

OVERVIEW PNEUMATIC IMPACT WRENCH



Type	Square drive	Applications*	Max. loosening torque	Sound pressure level	Weight
DSS 3/8" premium mini Art. No. 0703 311 0	3/8"	For working in tight spaces (body, transmission, brakes, exhaust, engine, etc.). Limited suitability for tire changing. Recommended max. bolt size M14	407 Nm	93.2 dB (A)	1.11 kg
DSS 1/2" premium mini Art. No. 0703 312 0	1/2"	For working in tight spaces (body, transmission, brakes, exhaust, engine, etc.). Limited suitability for tire changing. Recommended max. bolt size M14	450 Nm	93.2 dB (A)	1.14 kg
DSS 1/2" H Art. No. 0703 736 0	1/2"	Ideal for changing car tires. Recommended max. bolt size: M15	569 Nm	92 dB (A)	2.3 kg
DSS 1/2" X Art. No. 0703 313 0	1/2"	Ideal for changing car tires. Recommended max. bolt size: M16	816 Nm	90.8 dB (A)	1.95 kg
DSS 1/2" X Art. No. 0703 315 0	1/2"	Ideal for changing car tires. Recommended max. bolt size: M16	1.057 Nm	86 dB (A)	1.84 kg
DSS 3/4" H Art. No. 0703 773 0	3/4"	Ideal for changing car tires. Recommended max. bolt size: M27	1500 Nm	96 dB (A)	4.73 kg
DSS 3/4" premium Art. No. 0703 316 0	3/4"	Suitable for, e.g. servicing trucks and buses, construction and farming equipment. Recommended max. bolt size: M27	1830 Nm	91.1 dB (A)	3.35 kg
DSS 1/8" premium mini Art. No. 0703 317 0	1"	Suitable for, e.g. servicing trucks and buses, construction and farming equipment. Recommended max. bolt size: M27	1830 Nm	91.1 dB (A)	3.36 kg
DSS 1" P Art. No. 0703 775 0	1"	For, e.g. servicing trucks and buses, construction and farming equipment as well as industrial maintenance. Recommended max. bolt size: M38	2440 Nm	93 dB (A)	9.97 kg
DSS 1" L Art. No. 0703 780 0	1"	Suitable for, e.g. servicing trucks and buses, construction and farming equipment. Recommended max. bolt size: M38	2440 Nm	95 dB (A)	10.93 kg
DSS 1" premium Art. No. 0703 208 0	1"	Suitable for, e.g. servicing trucks and buses, construction and farming equipment. Recommended max. bolt size: M32	2200 Nm	103.8 dB (A)	7.2 kg

* With regular use, the impact wrench should be lubricated daily with a little oil via the air inlet and monthly with about 2 shots of gear grease via the grease nipple.

** A deviation from 10 dB(A) roughly corresponds to twice or half the perceived noise level.

Available in the fleet management system ORSY®fleet.