

PNEUMATIC IMPACT WRENCH



High-quality impact screwdriver in a rugged, glass-fiber reinforced plastic housing, with exceptionally high power and convenient equipment features.
Recommended maximum bolt size: M16.

DSS 1/2" premium
Art. No. 0703 315 0

Excellent power-to-weight ratio for a 1/2" pneumatic tools.

Up to 1,057 Nm max. releasing torque with a weight of just 1.84 kg.

High-quality double impact mechanism and cylinder with 7-disk motor.

For reliable, maximum performance values and a long service life.

4-stage power setting with convenient one-handed switchover.

Always optimum, user-friendly adjustment to respective application.

Especially ergonomical handle with delicate trigger and integrated muffler.

Excellent handling, optimum control and a lower noise level.

Three-year warranty

on manufacturing or material defects.

Technical Data		
Model	DSS 1/2" premium	
Square drive	1/2"	
Working torque*	Nm	68-746
Max. releasing torque	Nm	1,057
Avg. Operating pressure	bar	6.3
Weight	kg	1.84
Avg. air consumption	l/min.	142
Connection thread	1/4"	
Minimum hose dia.	mm	8
Sound pressure level	dB (A)	86
Art. No.	0703 315 0	
P. Qty.	1	

* The operating torque is the torque usually achieved under average working conditions. It depends on the highly varying ambient conditions (air pressure, hose diameter, soiling, etc.).

Available in the fleet management system ORSY®fleet.



Accessories		
Designation	Art. No.	P. Qty.
Plug-in nipple with R 1/4" male thread, made of nickel-plated steel	0699 100 614	3
Small mist oiler with 1/4" female thread	0699 070 314	1
Special oil for pneumatic tools (1l) maintenance set	0893 050 5	1
Grease tube and grease syringe	0709 213 052	1
Individual grease tube	0709 213 053	1
1/2"-power socket wrench sets	0714 13 ...	1

When the impact wrench is used regularly (e.g. for fire service), a little oil should be refilled daily and approx. two strokes of gear grease should be refilled monthly via the grease nipple.



4-stage power control with convenient one-handed switchover

: Turn clockwise to tighten
 : Turn counterclockwise to loosen

Nm range: Approximately

