

ECK-SCHWEDE-SNAP® - THE SWEDISH

Tried and tested bestseller with a powerful grip for more than 50 years

(1) The special, supplementary flame hardening of the teeth increases and improves the grip and durability of the snap®

(2) Force is always applied by snap® simultaneously at three points, ensuring a secure grip with low hand pressure

(3) Hook and leg made from drop-forged GEDORE special chrome-vanadium steel, hardened and tempered

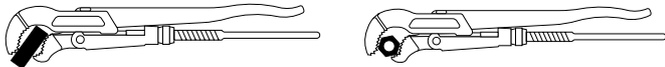
(4) Stove enamelling guarantees long-life protection

(5) The mouth of the jaw opening is always narrower than the pipe diameter, reliably preventing the workpiece from slipping out. Securely grips pipes and screw couplings

WORKING PRINCIPLE



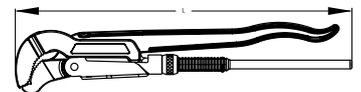
The jaw form of the snap® reliably prevents the workpiece slipping out, and ensures maximum freedom of movement in confined spaces



The curvature of the jaws adapts ideally to different profiles, enabling the snap® to grip hexagonal nuts - gently and securely

100 PIPE WRENCH ECK-SCHWEDE-SNAP®

- > Acc. to DIN 5234, Form C
- > Heavy-duty pipe wrench with three-point grip
- > For working in confined spaces
- > GEDORE special chrome-vanadium steel
- > Drop forged
- > Tempered, teeth additionally hardened
- > Self-gripping by teeth offset against direction of rotation
- > Roller secured against loss
- > Stove enamelled blue, head ground

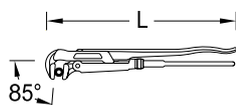


Size	mm	L		Code	No.
1/2	35	245	0.380	4500060	100 1/2
1	48	320	0.800	4500140	100 1
1.1/2	60	420	1.400	4500220	100 1.1/2
2	80	550	2.240	4500300	100 2
3	110	630	3.580	4500490	100 3

175 PIPE WRENCH

Swedish pattern

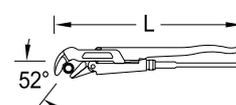
- › Acc. to DIN 5234 Form A
- › Especially sturdy type for heavy use
- › Head angled 85°
- › GEDORE special chrome-vanadium steel
- › Drop forged
- › Tempered, teeth additionally hardened
- › Self-gripping by teeth offset against direction of rotation
- › Roller secured against loss
- › Stove enamelled blue



Size	mm	L		Code	No.
3/4	38	280	0.505	6437260	175 3/4
1	44	320	0.695	6437340	175 1
1.1/2	62	430	1.470	6437420	175 1.1/2
2	76	580	2.550	6437500	175 2
3	105	670	3.780	6437690	175 3
4	130	760	5.635	6437770	175 4

176 ELBOW PIPE WRENCH ECK-SCHWEDE®

- › Acc. to DIN 5234 Form B
- › For working in confined spaces
- › Narrow head, multi-grip jaw pattern, angled 52°
- › GEDORE special chrome-vanadium steel
- › Drop forged
- › Tempered, teeth additionally hardened
- › Self-gripping by teeth offset against direction of rotation
- › Roller secured against loss
- › Stove enamelled blue



Size	mm	L		Code	No.
3/4	38	280	0.445	6438070	176 3/4
1	44	320	0.775	6438150	176 1
1.1/2	62	430	1.405	6438230	176 1.1/2
2	76	580	2.570	6438310	176 2
3	105	670	3.640	6438580	176 3

9100 2K PIPE WRENCH

- › Acc. to DIN 5234, Form C
- › For working in confined spaces
- › GEDORE special chrome-vanadium steel
- › Drop forged
- › Tempered, teeth additionally hardened
- › Self-gripping by teeth offset against direction of rotation

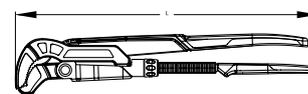
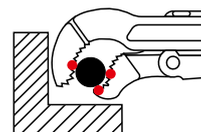
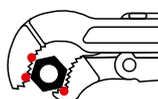
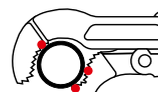
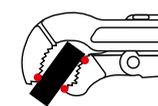
- › Non-slip surfaces, in sizes 1" and 1.1/2" with 2-component handles
- › Roller secured against loss
- › Stove enamelled blue



1 / 1.1/2



1/2 / 2 / 3



Size	2C-handle	mm	L		Code	No.
1/2		35	245	0.400	2530252	9100 2K 1/2
1	X	48	320	0.800	2530260	9100 2K 1
1.1/2	X	60	420	1.400	2530279	9100 2K 1.1/2
2		80	550	2.200	2530287	9100 2K 2
3		110	630	3.600	2530295	9100 2K 3



E-100 / E-175 / E-9100 SET OF SPARES

- > A = Roller / Adjuster screw
- > B = Circlip



No. 100	No. 175	No. 176	No. 9100		Code	No.
1/2				0.010	2133792	E-100 A 1/2
1	1			0.030	1682938	E-100 A 1
1.1/2	1.1/2			0.040	1737597	E-100 A 1.1/2
2 + 3	2			0.070	1628984	E-100 A 2
	3/4	3/4		0.010	5435000	E-175 A 3/4
	1			0.030	5435190	E-175 A 1
	1.1/2			0.040	5435270	E-175 A 1.1/2

No. 100	No. 175	No. 176	No. 9100		Code	No.
	2			0.070	5435350	E-175 A 2
	3	3		0.070	5435430	E-175 A 3
	4			0.080	1391607	E-175 A 4
			1/2	0.003	2601028	E-9100 A 1/2
			1	0.010	2601273	E-9100 A 1
			1.1/2	0.012	2601281	E-9100 A 1.1/2
			2 + 3	0.025	2601311	E-9100 A 2
1/2	3/4 + 1	3/4	1/2	0.001	5436240	E-100 B 1/2
1	1.1/2	1	1	0.002	5436400	E-100 B 1
1.1/2	2	1.1/2	1.1/2	0.001	5436590	E-100 B 1.1/2
2 + 3	3 + 4	2 + 3	2 + 3	0.020	5436670	E-100 B 2

225 PIPE WRENCH



- > Stillson type
- > Hot-drop forged
- > Forged parts tempered
- > Self-gripping by teeth offset against direction of rotation
- > GEDORE special hardened and tempered steel



L mm	L" inch	mm	"inch	Ø"inch		Code	No.
250	10	33.5	1.3/8	1	0.480	2964813	225 10
300	12	42.0	1.3/4	1.1/4	0.680	2964821	225 12
350	14	48.0	1.7/8	1.1/2	0.940	2964848	225 14
450	18	60.0	2.3/8	2	1.550	2964856	225 18
600	24	75.5	3	2.1/2	2.480	2964864	225 24
900	36	102.0	4	3.1/2	4.820	2964872	225 36

227 PIPE WRENCH

American pattern

- > Extra heavy type
- > Forged parts tempered
- > Teeth offset against direction of rotation and induction-hardened
- > Handle made from malleable cast iron, stove enamelled
- > GEDORE special hardened and tempered steel, ground



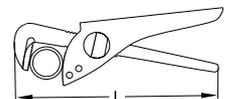
L mm	L" inch	mm	"inch	Ø"inch		Code	No.
190	8	38	1.1/2	1	0.440	6453030	227 8
245	10	48	1.7/8	1.1/2	0.850	6453110	227 10
325	14	60	2.3/8	2	1.751	6453460	227 14
415	18	76	3	2.1/2	2.701	6453540	227 18
560	24	89	3.1/2	3	4.280	6453620	227 24

152 HIGH-SPEED PIPE WRENCH

with screw adjuster

- > GEDORE blue powder-coated
- > Forged components
- > Induction-rehardened serrated faces

- > Quick and easy setting with screw adjuster - single-hand adjustment
- > Gripping faces selfinhibiting



L	L"	mm	"inch	Pipes	Sockets		Code	No.
178	7	35	1.3/8	1"	3/4"	0.300	6419280	152 7
228	9	42	1.5/8	1.1/4"	1"	0.531	6419360	152 9
281	11	61	2.3/8	2"	1.3/4"	0.851	6419440	152 11

L	L"	mm	"inch	Pipes	Sockets		Code	No.
315	12	74	3	2.1/2"	2"	1.038	6419520	152 12
360	14	90	3.9/16	3"	-	1.656	6419600	152 14

Water Pump / Universal Pliers

142
UNIVERSAL PLIERS

- › Acc. to DIN ISO 8976 Form C
- › With safety box joint and protection against blocking
- › Fine adjustment
- › 142 7 = 17 settings
- › 142 10 = 15 settings
- › 142 12 = 17 settings
- › Single-hand push-button adjustment
- › Slender pliers head for places that are hard to access
- › Long slim jaws
- › Offset gripping faces for self-gripping of nuts and pipes
- › GEDORE special chrome-vanadium steel
- › Induction-rehardened serrated faces
- › Model C = slim handles with forged serrations
- › Model TL = steel-grey, with blue dipped handle protectors
- › Model JC = chrome-plated, with 2-component handles



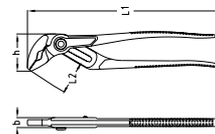
142 10 JC



142 10 C



142 10 TL



L ₁	L ₂	b	h	mm	kg	Code	No.	L ₁	L ₂	b	h	mm	kg	Code	No.
180	32	6.5	40	37	0.183	2668211	142 7 TL	260	39	7.5	48	38	0.417	6416340	142 10 JC
180	32	6.5	40	37	0.173	2668238	142 7 C	309	43	8.5	55	44	0.550	1995413	142 12 TL
255	39	7.5	48	38	0.371	6416180	142 10 TL	300	43	8.5	55	44	0.530	1995553	142 12 C
250	39	7.5	48	38	0.380	6416260	142 10 C								

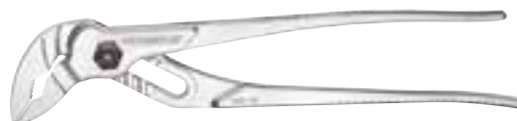
143
UNIVERSAL PLIERS

6 settings

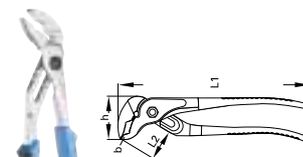
- › Acc. to DIN ISO 8976 Form B
- › Slim head
- › Forged twin-groove lay-on slip joint and toothed recess
- › Offset gripping faces for self-gripping of nuts and pipes
- › With finger protection
- › For pipes up to 1.1/2" and nuts up to 38 mm
- › GEDORE special chrome-vanadium steel, chrome-plated
- › Induction-rehardened serrated faces
- › Model C = slim handles with forged serrations
- › Model JC = chrome-plated, with 2-component handles



143 10 JC



143 10 C



L ₁	L ₂	b	h	mm	kg	Code	No.
256	40	10.6	56	38	0.340	6410650	143 10 C
262	40	10.6	56	38	0.390	6415880	143 10 JC

144
MECHANICS PLIERS

7 settings

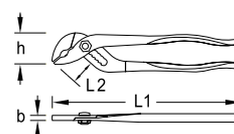
- › Acc. to DIN ISO 8976 Form A
- › Lay-on slip joint and straight, serrated jaws
- › GEDORE special chrome-vanadium steel
- › Induction-rehardened serrated faces



144 4.1/2 C



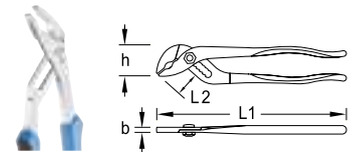
144 7 C



L ₁	L ₂	b	h	mm	kg	Code	No.
113	13	3.8	23	16	0.042	6411110	144 4.1/2 C
175	22	5.5	35	26	0.138	6411380	144 7 C

145 WATER PUMP PLIERS

- > Acc. to DIN ISO 8976 Form A
- > Lay-on slip joint and toothed recess
- > Induction-rehardened serrated faces, with finger protection
- > Clamps automatically on pipes and nuts
- > GEDORE special chrome-vanadium steel, chrome-plated
- > Model C = handles cross-hatched
- > Model JC = with 2-component handles
- > 145 10 = 7 settings, with extra narrow jaws
- > 145 15 = 9 settings
- > 145 20 = 11 settings

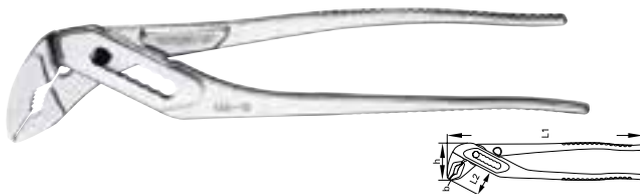


L ₁	L ₂	b	h	mm		Code	No.
250	41	7.8	47	39	0.365	6412000	145 10 C
260	41	7.8	47	39	0.425	6415610	145 10 JC
375	46	10.4	72	50	0.854	6412190	145 15 C
500	55	13.8	98	65	1.747	6412270	145 20 C

146 UNIVERSAL PLIERS

7 settings

- > Acc. to DIN ISO 8976 Form C
- > With safety box joint and finger protection
- > Automatic clamping with offset gripping surfaces
- > GEDORE special chrome-vanadium steel, chrome-plated, with polished surface
- > Induction-rehardened serrated faces
- > Model C = slim handles with forged serrations
- > Model JC = chrome-plated, with 2-component handles



L ₁	L ₂	b	h	mm		Code	No.
250	32.5	4.8	48	31	0.335	6413240	146 10 C
250	32.5	4.8	48	31	0.400	2672626	146 10 JC

146 B SPECIAL WATER PUMP PLIERS

5 settings

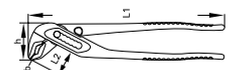
- > Acc. to DIN ISO 8976 Form C
- > With fast adjustment and tooth-lock box joint and toothed aperture
- > Absolutely safe - no slipping out of adjustment during work
- > With finger protection
- > GEDORE special chrome-vanadium steel, chrome-plated, polished



L ₁	L ₂	b	h	mm		Code	No.
250	45	8	55	50	0.485	6412510	146 B 10

9144 WATER PUMP PLIERS

- > Acc. to DIN ISO 8976
- > Chrome-vanadium steel
- > With box joint
- > Drop forged



L ₁	L ₂	b	h	mm		Code	No.
175	28	7.0	33	26	0.150	4533230	914417
240	35	7.5	40	33	0.290	4533310	914424
300	40	9.0	60	45	0.480	4533580	914430