

The Atlas Copco logo is displayed in white text within a blue rectangular box in the upper right corner of the image.A hand is holding an Atlas Copco S8 low torque screwdriver, which is being used to work on a green printed circuit board (PCB) mounted on a metal fixture. The screwdriver has a black handle with a white grip section and a white body. The PCB has several silver components and a QR code. A blue technical drawing overlay is visible in the bottom left corner, showing various dimensions and part numbers. The background is a blurred industrial setting.

Atlas Copco

Power with precision

S8 low torque screwdrivers

The S8 Series Power with precision

The S8 series offers a wide variety of screwdrivers that give great speed and high precision.

Built with an ergonomic design, the low torque screwdriver S8 offers a plug & play solution for your assembly needs. The S8 series is designed to deliver great quality and increase efficiency.

Main benefits:

- *Ergonomic design for easy operator handling*
- *Built to last*
- *Providing long service intervals*
- *Simple start-up process*



- Industrial design
- High durability
- Brushless motor
- Plug & play



Model	Bit drive	Torque range min - max [lb in]	Torque range min - max [cNm]	Free speed r/min	Weight kg	Weight lbs	Ordering No.
S8020	1/4" Hex	0,26-1,7	3-20	700-1000	0,46	1,01	4221000273
S8020-WS	Wing shank 4 mm	0,26-1,7	3-20	700-1000	0,46	1,01	4221000272
S8050	1/4" Hex	0,43-4,3	5-50	700-1000	0,46	1,01	4221000274
S8120	1/4" Hex	1,3-10,4	15-120	700-1000	0,46	1,01	4221000275
S8120-2000	1/4" Hex	1,3-10,4	15-120	1400-2000	0,46	1,01	4221000276
S8160	1/4" Hex	1,7-13,9	20-160	700-1000	0,46	1,01	4221000277
S8200	1/4" Hex	3,5-17,4	40-200	700-1000	0,46	1,01	4221000278
S8250	1/4" Hex	4,3-21,7	50-250	500-750	0,46	1,01	4221000279

Power supply

EBS D	0,38	0,84	4221000280
-------	------	------	------------

NOTE. Power Supply needs to be ordered separately



Atlas Copco AB

(publ) SE-105 23 Stockholm, Sweden

Phone: +46 8 743 80 00

Reg. no: 556014-2720

atlascopco.com

