Accessories 6.3 (1/4")

2097 SWIVEL HANDLE 1/4"

- > Acc. to DIN 3122, ISO 3315
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device
- > GEDORE vanadium steel 31CrV3, polished, chrome-plated, square drive manganese-phosphated

2098 T DRIVING HANDLE 1/4"

- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device
- > With bit adaptor no. 620 also suitable for 1/4" bits
- > Easy access to deep-fitting screws in confined areas
- > The danger of the tool canting, is reduced by the central positioning of the square drive
- > 2C-T-handle with hanging hole



"		l⊲ mm ►l	$\Delta_{kg}^{\dagger}\Delta$	Code	No.
1/4	6.3	146	0.094	6171050	2097



"		∢ mm ⊳	∆i kg	Code	No.
1/4	6.3	300	0.150	1939998	2098 T

2098 DRIVING HANDLE 1/4"

- > Acc. to DIN 3122, ISO 3315
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device

2087 SLIDING T BAR 1/4"

- > Acc. to DIN 3122, ISO 3315
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device
- > GEDORE vanadium steel 31CrV3, polished, chrome-plated







"		∢ mm ►	$\Delta_{kg}\Delta$	Code	No.
1/4	6.3	115	0.039	6170160	2087

2090

EXTENSION 1/4"

- > Acc. to DIN 3123, ISO 3316
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device
- > GEDORE vanadium steel 31CrV3, polished, chrome-plated
- * not standardised



"		∢ mm ►	Δ_{kg}	Code	No.	
1/4	6.3	55	0.025	6170320	2090-2	
1/4	6.3	97	0.041	6170400	2090-4	

"			∢ mm ►	$\Delta_{kg}^{\dagger}\Delta$	Code	No.
1/4	6.3		148	0.061	6171210	2090-6
1/4	63	*	305	0.124	6173340	2090-12



3081 L-HANDLE 3/8"

- > Acc. to DIN 3122, ISO 3315
- > For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, with ball locking device
- > GEDORE vanadium steel 31CrV3, polished, chrome-plated



"		∢mm ⊳	∆ _{kg} ∆	Code	No.	
3/8	10	180	0.153	6236360	3081	_

3090 A FXTENSION 3/8"

with release

- > Easy access to deep-fitting screws in confined areas
- > No unintentional release of the socket from the extension due to safety ring
- > For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, with ball locking device



		∢ mm ⊳	∆ kg ∆	Code	No.	
3/8	10	125	0.120	1932314	3090 A-5	
3/8	10	250	0.210	1932322	3090 A-10	

3090 M

with magnet

 For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device

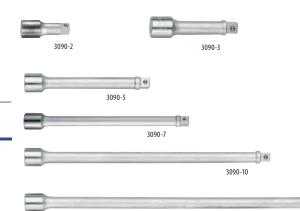
EXTENSION 3/8"

- The holding magnet securely fixes the screws or nuts in the socket
- > One-hand operation using the socket the screw or nut can be immediately screwed in
- Thanks to a spring mechanism the holding magnet is always in direct contact with the screw head. It ensures that the screw is centrally guided
- A strong permanent magnet keeps hold of even large screws
- Makes work easier particularly in confined spaces
- > Hot forged
- > GEDORE vanadium steel 31CrV3, polished

3090

EXTENSION 3/8"

- > Acc. to DIN 3123, ISO 3316
- > For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, with ball locking device
- > GEDORE vanadium steel 31CrV3, polished, chrome-plated
- * not standardised



"			∢ mm ⊳	$\Delta_{kg}^{\dagger}\Delta$	Code	No.
3/8	10	*	50	0.063	1476637	3090-2
3/8	10		76	0.093	6236600	3090-3
3/8	10		125	0.117	6236790	3090-5
3/8	10	*	180	0.164	1476645	3090-7
3/8	10		250	0.222	6236870	3090-10
3/8	10	*	305	0.287	6238570	3090-12
3/8	10	*	500	0.524	1476653	3090-20

3090 KR UNIVERSAL EXTENSION 3/8"

- > With ball end
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device
- $\,\boldsymbol{>}\,$ The extension is able to pivot up to 15°
- > GEDORE vanadium steel 31CrV3, polished, chrome-plated





3090-12

"		∢mm ►		Code	No.
3/8	10	76	0.080	1874381	3090 KR-3
3/8	10	125	0.108	1845756	3090 KR-5
3/8	10	250	0.197	1845764	3090 KR-10



"		∢ mm ►	∆ kg ∆	Code	No.
3/8	10	65	0.065	2960060	3090 M

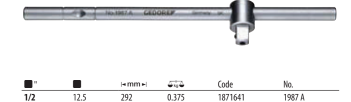




1987 A

SLIDING T BAR WITH RELEASE 1/2"

- > Secured against unintentional removal
- > GEDORE vanadium steel 31CrV3, polished, chrome-plated
- > Turn handle for easy locking and releasing
- > Accidental release when working is prevented because of the asymmetrical release point
- > Particularly useful for work in sensitive areas where certainty against loss is a theme
- > Examples: Aircraft engine, work in deep machine bodies
- > DBGM (German utility patent)



1990 **EXTENSION 1/2"**

- > Acc. to DIN 3123, ISO 3316
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device
- > GEDORE vanadium steel 31CrV3, chrome-plated

1990 A-10

* not standardised





1990-2.1/2

1990-3







			∢ mm ►	∆ kg △	Code	No.
1/2	12.5	*	63	0.115	6143510	1990-2.1/2
1/2	12.5		76	0.137	6143780	1990-3
1/2	12.5		125	0.188	6143860	1990-5

"			∢mm ►	∆ kg ∆	Code	No.
1/2	12.5	*	180	0.264	6142890	1990-7
1/2	12.5		250	0.361	6143940	1990-10
1/2	12.5	*	305	0.411	6129950	1990-12

1990 A

EXTENSION 1/2"

with release

- > Easy access to deep-fitting screws
- > Locking ring prevents unintentional release of the socket
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device







"		⊲ mm ⊳	∆ _{kg} ∆	Code	No.
1/2	12.5	125	0.216	1640828	1990 A-5

"		l⊲ mm ►l	∆ _{kg} ∆	Code	No.		
1/2	12.5	250	0.386	1640801	1990 A-10		

1990 KR

UNIVERSAL EXTENSION 1/2"

- > With ball end
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with ball locking device
- > The extension is able to pivot up to 15°

- > Load capacity max. 230 N⋅m
- > GEDORE vanadium steel 31CrV3, polished, chrome-plated

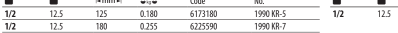
250

0.345

6366570

1990 KR-10







Accessories 20 (3/<u>4</u>")

3296SWIVEL HANDLE 3/4"

- > Acc. to DIN 3122, ISO 3315
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with locking pin
- > GEDORE vanadium steel 31CrV3, chrome-plated



•		l∢mm ►l	∆ _{kg} ∆	Code	No.
3/4	20	547	1.965	6279250	3296

3287SLIDING T BAR 3/4"

- > Acc. to DIN 3122, ISO 3315
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with locking pin
- > GEDORE vanadium steel 31CrV3, chrome-plated



"		l⊲ mm ►l	∆ kg ∆	Code	No.
3/4	20	500	1.161	6278360	3287

3290

EXTENSION 3/4"

- > Acc. to DIN 3123, ISO 3316
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with locking pin
- > GEDORE vanadium steel 31CrV3, chrome-plated



"		∢mm ►	$\Delta_{kg}^{\dagger}\Delta$	Code	No.			l⊲ mm ⊳l	∆ kg ∆	Code	No.
3/4	20	200	0.574	6278440	3290-8	3/4	20	400	1.079	6278520	3290-16

Accessories 25 (1")

2187 SLIDING T BAR 1"

- > Acc. to DIN 3122, ISO 3315
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with locking pin
- > GEDORE vanadium steel 31CrV3, chrome-plated



Execution	"		∢ mm ►	∆ kg ∆	Code	No.
complete	1	25	700	3.955	6180120	2187
drive piece	1	25	80	0.680	6196040	2187 K
tommy bar			700	3.275	6195900	2187 G

2190 **EXTENSION 1"**

- > Acc. to DIN 3123, ISO 3316
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with locking pin
- > GEDORE vanadium steel 31CrV3, chrome-plated



"		l⊲ mm ►l	∆ _{kg} ∆	Code	No.
1	25	200	1.182	6180200	2190-8
1	25	400	2.144	6180390	2190-16

2194 COUPLER 1"

- > Acc. to DIN 3122, ISO 3315
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with locking pin
- > GEDORE vanadium steel 31CrV3, chrome-plated

	"		∢mm ⊳	∆ _{kg} ∆	Code	No.
1		25	67.5	0.321	6180710	2194

2195 UNIVERSAL JOINT 1"

- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with locking pin
- > GEDORE vanadium steel 31CrV3, chrome-plated



2132 REDUCER 1" TO 3/4"

- > Acc. to DIN 3123, ISO 3316
- > For hand-operated sockets with square drive as per DIN 3120, ISO 1174, with locking pin
- > GEDORE vanadium steel 31CrV3, chrome-plated





"		"		∢ mm ►	∆ kg ∆	Code	No.	"		"		⊲ mm ►	$\Delta_{kg}^{+}\Delta$	Code	No.
1	25	1	25	140	1.482	6180980	2195	1	25	3/4	20	75	0.504	6180040	2132