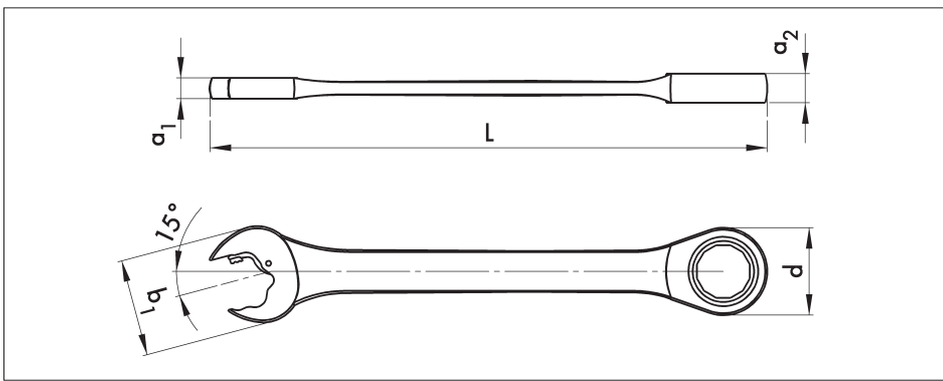


RATCHET COMBINATION WRENCH



in mm	L in mm	a ₁ mm	a ₂ mm	dia. d in mm	b ₁ mm	Art. No.	P. Qty.
8	140	4.1	6.5	16.8	16.7	0714 259 08	1
9	149	4.3	6.9	18.8	18.7	0714 259 09	1
10	158	4.8	7.3	20.8	20.8	0714 259 10	1
11	165	5.1	7.7	21.8	23.5	0714 259 11	1
12	171	5.3	8.2	22.8	24.6	0714 259 12	1
13	178	5.9	8.6	24.8	26.8	0714 259 13	1
14	190	6.3	9.0	27.8	29.0	0714 259 14	1
15	199	6.6	9.4	28.8	31.0	0714 259 15	1
16	208	6.9	9.9	30.8	33.0	0714 259 16	1
17	225	7.3	10.3	31.8	35.5	0714 259 17	1
18	236	7.8	10.7	32.8	37.5	0714 259 18	1
19	247	8.3	11.2	33.8	39.4	0714 259 19	1

Use:



- Open side features moving ratchet segment
→ Enables working without stopping, as the wrench no longer needs to be taken off the nut. Ideal for all line screw joints.

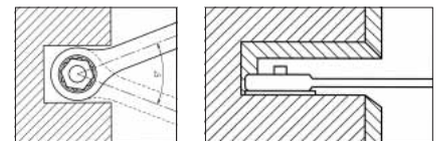
- Fine-toothed on ring side, 72 teeth, 5° rotating angle.
→ Very rugged and strong ratchet for high tightening torques.

Innovative wrench with ratchet function on the ring and open sides.

- Drive: Ring-side POWERDRIV® modified 12-point, open side with open ratchet segment.
- Standard: max. torque as per DIN 899.
- Material: Chrome-vanadium-steel.
- Surface: polished, chrome-plated.
- Geometry: straight on ring side, 15° angle on open side. To change the turning direction, simply turn the wrench around.

Areas of use:

Designed for union screw joints, e.g. brake lines, injection lines, air conditioning, hydraulics etc.



Extremely slim design for working in tight spaces; right side features precision-manufactured ring core for smooth and secure movement.



Set	in mm	Art. No.	P. Qty.
6	8, 10, 12, 13, 17, 19 in plastic holder	0714 259 50	1