



PRO Impact Wrenches

W29-Range



Atlas Copco

Impact wrenches

W29-Range

Low weight - High output

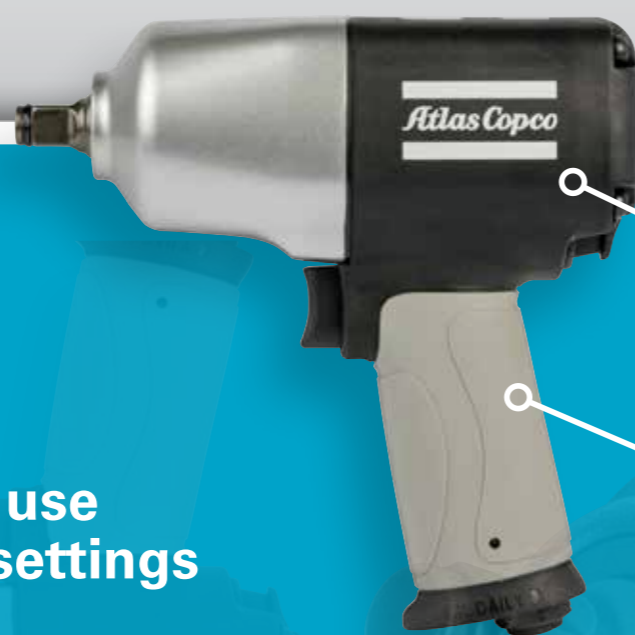
- Twin hammer impact mechanism for fast run down
- Composite housing for best power-to-weight ratio
- Four torque settings
- Button controlled forward/reverse settings
- Easy one hand operation (Left or right handed)
- Ergonomic handle with rubber grip
- Four pistol grip models
- Model torque range of:

Nm	ft.lb
500 - 1500	370 - 1100

- Square drives: 3/8, 1/2" and 3/4"
- Air inlet in BSP or NPT



Easy to use
torque settings



Composite
housing with
low weight

Ergonomic
rubber grip

OIL DAILY

Impact wrenches

W29-Range

Atlas Copco presents the new impact wrenches W29 for the PRO Product range.

These models are made of composite material, delivering the best power-to-weight ratio. The W29 models have low weight and are easy to use.

Consists of four pistol grip models with a wide torque range.

With easy one hand operation these tools are your perfect partner for general assembly and tackling the toughest industrial jobs that require high torque output.



W2910



W2911



W2915



W2920

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			
W2910	M14	1/2"	3/8"	310	500	150 - 400	110 - 295	6500	1.2	2.7	17	36	10	3/8"	1/4"	Twin hammer	8434 1248 50
W2911	M14	1/2"	1/2"	370	500	150 - 400	110 - 295	7300	1.2	2.7	17	36	10	3/8"	1/4"	Twin hammer	8434 1248 51
W2915	M16	5/8"	1/2"	710	1000	200 - 800	148 - 590	7700	2	4.4	18	38	10	3/8"	1/4"	Twin hammer	8434 1248 52
W2920	M30	1-1/4"	3/4"	1400	1500	300 - 1450	221 - 1070	5500	3.2	7.1	27	57	13	1/2"	3/8"	Twin hammer	8434 1248 53

*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