15	G	23,5	30	150	12
DO60725017	17	G	26	30	150	13
DO60725019	19	G	28,5	30	150	13
DO60725020	20	G	30	30	150	13
DO60725021	21	G	31	30	150	13
DO60725022	22	G	32	30	150	14
DO60725024	24	G	34	30	150	14
DO60725025	25	G	36	30	150	15

6-POINT L = 200
6-KANT L = 200
6-PANS L = 200

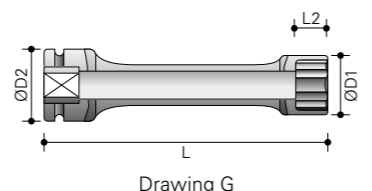
2

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO60726008	8	G	15	25	200	10
DO60726010	10	G	17,5	25	200	12
DO60726012	12	G	20	25	200	12
DO60726013	13	G	20	25	200	12
DO60726014	14	G	21	25	200	12
DO60726015	15	G	23,5	30	200	12
DO60726017	17	G	26	30	200	13
DO60726019	19	G	28,5	30	200	13
DO60726020	20	G	30	30	200	13
DO60726021	21	G	31	30	200	13

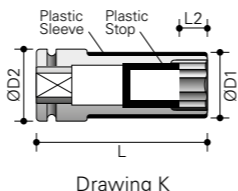
6-POINT L = 250
6-KANT L = 250
6-PANS L = 250

3

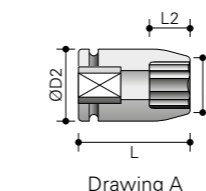
Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO60727008	8	G	15	25	250	10
DO60727010	10	G	17,5	25	250	12
DO60727012	12	G	20	25	250	12
DO60727013	13	G	20,5	25	250	12
DO60727014	14	G	22,5	25	250	12
DO60727015	15	G	23,5	30	250	12
DO60727017	17	G	26	30	250	13
DO60727019	19	G	28,5	30	250	13
DO60727020	20	G	30	30	250	13
DO60727021	21	G	31	30	250	13
DO60727022	22	G	32	30	250	14



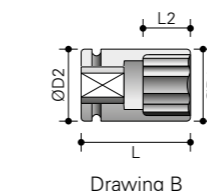
Drawing G



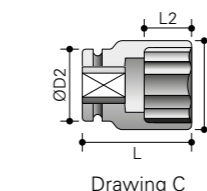
Drawing K



Drawing A



Drawing B



Drawing C

1/2" SQUARE DRIVE

VIERKANT | CARRÉ



1

2

12-POINT NORMAL
12-KANT NORMAL
12-PANS NORMALE

1

12-POINT DEEP
12-KANT TIEF
12-PANS PROFONDE

2

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						

DO63825006	6	A	13	25	38	5
DO63825008	8	A	14	25	38	6
DO63825009	9	A	16	25	38	6
DO63825010	10	A	17,5	25	38	7
DO63825011	11	A	19	25	38	8
DO63825012	12	A	20	25	38	9
DO63825013	13	A	21	25	38	9
DO63825014	14	A	22,5	25	38	11
DO63825015	15	A	23,5	30	38	11
DO63825016	16	A	25	30	38	11
DO63825017	17	A	26,5	30	40	11
DO63825018	18	A	27,5	30	40	13
DO63825019	19	A	29	30	40	13
DO63825020	20	B	30	30	40	13
DO63825021	21	C	31	30	40	15
DO63825022	22	C	32,5	30	40	15
DO63825023	23	C	34	30	40	15
DO63825024	24	C	35	30	45	18
DO63825025	25	C	36	30	45	18
DO63825026	26	C	38	30	50	18
DO63825027	27	C	39	30	50	19
DO63825028	28	C	40	30	50	19
DO63825029	29	C	41	30	50	19
DO63825030	30	C	42,5	30	50	21
DO63825032	32	C	44	30	50	22
DO63825033	33	C	46,5	30	50	22
DO63825036	36	C	50,5	30	50	24
DO63825041	41	C	58,5	44	60	27
DO63825046	46	C	65	44	70	30

DO65827006	6	A	13	25	83	5
DO65827007	7	A	14	25	83	5
DO65827008	8	A	15	25	83	6
DO65827009	9	A	16	25	83	6
DO65827010	10	A	17,5	25	83	7
DO65827011	11	A	19	25	83	8
DO65827012	12	A	20	25	83	9
DO65827013	13	A	21	25	83	9
DO65827014	14	A	22,5	25	83	11

1/2" SQUARE DRIVE

VIERKANT | CARRÉ

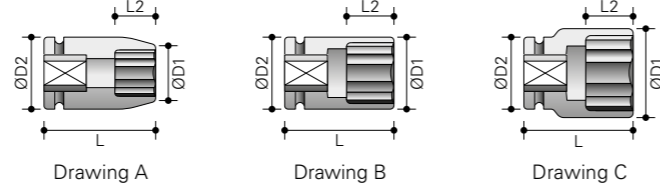


SURFACE DRIVE NORMAL
SURFACE DRIVE NORMAL
SURFACE DRIVE NORMALE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical · Metrisch · Métriques						
DO63425010	10	A	17,5	25	38	12
DO63425011	11	A	18,7	25	38	12
DO63425012	12	A	20	25	38	12
DO63425013	13	A	21	25	38	12
DO63425014	14	A	22,5	25	38	12
DO63425015	15	A	23,7	30	38	12
DO63425016	16	A	25	30	38	12
DO63425017	17	A	26	30	38	13
DO63425018	18	A	27,5	30	38	13
DO63425019	19	A	28,7	30	38	13
DO63425020	20	B	30	30	38	13
DO63425021	21	B	30	30	38	13
DO63425022	22	C	32	30	38	13
DO63425023	23	C	32	30	38	13
DO63425024	24	C	35	30	45	20
DO63425026	26	C	38	30	50	22
DO63425027	27	C	38,7	30	50	22
DO63425029	29	C	40	30	50	22
DO63425030	30	C	42	30	50	22
DO63425032	32	C	44	30	50	22

SURFACE DRIVE DEEP
SURFACE DRIVE TIEF
SURFACE DRIVE PROFONDE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical · Metrisch · Métriques						
DO63427010	10	A	17,5	25	83	14
DO63427011	11	A	18,7	25	83	14
DO63427012	12	A	20	25	83	14
DO63427013	13	A	21	25	83	14
DO63427014	14	A	22,5	25	83	17
DO63427015	15	A	23,7	30	83	17
DO63427016	16	A	25	30	83	17
DO63427017	17	A	26	30	83	17
DO63427018	18	A	27,5	30	83	17
DO63427019	19	A	28,7	30	83	19
DO63427020	20	B	30	30	83	19
DO63427021	21	B	30	30	83	24
DO63427022	22	C	32	30	90	24
DO63427023	23	C	32	30	90	24
DO63427024	24	C	35	30	90	24
DO63427026	26	C	38	30	90	24
DO63427027	27	C	38,7	30	90	24
DO63427029	29	C	40	30	90	24
DO63427030	30	C	42	30	90	24
DO63427032	32	C	44	30	90	24



TORX® INTERNAL
TORX® INNEN
TORX® INTÉRIEURE

Type	mm	Drawing	D2 mm	L mm	L1 mm	-
DO64721020	T20	F	25	55	2,8	-
DO64721025	T25	F	25	55	3,0	-
DO64721027	T27	F	25	55	3,0	-
DO64721030	T30	F	25	55	3,8	-
DO64721040	T40	F	25	55	3,8	-
DO64721045	T45	F	25	55	4,3	-
DO64721047	T47	F	25	55	5,0	-
DO64721050	T50	F	25	55	5,0	-
DO64721055	T55	F	25	55	5,5	-
DO64721060	T60	F	25	55	8,0	-
DO64721070	T70	F	25	55	9,4	-

TORX® INTERNAL LONG
TORX® INNEN LANG
TORX® INTÉRIEURE LONGUE

Type	mm	Drawing	D2 mm	L mm	L1 mm	-
DO64722020	T20	F	25	75	2,8	-
DO64722025	T25	F	25	75	3,0	-
DO64722027	T27	F	25	75	3,0	-
DO64722030	T30	F	25	75	3,8	-
DO64722040	T40	F	25	75	3,8	-
DO64722045	T45	F	25	75	4,3	-
DO64722047	T47	F	25	75	5,0	-
DO64722050	T50	F	25	75	5,0	-
DO64722055	T55	F	25	75	5,5	-
DO64722060	T60	F	25	75	8,0	-
DO64722070	T70	F	25	75	9,4	-

Drawing A Drawing B Drawing C

1/2" SQUARE DRIVE

VIERKANT | CARRÉ



TORX® TAMPER RESISTANT INTERNAL
TORX® TAMPER RESISTANT INNEN
TORX® TAMPER RESISTANT INTÉRIEURE

Type	mm	Drawing	D2 mm	L mm	L1 mm	-
DO64726020	T20	F	25	55	2,8	-
DO64726025	T25	F	25	55	3,0	-
DO64726027	T27	F	25	55	3,0	-
DO64726030	T30	F	25	55	3,8	-
DO64726040	T40	F	25	55	3,8	-
DO64726045	T45	F	25	55	4,3	-
DO64726047	T47	F	25	55	5,0	-
DO64726050	T50	F	25	55	5,0	-
DO64726055	T55	F	25	55	5,5	-
DO64726060	T60	F	25	55	8,0	-
DO64726070	T70	F	25	55	9,4	-

TORX® TAMPER RESISTANT INTERNAL LONG
TORX® TAMPER RESISTANT INNEN LANG
TORX® TAMPER RESISTANT INTÉRIEURE LONGUE

Type	mm	Drawing	D2 mm	L mm	L1 mm	-
DO64727020	T20	F	25	75	2,8	-
DO64727025	T25	F	25	75	3,0	-
DO64727027	T27	F	25	75	3,0	-
DO64727030	T30	F	25	75	3,8	-
DO64727040	T40	F	25	75	3,8	-
DO64727045	T45	F	25	75	4,3	-
DO64727047	T47	F	25	75	5,0	-
DO64727050	T50	F	25	75	5,0	-
DO64727055	T55	F	25	75	5,5	-
DO64727060	T60	F	25	75	8,0	-
DO64727070	T70	F	25	75	9,4	-

1/2" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT UNIVERSAL JOINT NORMAL
6-KANT KUGELGELENKSCHLÜSSEL NORMAL
6-PANS CARDAN NORMALES

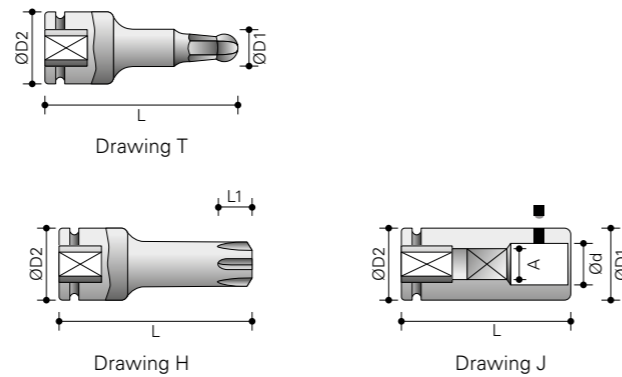
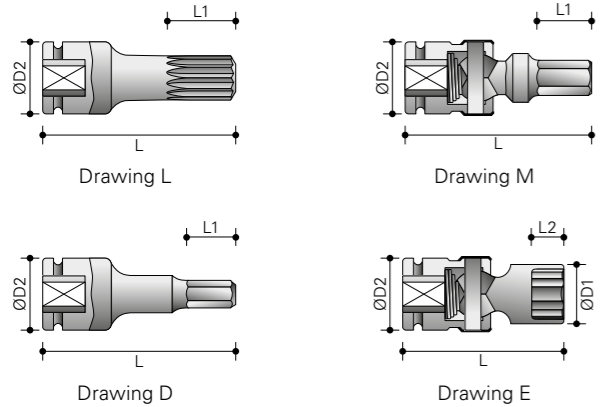
Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical · Metrisch · Metric						
DO2012-2-010	10	E	15	28	65	14
DO2012-2-011	11	E	17	28	65	14
DO2012-2-012	12	E	19	28	65	14
DO2012-2-013	13	E	20	28	65	14
DO2012-2-014	14	E	22	28	65	14
DO2012-2-015	15	E	23	28	65	14
DO2012-2-016	16	E	23	28	65	14
DO2012-2-017	17	E	26	32	65	14
DO2012-2-018	18	E	26	32	65	14
DO2012-2-019	19	E	28	32	65	14
DO2012-2-020	20	E	30	32	65	14
DO2012-2-021	21	E	30	32	65	14
DO2012-2-022	22	E	32	32	65	14
DO2012-2-023	23	E	32	32	65	14
DO2012-2-024	24	E	34	32	65	14

Universal joint sockets are not included in the Action warranty.

6-POINT UNIVERSAL JOINT DEEP
6-KANT KUGELGELENKSCHLÜSSEL TIEF
6-PANS CARDAN PROFONDE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical · Metrisch · Metric						
DO2012-4-010	10	E	15	28	90	14
DO2012-4-011	11	E	17	28	90	20
DO2012-4-012	12	E	19	28	90	20
DO2012-4-013	13	E	20	28	90	20
DO2012-4-014	14	E	22	28	90	20
DO2012-4-015	15	E	23	28	90	20
DO2012-4-016	16	E	23	28	90	20
DO2012-4-017	17	E	26	32	90	20
DO2012-4-018	18	E	26	32	90	20
DO2012-4-019	19	E	28	32	90	25
DO2012-4-020	20	E	30	32	90	25
DO2012-4-021	21	E	30	32	90	25
DO2012-4-022	22	E	32	32	90	25
DO2012-4-023	23	E	32	32	90	25
DO2012-4-024	24	E	34	32	90	25

Universal joint sockets are not included in the Action warranty.



1/2" SQUARE DRIVE

VIERKANT | CARRÉ



HEX DRIVER (INBUS)
AUSSEN-6-KANT (INBUS)
EMPREINTE-6-PANS (INBUS)

Type	mm	Drawing	D2 mm	L mm	L1 mm	-
Metrical · Metrisch · Metric						
DO696304A	4	D	25	75	11	-
DO696305A	5	D	25	75	15	-
DO696306A	6	D	25	75	15	-
DO696307A	7	D	25	75	15	-
DO696308A	8	D	25	75	16	-
DO696309A	9	D	25	75	16	-
DO696310A	10	D	25	75	16	-
DO696311A	11	D	25	75	16	-
DO696312A	12	D	25	75	16	-
DO696313A	13	D	25	75	16	-
DO696314A	14	D	25	75	16	-
DO696315A	15	D	25	75	16	-
DO696316A	16	D	25	75	16	-
DO696317A	17	D	30	75	16	-
DO696319A	19	D	30	75	16	-
DO696321A	21	D	30	75	16	-
DO696322A	22	D	30	75	16	-
DO696324A	24	D	30	75	16	-
DO64827006	6	D	25	100	15	-
DO64828006	6	D	25	125	15	-
DO64827008	8	D	25	100	16	-
DO64828008	8	D	25	125	16	-
DO64827010	10	D	25	100	16	-
DO64828010	10	D	25	125	16	-
DO64827012	12	D	25	100	16	-
DO64827014	14	D	25	100	16	-

HEX BALL DRIVER
KUGELKOPF-INBUS
EMBOUT SPHÉRIQUE

Type	mm	Drawing	D2 mm	L mm	D1 mm	-
Metrical · Metrisch · Metric						
DO6482N004	4	T	25	75	4,8	-
DO6482N005	5	T	25	75	6	-
DO6482N006	6	T	25	75	7,1	-
DO6482N008	8	T	25	75	9,5	-
DO6482N010	10	T	25	75	11,8	-
DO6482N014	12	T	25	75	14	-
DO6482N014	14	T	25	75	16,4	-
DO6482N017	17	T	25	75	19,8	-

TAP HOLDER
GEWINDEBOHRERHALTER
DOUILLE PORT-TARAUD

Type	□ A mm	Drawing	Ø D1 mm	Ø D2 mm	Ø d mm	L mm
DO6322B001	3,4	J	22	22	4,5	40
DO6322B002	4,9	J	22	22	6,0	45
DO6322B003	5,5	J	22	22	7,0	45
DO6322B004	6,2	J	22	22	8,0	45
DO6322B005	7,0	J	22	22	9,0	45
DO6322B006	8,0	J	22	22	10,0	45
DO6322B007	9,0	J	22	22	11,0	50
DO6322B008	9,0	J	22	22	12,0	50
DO6322B009	11,0	J	22	22	14,0	52

1/2" SQUARE DRIVE

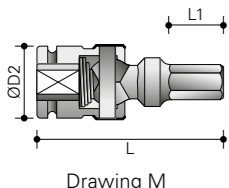
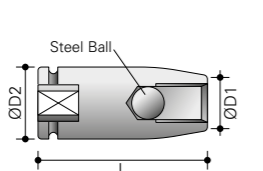
VIERKANT | CARRÉ


**HEX DRIVER WITH UNIVERSAL JOINT
AUSSEN-6-KANT KUGELGELENKSCHLÜSSEL
CARDAN, EMPREINTE 6-PANS**

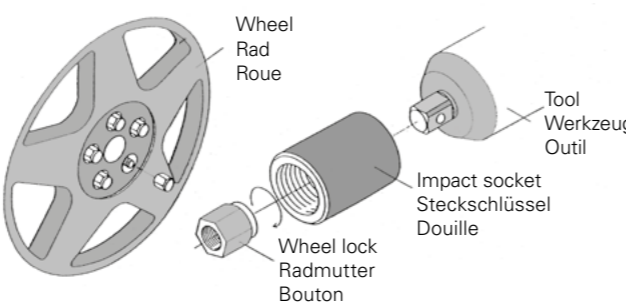
Type		mm	Drawing	D2 mm	L mm	L1 mm	-
Metrical · Metrisch · Métriques							
DO65121006	6	M	28	75	13	-	
DO65121007	7	M	28	75	13	-	
DO65121008	8	M	28	75	20	-	
DO65121009	9	M	28	75	20	-	
DO65121010	10	M	28	75	20	-	
DO65121011	11	M	28	75	20	-	
DO65121012	12	M	28	75	20	-	
DO65121013	13	M	28	75	20	-	
DO65121014	14	M	28	75	20	-	
DO65121015	15	M	28	75	20	-	
DO65121016	16	M	28	75	20	-	
DO65121017	17	M	28	75	20	-	
DO65121018	18	M	28	75	20	-	
DO65121019	19	M	28	75	20	-	

**STUD BOLT SETTERS
STEHBOLZENSETZER
PRISE GOUJON**

Type	Size	D1 mm	D2 mm	L mm
DO69782010	M6 x 1,0	13	25	55
DO69782017	M8 x 1,0	15	25	55
DO69782018	M8 x 1,25	15	25	55
DO69782020	M10 x 1,0	18	25	55
DO69782021	M10 x 1,25	18	25	55
DO69782022	M10 x 1,5	17	25	55
DO69782025	M12 x 1,25	19	25	55
DO69782026	M12 x 1,5	19	25	55
DO69782027	M12 x 1,75	19	25	55
DO69782030	M14 x 1,5	23	25	55
DO69782031	M14 x 2,0	22	25	55
DO69782034	M16 x 1,5	28	30	75
DO69782035	M16 x 2,0	27	30	75
DO69782036	M18 x 1,5	29,5	30	75
DO69782038	M18 x 2,5	29	30	75
DO69782040	M20 x 1,5	30	30	75
DO69782041	M20 x 2,5	30	30	75


**WHEEL LUG NUT REMOVER SOCKETS
RADMUTTERKRAFTSTECKSCHLÜSSEL
DOUILLES POUR DEPOSE DE BOULON DE ROUE**

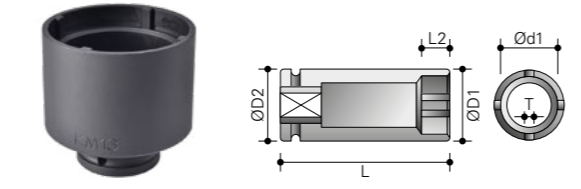
Type		mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
DO69782090	17	R	24	24	38	17	
DO69782091	18,5	R	25	25	38	17	
DO69782092	20	R	26	26	38	22	
DO69782093	21,5	R	28,5	28,5	38	22	
DO69782094	23	R	30	30	38	22	
DO69782095	24,5	R	31	31	38	22	
DO69782096	26	R	32	32	38	22	



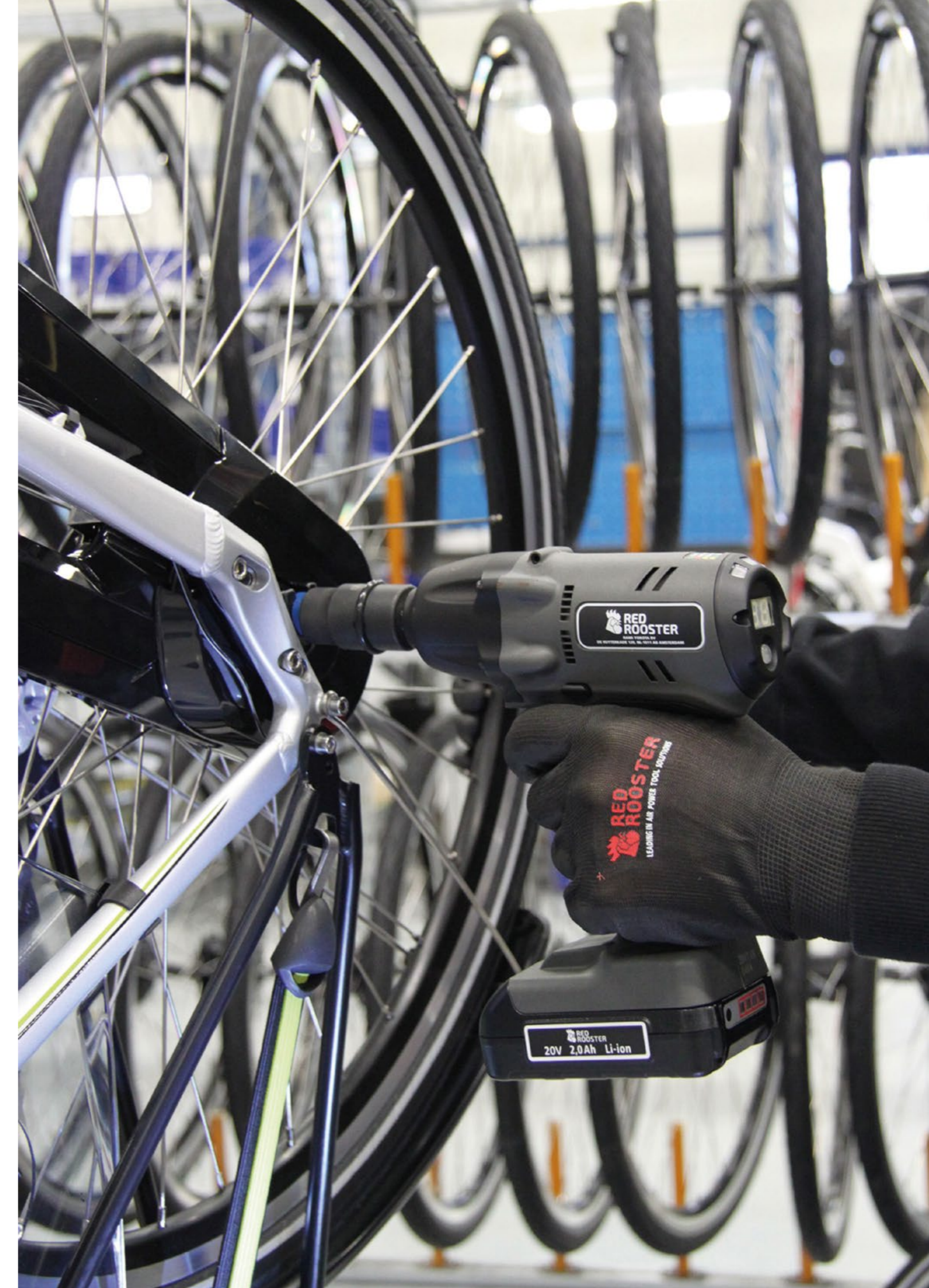
This wheel lug nut remover is used when it is discovered that the original key to remove your car wheel is lost. In order to remove the lock and the wheel, these sockets can be used. Proper use of the socket is to have at least three windings of thread of the socket gripping over the lock. In case any of the first three windings are already gripping, the next bigger size of socket should be chosen. When the correct size of socket is chosen, it can unlock up to four bolts.

**IMPACT SOCKETS FOR AXIAL NUTS
EINSÄTZE FÜR WELLENMUTTER
DOUILLES POUR ÉCROU DE BLOCAGE AXIAL**

Type	T mm	D1 mm	D2 mm	d1 mm	L2 mm	L mm
DO69712530 GU06/30GU	4,5	46	30	38,5	6,5	55
DO69712725 KM6	4,5	46	30	34,5	9	82
DO69712730 KM6	4,5	53	30	41,5	9	82
DO69712740 KM8	4,5	81	30	53,5	9	82


PIN & RING | RING & STIFT | JOINT TORIQUE CLAVETTE

Type
DO1012-0-000



3/4" SQUARE DRIVE

VIERKANT | CARRÉ



4-POINT NORMAL
4-KANT NORMAL
4-PANS NORMALE

1

6-POINT NORMAL (CONTINUED)
6-KANT NORMAL (FORTSETZUNG)
6-PANS NORMALE (SUITE)

2

Type mm Drawing D1 mm D2 mm L mm L2 mm

Metrical - Metrisch - Metriques

DO63045016	16	B	40	40	52	24
DO63045017	17	B	40	40	52	24
DO63045019	19	B	40	40	52	24
DO63045020	20	B	42	42	52	24
DO63045021	21	B	42	42	52	24
DO63045022	22	B	44	44	52	24
DO63045024	24	C	47	44	52	24

6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

2

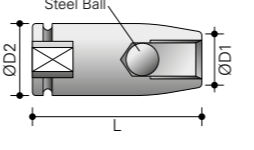
Type mm Drawing D1 mm D2 mm L mm L2 mm

Metrical - Metrisch - Metriques

DO3034-0-013	13	A	25	44	50	9
DO3034-0-014	14	A	25	44	50	11
DO3034-0-015	15	A	26	44	50	11
DO3034-0-016	16	A	27	44	50	11
DO3034-0-017	17	A	31	44	50	12
DO3034-0-018	18	A	32	44	50	13
DO3034-0-019	19	A	33	44	50	13
DO3034-0-020	20	A	34	44	50	14
DO3034-0-021	21	A	35	44	50	15
DO3034-0-022	22	A	37	44	50	15
DO3034-0-023	23	A	38	44	50	16
DO3034-0-024	24	A	40	44	50	16
DO3034-0-025	25	A	40	44	50	16
DO3034-0-026	26	A	41	44	50	16
DO3034-0-027	27	A	43	44	54	19
DO3034-0-028	28	B	44	44	54	19
DO3034-0-029	29	C	45	44	54	19
DO3034-0-030	30	C	47	44	54	21
DO3034-0-031	31	C	48	44	56	21
DO3034-0-032	32	C	49	44	56	22
DO3034-0-033	33	C	51	44	56	22
DO3034-0-034	34	C	52	44	56	22
DO3034-0-035	35	C	53	44	56	22
DO3034-0-036	36	C	54	44	56	25
DO3034-0-037	37	C	56	44	58	25
DO3034-0-038	38	C	57	44	58	25
DO3034-0-039	39	C	58	44	58	25
DO3034-0-040	40	C	58	44	58	25
DO3034-0-041	41	C	60	44	58	27
DO3034-0-042	42	C	62	44	58	27
DO3034-0-043	43	C	63	44	63	27
DO3034-0-044	44	C	65	44	63	27
DO3034-0-045	45	C	66	44	63	27
DO3034-0-046	46	C	67	44	63	30
DO3034-0-047	47	C	68	44	68	30
DO3034-0-049	49	C	70	44	70	30
DO3034-0-050	50	C	71	54	72	32
DO3034-0-055	55	C	77	54	72	35

STUD BOLT SETTERS
STEHBOLZENSETZER
PRISE GOUJON

Type	Size	D1 mm	D2 mm	L mm
DO69784162	M16 x 2	29	44	100
DO69784203	M20 x 2,5	35	44	100
DO69784241	M24 x 1,5	37	44	100
DO69784244	M24 x 3	37	44	100
DO69784274	M27 x 3	42	44	100
DO69784285	M28 x 3,5	42	44	100
DO69784305	M30 x 3,5	43	44	100



3/4" SQUARE DRIVE

VIERKANT | CARRÉ



4-POINT NORMAL
4-KANT NORMAL
4-PANS NORMALE

1

6-POINT NORMAL (CONTINUED)
6-KANT NORMAL (FORTSETZUNG)
6-PANS NORMALE (SUITE)

2

Type mm Drawing D1 mm D2 mm L mm L2 mm

Metrical - Metrisch - Metriques

DO3034-0-056	56	C	80	54	74	35
DO3034-0-057	57	C	84	54	74	35
DO3034-0-060	60	C	84	54	75	37
DO3034-0-063	63	C	86	54	75	37
DO3034-0-065	65	C	88	54	78	40
DO3034-0-067	67	C	90	54	80	40
DO3034-0-070	70	C	96	54	80	40
DO3034-0-075	75	C	102	64	83	42

6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

3

Type mm Drawing D1 mm D2 mm L mm L2 mm

Metrical - Metrisch - Metriques

DO3034-0-013	13	A	25	44	50	9
DO3034-0-014	14	A	25	44	50	11
DO3034-0-015	15	A	26	44	50	11
DO3034-0-016	16	A	27	44	50	11
DO3034-0-017	17	A	31	44	50	12
DO3034-0-018	18	A	32	44	50	13
DO3034-0-019	19	A	33	44	50	13
DO3034-0-020	20	A	34	44	50	14
DO3034-0-021	21	A	35	44	50	15
DO3034-0-022	22	A	37	44	50	15
DO3034-0-023	23	A	38	44	50	16
DO3034-0-024	24	A	40	44	50	16
DO3034-0-025	25	A	40	44	50	16
DO3034-0-026	26	A	41	44	50	16
DO3034-0-027	27	A	43	44	54	19
DO3034-0-028	28	B	44	44	54	19
DO3034-0-029	29	C	45	44	54	19
DO3034-0-030	30	C	47	44	54	21
DO3034-0-031	31	C	48	44	56	21
DO3034-0-032	32	C	49	44	56	22
DO3034-0-033	33	C	51	44	56	22
DO3034-0-034	34	C	52	44	56	22
DO3034-0-035	35	C	53	44	56	22
DO3034-0-036	36	C	54</td			

3/4" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT EXTREME THIN WALL DEEP
6-KANT EXTREM DÜNNWANDIG TIEF
6-PANS EXTREME PAROI MINCE PROFONDE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical · Metrisch · Metric						
DO61142027	27	A	40	43	108	43
DO61142032	32	B	45	45	108	43
DO61142041	41	C	54,5	45	108	43

Thin wall sockets are not included in the Action warranty.

HEX DRIVER (INBUS) L = 62
AUSSEN-6-KANT (INBUS) L = 62
EMPREINTE 6-PANS (INBUS) L = 62

Type	mm	Drawing	D2 mm	L mm	L1 mm	-
Metrical · Metrisch · Metric						
DO64845012	12	D	44	62	20	-
DO64845014	14	D	44	62	20	-
DO64845017	17	D	44	62	20	-
DO64845019	19	D	44	62	20	-
DO64845022	22	D	44	62	20	-
DO64845024	24	D	44	62	20	-
DO64845027	27	D	44	62	20	-
DO64845030	30	D	44	62	20	-
DO64845032	32	D	44	62	20	-
DO64845034	34	D	44	62	20	-
DO64845036	36	D	44	62	20	-

HEX BALL DRIVER
KUGELKOPF-INBUS
EMBOUT SPHÉRIQUE

Type	mm	Drawing	D2 mm	L mm	D1 mm	-
Metrical · Metrisch · Metric						
DO6484N210	10	T	44	150	20	-
DO6484N212	12	T	44	150	20	-
DO6484N214	14	T	44	150	20	-
DO6484N217	17	T	44	150	26	-
DO6484N219	19	T	44	150	26	-
DO6484N222	22	T	44	150	26	-
DO6484N224	24	T	44	150	30	-
DO6484N227	27	T	44	150	33,5	-

HEX DRIVER (INBUS) L = 100
AUSSEN-6-KANT (INBUS) L = 100
EMPREINTE 6-PANS (INBUS) L = 100

Type	mm	Drawing	D2 mm	L mm	L1 mm	-
Metrical · Metrisch · Metric						
DO696510A	10	D	44	100	20	-
DO696512A	12	D	44	100	20	-
DO696514A	14	D	44	100	20	-
DO696517A	17	D	44	100	20	-
DO696519A	19	D	44	100	20	-
DO696522A	22	D	44	100	20	-
DO696524A	24	D	44	100	20	-
DO696527A	27	D	44	100	20	-
DO696530A	30	D	44	100	20	-
DO696532A	32	D	44	100	20	-
DO696536A	36	D	44	100	20	-

3/4" SQUARE DRIVE

VIERKANT | CARRÉ



8-POINT NORMAL
8-KANT NORMAL
8-PANS NORMALE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical · Metrisch · Metric						
DO63645019	19	B	41	41	52	15
DO63645024	24	C	46	44,5	52	20
DO63645027	27	C	53	44,5	56	24
DO63645030	30	C	60	44,5	60	28
DO63645032	32	C	60	44,5	60	28
DO63645038	38	C	70	44,5	64	32

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical · Metrisch · Metric						
DO63845013	13	A	23	44	50	12
DO63845014	14	A	24	44	50	12
DO63845015	15	A	26	44	50	12
DO63845016	16	A	27	44	50	12
DO63845017	17	A	28	44	50	12
DO63845018	18	A	29	44	50	12
DO63845019	19	A	30	44	50	14
DO63845020	20	A	31	44	52	16
DO63845021	21	A	32	44	52	16
DO63845022	22	A	34	44	52	16
DO63845023	23	A	35	44	52	16
DO63845024	24	A	36	44	52	18
DO63845025	25	B	38	44	52	18
DO63845026	26	C	40	44	52	23
DO63845027	27	C	40	44	52	23
DO63845028	28	C	42	44	52	23
DO63845029	29	C	43	44	52	23
DO63845030	30	C	43	44	52	23
DO63845031	31	C	44	44	56	24
DO63845032	32	C	45	44	56	24
DO63845033	33	C	46	44	56	24
DO63845034	34	C	48	44	56	24
DO63845035	35	C	50	44	56	24
DO63845036	36	C	51	44	56	24
DO63845037	37	C	52	44	56	24
DO63845038	38	C	53	44	56	24
DO63845039	39	C	55	44	56	24
DO63845040	40	C	59,5	44	56	38
DO65847041	41	C	61	44	95	38
DO65847042	42	C	62	44	95	38
DO65847043	43	C	63,5	44	95	38
DO65847044	44	C	64,5	44	95	38
DO65847045	45	C	65,5	44	95	38
DO65847046	46	C	66,5	44	100	38
DO65847047	47	C	68	44	100	38
DO65847048	48	C	69	44	100	38
DO65847049	49	C	70	44	100	38
DO65847050	50	C	71	54	100	38
DO65847051	51	C	72	54	100	40
DO65847052	52	C	74	54	100	40
DO65847053	53	C	75	5		

1" SQUARE DRIVE

VIERKANT | CARRÉ



4-POINT NORMAL
4-KANT NORMAL
4-PANS NORMALE

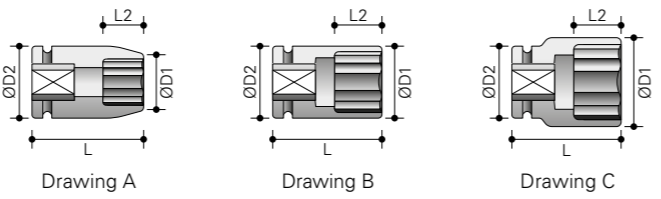
Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Metriques						
DO63055017	17	B	52	52	57	24
DO63055019	19	B	52	52	57	24
DO63055020	20	B	52	52	57	24
DO63055021	21	B	52	52	57	24
DO63150100	1"	A	52	54	60	30

6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Metriques						
DO4010-0-017	17	A	34	54	60	12
DO4010-0-018	18	A	35	54	60	13
DO4010-0-019	19	A	35,5	54	60	13
DO4010-0-020	20	A	37	54	60	14
DO4010-0-021	21	A	38	54	60	15
DO4010-0-022	22	A	40	54	60	15
DO4010-0-023	23	A	41	54	60	16
DO4010-0-024	24	A	42	54	60	18
DO4010-0-025	25	A	43	54	60	18
DO4010-0-026	26	A	44,5	54	60	18
DO4010-0-027	27	A	46	54	60	19
DO4010-0-028	28	A	47	54	62	19
DO4010-0-029	29	A	48	54	62	19
DO4010-0-030	30	A	50	54	62	21
DO4010-0-031	31	A	51	54	62	21
DO4010-0-032	32	A	52	54	62	22
DO4010-0-033	33	A	53	54	62	22
DO4010-0-034	34	C	55	54	62	22
DO4010-0-035	35	C	56	54	65	22
DO4010-0-036	36	C	57	54	67	25
DO4010-0-037	37	C	59	54	67	25
DO4010-0-038	38	C	59,5	54	67	25
DO4010-0-039	39	C	60	54	70	25
DO4010-0-040	40	C	62	54	70	25
DO4010-0-041	41	C	64	54	70	27
DO4010-0-042	42	C	65	54	74	27
DO4010-0-043	43	C	66	54	74	27
DO4010-0-045	45	C	68	54	74	27
DO4010-0-046	46	C	69,5	54	76	30
DO4010-0-047	47	C	72	54	76	32
DO4010-0-048	48	C	73	54	76	32
DO4010-0-050	50	C	74	54	80	35
DO4010-0-052	52	C	77	54	84	35
DO4010-0-053	53	C	78	54	84	35
DO4010-0-054	54	C	79	54	84	35
DO4010-0-055	55	C	81	54	84	35

6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
SAE - Zoll - Pouce						
DO4010-0-1	1"	A	42	51	58	18
DO4010-0-1 1/8	1 1/8"	A	46	51	58	19
DO4010-0-1 5/16	1 5/16"	C	53	52	62	21
DO4010-0-1 7/16	1 7/16"	C	56	52	62	26
DO4010-0-1 1/2	1 1/2"	C	58	52	62	26
DO4010-0-1 11/16	1 11/16"	C	65	52	64	27
DO4010-0-1 7/8	1 7/8"	C	70	58	66	28
DO4010-0-2 1/16	2 1/16"	C	75	58	70	31
DO4010-0-2 1/4	2 1/4"	C	84	62	75	34
DO4010-0-2 7/16	2 7/16"	C	89	62	78	35
DO4010-0-2 1/2	2 1/2"	C	91	62	80	36
DO4010-0-2 7/8	2 7/8"	C	102	62	87	41



1" SQUARE DRIVE

VIERKANT | CARRÉ



6-POINT DEEP
6-KANT TIEF
6-PANS PROFONDE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Metriques						

DO4010-1-017	17	A	34	54	100	17
DO4010-1-018	18	A	34	54	100	18
DO4010-1-019	19	A	35,5	54	100	19
DO4010-1-020	20	A	36,5	54	100	20
DO4010-1-021	21	A	37,5	54	100	21
DO4010-1-022	22	A	40	54	100	22
DO4010-1-023	23	A	41	54	100	23
DO4010-1-024	24	A	42	54	100	24
DO4010-1-025	25	A	43	54	100	25
DO4010-1-026	26	A	44,5	54	100	26
DO4010-1-027	27	A	46	54	100	27
DO4010-1-028	28	A	47	54	100	28
DO4010-1-029	29	A	48	54	100	29
DO4010-1-030	30	A	50	54	100	30
DO4010-1-031	31	A	51	54	100	31
DO4010-1-032	32	A	52	54	100	32
DO4010-1-033	33	A	53	53	100	33
DO4010-1-034	34	C	55	54	100	34
DO4010-1-035	35	C	56	54	100	35
DO4010-1-036	36	C	57	54	100	36
DO4010-1-037	37	C	59	54	100	37
DO4010-1-038	38	C	61	54	100	38
DO4010-1-039	39	C	62	54	100	39
DO4010-1-040	40	C	62	54	100	38
DO4010-1-041	41	C	64	54	100	38
DO4010-1-042	42	C	65	54	100	38
DO4010-1-046	46	C	69,5	54	100	38
DO4010-1-047	47	C	71,5	54	100	38
DO4010-1-048	48	C	72,5	54	100	38
DO4010-1-050	50	C	75	54	100	38
DO4010-1-054	54	C	80	54	100	40
DO4010-1-055	55	C	81	54	100	40
DO4010-1-056	56	C	82	54		

1" SQUARE DRIVE

VIERKANT | CARRÉ



8-POINT NORMAL
8-KANT NORMAL
8-PANS NORMALE

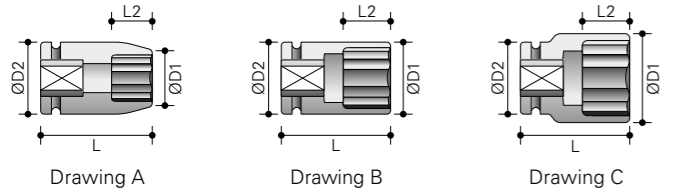
1

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Metriques						
DO63655019	19	A	45	54	60	13
DO63655024	24	A	52	54	60	18
DO63655027	27	C	56,5	54	60	19
DO63655030	30	C	61	54	62	21
DO63655032	32	C	64	54	62	22
DO63655035	35	C	68,5	58	65	22
DO63655038	38	C	73	58	67	24
DO63655046	46	C	86	62	76	30

12-POINT NORMAL
12-KANT NORMAL
12-PANS NORMALE

2

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Metriques						
DO65855016	16	A	32	54	60	11
DO65855017	17	A	34	54	60	11
DO65855018	18	A	35	54	60	13
DO65855019	19	A	36	54	60	13
DO65855020	20	A	37	54	60	13
DO65855021	21	A	38	54	60	15
DO65855022	22	A	39	54	60	15
DO65855023	23	A	40	54	60	15
DO65855024	24	A	41	54	60	18
DO65855025	25	A	43	54	60	18
DO65855026	26	A	44,5	54	60	18
DO65855027	27	A	45	54	60	19
DO65855028	28	A	46,5	54	62	19
DO65855029	29	A	48	54	62	19
DO65855030	30	A	50	54	62	21
DO65855031	31	A	51	54	62	21
DO65855032	32	A	52	54	62	22
DO65855033	33	A	53	54	62	22
DO65855034	34	C	55	54	62	22
DO65855035	35	C	56	54	65	22
DO65855036	36	C	57	54	67	24
DO65855037	37	C	59	54	67	24
DO65855038	38	C	60	54	67	24
DO65855039	39	C	61	54	70	24
DO65855040	40	C	62	54	70	24
DO65855041	41	C	63,5	54	70	27
DO65855042	42	C	65	54	74	27
DO65855043	43	C	66	54	74	27
DO65855044	44	C	67	54	74	27



40

1" SQUARE DRIVE

VIERKANT | CARRÉ



1

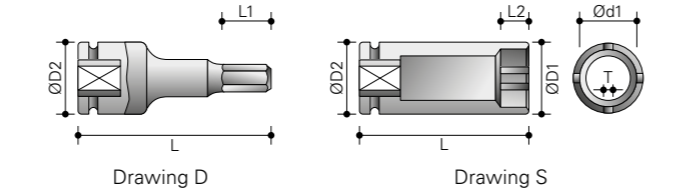
2

12-POINT NORMAL (CONTINUED)
12-KANT NORMAL (FORTSETZUNG)
12-PANS NORMALE (SUITE)

2

Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Metriques						
DO65855045	45	C	68	54	74	27
DO65855046	46	C	70	58	76	30
DO65855047	47	C	71,5	58	76	30
DO65855048	48	C	72,5	58	76	30
DO65855050	50	C	75	62	80	32
DO65855051	51	C	76	62	80	32
DO65855052	52	C	77	62	84	32
DO65855053	53	C	78	62	84	32
DO65855054	54	C	80	62	84	32
DO65855055	55	C	81	62	84	35
DO65855056	56	C	82	62	84	35
DO65855057	57	C	84	62	84	35
DO65855058	58	C	85	62	87	37
DO65855060	60	C	87	62	87	37
DO65855062	62	C	89	62	87	37
DO65855063	63	C	90	62	87	37
DO65855065	65	C	93	62	90	40
DO65855067	67	C	96	62	92	40
DO65855070	70	C	100	62	96	40
DO65855075	75	C	106	86	98	42
DO65855076	76	C	107	86	100	45
DO65855077	77	C	109	86	100	45
DO65855078	78	C	110	86	100	45
DO65855080	80	C	112	86	100	45
DO65855085	85	C	118	86	105	52
DO65855090	90	C	125	86	105	52
DO65855095	95	C	131	86	105	52
DO65855100	100	C	137	86	110	58
DO65855105	105	C	143	95	110	58
DO65855110	110	C	149	95	115	62
DO65855115	115	C	155	95	115	62

Type	Drawing	T mm	D1 mm	D2 mm	d1 mm	L2 mm	L mm
DO69715770 KM14/70KM	S	7,5	103	86	85,5	12	110
DO69715775 KM15/75KM	S	7,5	109	86	91,5	13	110
DO69715780 KM16/80KM	S	7,5	116	86	98,5	15	110
DO69715785 KM17/85KM	S	7,5	121	86	103,5	16	110
DO69715790 KM18/90KM	S	9,5	131	86	112,5	16	110



41

Type	D2 mm	L mm	L1 mm	-
Metrical - Metrisch - Metriques				
DO64855014	14	D	54	75
DO64855017	17	D	54	75
DO64855019	19	D	54	75
DO64855022	22	D	54	75
DO64855024	24	D	54	75
DO64855027	27	D	54	75
DO64855030	30	D	54	75
DO64855032	32	D	54	75
DO64855036	36	D	54	75
DO64855041	41	D	54	75
DO64855046	46	D	54	75
Hex Driver (Inbus) L = 75				
DO64855085	8			

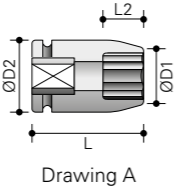
1½" SQUARE DRIVE**VIERKANT | CARRÉ**
**6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE**

1

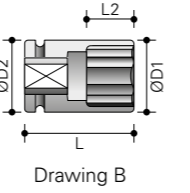
**6-POINT DEEP
6-KANT TIEF
6-PANS PROFONDE**

2

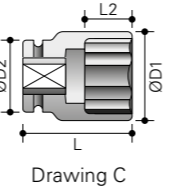
Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Metriques						
DO5112-0-030	30	A	56	86	78	21
DO5112-0-032	32	A	58	86	78	22
DO5112-0-035	35	A	62	86	78	22
DO5112-0-036	36	A	64	86	78	24
DO5112-0-037	37	A	65	86	78	24
DO5112-0-038	38	A	66	86	78	26
DO5112-0-040	40	A	68	86	78	28
DO5112-0-041	41	A	70	86	80	28
DO5112-0-045	45	A	75	86	84	30
DO5112-0-046	46	A	76	86	84	30
DO5112-0-047	47	A	77	86	84	32
DO5112-0-048	48	A	79	86	84	32
DO5112-0-050	50	A	81	87	87	32
DO5112-0-052	52	A	83	86	87	34
DO5112-0-054	54	B	86	86	90	37
DO5112-0-055	55	B	86	86	90	37
DO5112-0-056	56	B	86	86	92	37
DO5112-0-058	58	C	92	86	92	39
DO5112-0-060	60	C	93	86	92	39
DO5112-0-061	61	C	95	86	95	42
DO5112-0-062	62	C	96	86	95	42
DO5112-0-065	65	C	97	86	95	42
DO5112-0-068	68	C	104	86	100	46
DO5112-0-070	70	C	105	86	100	46
DO5112-0-072	72	C	108	86	108	49
DO5112-0-075	75	C	110	86	108	49
DO5112-0-078	78	C	115	86	115	53
DO5112-0-080	80	C	116	86	115	53
DO5112-0-085	85	C	125	86	118	56
DO5112-0-090	90	C	131	86	120	59
DO5112-0-095	95	C	137	95	180	61
DO5112-0-100	100	C	144	95	190	65
DO5112-0-105	105	C	154	95	190	68
DO5112-0-110	110	C	157	95	200	72
DO5112-0-115	115	C	164	95	210	77
DO5112-0-120	120	C	167	95	210	77
DO5112-0-125	125	C	174	127	210	77



Drawing A



Drawing B



Drawing C

1½" & 2½" SQUARE DRIVE**VIERKANT | CARRÉ**

1

2

1½" Drive | Antrieb | Carré d'entraînement
**HEX DRIVER (INBUS)
AUSSEN-6-KANT (INBUS)
EMPREINTE 6-PANS (INBUS)**

1

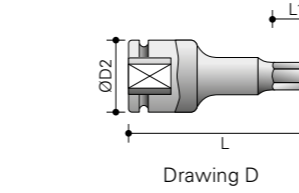
Type	mm	Drawing	D2 mm	L mm	L1 mm	-
Metrical - Metrisch - Metriques						
DO64866019	19	D	86	105	20	-
DO64866022	22	D	86	105	20	-
DO64866024	24	D	86	105	20	-
DO64866027	27	D	86	105	20	-
DO64866030	30	D	86	105	20	-
DO64866032	32	D	86	105	20	-
DO64866033	33	D	86	105	20	-
DO64866041	41	D	86	105	20	-
DO64866046	46	D	86	105	20	-
DO64866050	50	D	86	105	20	-
DO64866055	55	D	86	105	20	-
Metrical - Metrisch - Metriques						
DO64865019	19	D	86	120	20	-
DO64865022	22	D	86	120	20	-
DO64865024	24	D	86	120	20	-
DO64865027	27	D	86	120	20	-
DO64865030	30	D	86	120	24	-
DO64865032	32	D	86	120	24	-
DO64865033	33	D	86	120	24	-
DO64865036	36	D	86	120	28	-
DO64865038	38	D	86	120	28	-
DO64865041	41	D	86	120	34	-
DO64865046	46	D	86	120	38	-
DO64865050	50	D	86	120	38	-
DO64865055	55	D	86	120	43	-

PIN & RING | RING & STIFT | JOINT TORIQUE CLAVETTE

Type	D2 mm
DO1112-0-000	86
DO1112-0-095	95
DO1112-0-127	127

**PIN & RING | RING & STIFT | JOINT TORIQUE CLAVETTE**

Type
DO2112-0-000



Drawing D



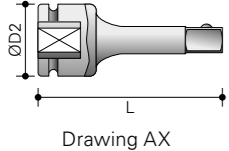
ADAPTORS

ADAPTER | ADAPTEURS

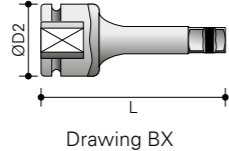
EXTENSION BARS WITH PIN HOLE
VERLÄNGERUNGEN MIT STIFTLOCH
RALLONGES À CLIQUET FEMELLE

Type	Drawing	D2 mm	L mm
SAE · Zoll · Pouce			
DO7014-0-050	1/4"	BX	13
DO7014-0-100	1/4"	BX	13
DO7014-0-150	1/4"	BX	13
DO7038-0-075	3/8"	BX	19
DO7038-0-100	3/8"	BX	19
DO7038-0-125	3/8"	BX	19
DO7038-0-150	3/8"	BX	19
DO7038-0-200	3/8"	BX	19
DO7038-0-250	3/8"	BX	19
DO7012-0-075	1/2"	BX	25
DO7012-0-100	1/2"	BX	25
DO7012-0-125	1/2"	BX	25
DO7012-0-150	1/2"	BX	25
DO7012-0-175	1/2"	BX	25
DO7012-0-200	1/2"	BX	25
DO7012-0-250	1/2"	BX	25
DO7012-0-300	1/2"	BX	25
DO7012-0-460	1/2"	BX	25
DO7012-0-610	1/2"	BX	25
DO7012-0-915	1/2"	BX	25
DO7034-0-075	3/4"	BX	44
DO7034-0-100	3/4"	BX	44
DO7034-0-125	3/4"	BX	44
DO7034-0-150	3/4"	BX	44
DO7034-0-175	3/4"	BX	44
DO7034-0-200	3/4"	BX	44
DO7034-0-250	3/4"	BX	44
DO7034-0-330	3/4"	BX	44
DO7034-0-400	3/4"	BX	44
DO7100-0-075	1"	BX	54
DO7100-0-100	1"	BX	54
DO7100-0-125	1"	BX	54
DO7100-0-150	1"	BX	54
DO7100-0-175	1"	BX	54
DO7100-0-200	1"	BX	54
DO7100-0-250	1"	BX	54
DO7100-0-300	1"	BX	54
DO7100-0-330	1"	BX	54
DO7100-0-350	1"	BX	54
DO7100-0-400	1"	BX	54
DO7112-0-125	1 1/2"	BX	86
DO7112-0-250	1 1/2"	BX	86
DO7112-0-500	1 1/2"	BX	86
DO7212-0-250	2 1/2"	BX	127
DO7212-0-500	2 1/2"	BX	127

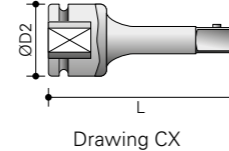
Rings and pins are not standard. Please order separately.



Drawing AX



Drawing BX



Drawing CX



1

2

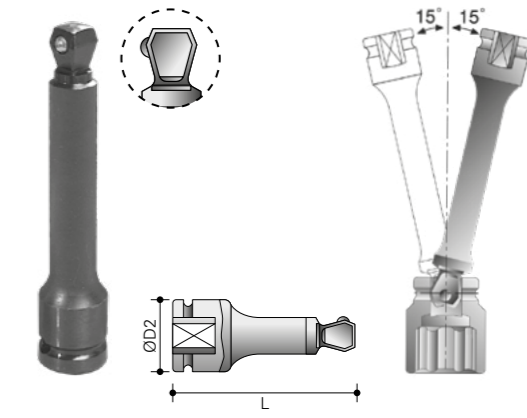
3

ADAPTORS

ADAPTER | ADAPTEURS

WOBBLE EXTENSION BARS
WOBBLE-VERLÄNGERUNGEN
RALLONGES WOBBLE

Type	Drawing	D2 mm	L mm	Type
SAE · Zoll · Pouce				
DO6450F050	1/4"	1/4"	13	50
DO6450F075	1/4"	1/4"	13	75
DO6450F100	1/4"	1/4"	13	100
DO6451F050	3/8"	3/8"	19	50
DO6451F075	3/8"	3/8"	19	75
DO6451F100	3/8"	3/8"	19	100
DO6451F200	3/8"	3/8"	19	200
DO6452F075	1/2"	1/2"	25	75
DO6452F125	1/2"	1/2"	25	125
DO6452F150	1/2"	1/2"	25	150
DO6452F200	1/2"	1/2"	25	200



JOINTS | KUGELGELENKE | CARDANS

UNIVERSAL JOINTS WITH STEEL BALL
KUGELGELENKE MIT KUGELSICHERUNG
CARDANS À CLIQUET MÂLE

Type	Drawing	D2 mm	L mm
SAE · Zoll · Pouce			
DO64514075	3/8"	CX	19
DO64514100	3/8"	CX	19
DO64514125	3/8"	CX	19
DO64514150	3/8"	CX	19
DO64514200	3/8"	CX	19
DO64514250	3/8"	CX	19
DO64524075	1/2"	CX	25
DO64524100	1/2"	CX	25
DO64524125	1/2"	CX	25
DO64524150	1/2"	CX	25
DO64524200	1/2"	CX	25
DO64524250	1/2"	CX	25
DO64524460	1/2"	CX	25

UNIVERSAL JOINTS WITH PIN HOLE
KUGELGELENKE MIT STIFTLOCH
CARDANS À CLIQUET FEMELLE

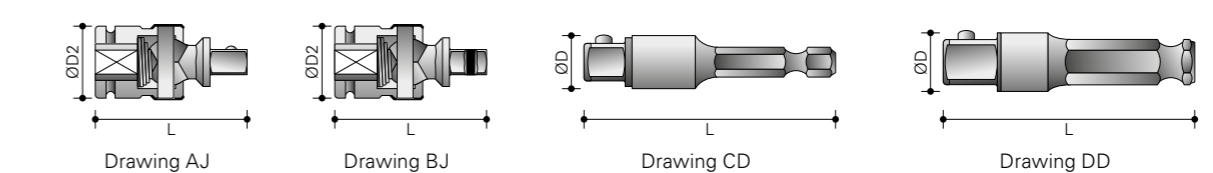
Type	Drawing	D2 mm	L mm
SAE · Zoll · Pouce			
DO64302008	1/4"	1/4"	BJ
DO9038-0-000	3/8"	3/8"	BJ
DO9012-0-000	1/2"	1/2"	BJ
DO9034-0-000	3/4"	3/4"	BJ
DO9100-0-000	1"	1"	BJ
DO9112-0-000	1 1/2"	1 1/2"	BJ

Rings and pins are not standard. Please order separately.

ADAPTORS | ADAPTER | ADAPTEURS

ADAPTORS EXT. SQUARE - EXTERNAL HEX
VERBINDUNGSTEIL MIT AUSSENVIERKANT
ADAPTATEURS D'IMPACT

Type	Drawing	D mm	L mm
SAE · Zoll · Pouce			
DO69306050	1/4"	CD	9
DO69306075	1/4"	CD	9
DO69306100	1/4"	CD	9
DO69306150	1/4"	CD	9
DO69316050	3/8"	CD	13
DO69316075	3/8"	CD	13
DO69316100	3/8"	CD	13
DO69318075	7/16"	DD	13
DO6932E050	1/2"	CD	17
DO69328075	1/2"	DD	17



ADAPTORS

ADAPTER | ADAPTATEURS



ADAPTORS WITH PIN HOLE
ADAPTER MIT STIFTLOCH
ADAPTATEURS À CLIQUET FEMELLE

Type	Drawing	D2 mm	L mm
DO8014-0-038	1/4"	3/8"	AD
DO8038-0-014	3/8"	1/4"	AD
DO8038-0-012	3/8"	1/2"	AD
DO8012-0-034	1/2"	3/4"	AD
DO8012-0-038	1/2"	3/8"	AD
DO8034-0-012	3/4"	1/2"	AD
DO8034-0-100	3/4"	1"	AD
DO8100-0-034	1"	3/4"	AD
DO8100-0-112	1"	1 1/2"	AD
DO8112-0-100	1 1/2"	1"	AD
DO8112-0-212	1 1/2"	2 1/2"	AD
DO8134-0-112	1 3/4"	1 1/2"	AD
DO8212-0-112	2 1/2"	1 1/2"	AD

1



ADAPTORS WITH STEEL BALL
ADAPTER MIT KUGELSICHERUNG
ADAPTATEURS À CLIQUET MÂLE

Type	Drawing	D2 mm	L mm
DO64001012	1/4"	3/8"	AD
DO64011008	3/8"	1/4"	AD
DO6822F3T	3/8"	1/2"	AD
DO6823F2T	1/2"	3/8"	AD
DO64021024	1/2"	3/4"	AD
DO6815L3T	3/4"	1/2"	AD
DO64041100	3/4"	1"	AD
DO64051024	1"	3/4"	AD

2

Type	Drawing	L1 mm	L mm
Metrical · Metrisch · Metric			
DO697RG606	7/16"	EH	6
DO697RG608	7/16"	EH	8
DO697RG610	7/16"	EH	10
DO697RG612	7/16"	EH	12
DO697RG614	7/16"	EH	14
DO697RG617	7/16"	EH	17

Type	Drawing	L1 mm	L mm
Metrical · Metrisch · Metric			
DO698JG110	7/16"	FH	M10

3

MAGNETIC REDUCING ADAPTORS
MAGNETISCHE ADAPTER
ADAPTATEURS MAGNÉTIQUE

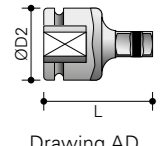
Type	Drawing	D2 mm	L mm
DO69880P12	1/4"	3/8"	AM
DO69880P16	1/4"	1/2"	AM
DO69881P16	3/8"	1/2"	AM
DO69882P20	1/2"	5/8"	AM
DO69882P24	1/2"	3/4"	AM
DO69884P32	3/4"	1"	BM
DO69885P48	1"	1 1/2"	BM
DO69886P80	1 1/2"	2 1/2"	BM
DO69888P01	2 1/2"	3 1/2"	BM

Type	Drawing	L1 mm	L mm
SAE · Zoll · Pouce			
DO697LG130	7/16"	GH	T30
DO697LG140	7/16"	GH	T40
DO697LG145	7/16"	GH	T45
DO697LG150	7/16"	GH	T50
DO697LG155	7/16"	GH	T55
DO697LG160	7/16"	GH	T60

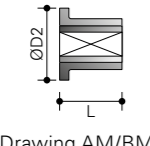
4

Type	Drawing	L1 mm	L mm
SAE · Zoll · Pouce			
DO69114A14	BQ	3/4"	7/16"
DO69111A08	BQ	3/8"	1/4"
DO69111A14	BQ	3/8"	7/16"
DO69112A14	BQ	1/2"	7/16"

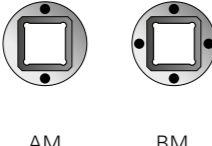
*Also available as set DO691121301, see page 58.



Drawing AD

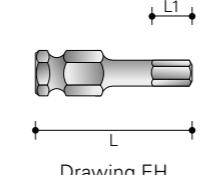


Drawing AM/BM

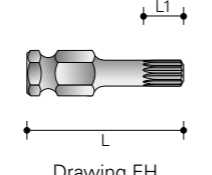


AM

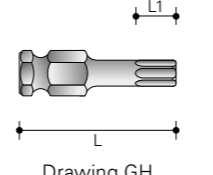
BM



Drawing EH



Drawing FH



Drawing GH

ADAPTORS

ADAPTER | ADAPTATEURS



1 2 3 4



Type	Drawing	D2 mm	L mm	Bit holder
DO69121B08	CQ	3/8"	1/4"	19
DO69122B08	CQ	1/2"	1/4"	25

Type	Drawing	D2 mm	L mm	Bit holder
DO69121008	DQ	3/8"	1/4"	12,5
DO69121010	DQ	3/8"	5/16"	14
DO69121016	DQ	3/8"	1/2"	19
DO69122008	DQ	1/2"	1/4"	12,5
DO69122010	DQ	1/2"	5/16"	15,5
DO69122016	DQ	1/2"	1/2"	20

BIT HOLDER
ADAPTER ANTRIEBS-4-KANT AUF BITHALTER (6-KANT)
MANDRINS À CHOCS (6-PANS)

Type	Drawing	D1 mm	D2 mm	L mm	Bit holder
SAE · Zoll · Pouce					
DO69121008	DQ	3/8"	1/4"	19	32
DO69121010	DQ	3/8"	5/16"	19	37
DO69121016	DQ	3/8"	1/2"	19	37
DO69122008	DQ	1/2"	1/4"	25	40
DO69122010	DQ	1/2"	5/16"	25	40
DO69122016	DQ	1/2"	1/2"	25	40

QUICK CHANGE BIT HOLDER

SCHNELLWECHSELBITHALTER

ADAPTATEURS À CHANGEMENT RAPIDE D'EMBOUT

Type	Drawing	D2 mm	L mm	Bit holder
SAE · Zoll · Pouce				
DO69114A14	BQ	3/4"	7/16"	E
DO69111A08	BQ	3/8"	1/4"	E
DO69111A14	BQ	3/8"	7/16"	E
DO69112A14	BQ	1/2"		

PIN & RING

RING & STIFT & FEDERRING | JOINT TORIQUE CLAVETTE

*Pin & ring | Ring & stift
Joint torique clavette*



PIN & RING | RING & STIFT | JOINT TORIQUE CLAVETTE

Drive	Type	Diameter socket (D2) see NOTE
1/4"	DO1014-0-000	13 mm
3/8"	DO1038-0-000	19 & 22 mm (set)
1/2"	DO1012-0-000	25 & 30 mm (set)
3/4"	DO1034-0-000	44 mm
	DO1100-0-000	54 mm
1"	DO1100-0-000	54 mm
	DO1100-0-086	86 mm
	DO1100-0-095	95 mm
1 1/2"	DO1112-0-000	86 mm
	DO1112-0-095	95 mm
	DO1112-0-127	127 mm
2 1/2"	DO2112-0-000	152 mm
	DO2112-0-127	127 mm

NOTE: These sizes are not those of the O-ring but are based on the D2 dimensions of the socket.

HINWEIS: Diese Angaben sind nicht der Durchmesser des O-Rings, sondern die D2-Abmessung des Kraftsteckschlüssels.

NOTE : Ces dimensions ne sont pas la taille du joint torique, mais sont basées sur les dimensions D2 de la douille.

*Retring | Federring
Anneau de retenue*



RETRING | FEDERRING | ANNEAU DE RETENUE

Type	D2 mm	
DO10032S	36,5	3/4"
DO18708S	44,5	3/4"
DO18715S	53,9	3/4" & 1
DO10008S	44,5	1"
DO10021S	76,2	1 1/2"
DO10025S	85,7	1 1/2"



STEP · SCHRITT · ÉTAPE 1

Place socket retainer over square driver. Place socket on square driver aligning retention holes. Hold center pin of retainer between thumb and index finger, and insert it into the retention holes.

Setzen Sie den Federring über den Antriebsvierkant. Setzen Sie die Kraftstecknuss in Richtung der Haltelöcher. Halten Sie den Mittelpin des Federrings zwischen Daumen und Zeigefinger und stecken ihn durch das Halteloch.

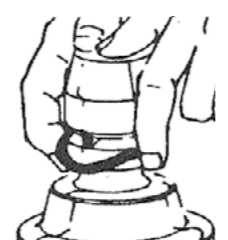
Placez l'anneau de retenue sur le carré d'entraînement. Mettez la douille sur le carré en alignant les trous de retenue.



STEP · SCHRITT · ÉTAPE 2

Push center pin of socket retainer all the way in. Stecken Sie den Mittelpin ganz durch.

Prenez la tige de retenue entre le pouce et l'index et entrez la au travers des trous.



STEP · SCHRITT · ÉTAPE 3

Pull O-ring of socket retainer up into groove socket. Ziehen Sie den O-Ring des Federrings hoch in die Nut des Kraftsteckschlüssels.

Tirer le joint torique maintenant à l'endroit désiré.

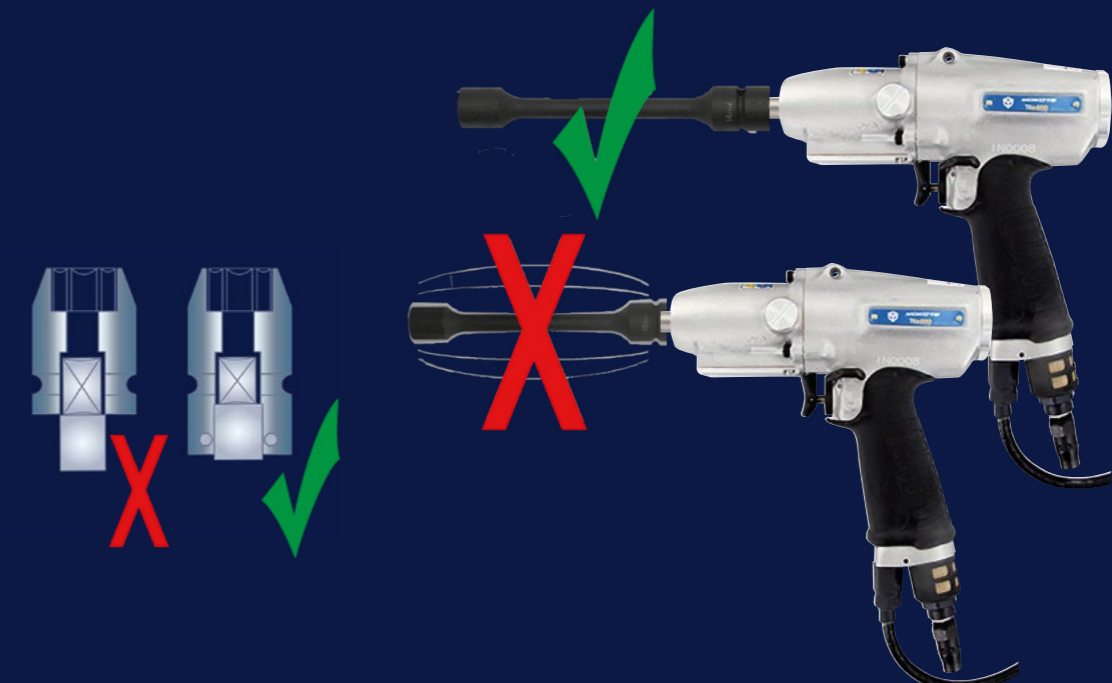
SLEEVE DRIVE IMPACT SOCKET

SPINDELGEFÜHRTE STECKSCHLÜSSEL | DOUILLES GUIDÉES

Sleeve drive impact sockets have been developed for us by ACTION. Sleeve drive sockets improve the quality of a joint tightened with an impulse wrench. They minimize the play between the socket and the tool thus reducing 'wobble' and stabilizing the torque setting. The use of sleeve drive sockets is not only of benefit to the actual joint but it also reduces vibration to the tool and operator, reduces noise and prevents fast wearing of the tool.

Kraftsteckschlüsse mit Spindelführung wurden auf unseren Wunsch durch Action entwickelt, um die Qualität der Schraubverbindung mit Impulsschraubern zu verbessern. Spindelgeführte Steckschlüsse haben ein minimales Spiel zwischen Kraftsteckschlüssel und Antriebsspindel. Dadurch wird das 'Wackeln' reduziert und die Drehmomentverluste werden geringer. Der Einsatz von spindelgeführten Steckschlüsseln bietet nicht nur Vorteile für die Verschraubung, sondern vermindert auch den Geräuschpegel und Verschleiß sowie die Vibration der Maschine für den Anwender.

Les douilles guidées ont été développées par Action à la demande de Yokota pour améliorer la qualité d'un assemblage vissé avec des visseuses à impulsions. Les douilles guidées minimisent le jeu entre la douille et la visseuse réduisant ainsi l'oscillation et stabilisant le couple réglé. L'utilisation des douilles guidées améliore la qualité d'assemblage et réduit aussi la vibration dans la visseuse et dans la main de l'opérateur. On note également une réduction du bruit et de l'usure de l'outil. Des douilles usées sont la cause de perte de puissance, usure du carré d'entraînement de l'outil et augmentation des vibrations et bruits pour l'opérateur. Remplacer vos douilles usées à temps.



LOW VIBRATION

SLEEVE DRIVE IMPACT SOCKETS GUARANTEE:

- Reduced vibration
- Accurate torque
- Noise reduction
- Less wear

NIEDRIGER VIBRATION

SPINDELGEFÜHRTE KRAFTSTECKSCHLÜSSEL GARANTIEREN:

- Verbesserung des Drehmoments
- Reduzierte Vibration
- Reduzierten Geräuschpegel
- Reduzierten Verschleiß

FAIBLE VIBRATION

LES DOUILLES GUIDEES GARANTISSENT :

- Amélioration du couple
- Réduction des vibrations
- Niveau de bruit réduit
- Usure réduite

3/8" SLEEVE DRIVE

SPINDELGEFÜHRTE STECKSCHLÜSSEL | DOUILLES GUIDÉES

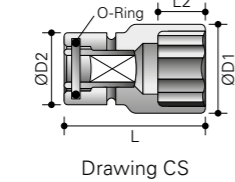
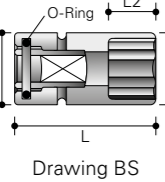
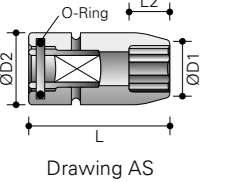


6-POINT NORMAL
6-KANT NORMAL
6-PANS NORMALE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO60910006	6	AS	11	19	43	5
DO60910008	8	AS	13	19	43	7
DO60910009	9	AS	15	19	43	7
DO60910010	10	AS	16	19	43	8
DO60910011	11	AS	17,5	19	43	9
DO60910012	12	BS	19	19	43	9
DO60910013	13	AS	20	22	43	9
DO60910014	14	AS	21	22	43	9
DO60910015	15	BS	22	22	43	11
DO60910016	16	CS	24	22	43	11
DO60910017	17	CS	25	22	43	11
DO60910018	18	CS	26	22	43	11
DO60910019	19	CS	27,5	22	43	11
DO60910021	21	CS	30	22	43	13

6-POINT MAGNETIC
6-KANT NORMAL MAGNETISCH
6-PANS NORMALE MAGNÉTIQUE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO6091A006	6	AS	11	19	43	5
DO6091A007	7	AS	12	19	43	5
DO6091A008	8	AS	13	19	43	7
DO6091A009	9	AS	15	19	43	7
DO6091A010	10	AS	16	19	43	8
DO6091A011	11	AS	17,5	19	43	9
DO6091A012	12	BS	18,5	19	43	9
DO6091A013	13	AS	20	22	43	9
DO6091A014	14	AS	21	22	43	9
DO6091A016	16	CS	24	22	43	11
DO6091A017	17	CS	25	22	43	11
DO6091A018	18	CS	26	22	43	11
DO6091A019	19	CS	27	22	43	11
DO6091A020	20	CS	28	22	43	13
DO6091A021	21	CS	30	22	43	13
DO6091A022	22	CS	31	22	50	13
DO6091A023	23	CS	32	22	50	13
DO6091A024	24	CS	34	22	50	13
DO6091A025	25	CS	35	22	50	13
DO6091A026	26	CS	36	22	50	13
DO6091A027	27	CS	38	22	50	13



6-POINT LONG
6-KANT LANG
6-PANS LONGUE

Type	mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical - Metrisch - Métriques						
DO60913006	6	DS	10,5	22	100	4
DO60913008	8	DS	12,5	22	100	8
DO60913010	10	DS	15	22	100	8
DO60913012	12	DS	18	22	100	9
DO60913013	13	DS	19	22	100	9
DO60913014	14	DS	20	22	100	9
DO60913015	15	DS	21	22	100	11
DO60913016	16	DS	22,5	22	100	11
DO60913017	17	DS	24	22	100	11

Metrical - Metrisch - Métriques

3/4" SLEEVE DRIVE

SPINDELGEFÜHRTE STECKSCHLÜSSEL | DOUILLES GUIDÉES

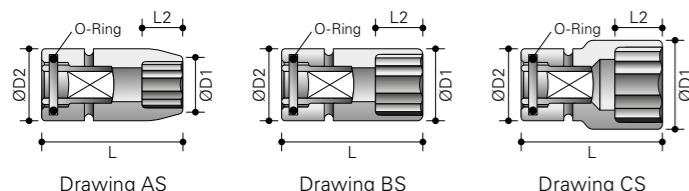


Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical · Metrisch · Métriques						
DO60940017	17	AS	31	44	65	12
DO60940018	18	AS	32	44	65	12
DO60940019	19	AS	33	44	65	14
DO60940021	21	AS	35	44	65	16
DO60940022	22	AS	37	44	65	16
DO60940023	23	AS	38	44	65	16
DO60940024	24	AS	39	44	65	16
DO60940026	26	AS	41	44	65	16
DO60940027	27	AS	43	44	65	16
DO60940028	28	BS	44	44	68	20
DO60940029	29	CS	45	44	68	20
DO60940030	30	CS	47	44	68	20
DO60940032	32	CS	49	44	70	20
DO60940033	33	CS	51	44	70	20
DO60940034	34	CS	52	44	70	20
DO60940035	35	CS	53	44	70	20
DO60940036	36	CS	54	44	70	20
DO60940038	38	CS	57	44	72	22
DO60940041	41	CS	60	44	72	22
DO60940046	46	CS	67	54	77	23
DO60940050	50	CS	71	54	77	23

6-POINT MAGNETIC
6-KANT MAGNETISCH
6-PANS MAGNÉTIQUE



Type	 mm	Drawing	D1 mm	D2 mm	L mm	L2 mm
Metrical · Metrisch · Metriques						
DO6094A013	13	AS	24,5	44	65	12
DO6094A014	14	AS	25,5	44	65	12
DO6094A015	15	AS	27	44	65	12
DO6094A016	16	AS	28	44	65	12
DO6094A017	17	AS	30	44	65	12
DO6094A018	18	AS	31	44	65	12
DO6094A019	19	AS	32	44	65	14
DO6094A020	20	AS	34	44	68	14
DO6094A021	21	AS	35	44	68	16
DO6094A022	22	AS	37	44	68	16
DO6094A023	23	AS	38	44	68	16
DO6094A024	24	AS	39	44	68	16
DO6094A025	25	AS	41	44	69	16
DO6094A026	26	AS	42	44	69	16
DO6094A027	27	AS	43	44	69	16



Drawing AS

3

IMPACT SOCKETS | KRAFTSTECKSCHLÜSSEL | DOUILLES À CHOC

SLEEVE DRIVE

SPINDELGEFÜHRTE STECKSCHLÜSSEL | DOUILLES GUIDEES



SLEEVE DRIVE QUICK CHANGE ADAPTORS SPINDELGEFÜHRTE SCHNELLWECHSELHALTER ADAPTATEURS À CHANGEMENT RAPIDE, DOUILLE GUIDÉE

Type			D2 mm	L mm	-
DO69151112	3/8"	3/8"	19	75	-
DO69151212	3/8"	3/8"	19	100	-
DO69151116	3/8"	1/2"	20	80	-
DO69152112	1/2"	3/8"	25	75	-
DO69152216	1/2"	1/2"	25	100	-
DO69154116	3/4"	1/2"	44	90	-
DO69154324	3/4"	3/4"	44	125	-

1 SLEEVE DRIVE BIT HOLDERS
SPINDELGEFÜHRTE BITHALTER
DOUILLES GUIDÉES ADAPTATEURS EMBOUT

Type			D2 mm	L mm	-
DO69111E08	3/8"	1/4"	22	52	-
DO69111E14*	3/8"	7/16"	22	62	-
DO69112E08	1/2"	1/4"	25	60	-
DO69112E14*	1/2"	7/16"	25	70	-
DO69114E14*	3/4"	7/16"	44	80	-

* See page 48 for 7/16" bit holders.

* 7/16" Bits s.a. Seite 48.

* Pour embouts 7/16" voir page 48.

TORX® EXTERNAL
TORX® AUSSEN
TORX® EXTÉRIEURE

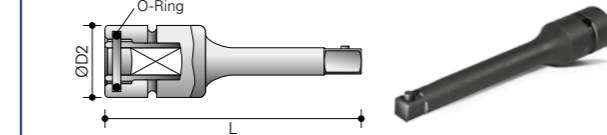
Type		Drawing	D1 mm	D2 mm	L mm	L2 mm
DO66940018	E18	AS	26	44	65	12,5
DO66940020	E20	AS	28	44	65	14
DO66940022	E22	AS	31	44	65	15
DO66940024	E24	AS	33	44	65	16,5

Torx® is a trademark of Textron.

4

EXTENSIONS | VERLÄNGERUNGEN | PROLONGATEURS

Type		L mm	D2 mm
DO64614075	3/8"	75	22
DO64614125	3/8"	125	22
DO64614250	3/8"	250	22
DO64624075	1/2"	75	25
DO64624125	1/2"	125	25
DO64624175	1/2"	175	25
DO64624250	1/2"	250	25
DO64644175	3/4"	175	44
DO64644250	3/4"	250	44
DO64644330	3/4"	330	44



SETS

DO605121301 

13 IMPACT SOCKETS, 6-POINT, DEEP
7-8-9-10-11-12-13-14-15-16-17-18-19 mm

13 KRAFTSTECKSCHLÜSSEL, 6-KANT, TIEF
7-8-9-10-11-12-13-14-15-16-17-18-19 mm

13 DOUILLES, 6-PANS, PROFONDE
7-8-9-10-11-12-13-14-15-16-17-18-19 mm

DO611101301 

13 IMPACT SOCKETS, 6-POINT, THIN WALL
7-8-9-10-11-12-13-14-15-16-17-18-19 mm

13 KRAFTSTECKSCHLÜSSEL, 6-KANT, DÜNNWANDIG
7-8-9-10-11-12-13-14-15-16-17-18-19 mm

13 DOUILLES, 6-PANS, PAROI MINCE
7-8-9-10-11-12-13-14-15-16-17-18-19 mm

DO00012-0-000S 

10 IMPACT SOCKETS, 6-POINT, NORMAL
9-10-11-13-14-17-19-22-24-27 mm

10 KRAFTSTECKSCHLÜSSEL, 6-KANT, NORMALE AUSFÜHRUNG
9-10-11-13-14-17-19-22-24-27 mm

10 DOUILLES, 6-PANS, NORMALES
9-10-11-13-14-17-19-22-24-27 mm

DO605202602 

26 IMPACT SOCKETS, 6-POINT
10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32-33-34-35-36 mm

26 KRAFTSTECKSCHLÜSSEL, 6-KANT
10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32-33-34-35-36 mm

26 DOUILLES, 6-PANS
10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32-33-34-35-36 mm

DO69523108 

10 IMPACT SOCKETS, 6-POINT, DEEP
10-11-13-14-17-19-21-22-24-27 mm

10 KRAFTSTECKSCHLÜSSEL, 6-KANT, TIEF
10-11-13-14-17-19-21-22-24-27 mm

10 DOUILLES, 6-PANS, PROFONDE
10-11-13-14-17-19-21-22-24-27 mm

DO652260701 

7 PCS 1/2" DRIVE IMPACT TRIPLE SQUARE DRIVER SET
M5-M6-M8-M10-M12-M14-M16

Particularly suitable for use in car workshops geared to service Volkswagen brand cars.

7-TEILIGER SATZ KRAFTSTECKSCHLÜSSEL 1/2" ANTRIEBSVIERKANT - XZN BIT
M5-M6-M8-M10-M12-M14-M16

Sehr gut geeignet für Werkstatt und Servicezentren von Pkw aus dem Volkswagen-Konzern.

7 DOUILLES, TRIPLE CARRE EMBOUT
M5-M6-M8-M10-M12-M14-M16

Très approprié pour les garages et les centres de services de voitures particulières du groupe Volkswagen.

DO648260901 

9 IMPACT SOCKETS, HEX DRIVER
4-5-6-8-10-12-14-17-19mm

9 INBUSKRAFTSTECKSCHLÜSSEL
4-5-6-8-10-12-14-17-19mm

9 DOUILLES EMPREINTE 6-PANS (INBUS)
4-5-6-8-10-12-14-17-19mm

DO691121301 

1 QUICK CHANGE ADAPTOR, 1/2" SQUARE DRIVE, 7/16" HEX. HEX INTERNAL TORX® BITS 7/16"

T30-T40-T45-T50-T55-T60
Hex driver bits - 7/16": 6-8-10-12-14-17 mm

13-TEILIGER SATZ 1/2" ANTRIEBSVIERKANT SCHNELLWECHSLER & 7/16" SECHSKANTBITS

6 Stück 7/16" Sechskant Torx® Int. Bits
T30-T40-T45-T50-T55-T60
6 Stück 7/16" Sechskantinbusbits:
6-8-10-12-14-17 mm

1 PIECE ADAPTATEUR RAPIDE, 1/2" CARRÉ D'ENTRAIN., 7/16" HEX.

6 pieces embout 7/16"
T30-T40-T45-T50-T55-T60
6 Hex inbus bits- 7/16": 6-8-10-12-14-17 mm

DO605222601 

26 IMPACT SOCKETS, 6-POINT, DEEP
10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32-33-34-35-36 mm

26 KRAFTSTECKSCHLÜSSEL, 6-KANT, TIEF
10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32-33-34-35-36 mm

26 DOUILLES, 6-PANS, PROFONDE
10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32-33-34-35-36 mm

DO658272601 

26 IMPACT SOCKETS, 12-POINT, DEEP
10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32-33-34-35-36 mm

26 KRAFTSTECKSCHLÜSSEL, 12-KANT, TIEF
10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32-33-34-35-36 mm

26 DOUILLES, 12-PANS, PROFONDE
10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32-33-34-35-36 mm

DO61120310 

3 IMPACT SOCKETS WITH PLASTIC STOP AND SLEEVE
blue 17 mm - yellow 19 mm - red 21 mm

3 KRAFTSTECKSCHLÜSSEL MIT KUNSTSTOFFANSCHLAG UND -HÜLSE
blau 17 mm - gelb 19 mm - rot 21 mm

3 DOUILLES AVEC BUTÉE ET MANCHON PLASTIQUE
bleu 17 mm - jaune 19 mm - rouge 21 mm

DO611260501 

5 IMPACT SOCKETS WITH PLASTIC STOP AND SLEEVE
white 15 mm - blue 17 mm - yellow 19 mm - red 21 mm - green 22 mm

5 KRAFTSTECKSCHLÜSSEL MIT KUNSTSTOFFANSCHLAG UND -HÜLSE
weiß 15 mm - blau 17 mm - gelb 19 mm - rot 21 mm - grün 22 mm

5 DOUILLES AVEC BUTÉE ET MANCHON PLASTIQUE
blanc 15 mm - bleu 17 mm - jaune 19 mm - rouge 21 mm - vert 22 mm

SETS

SPECIAL SET FOR WHEEL LUG NUT REMOVER
SET KRAFTSTECKSCHLÜSSEL FÜR RADMUTTERSCHLOSS
JEU DE DOUILLES SPÉCIALES POUR BLOCAGE DE BOULON DE ROUE

DO0012-0-286

**APPLICATION**

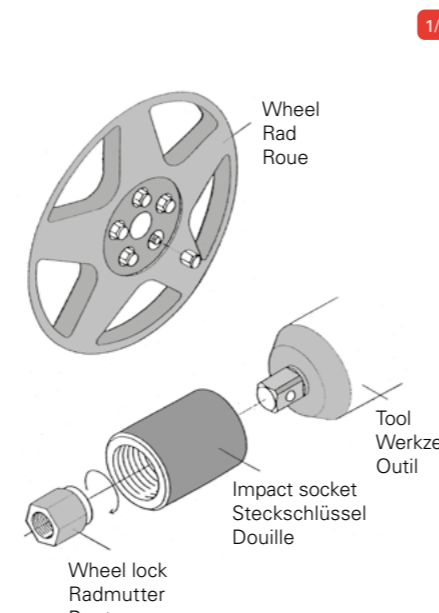
This wheel lug nut remover is used when it is discovered that the original key to remove your car wheel is lost. In order to remove the lock and the wheel, these sockets can be used. Proper use of the socket is to have at least three windings of thread of the socket gripping over the lock. In case any of the first three windings are already gripping, the next bigger size of socket should be chosen. When the correct size of socket is chosen, it can unlock up to four bolts.

VERWENDUNG

Die Verwendung der Radmutterschlüsselentferner ist nur dann erforderlich, wenn der PKW-Fahrer zum Reifendienst geht und den Originalschlüssel vergessen hat. Um doch das Schloss entfernen zu können, werden diese Nüsse verwendet. Beim Aufstecken des Radmutterschlüsselentferners beachten Sie, dass dieser mindestens 3 Gewindegänge tief im Schloss steckt, damit er genug fassen kann. Wenn der (konische) Steckschlüssel bereits nach einem Gewindegang greift, muss ein größerer Steckschlüssel gewählt werden. Wenn die Nuss mit richtiger Größe so verwendet wird, können bis zu 4 Rad-schlösser entfernt werden.

UTILISATION

Cette douille pour la dépose de boulons de roues est par exemple utilisée lorsque l'automobiliste découvre, en arrivant au garage, qu'il a oublié la douille antivol d'origine. Ces douilles sont utilisées pour pouvoir malgré tout retirer le boulon (et donc la roue). Lors de l'utilisation de la douille pour la dépose des boulons de roues, celle-ci doit faire au minimum trois tour autour du boulon antivol avant que le filetage n'accroche. Si le filetage accroche dès le premier tour, il convient de choisir une douille plus grande. Lorsque la bonne taille de douille est ainsi utilisée, les quatre boulons antivol peuvent être enlevés.



7 IMPACT SOCKETS, NORMAL
 17 - 18,5 - 20 - 21,5 - 23 - 24,5 - 26 mm

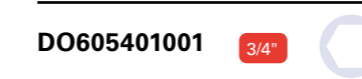
7 KRAFTSTECKSCHLÜSSEL, NORMALE AUSFÜHRUNG
 17 - 18,5 - 20 - 21,5 - 23 - 24,5 - 26 mm

7 DOUILLES, NORMALES
 17 - 18,5 - 20 - 21,5 - 23 - 24,5 - 26 mm

SETS

DO605401001

3/4"



DO605421001

3/4"



DO0100-1-007

1"



10 IMPACT SOCKETS, 6-POINT, NORMAL
 21-22-24-27-30-32-33-36-41-46 mm

10 KRAFTSTECKSCHLÜSSEL, 6-KANT, NORMALE AUSFÜHRUNG
 21-22-24-27-30-32-33-36-41-46 mm

10 DOUILLES, 6-PANS, NORMALES
 21-22-24-27-30-32-33-36-41-46 mm



10 IMPACT SOCKETS, 6-POINT, DEEP
 21-22-24-27-30-32-33-36-41-46 mm

10 KRAFTSTECKSCHLÜSSEL, 6-KANT, TIEF
 21-22-24-27-30-32-33-36-41-46 mm

10 DOUILLES, 6-PANS PROFONDE
 21-22-24-27-30-32-33-36-41-46 mm



7 IMPACT SOCKETS, 6-POINT, DEEP
 24-27-30-32-33-36-41 mm

7 KRAFTSTECKSCHLÜSSEL, 6-KANT, TIEF
 24-27-30-32-33-36-41 mm

7 DOUILLES, 6-PANS PROFONDE
 24-27-30-32-33-36-41 mm

SET MAGNETIC REDUCERS
SET MAGNETISCHE KRAFTNÜSSE MIT HÜLSEN
ADAPTATEURS MAGNÉTIQUE POUR DES DOUILLES À CHOCKS

DO698800401

**4 PCS. MAGNETIC SLEEVE INSERT ADAPTORS**

1/4" female x 3/8" male
 3/8" female x 1/2" male
 1/2" female x 3/4" male
 3/4" female x 1" male

The magnetic sleeve adaptors allow the temporary use of bigger impact sockets on smaller tools. By means of the magnet changes of loosing the adaptor are reduced. Especially well suited for the service kit of a traveling mechanic, tasked with the servicing of heavy equipment.

4-TEILIGES SET MAGNETISCHE REDUZIERENDE VERBINDUNGS-TEILE FÜR KRAFTSTECK-SCHLÜSSEL

1/4" weiblich x 3/8" männlich
 3/8" weiblich x 1/2" männlich
 1/2" weiblich x 3/4" männlich
 3/4" weiblich x 1" männlich

Die reduzierende Hülse ermöglicht die Verwendung größerer Kraftsteckschlüssel auf kleinerem Schlagschrauber. Der Magnet sorgt dafür, dass der Adapter den Kraftsteckschlüssel hält. Dieses Set ist ideal für die Toolbox des reisenden Servicetechnikers, bei Wartung und Reparaturen an zum Beispiel schweren Baumaschinen.

JEU DE 4 ADAPTATEURS MAGNÉTIQUE POUR DES DOUILLES À CHOC

1/4" femelle x 3/8" mâle
 3/8" femelle x 1/2" mâle
 1/2" femelle x 3/4" mâle
 3/4" femelle x 1" mâle

Les adaptateurs magnétiques permettent d'utiliser temporairement des douilles plus grandes sur des machines plus petites. L'aimant permet à l'adaptateur de rester fixé à la douille. Ce set est indispensable dans la caisse à outils du mécanicien mobile qui doit par exemple entretenir et réparer du matériel lourd.

TORQUE SOCKETS & SPECIALS

TORSIONSKRAFTSTECKSCHLÜSSEL & SPECIALS | BARRES LIMITEUR DE COUPLE & SPÉCIAUX

TORQUE SOCKETS | TORSIONSKRAFTSTECKSCHLÜSSEL | BARRES LIMITEUR DE COUPLE

1/2" 1"



Type 1/2"	C/P mm	Nm	Length Lange Longuer	Colour Farbe Couleur
DO68122D17	17	75	220	Green / Grun / Vert
DO68122L17	17	110	220	Red / Rot / Rouge
DO68122G19	19	90	220	Yellow / Gelb / Jaune
DO68122L19	19	110	220	Blue / Blau / Bleu
DO68122M19	19	135	220	Grey / Grau / Gris
DO68122E21	21	80	220	Black / Schwarz / Noir
DO68122L21	21	110	220	Brown / Braun / Brun

WHEEL NUT SOCKET FOR SPECIAL MERCEDES WHEEL BOLTS. (1/2" x 17 MM)
RADMUTTERNUSS FÜR RADMUTTERN VON MERCEDES (1/2" x 17 MM)
BOULON POUR DE ROUE MERCEDES (1/2" x 17 MM)

SPÉCIAL

DO6112P017



Includes rotating plastic sleeve and stop for protecting alloy wheels.

This special impact socket is suitable for: Mercedes C-Class / GLK (W204), E-Class (W211, W212, W207), SLK (W172), M-Class (W164, W166), CL-Class (W216), S-Class (W221, W222) en Maybach.

Inklusive drehbarer Kunststoffhülse und -anschlag für den Schutz von Leichtmetallrädern.

Diese Sondernuss ist entwickelt für Mercedes: C-Klasse / GLK (W204), E-Klasse (W211, W212, W207), SLK (W172), M-Klasse (W164, W166), CL-Klasse (W216), S-Klasse (W221, W222) und Maybach.

Inclus une gaine en plastique pivotante de guidage et d'arrêt pour la protection des jantes en alliage.

Cette douille à choc est spécifique pour les modèles suivants: Mercedes C-Class/GLK (W204), classe E (W211, W212 W207), SLK (W172), M-Class (W164, W166), CL-classe (W216), S-classe (W221, L222) et Maybach.



NOTES

NOTES

NOTES