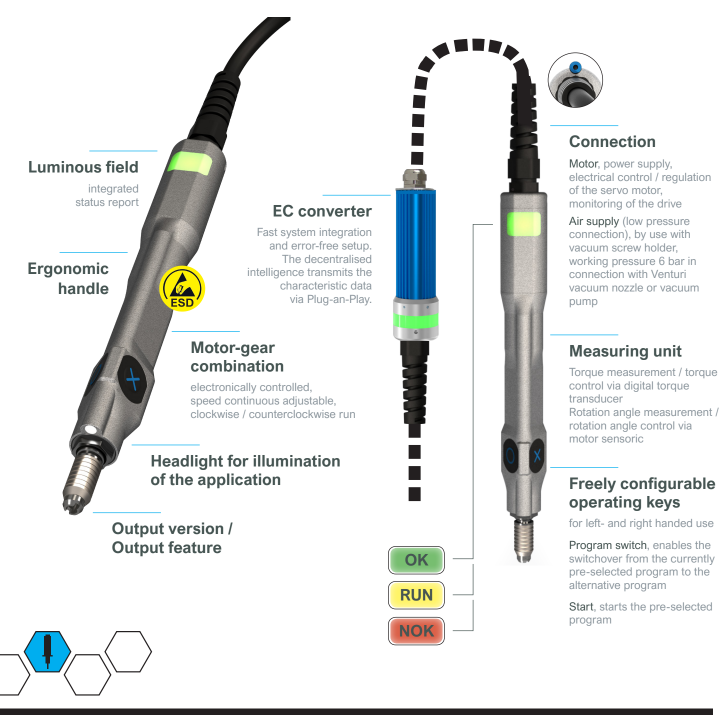
DSH 16 – for very small torques from 5 Ncm up to 50 Ncm



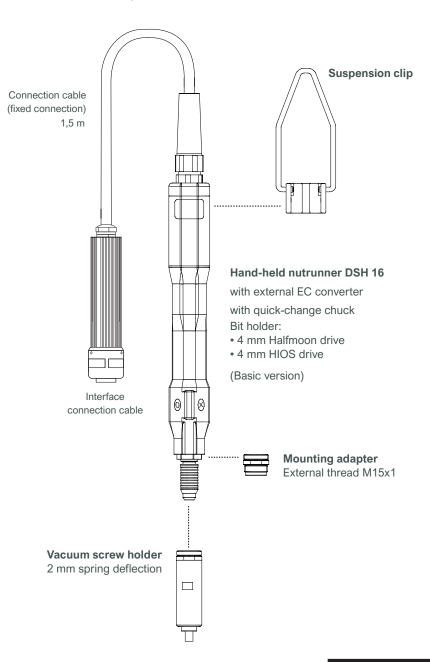
The miniaturisation of many products is a particular challenge in manufacturing – especially in the process-safe assembly. We therefore have developed the DSH 16 nutrunner for very low torques. The DSH 16 may be used for hand-guided operation as well as for automated processes. Equipped with a high accuracy torque transducer – in combination with a <u>DSM control system</u> and the variability of our tightening procedures – you have a high-performance system for safety and quality-critical screw connections.





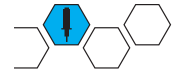
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DSH 16 Combination possibilities





Туре	DSH 16 / 0025 MDW	DSH 16 / 005 MDW
TQ max.	0,25 Nm	0,5 Nm
Torque accuracy	± 0,5% *	± 0,5% *
Angle resolution	0,89°	0,89°
Max. speed	450 1/min	450 1/min
Recommended range of use	from 0,05 Nm up to 0,25 Nm	from 0,1 Nm up to 0,5 Nm
Article number	DSH-2160025	DSH-2160005



^{*)} related of the final value; torque tolerance better 5% according to ISO 5393