

PRO Impact Wrenches

W24-Range



Atlas Copco

Impact wrenches

W24-Range

Power & Durability

- Powerful impact mechanism for fast run down
- Durable aluminium and magnesium housing
- Four torque settings
- Model torque range of:

Nm	ft.lb
100 - 2800	70 - 2065

- Several square drives and quick change chuck available
- Available in five pistol grip and two straight models
- Air inlet in BSP or NPT



Torque setting



Durable housing

Rubber grip



Impact wrenches

W24-Range

Atlas Copco presents the impact wrenches W24 for the PRO Product range.

Durable and strong tools that are suitable for heavy equipment maintenance, general assembly and other applications with high torque demands.

The classic series of W24 consists of seven models with a wide torque range.

Made out of aluminium and magnesium housing, these tools can handle tough environments providing fast rundown and tightening.



Technical data

Model	Max. Bolt size		Square drive	Torque*		Torque range		Free speed rpm	Weight		Air consumption (Free speed)		Rec. hose size		Air inlet thread available (BSP/ NPT)	Impact mechanism	Ordering No.
	mm	in		Forw. Nm	Rev. Nm	Nm	ft.lb		Kg	lbs	l/s	cfm	mm	in			
W2410	M10	7/16"	1/4" HEX	98	110	13 - 80	10 - 60	7000	1	2.2	11	23	10	3/8"	1/4"	Twin Hammer	8434 1248 54
W2411	M10	7/16"	3/8"	130	140	13 - 110	10 - 80	7000	1	2.2	11	23	10	3/8"	1/4"	Twin Hammer	8434 1248 55
W2415	M16	5/8"	1/2"	550	750	150 - 650	110 - 479	7700	2.7	5.9	20	42	10	3/8"	1/4"	Pin clutch	8434 1248 56
W2415 Kit	M16	5/8"	1/2"	550	750	150 - 650	110 - 479	7700	2.7	5.9	20	42	10	3/8"	1/4"	Pin clutch	8434 1248 61
W2420	M30	1-3/16"	3/4"	1450	1700	650 - 1300	479 - 959	5600	5.4	12	26	55	13	1/2"	3/8"	Twin hammer	8434 1248 57
W2425	M33	1-5/16"	1"	2200	2550	700 - 1400	516 - 1033	4500	10.2	22.5	44	93	19	3/4"	1/2"	Pinless	8434 1248 58
W2427	M33	1-5/16"	1"	1800	2200	700 - 1500	516 - 1106	4500	6.7	14.7	36	76	19	3/4"	1/2"	Twin hammer	8434 1248 59
W2428	M33	1-5/16"	1"	2200	2800	800 - 1600	590 - 1180	5000	10.5	23.1	48	102	19	3/4"	1/2"	Pinless	8434 1248 60

*The torque forward/reverse is a tested and calculated value acc. to Skidmore.



Notes



Join the revolution at:



Committed to Sustainable Productivity

www.atlascopco.com

Atlas Copco