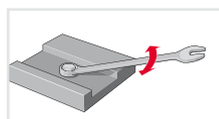
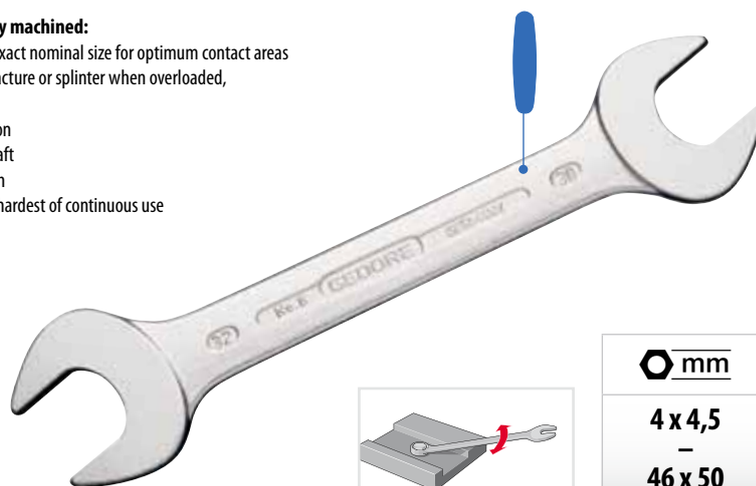




6 "STRONG AND ACCURATE"

Carefully forged and professionally machined:

- Powerful jaws: ground precisely to exact nominal size for optimum contact areas
- High bending strength - does not fracture or splinter when overloaded, thus minimising the risk of injury
- Overloading indicated by deformation
- Secure grip thanks to slim profile shaft
- Non-glare matt chrome-plated finish
- Top-grade industrial quality for the hardest of continuous use



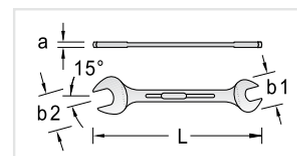
mm	"AF	Whitw.
4 x 4,5	1/4" x 5/16"	1/8" x 3/16"
46 x 50	1" x 1 1/8"	7/8" x 1"

6 (MM)

DOUBLE OPEN ENDED SPANNER

- Acc. to DIN 3110, ISO 3318, ISO 1085, ISO 10102
- Slim pattern, oval shaft
- GEDORE vanadium steel 31CrV3, heads finely polished, chrome-plated
- * not standardised

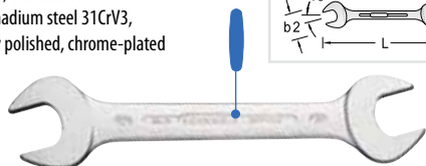
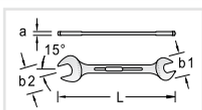
mm



mm	*	L	a	b ₁	b ₂	kg	Code	No.	mm	*	L	a	b ₁	b ₂	kg	Code	No.
4 x 4,5	*	100	3.4	13.0	14.0	0.014	6063400	6 4x4,5	17 x 19		222	6.5	38.5	43.0	0.168	6066420	6 17x19
4 x 5	*	100	3.4	13.0	14.0	0.013	6063590	6 4x5	18 x 19		222	6.5	40.5	43.0	0.174	6066500	6 18x19
5 x 5,5	*	100	3.4	14.5	16.0	0.016	6063670	6 5x5,5	18 x 21		236	7.0	40.5	46.0	0.196	6069360	6 18x21
5,5 x 7	*	122	3.5	16.0	17.5	0.023	6063750	6 5,5x7	17 x 22	*	236	7.0	38.5	48.5	0.205	6066690	6 17x22
6 x 7		122	3.5	16.5	17.5	0.022	6063830	6 6x7	19 x 22		236	7.0	43.0	48.5	0.219	6066770	6 19x22
6 x 8	*	122	3.5	16.5	20.0	0.025	6063910	6 6x8	20 x 22	*	236	7.0	44.5	48.5	0.213	6066850	6 20x22
7 x 8		140	3.8	17.5	20.0	0.034	6064050	6 7x8	19 x 24		250	7.5	43.0	53.5	0.256	6066930	6 19x24
7 x 9	*	140	3.8	17.5	22.0	0.035	6064130	6 7x9	21 x 23	*	247	7.5	46.0	50.0	0.245	6067070	6 21x23
8 x 9		140	3.8	20.0	22.0	0.035	6064210	6 8x9	21 x 24		250	7.5	46.0	53.5	0.268	6069440	6 21x24
8 x 10		140	4.0	20.0	23.5	0.036	6064480	6 8x10	22 x 24		250	7.5	48.5	53.5	0.260	6067150	6 22x24
9 x 10	*	157	4.5	22.0	23.5	0.046	6064560	6 9x10	22 x 27	*	266	8.0	48.5	60.0	0.336	6067230	6 22x27
9 x 11	*	157	4.5	22.0	26.5	0.050	6064640	6 9x11	24 x 26	*	266	8.0	53.5	56.5	0.321	6067310	6 24x26
10 x 11		157	4.5	23.5	26.5	0.050	6064720	6 10x11	24 x 27		266	8.0	53.5	60.0	0.337	6067580	6 24x27
10 x 12	*	157	4.5	23.5	28.0	0.051	6064800	6 10x12	24 x 30		280	8.5	53.5	63.5	0.390	6067660	6 24x30
10 x 13		172	5.0	23.5	30.5	0.065	6064990	6 10x13	25 x 28	*	280	8.5	55.0	60.0	0.378	6067740	6 25x28
10 x 14	*	172	5.0	23.5	32.0	0.067	6065020	6 10x14	27 x 29	*	302	9.0	60.0	63.5	0.456	6067820	6 27x29
11 x 13		172	5.0	26.5	30.5	0.068	6065100	6 11x13	27 x 30		302	9.0	60.0	63.5	0.466	6067900	6 27x30
11 x 14	*	172	5.0	26.5	32.0	0.072	6065290	6 11x14	27 x 32		302	9.0	60.0	68.0	0.487	6068040	6 27x32
12 x 13		172	5.0	28.0	30.5	0.069	6065370	6 12x13	30 x 32		302	9.0	63.5	68.0	0.504	6068120	6 30x32
12 x 14		172	5.0	28.0	32.0	0.076	6065450	6 12x14	30 x 34		302	9.0	63.5	72.0	0.503	6069520	6 30x34
13 x 14		178	5.0	30.5	32.0	0.081	6065530	6 13x14	30 x 36		328	9.4	63.5	76.0	0.677	6068200	6 30x36
13 x 15		188	5.5	30.5	34.5	0.098	6065610	6 13x15	32 x 36		328	9.4	68.0	76.0	0.594	6068390	6 32x36
13 x 16		190	5.5	30.5	35.5	0.098	6068980	6 13x16	34 x 36		328	9.4	71.0	75.0	0.624	6069600	6 34x36
14 x 15		188	5.5	32.0	34.5	0.095	6065880	6 14x15	36 x 41		360	10.0	76.0	84.5	0.770	6068470	6 36x41
13 x 17		205	6.0	30.5	38.5	0.122	6065960	6 13x17	38 x 42	*	360	10.0	77.0	86.0	0.784	6068550	6 38x42
14 x 17		205	6.0	32.0	38.5	0.119	6066180	6 14x17	41 x 46		400	10.7	86.5	95.5	1.104	6068630	6 41x46
16 x 17		205	6.0	35.5	38.5	0.128	6066260	6 16x17	46 x 50		450	11.6	95.5	102.0	1.445	6068710	6 46x50
16 x 18		205	6.0	35.5	40.5	0.129	6066340	6 16x18									

**6 (AF)****DOUBLE OPEN ENDED SPANNER**

- Slim pattern, oval shaft
- GEDORE vanadium steel 31CrV3, heads finely polished, chrome-plated

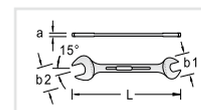


	L	a	b ₁	b ₂		Code	No.
1/4 x 5/16	122	3.7	17.5	20.0	0.024	6070020	6 1/4x5/16AF
5/16 x 3/8	140	4.0	20.0	23.5	0.035	6070100	6 5/16x3/8AF
3/8 x 7/16	157	4.5	23.5	26.5	0.047	6070290	6 3/8x7/16AF
7/16 x 1/2	172	5.0	26.5	30.0	0.065	6070370	6 7/16x1/2AF
1/2 x 9/16	190	5.5	30.0	33.0	0.091	6070450	6 1/2x9/16AF
9/16 x 5/8	190	5.5	33.0	36.0	0.092	6070530	6 9/16x5/8AF
19/32 x 11/16	205	6.0	34.5	39.5	0.130	6070610	6 19/32x11/16AF
5/8 x 11/16	205	6.0	36.0	39.5	0.124	6070880	6 5/8x11/16AF
5/8 x 3/4	222	6.5	36.0	42.5	0.152	6070960	6 5/8x3/4AF
11/16 x 3/4	222	6.5	39.5	42.5	0.165	6071180	6 11/16x3/4AF

	L	a	b ₁	b ₂		Code	No.
3/4 x 25/32	222	6.5	42.5	43.5	0.189	6071260	6 3/4x25/32AF
3/4 x 7/8	236	7.0	42.5	48.5	0.216	6071340	6 3/4x7/8AF
25/32 x 13/16	236	7.0	44.5	46.0	0.206	6071420	6 25/32x13/16AF
13/16 x 7/8	236	7.0	46.0	48.5	0.232	6071500	6 13/16x7/8AF
7/8 x 15/16	250	7.5	48.5	52.0	0.268	6071690	6 7/8x15/16AF
7/8 x 1.1/16	266	8.0	48.5	60.0	0.323	6073550	6 7/8x1.1/16AF
15/16 x 1	266	8.0	52.0	55.0	0.317	6071770	6 15/16x1AF
15/16 x 1.1/8	280	8.5	56.0	63.5	0.384	6071850	6 15/16x1.1/8AF
1 x 1.1/8	280	8.5	55.0	61.0	0.395	6071930	6 1x1.1/8AF
1.1/16 x 1.1/8	302	9.0	60.0	63.5	0.453	6072070	6 1.1/16x1.1/8AF
1.1/16 x 1.1/4	302	9.0	60.0	68.0	0.520	6072150	6 1.1/16x1.1/4AF
1.1/8 x 1.5/16	302	9.0	65.5	70.5	0.537	6072230	6 1.1/8x1.5/16AF
1.3/16 x 1.5/16	302	9.0	65.5	70.5	0.521	6072310	6 1.3/16x1.5/16AF
1.1/4 x 1.3/8	328	9.4	69.5	75.5	0.604	6072580	6 1.1/4x1.3/8AF
1.1/4 x 1.7/16	328	9.4	69.5	75.5	0.628	6072660	6 1.1/4x1.7/16AF
1.5/16 x 1.1/2	328	9.4	74.0	79.0	0.656	6072740	6 1.5/16x1.1/2AF
1.3/8 x 1.1/2	328	9.4	74.0	79.0	0.655	6072820	6 1.3/8x1.1/2AF

6 (WW)**DOUBLE OPEN ENDED SPANNER**

- Slim pattern, oval shaft
- GEDORE vanadium steel 31CrV3, heads finely polished, chrome-plated



	L	a	b ₁	b ₂		Code	No.
1/8 x 3/16	157	4.5	21.0	27.0	0.051	6074440	6 1/8x3/16W
3/16 x 1/4	172	5.0	27.0	31.0	0.073	6074520	6 3/16x1/4W
1/4 x 5/16	190	5.5	31.0	35.0	0.097	6074600	6 1/4x5/16W
5/16 x 3/8	205	6.0	35.0	40.5	0.125	6074790	6 5/16x3/8W
3/8 x 7/16	236	7.0	40.5	46.0	0.185	6074870	6 3/8x7/16W

	L	a	b ₁	b ₂		Code	No.
7/16 x 1/2	247	7.5	46.0	51.0	0.254	6074950	6 7/16x1/2W
5/8 x 3/4	302	9.0	65.5	70.5	0.523	6075410	6 5/8x3/4W
11/16 x 3/4	302	9.0	65.5	70.5	0.548	6075680	6 11/16x3/4W
7/8 x 1	360	10.0	77.0	86.0	0.783	6075920	6 7/8x1W

6 (MM)**DOUBLE OPEN ENDED SPANNER SET**

- Sets of the most used sizes
- Acc. to DIN 3110, ISO 3318, ISO 1085, ISO 10102
- Slim pattern, oval shaft
- GEDORE vanadium steel 31CrV3, chrome-plated



pieces	Contents		Code	No.
6	6x7 8x9 10x11 12x13 14x15 16x17	0.415	6076810	6-6
8	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22	0.819	6077380	6-8
10	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27	1.412	6077540	6-10
10	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 24x27 30x32	1.660	6077620	6-100
12	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x26 25x28 27x32	2.500	6077700	6-12
12	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32	2.350	6077890	6-120
12	6x7 8x9 10x11 12x13 14x15 16x18 17x19 20x22 21x23 24x26 27x32 30x34	2.383	6078350	6-122 ISO



► H = set in robust plastic holder

pieces	Contents		Code	No.
8	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22	0.995	6079400	H 6-8
12	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x26 25x28 27x32	2.545	6079670	H 6-12
12	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32	2.645	6079750	H 6-120

6 (AF)**DOUBLE OPEN ENDED SPANNER SET**

- Sets of the most used sizes
- Slim pattern, oval shaft
- GEDORE vanadium steel 31CrV3, chrome-plated



pieces	Contents		Code	No.
6	3/8x7/16 1/2x9/16 5/8x11/16 3/4x25/32 13/16x7/8 15/16x1"	1.073	6078000	6-600 A
8	1/4x5/16 5/16x3/8 7/16x1/2 9/16x5/8 19/32x11/16 3/4x25/32 13/16x7/8 15/16x1"	1.174	6078270	6-8 A
12	1/4x5/16 5/16x3/8 3/8x7/16 7/16x1/2 1/2x9/16 9/16x5/8 19/32x11/16 5/8x3/4 3/4x7/8 25/32x13/16 15/16x1 1.1/16x1.1/8"	1.952	6078510	6-12 A



8"SMALL"

Carefully forged and professionally machined:

- ▶ Flat heads: ground precisely to exact nominal size for optimum contact areas
- ▶ High bending strength - does not fracture or splinter when overloaded, thus minimising the risk of injury
- ▶ Overloading indicated by deformation
- ▶ Secure grip thanks to slim profile shaft
- ▶ Non-glare matt chrome-plated finish
- ▶ Offset head for difficult applications
- ▶ Top-grade industrial quality for the hardest of continuous use



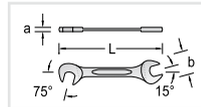
mm	"AF
4 - 14	5/32" - 7/16"



8 (MM)

DOUBLE ENDED MIDGET SPANNER small

- ▶ With same size each end
- ▶ Jaws set at 15° and 75°
- ▶ GEDORE vanadium steel 31CrV3, heads finely polished, chrome-plated



	L	a	b		Code	No.
4.0	69.0	2.2	10.4	0.005	6093900	8 4
4.5	69.0	2.2	10.4	0.006	6094040	8 4,5
5.0	77.3	2.2	12.4	0.006	6094120	8 5
5.5	77.3	2.2	12.4	0.007	6094200	8 5,5
6.0	77.3	2.2	12.4	0.008	6094390	8 6
7.0	89.5	2.6	14.8	0.011	6094470	8 7
8.0	95.5	3.1	17.5	0.016	6094550	8 8
9.0	103.8	3.1	20.2	0.020	6094630	8 9
10.0	103.8	3.1	20.2	0.021	6094710	8 10
11.0	115.2	3.1	24.0	0.028	6094980	8 11
12.0	115.2	3.1	24.0	0.028	6095010	8 12
13.0	130.5	3.1	28.0	0.037	6095280	8 13
14.0	130.5	3.1	28.0	0.038	6095360	8 14



8-0100

DOUBLE ENDED MIDGET SPANNER SET 10 pieces

- ▶ With same size each end
- ▶ Rings 15° and 75° offset from shaft
- ▶ GEDORE vanadium steel 31CrV3, chrome-plated
- ▶ In blue plastic wallet

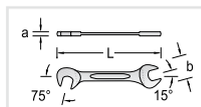


pieces	Contents		Code	No.
10	5 5,5 6 7 8 9 10 11 12 13	0.225	6099000	8-0100

8 (AF)

DOUBLE ENDED MIDGET SPANNER small

- ▶ With same size each end
- ▶ Jaws set at 15° and 75°
- ▶ GEDORE vanadium steel 31CrV3, heads finely polished, chrome-plated



"AF	L	a	b		Code	No.
5/32	69.0	2.2	10.4	0.007	6096170	8 5/32AF
3/16	69.0	2.2	10.4	0.005	1965190	8 3/16AF
7/32	77.3	2.2	12.4	0.006	1965204	8 7/32AF
1/4	77.3	2.2	12.4	0.008	1965212	8 1/4AF
9/32	89.5	2.6	14.8	0.012	1965220	8 9/32AF
5/16	95.5	3.1	17.5	0.013	1965239	8 5/16AF
11/32	103.8	3.1	20.2	0.015	1965247	8 11/32AF
3/8	103.8	3.1	20.2	0.016	6096920	8 3/8AF
7/16	115.2	3.1	24.0	0.020	1965255	8 7/16AF

8-011

DOUBLE ENDED MIDGET SPANNER SET 11 pieces

- ▶ With same size each end
- ▶ Rings 15° and 75° offset from shaft
- ▶ GEDORE vanadium steel 31CrV3, chrome-plated
- ▶ In plastic case
- ▶ Dimensions: 275 x 150 x 42 mm
- ▶ With GEDORE Check-Tool-System: 2-colour foam insert to check that the set is complete



pieces	Contents		Code	No.
11	4,5 5 5,5 6 7 8 9 10 11 12 13	0.280	1879146	8-011

**625 M****SPANNER SET MINI 11 pieces**

- Sheet steel, hardened, bright nickel finish
- Contents: 8 open ended spanners, 1 contact file, 1 screwdriver, 1 feeler gauge 0.40 mm



mm

Contents		Code	No.
4 4,5 5 5,5 6 6,5 7 7,5	0.047	6524820	625 M

625 A**SPANNER SET MINI 11 pieces**

- Sheet steel, hardened, bright nickel finish
- Contents: 8 open ended spanners, 1 contact file, 1 screwdriver, 1 feeler gauge 0.40 mm

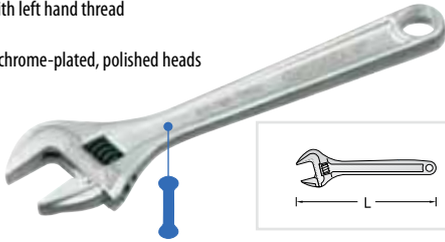


"AF"

Contents		Code	No.
3/16 7/32 1/4 9/32 5/16 11/32 3/8 7/16"	0.053	6524900	625 A

60 CP**ADJUSTABLE SPANNER open end, chrome-plated**

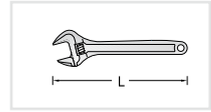
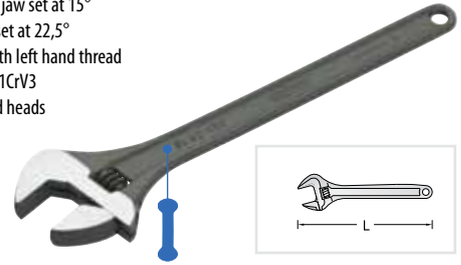
- Acc. to ISO 6787
- Jaw set at 15°
- Swedish pattern, roller with left hand thread
- With scale
- Chrome-vanadium steel, chrome-plated, polished heads



Size "	L	mm	"inch"			Code	No.
6	155	20	25/32	0-20	0.145	6380990	60 CP 6
8	205	25	1	0-25	0.270	6381020	60 CP 8
10	255	30	1.3/16	0-30	0.420	6381100	60 CP 10
12	305	36	1.7/16	0-36	0.785	6381290	60 CP 12

62 P**ADJUSTABLE SPANNER open end, phosphated**

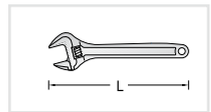
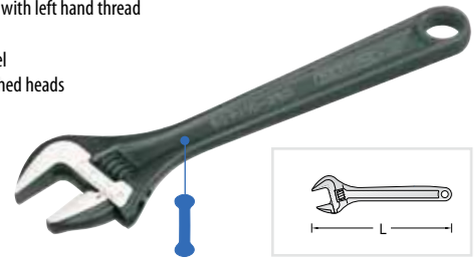
- Sturdy industrial design
- Sizes 6" - 18" = ISO 6787, jaw set at 15°
- Size 24" = ISO 6787, jaw set at 22,5°
- Swedish pattern, roller with left hand thread
- GEDORE vanadium steel 31CrV3
- Phosphate finish, polished heads



Size "	L	mm	"inch"			Code	No.
6	150	20	25/32	—	0.155	2669072	62 P 6
8	200	25	1	—	0.250	2669080	62 P 8
10	250	30	1.3/16	—	0.460	2669099	62 P 10
12	300	36	1.7/16	—	0.700	2669102	62 P 12
15	380	43	1.11/16	—	1.060	6368430	62 P 15
18	455	53	2.1/16	—	1.715	6368510	62 P 18
24	610	63	2.1/2	—	3.555	6360880	62 P 24

60 P**ADJUSTABLE SPANNER open end, phosphated**

- ISO 6787, jaw set at 15°
- Swedish pattern, roller with left hand thread
- With scale
- Chrome-vanadium steel
- Phosphate finish, polished heads



Size "	L	mm	"inch"			Code	No.
6	155	20	25/32	0-20	0.145	6380560	60 P 6
8	205	25	1	0-25	0.295	6380640	60 P 8
10	255	30	1.3/16	0-30	0.430	6380720	60 P 10
12	305	36	1.7/16	0-36	0.705	6380800	60 P 12

60 S**ADJUSTABLE WRENCH open end**

- Acc. to ISO 6787, jaw set at 15°
- Swedish pattern, roller with left-hand thread
- With scale
- The protected mechanism and additional striking face allow light blows to be applied without impairing the function of the wrench
- Comfort 2-component handle (versions JC and JP) for fatigue-free working
- Grip recess ensures secure hold - even with greasy hands
- Hanging hole
- Chrome-vanadium steel
- Version C nickel and chrome-plated, head ground
- Version P manganese phosphated, head ground
- Version JP and JC complete with plastic handle
- Patent applied



Size "	mm	mm			Code	No.
6	153.0	20	0-20	0.160	2668815	60 S 6 P
8	206.5	25	0-25	0.340	1966294	60 S 8 P
10	254.5	30	0-30	0.251	2171023	60 S 10 P
12	305.0	36	0-36	0.780	2668874	60 S 12 P

Size "	mm	mm			Code	No.
6	153.0	20	0-20	0.180	2668831	60 S 6 C
8	206.5	25	0-25	0.340	1966316	60 S 8 C
10	254.5	30	0-30	0.480	2170973	60 S 10 C
12	305.0	36	0-36	0.780	2668890	60 S 12 C

Size "	mm	mm			Code	No.
6	153.0	20	0-20	0.180	2668823	60 S 6 JP
8	206.5	25	0-25	0.360	1966308	60 S 8 JP
10	254.5	30	0-30	0.500	2171015	60 S 10 JP
12	305.0	36	0-36	0.860	2668882	60 S 12 JP

Size "	mm	mm			Code	No.
6	153.0	20	0-20	0.180	2668858	60 S 6 JC
8	206.5	25	0-25	0.360	1966324	60 S 8 JC
10	254.5	30	0-30	0.500	2171007	60 S 10 JC
12	305.0	36	0-36	0.860	2668904	60 S 12 JC



894 "BLACK SPANNERS"

Carefully forged and professionally machined:

- ▶ Jaw: ground precisely to exact nominal size for optimum contact areas
- ▶ Extra-long shaft for deep applications
- ▶ High bending strength - does not fracture or splinter when overloaded, thus minimising the risk of injury
- ▶ Overloading indicated by deformation
- ▶ Secure grip thanks to profile shaft - very ergonomic and handy
- ▶ Manganese-phosphated or steel grey



 mm	 "AF"
6 – 135	¼" – 1½"

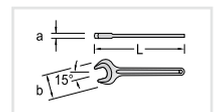
894 (MM)

SINGLE OPEN ENDED SPANNER

- ▶ Acc. to DIN 894, ISO 3318
- ▶ Jaw set at 15°
- ▶ GEDORE vanadium steel 31CrV3
- ▶ Manganese-phosphate finish up to 38 mm, shotblast finish from 41 mm and larger
- ▶ Sizes 10 - 135 mm with hanging hole
- ▶ * not standardised



 mm



 mm*	L	a	b		Code	No.	 mm*	L	a	b		Code	No.
6	73	3.2	15.5	0.010	6573600	894 6	38	305	12.8	74.0	0.406	6576890	894 38
7	78	3.2	17.0	0.010	6573790	894 7	41	344	13.8	84.0	0.568	6576970	894 41
8	94	3.5	19.0	0.015	6573870	894 8	46	380	14.8	94.0	0.704	6577000	894 46
9	100	4.0	20.0	0.017	6573950	894 9	50	413	15.8	102.0	0.956	6577190	894 50
10	106	4.5	22.0	0.022	6574090	894 10	55	459	16.8	112.0	1.125	6577270	894 55
11	112	5.0	24.5	0.029	6574170	894 11	60	494	17.7	122.0	1.439	6577350	894 60
12	124	5.0	26.5	0.035	6574250	894 12	65	528	18.7	132.0	1.686	6577430	894 65
13	132	5.5	28.5	0.039	6574330	894 13	70	572	19.7	142.0	2.111	6577510	894 70
14	140	5.5	30.0	0.044	6574410	894 14	75	610	20.7	152.0	2.782	6577780	894 75
15	145	5.5	32.0	0.046	6574680	894 15	80	645	21.7	162.0	2.905	6577860	894 80
16	155	5.5	33.0	0.056	6574760	894 16	85	690	23.0	173.0	3.895	6577940	894 85
17	159	6.0	36.0	0.060	6574840	894 17	90	690	23.0	173.0	3.720	6578080	894 90
18	165	6.2	38.0	0.067	6575220	894 18	95	847	25.0	195.0	6.335	6578160	894 95
19	170	7.0	40.0	0.081	6575060	894 19	100	847	25.0	195.0	6.125	6578240	894 100
22	193	8.0	46.0	0.113	6575300	894 22	105	1000	29.0	217.0	8.905	6578320	894 105
24	217	9.0	50.0	0.154	6575570	894 24	110	1000	29.0	217.0	8.650	6578400	894 110
25	217	9.0	52.0	0.142	6575650	894 25	115	1000	29.0	217.0	8.480	6578590	894 115
27	239	9.8	56.0	0.199	6575810	894 27	120	1000	29.0	220.0	8.260	6578670	894 120
30	263	10.8	62.0	0.249	6576380	894 30	125	1000	29.0	220.0	8.345	6576030	894 125
32	275	11.8	66.0	0.374	6576540	894 32	130	1000	29.0	225.0	8.230	6576110	894 130
34	290	12.3	70.0	0.365	6575730	894 34	135	1000	29.0	225.0	7.775	6576460	894 135
36	305	12.8	74.0	0.392	6576700	894 36							

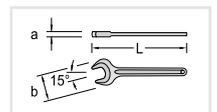
894 (AF)

SINGLE OPEN ENDED SPANNER

- ▶ Jaw set at 15°
- ▶ GEDORE vanadium steel 31CrV3
- ▶ Manganese-phosphated
- ▶ Sizes 7/16" - 1.1/8" with hanging hole



 "AF"



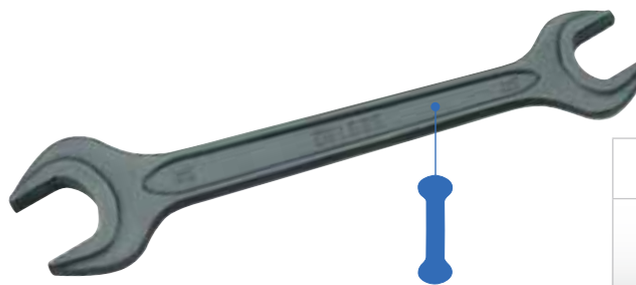
 "AF"	L	a	b		Code	No.	 "AF"	L	a	b		Code	No.
1/4	73	3.2	15.5	0.009	6579210	894 1/4AF	3/4	170	7.0	40.0	0.074	6580570	894 3/4AF
5/16	94	3.5	19.0	0.013	6579560	894 5/16AF	13/16	170	7.0	40.0	0.074	6580730	894 13/16AF
3/8	100	4.0	20.0	0.014	6579720	894 3/8AF	7/8	193	8.0	46.0	0.106	6580810	894 7/8AF
7/16	112	5.0	24.5	0.026	6579990	894 7/16AF	15/16	217	9.0	50.0	0.147	6581030	894 15/16AF
1/2	132	5.5	26.5	0.040	6580060	894 1/2AF	1	217	9.0	52.0	0.156	6581110	894 1AF
9/16	140	5.5	30.0	0.047	6580140	894 9/16AF	1.1/16	239	10.0	56.0	0.186	6581380	894 1.1/16AF
5/8	155	5.5	33.0	0.053	6580300	894 5/8AF	1.1/8	239	10.0	56.0	0.205	6581460	894 1.1/8AF



895 "BLACK DOUBLE OPEN ENDED SPANNERS"

Carefully forged and professionally machined:

- ▶ Jaws: ground precisely to exact nominal size for optimum contact areas
- ▶ Extra-long shaft for deep applications
- ▶ High bending strength - does not fracture or splinter when overloaded, thus minimising the risk of injury
- ▶ Overloading indicated by deformation
- ▶ Secure grip thanks to profile shaft - very ergonomic and handy
- ▶ Manganese-phosphated or steel grey

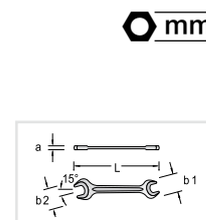


mm
6 x 7
-
75 x 80

895 (MM)

DOUBLE OPEN ENDED SPANNER

- ▶ Acc. to DIN 895, ISO 3318, ISO 1085
- ▶ Jaw set at 15°
- ▶ GEDORE vanadium steel 31CrV3
- ▶ Manganese-phosphate finish up to 34x36 mm, shotblast finish 36x41 mm and larger
- ▶ * not standardised



mm	*	L	a	b ₁	b ₂	kg	Code	No.
6 x 7		96	3.2	15.0	17.0	0.014	6583830	895 6x7
7 x 8		107	3.7	17.0	19.0	0.020	6583910	895 7x8
8 x 9		108	3.7	19.0	20.5	0.023	6584130	895 8x9
8 x 10		114	4.2	19.0	22.0	0.026	6584210	895 8x10
9 x 11	*	122	5.0	20.5	24.5	0.033	6584640	895 9x11
10 x 11		124	5.0	22.0	24.5	0.034	6584720	895 10x11
10 x 12	*	128	5.0	22.0	26.5	0.037	6584800	895 10x12
10 x 13		128	5.0	22.0	28.5	0.037	6584990	895 10x13
11 x 13		140	5.5	24.5	28.5	0.049	6585100	895 11x13
12 x 13	*	140	5.5	26.5	28.5	0.053	6585370	895 12x13
12 x 14		140	5.5	26.5	30.0	0.051	6585450	895 12x14
13 x 14	*	140	5.5	28.5	30.0	0.051	6585530	895 13x14
13 x 15		154	5.5	28.5	32.0	0.065	6585610	895 13x15
14 x 15	*	154	5.5	30.0	32.0	0.054	6585880	895 14x15
13 x 17		158	6.0	28.5	36.0	0.072	6585960	895 13x17
14 x 17		158	6.0	30.0	36.0	0.076	6586180	895 14x17
16 x 17	*	158	6.0	33.0	36.0	0.072	6586260	895 16x17
16 x 18		168	6.5	33.0	38.0	0.080	6580650	895 16x18
17 x 19		171	7.0	36.0	40.0	0.098	6586340	895 17x19
18 x 19	*	171	7.0	38.0	40.0	0.105	6586500	895 18x19
18 x 21		192	8.0	38.0	44.0	0.119	6581540	895 18x21

mm	*	L	a	b ₁	b ₂	kg	Code	No.
17 x 22	*	192	8.0	36.0	46.0	0.128	6586420	895 17x22
19 x 22		195	8.0	40.0	46.0	0.141	6586690	895 19x22
20 x 22	*	195	8.0	42.5	46.0	0.126	6586850	895 20x22
19 x 24		207	9.0	40.0	50.0	0.175	6586770	895 19x24
22 x 24		221	9.0	46.0	50.0	0.191	6587070	895 22x24
22 x 27	*	233	9.8	46.0	56.0	0.228	6587150	895 22x27
24 x 27		246	9.8	50.0	56.0	0.250	6587230	895 24x27
24 x 30		269	10.8	50.0	62.0	0.334	6587580	895 24x30
27 x 30		275	10.8	56.0	62.0	0.354	6587660	895 27x30
27 x 32		275	11.8	56.0	66.0	0.404	6587740	895 27x32
30 x 32		278	11.8	62.0	66.0	0.411	6587820	895 30x32
30 x 36		306	12.8	62.0	74.0	0.478	6587900	895 30x36
32 x 36		310	12.8	66.0	74.0	0.489	6588040	895 32x36
34 x 36		320	13.3	70.0	74.0	0.582	6583080	895 34x36
36 x 41		347	13.8	74.0	84.0	0.693	6588120	895 36x41
41 x 46		383	14.8	84.0	94.0	0.917	6588200	895 41x46
46 x 50		420	15.8	94.0	102.0	1.227	6588390	895 46x50
50 x 55		463	16.8	102.0	112.0	1.457	6588470	895 50x55
55 x 60		504	17.7	112.0	122.0	1.881	6588550	895 55x60
65 x 70	*	580	19.7	132.0	142.0	2.730	6588630	895 65x70
75 x 80	*	665	21.7	152.0	162.0	4.070	6588710	895 75x80

VDE 894 536

V 60 CP 536



... CUSTOMISED FOR YOU!

Individual – precise – customised – flexible – right on!

- ▶ From non-standard sizes, special surface treatment (colour and/or finish), customised tool modules through to special electronic product programming and establishing/ implementing individual maintenance intervals (calibration/services) - and a lot more besides.
- ▶ WE develop special tools, customised tools and/or quality forgings for YOU.
- ▶ Your problems are our assignments.
- ▶ Simply contact us!

