

PNEUMATIC IMPACT WRENCH



Very rugged and powerful impact wrench with long drive square.

Ideal for service work on trucks and buses, as well as on construction and agricultural machines.

DSS 1" L
Art. No. 0703 780 0

Rugged aluminum housing.
Long service life.

Ergonomically shaped handle, 360°-rotatable additional handle, user-friendly clockwise/ counterclockwise switching and adjustable trigger.

The device is very handy and user-friendly.

High-quality double hammer striking mechanism.

Relatively low air consumption despite the dependable maximum power values and long service life.

3-year warranty.

On manufacturing and material defects.

Available in the fleet management system ORSY®fleet.

Technical data												
Type	Square drive	Working torque* in Nm	Max. loosening torque in Nm	Avg. operating pressure in bar	Weight in kg	Dimensions (L x W x H) in mm	Avg. air consumption in L/min.	Connection thread in inches	Minimum hose dia. in mm	Sound pressure level in dB(A)	Art. No.	P. Qty.
DSS 1" L	1"	996 - 1,870	2,440	6.3	10.93	512 x 109 x 188	370	1/2"	11	95	0703 780 0	1

* The working torque is the torque usually reached under average working conditions. It is dependent on the highly variable ambient conditions (air pressure, hose diameter, soiling etc.).



360°-rotatable additional handle



Through-hole for locking pin in 1" square



360°-rotatable air inlet



The clockwise/ counterclockwise switching and the four tightening torque levels enable optimum adaptation to the respective application.

Level	Tightening torque in Nm, approx.
1	996
2	1,355
3	1,518
4	1,870



360°-rotatable air outlet on the bottom of the pneumatic impact wrench. The exhaust air can be expelled in the desired direction.

Accessories		
Designation	Art. No.	P. Qty.
Plug-In Nipple with R 1/2" male thread made of nickel-plated steel	0699 100 612	3
Special Oil for pneumatic tools (1 L)	0893 050 5	1
1" Power Socket Wrench Sets	0714 15...	

When used regularly, the machine should be lightly oiled via the compressed-air supply every day. The use of a mist oiler is recommended.