Universal, handy electric tool with automatic circuit control for producing pipe pressing joints for all common pressfitting systems.

Pipe pressing joints Ø 10–76 (108) mm
REMS pressing tongs, also suited for drive units of other makes, see page 84–88.


Complete assortment of REMS pressing tongs for all common pressfitting systems.

System advantage
Only one universal drive unit for operating with
- REMS pressing tongs with pressing contour corresponding to the respective pressfitting system for system-conformity crimping
- Pressing tongs (pressing jaws) of numerous other manufacturers/suppliers.
- Pressing chains of numerous manufacturers/suppliers.
Only one type of pressing tongs for all REMS radial presses and suitable radial presses of other makes. All pressing tongs marked with * fit into the REMS Eco-Press drive units also. Thus simple, inexpensive stocking.

Pressing tongs for all common systems
Complete assortment of REMS pressing tongs for all common pressfitting systems (page 84–88). High-compression pressing tongs in forged and specially hardened steel. Pressing contours of REMS pressing tongs are system-specific and correspond to the respective pressfitting system. Thus perfect system-conformity, safe press jointing.

All pressing tongs marked with * have two connection points (Patent US 6,739,172, Patent EP pending) for manual drive through the manual radial press REMS Eco-Press and for electric drive through all REMS radial press machines and suitable radial presses of other makes.

Execution
Compact, robust, job site-proven. Small in size, slender design, drive unit only 4.8 kg. Works anywhere, free-hand, overhead, in confined areas. Secure seating of pressing tongs by automatic locking. Swivelling pressing tongs seat for working in confined areas.

Pressing operation by touch-control with ACC
For reliable service, operating and functional safety. Automatic retraction after completion of pressing operation (automatic circuit control).

Drive

Confirmation of suitability
See page 89.

Hold-Harmless and Indemnification Agreement
See page 90.