

RATCHET SPANNERS

052 - 065



Legend



Ratchet spanners

R0710XXXX COMBINATION RATCHET SPANNER



metric

- > Based on DIN 3113, ISO 3318
- > Straight
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel



Code	No.	Ø mm	Overall length	Head height 1	Head height 2	Head width 1	Head width 2	∠°	Number of teeth	kg
3300828	R07100080	8	136.0	5.1	7.0	18.0	17.5	5	72	0.047
3300829	R07100090	9	143.0	5.4	7.6	20.0	19.3	5	72	0.065
3300830	R07100100	10	160.0	5.8	7.7	22.0	21.0	5	72	0.066
3300831	R07100110	11	168.0	6.1	8.3	24.5	22.7	5	72	0.077
3300832	R07100120	12	174.0	6.4	8.7	26.5	24.0	5	72	0.085
3300833	R07100130	13	180.0	6.7	9.3	27.6	26.0	5	72	0.100
3300834	R07100140	14	193.0	7.4	9.4	31.4	27.7	5	72	0.110
3300835	R07100150	15	200.0	7.7	10.0	33.4	29.0	5	72	0.149
3300836	R07100160	16	216.0	8.1	10.6	34.6	30.7	5	72	0.180
3300837	R07100170	17	233.0	8.8	10.9	38.4	33.0	5	72	0.200
3300838	R07100180	18	239.0	9.0	11.2	39.9	33.7	5	72	0.220
3300839	R07100190	19	250.0	9.5	11.5	41.5	34.8	5	72	0.248
3300840	R07100200	20	285.0	10.2	13.0	45.8	42.0	5	72	0.410
3300841	R07100210	21	285.0	10.2	13.0	45.8	42.0	5	72	0.412
3300842	R07100220	22	285.0	10.2	13.0	45.8	42.0	5	72	0.402
3300843	R07100240	24	325.0	11.0	14.5	51.5	47.5	5	72	0.504
3300844	R07100270	27	359.0	12.5	15.0	55.2	52.0	5	72	0.640
3300845	R07100300	30	425.0	13.8	17.0	65.0	60.0	5	72	1.190
3300846	R07100320	32	425.0	13.8	17.0	65.0	60.0	5	72	1.150
3300848	R07100360	36	482.0	16.6	19.6	76.2	65.5	5	72	1.757

R0710 XXXX COMBINATION RATCHET SPANNER SET



metric

- > Based on DIN 3113, ISO 3318
- > Straight
- > Ratchet mechanism with 72 teeth
- > Working angle 15°
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel
- > In the holder



Code	No.	Contents	pieces	kg
3300849	R07105005	8 10 13 17 19 mm	5	0.699
3300850	R07105012	8 9 10 11 12 13 14 15 16 17 18 19 mm	12	1.569

R0720XXXX

COMBINATION RATCHET SPANNER



reversible, metric

- › Based on DIN 3113, ISO 3318
- › Ring offset to 15°, reversible for right and left hand operation
- › Jaw set at 15°
- › Matt satin chrome-plated finish
- › Chrome-vanadium steel



Code	No.	Ø mm	Overall length	Head height 1	Head height 2	Head width 1	Head width 2	°	Number of teeth	↔
3300851	R07200080	8	135	5.1	7.7	18.5	17.7	5	72	0.042
3300852	R07200090	9	142	5.3	7.7	20.5	19.1	5	72	0.070
3300853	R07200100	10	158	5.8	8.2	22.5	21.2	5	72	0.070
3300854	R07200110	11	167	5.9	8.2	25.0	22.6	5	72	0.080
3300855	R07200120	12	173	6.1	8.8	26.9	23.8	5	72	0.080
3300856	R07200130	13	179	6.6	8.9	29.0	25.9	5	72	0.101
3300857	R07200140	14	189	7.5	9.3	31.5	27.7	5	72	0.116
3300858	R07200150	15	199	7.9	9.4	34.0	29.2	5	72	0.150
3300859	R07200160	16	215	7.9	9.9	35.7	31.8	5	72	0.171
3300860	R07200170	17	232	8.0	10.6	38.3	34.1	5	72	0.197
3300861	R07200180	18	238	8.5	11.0	40.1	34.0	5	72	0.219
3300862	R07200190	19	247	8.9	11.2	42.0	35.1	5	72	0.250
3300863	R07200200	20	285	10.3	13.0	45.3	41.5	5	72	0.400
3300864	R07200210	21	285	10.3	13.0	45.3	41.5	5	72	0.401
3300865	R07200220	22	285	10.3	13.0	45.3	41.5	5	72	0.400
3300866	R07200240	24	325	10.8	14.5	52.0	47.0	5	72	0.500
3300867	R07200270	27	359	12.5	15.0	58.6	52.0	5	72	0.650
3300868	R07200300	30	425	13.0	17.0	64.5	59.5	5	72	1.140
3300869	R07200320	32	425	13.0	17.0	64.5	59.5	5	72	1.140
3300871	R07200360	36	482	15.8	19.6	75.7	65.0	5	72	1.671

R0720XXXX

COMBINATION RATCHET SPANNER SET



reversible, metric

- › Based on DIN 3113, ISO 3318
- › Ring offset to 15°, reversible for right and left hand operation
- › Ratchet mechanism with 72 teeth
- › Working angle 5°
- › Jaw set at 15°
- › Matt satin chrome-plated finish
- › Chrome-vanadium steel
- › In the holder



Code	No.	Contents	pieces	↔
3300872	R07205005	8 10 13 17 19 mm	5	0.688
3300873	R07205012	8 9 10 11 12 13 14 15 16 17 18 19 mm	12	1.576

R07203012 COMBINATION RATCHET SPANNER SET

with adapters, metric, 12 pieces

- > Based on DIN 3113, ISO 3318
- > Ring offset to 15°, reversible for right and left hand operation
- > Ratchet mechanism with 72 teeth
- > Working angle 5°
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel
- > In rugged plastic case



Code	No.	Contents	pieces	kg
3300059	R07203012	Combination ratchet spanners 8 10 12 13 15 17 18 19 mm Square end drive adapter 1/4" for Size 10 mm, 3/8" for Size 13 mm, 1/2" for Size 19 mm Bit adaptor 1/4" for Size 10mm	12	15.680

R07203016 COMBINATION RATCHET SPANNER SET

with adapters, metric, 16 pieces

- > Based on DIN 3113, ISO 3318
- > Ring offset to 15°, reversible for right and left hand operation
- > Ratchet mechanism with 72 teeth
- > Working angle 5°
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel
- > In rugged plastic case



Code	No.	Contents	pieces	kg
3300060	R07203016	Combination ratchet spanners 8 9 10 11 12 13 14 15 16 17 18 19 mm Square end drive adapter 1/4" for Size 10 mm, 3/8" for Size 13 mm, 1/2" for Size 19 mm Bit adaptor 1/4" for Size 10mm	16	10.000

R05905010

OPEN RATCHET SPANNER WITH FLARE RING END SET



metric, 10 pieces

- > Based on DIN 3113, ISO 3318
- > Straight
- > Open end with ratchet function
- > Jaw set at 15°
- > Ring side open, offset to 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel
- > In the holder



Code	No.	Contents	pieces	
3301003	R05905010	10 11 12 13 14 15 16 17 18 19 mm	10	1.758

R47001004

SQUARE DRIVE ADAPTER SET



for ratchet spanner, 4 pieces

- > For secure connection of ratchet wrench and socket
- > Push-button release
- > Square drive in acc. with DIN 3120, ISO 1174, with ball locking device
- > Bit holder with hexagon drive in acc. with DIN 3126 - C 6.3 (1/4")
- > Matt chrome-plated
- > Chrome-vanadium steel



Code	No.	Contents	pieces	
3300061	R47001004	External hex 19 mm x external sq. 1/2" for sockets External hex 13 mm x external sq. 3/8" for sockets External hex 10 mm x external sq. 1/4" for sockets External hex 10 mm x in-hex 1/4" for all 1/4" bits	4	0.100

R0730XXXX

FLEXIBLE HEAD COMBINATION RATCHET SPANNER



metric

- > Based on DIN 3113, ISO 3318
- > With 180° swivel head
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel



Code	No.	Ø mm	Overall length	Head height 1	Head height 2	Head width 1	Head width 2	∠ °	Number of teeth	
3300874	R07300080	8	136	5.5	7.0	17.1	17.5	5	72	0.050
3300876	R07300100	10	160	6.1	7.7	21.3	21.0	5	72	0.080
3300879	R07300130	13	180	7.0	9.3	26.8	26.0	5	72	0.120
3300883	R07300170	17	233	8.3	10.9	37.0	32.6	5	72	0.330
3300885	R07300190	19	250	9.0	11.5	40.2	34.8	5	72	0.289
3300889	R07300240	24	325	11.5	14.5	52.3	47.9	5	72	0.560

R07305005

FLEXIBLE HEAD COMBINATION RATCHET SPANNER SET



metric, 5 pieces

- > Based on DIN 3113, ISO 3318
- > With 180° swivel head
- > Ratchet mechanism with 72 teeth
- > Working angle 5°
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel
- > In the holder



Code	No.	Contents	pieces	kg
3300890	R07305005	8 10 13 17 19 mm	5	1.158

R0740XXXX

DOUBLE BOX RATCHET WRENCHES



straight, metric

- > Based on DIN 3113, ISO 3318
- > Straight
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel



Code	No.	mm	Overall length	Head height 1	Head height 2	Head width 1	Head width 2	°	Number of teeth	kg
3300891	R07400809	8 x 9	128.0	7.0	7.7	21.0	17.5	5	72	0.060
3300892	R07400810	8 x 10	128.0	7.0	7.7	21.0	17.5	5	72	0.060
3300893	R07401011	10 x 11	150.0	7.7	8.3	22.7	21.0	5	72	0.080
3300894	R07401213	12 x 13	170.0	8.7	9.3	26.0	24.0	5	72	0.110
3300895	R07401415	14 x 15	190.0	9.4	10.0	30.7	27.7	5	72	0.150
3300896	R07401618	16 x 18	230.0	10.6	11.2	34.8	32.6	5	72	0.200
3300897	R07401719	17 x 19	230.0	10.9	11.5	34.8	32.6	5	72	0.220

R07405006

DOUBLE BOX RATCHET WRENCH SET



straight, metric, 6 pieces

- > Based on DIN 3113, ISO 3318
- > Straight
- > Ratchet mechanism with 72 teeth
- > Working angle 5°
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel
- > In the holder



Code	No.	Contents	pieces	kg
3300898	R07405006	8x9 10x11 12x13 14x15 16x18 17x19 mm	6	0.865

R07501002

DOUBLE BOX RATCHET WRENCH SET



reversible, metric, 2 pieces

- > 63 in 2
- > Straight
- > With lever change
- > Ratchet mechanism with 72 teeth
- > Working angle 5°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel



Code	No.	Contents	pieces	
3300900	R07501002	hex/double hex 5/16 3/8 7/16 1/2 9/16 5/8 11/16 3/4" SPLINE, hex, bi-hex 8 10 11 13 14 16 17 19 mm TX E10 E12 E14 E16 E18 E20 E22 E24 square 9/32 11/32 3/8 7/16 15/32 17/32 9/16 5/8" square 7 9 11 12 13 14 16 mm	2	0.398

R07501019

DOUBLE BOX RATCHET WRENCH



reversible, metric

- > The four most common sizes in one tool:
10, 13, 17, 19 mm
- > Straight
- > With lever change
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel



Code	No.	Overall length	Head height 1	Head height 2	Head width 1	Head width 2		Number of teeth	
3300899	R07501019	210	9.8	12.2	26.5	35.6	5	72	0.210

Double ring spanner

R0110XXXX

DOUBLE RING SPANNER



metric

- > Acc. to DIN 838, ISO 3318, ISO 1085, ISO 10104
- > 5° offset
- > Thin walled rings
- > Chrome-vanadium steel
- > Matt satin chrome-plated finish



Code	No.	⌀ mm	↳ mm ↲	Head height 1	Head height 2	Head width 1	Head width 2	Offset height	kg
3300901	R01100607	6 x 7	175	5.0	5.8	10.5	11.4	19.0	0.055
3300902	R01100809	8 x 9	185	6.0	7.0	13.4	14.8	21.0	0.070
3300904	R01101011	10 x 11	198	7.4	8.4	16.4	17.9	23.0	0.090
3300906	R01101213	12 x 13	215	8.4	9.1	19.5	20.6	25.0	0.115
3300908	R01101415	14 x 15	228	9.5	10.4	22.2	23.0	25.0	0.150
3300909	R01101617	16 x 17	246	10.0	10.8	24.5	26.0	27.0	0.190
3300910	R01101719	17 x 19	268	10.8	12.1	26.4	28.4	30.0	0.235
3300911	R01101819	18 x 19	268	10.8	12.1	27.5	28.4	30.0	0.235
3300913	R01102022	20 x 22	292	11.7	12.5	30.7	33.5	31.0	0.315
3300914	R01102123	21 x 23	315	12.2	13.2	31.8	34.8	32.0	0.350
3300916	R01102426	24 x 16	328	12.2	13.4	36.3	39.6	36.0	0.450
3300917	R01102427	24 x 27	328	12.2	13.4	36.3	41.4	36.0	0.500
3300918	R01102430	24 x 30	342	13.9	14.9	37.0	43.5	36.0	0.600
3300919	R01102528	25 x 28	342	13.9	14.9	37.4	41.4	35.0	0.500
3300921	R01102732	27 x 32	365	14.0	15.8	39.9	46.3	36.0	0.600
3300922	R01103032	30 x 32	370	15.2	16.0	43.5	46.3	36.0	0.630
3300924	R01103641	36 x 41	445	17.3	18.3	52.7	60.2	42.0	1.050

R0110XXXX

DOUBLE RING SPANNER SET



metric

- > Acc. to DIN 838, ISO 3318, ISO 1085, ISO 10104
- > 5° offset
- > Thin walled rings
- > Chrome-vanadium steel
- > Matt satin chrome-plated finish
- > In the holder



Code	No.	Contents	pieces	kg
3300926	R01105008	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm	8	1.400
3300928	R01105012	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32 mm	12	3.550

R0135XXXX

HALF-MOON RING SPANNER

metric

- > Where space is confined
- > Thin walled rings
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel



Code	No.	Ø mm	l mm	Head height 1	Head height 2	Head width 1	Head width 2	Weight
3301113	R01351012	10 x 12	128	6.5	7.1	16.5	17.5	0.045
3301114	R01351113	11 x 13	150	7.4	7.6	20.1	21.7	0.075
3301115	R01351315	13 x 15	168	9.0	9.4	23.4	24.6	0.100
3301116	R01351416	14 x 16	184	9.0	9.4	23.4	26.5	0.115
3301117	R01351517	15 x 17	184	9.0	9.4	23.4	26.5	0.115

Double open-ended spanners

R0512XXXX

DOUBLE OPEN-ENDED SPANNERS

short, metric

- > Acc. to DIN 895, ISO 3318, ISO 1085
- > Jaw set at 15°
- > Chrome-vanadium steel
- > Matt satin chrome-plated finish



Code	No.	Ø mm	l mm	Head height 1	Head width 1	Head width 2	Weight
3301067	R05120607	6 x 7	97	3.2	14.4	15.4	0.017
3301068	R05120809	8 x 9	106	3.5	17.9	19.9	0.023
3301069	R05121011	10 x 11	125	5.0	22.2	24.4	0.040
3301070	R05121213	12 x 13	135	5.4	26.6	28.8	0.060
3301071	R05121415	14 x 15	150	5.8	31.0	33.2	0.083
3301072	R05121617	16 x 17	160	6.0	33.5	37.7	0.095
3301073	R05121819	18 x 19	176	6.6	37.7	42.0	0.130
3301074	R05122022	20 x 22	196	7.2	41.3	46.9	0.190
3301075	R05122123	21 x 23	212	7.7	46.0	50.0	0.235
3301076	R05122426	24 x 26	245	8.0	50.5	56.0	0.288
3301077	R05122427	24 x 27	245	8.0	50.5	56.0	0.288
3301078	R05122528	25 x 28	245	8.0	50.5	56.0	0.283
3301079	R05122732	27 x 32	259	9.3	58.0	63.5	0.400
3301080	R05123032	30 x 32	259	9.3	58.0	63.5	0.400

R05126008

DOUBLE OPEN-ENDED SPANNER IN WALLET

metric, 8 pieces

- > Acc. to DIN 895, ISO 3318, ISO 1085
- > Jaw set at 15°
- > Chrome-vanadium steel
- > Matt satin chrome-plated finish
- > In practical roll-cover



Code	No.	Contents	pieces	Weight
3301081	R05126008	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm	8	0.640

R0512XXXX

DOUBLE OPEN-ENDED SPANNER SET



short, metric

- > Acc. to DIN 895, ISO 3318, ISO 1085
- > Jaw set at 15°
- > Chrome-vanadium steel
- > Matt satin chrome-plated finish
- > In the holder



Code	No.	Contents	pieces	
3300958	R05125006	6x7 8x9 10x11 12x13 14x15 16x17 mm	6	0.300
3300961	R05125012	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x26 25x28 27x32 mm	12	2.000

R0510XXXX

DOUBLE OPEN-ENDED SPANNERS



long, metric

- > Acc. to DIN 3110, ISO 3318, ISO 1085, ISO 10102
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel



Code	No.	Ø mm	↳ mm	Head height 1	Head width 1	Head width 2	
3300930	R05100607	6 x 7	122	3.4	17.6	18.6	0.025
3300931	R05100809	8 x 9	140	3.8	21.1	23.1	0.040
3300933	R05101011	10 x 11	157	4.6	24.6	27.6	0.040
3300934	R05101013	10 x 13	172	5.1	24.6	31.6	0.060
3300935	R05101213	12 x 13	172	5.1	29.1	32.6	0.055
3300940	R05101415	14 x 15	188	5.6	32.8	35.8	0.100
3300942	R05101617	16 x 17	205	6.1	36.8	40.3	0.110
3300943	R05101719	17 x 19	222	6.6	40.3	44.3	0.155
3300944	R05101819	18 x 19	222	6.6	40.3	44.3	0.155
3300946	R05102022	20 x 22	236	7.1	44.8	49.8	0.210
3300947	R05102123	21 x 23	247	7.6	47.3	51.3	0.240
3300948	R05102224	22 x 24	247	7.6	47.3	51.3	0.240
3300949	R05102426	24 x 26	266	8.1	54.8	61.3	0.300
3300950	R05102427	24 x 27	266	8.1	54.8	61.3	0.300
3300952	R05102528	25 x 28	280	8.6	56.3	61.3	0.460
3300954	R05102732	27 x 32	302	9.1	61.3	64.8	0.460
3300955	R05103032	30 x 32	302	9.1	64.8	69.3	0.460
3300957	R05103641	36 x 41	360	10.3	77.3	85.8	0.830

R0510 XXXX

DOUBLE OPEN-ENDED SPANNER SET



long, metric

- > Acc. to DIN 3110, ISO 3318, ISO 1085, ISO 10102
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel
- > In the holder



Code	No.	Contents	pieces	
3300959	R05105008	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm	8	0.700
3300960	R05105012	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32 mm	12	2.150

Combination spanners

R0910 XXXX

COMBINATION SPANNERS



metric

- > Acc. to DIN 3113, Form A, ISO 3318, ISO 7738
- > Ring offset to 15°
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel



Code	No.			Head height 1	Head height 2	Head width 1	Head width 2	
3300962	R09100060	6	95	5.2	3.7	9.8	13.3	0.016
3300963	R09100070	7	105	5.7	3.7	11.4	15.5	0.021
3300964	R09100080	8	110	6.2	4.2	13.0	17.7	0.025
3300965	R09100090	9	120	6.7	4.2	14.5	20.0	0.031
3300966	R09100100	10	130	7.2	4.7	16.0	22.2	0.035
3300967	R09100110	11	140	7.0	5.0	17.5	24.4	0.035
3300968	R09100120	12	153	8.0	5.5	19.0	26.6	0.050
3300969	R09100130	13	163	8.5	5.5	20.3	28.8	0.065
3300970	R09100140	14	173	9.0	5.8	22.0	31.0	0.075
3300971	R09100150	15	185	9.5	6.0	23.0	33.2	0.090
3300972	R09100160	16	198	10.0	6.5	24.5	35.5	0.105
3300973	R09100170	17	210	10.5	7.0	26.0	37.6	0.120
3300974	R09100180	18	220	11.0	7.4	27.5	39.9	0.155
3300975	R09100190	19	230	11.2	7.5	29.0	42.1	0.170
3300976	R09100200	20	240	12.0	8.2	31.0	44.2	0.200
3300977	R09100210	21	252	12.0	8.2	32.5	46.5	0.240
3300978	R09100220	22	262	12.7	8.6	34.0	48.6	0.260
3300980	R09100240	24	282	13.6	9.0	37.0	53.2	0.300
3300983	R09100270	27	310	14.6	9.5	41.0	59.8	0.400
3300986	R09100300	30	340	16.1	10.6	45.0	63.6	0.500
3300987	R09100320	32	360	17.3	11.6	48.0	67.5	0.700

R0910 XXXX

COMBINATION SPANNER SET



metric

- > Acc. to DIN 3113, Form A, ISO 3318, ISO 7738
- > Ring offset to 15°
- > Jaw set at 15°
- > Matt satin chrome-plated finish
- > Chrome-vanadium steel
- > In the holder



Code	No.	Contents	pieces	kg
3300988	R09105008	8 9 10 11 13 14 17 19 mm	8	0.600
3300989	R09105010	8 10 11 12 13 14 15 17 19 22 mm	10	0.850
3300990	R09105012	10 11 12 13 14 17 19 22 24 27 30 32 mm	12	2.500
3300992	R09105112	6 7 8 9 10 11 12 13 14 17 19 22 mm	12	1.100
3300993	R09105015	6 7 8 10 11 12 13 14 17 19 22 24 27 30 32 mm	15	3.100
3300994	R09105017	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 mm	17	1.800
3300991	R09105021	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 27 30 32 mm	21	3.325
3300995	R09105024	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 30 32 mm	24	5.400

R0911 XXXX

COMBINATION SPANNERS



INCH (AF)

- > Ring offset to 15°
- > Jaw set at 15°
- > Chrome-vanadium steel
- > Matt satin chrome-plated finish



Code	No.	AF	mm	Head height 1	Head height 2	Head width 1	Head width 2	kg
3301026	R09110016	1/4	95	5.2	3.7	9.8	13.3	0.020
3301027	R09110020	5/16	110	6.2	4.2	13.0	17.7	0.020
3301028	R09110024	3/8	130	7.2	4.7	16.0	22.2	0.030
3301029	R09110028	7/16	140	7.5	5.0	17.5	24.4	0.045
3301030	R09110032	1/2	163	8.5	5.5	20.3	28.8	0.070
3301031	R09110036	9/16	173	9.0	5.8	22.0	31.0	0.085
3301032	R09110040	5/8	198	10.0	6.5	24.5	35.5	0.095
3301033	R09110044	11/16	210	10.5	7.0	26.0	37.6	0.150
3301034	R09110048	3/4	230	11.2	7.5	29.0	42.1	0.180
3301035	R09110052	13/16	252	12.0	8.2	32.5	46.5	0.206
3301036	R09110056	7/8	262	12.7	8.6	34.0	48.6	0.254
3301037	R09110060	15/16	282	13.6	9.0	37.0	53.2	0.295
3301038	R09110064	1	302	14.5	9.5	38.5	57.6	0.373
3301039	R09110068	1.1/16	310	14.6	9.5	41.0	59.8	0.375
3301040	R09110072	1.1/8	320	16.0	10.5	42.0	62.0	0.435
3301041	R09110080	1.1/4	360	17.3	11.6	48.0	67.5	0.634

R0911 5016

COMBINATION SPANNER SET

INCH (AF) 16 pieces

- > Ring offset to 15°
- > Jaw set at 15°
- > Chrome-vanadium steel
- > Matt satin chrome-plated finish
- > In the holder



Code	No.	Contents	pieces	
3301043	R09115016	1/4 5/16 3/8 7/16 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1.1/16 1.1/8 1.1/4"	16	3.800

Various

R0310 XXXX

ADJUSTABLE SPANNERS

- > Acc. to DIN 3117, Form A
- > Jaw set at 15°
- > Polished head with lasered scale
- > High torque
- > 40-50 HRC
- > Chrome-vanadium steel
- > Chrome-plated



Code	No.	↳ "inch" ↳	↳ mm ↳	"inch"	mm	
3300996	R03100006	6	150	0.94	24	0.140
3300997	R03100008	8	200	1.18	30	0.250
3300998	R03100010	10	250	1.34	34	0.420
3300999	R03100012	12	300	1.6	41	0.700

R0380 XXXX

ADJUSTABLE SPANNERS

- > Acc. to DIN 3117, Form A
- > Jaw set at 15°
- > Swedish pattern, roller with left hand thread
- > With mm-scale
- > Chrome-vanadium steel
- > Phosphated
- > With hole for hanging up



Code	No.	↳ "inch" ↳	↳ mm ↳	"inch"	mm	
3301064	R03800015	15	385	1.69	43	1.400
3301065	R03800018	18	460	2.17	55	2.100
3301066	R03800024	24	610	2.44	62	3.700

R0391 XXXX

ADJUSTABLE SPANNERS



with ratchet

- > Jaw set at 15°
- > Swedish pattern, roller with left hand thread
- > Ratchet function
- > With mm-scale
- > 40 HRC
- > Chrome-vanadium steel
- > Chrome-plated
- > Dip-coated handle covers
- > With hole for hanging up



Code	No.	inch	mm	inch	mm	kg
3301001	R03910008	8	205	1.18	30	0.366
3301002	R03910010	10	256	1.42	36	0.584

R0170 0057

WHEEL WRENCH

- > Chrome-vanadium steel
- > Chrome-plated



Code	No.	mm	mm	kg
3301453	R01700057	17 x 19 (3/4") x 21 x 11/16"	360	1.250