

Drill for spot welds

Easy drilling with an automatic system



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The depth can be easily regulated by means of the red positioning ring and checked by moving the counter-stay backwards. With the yoke fitted, the drill moves automatically towards the spot weld when the trigger is depressed to half-way position. Drilling is carried out using even pressure down to the depth set. This unique automatic method makes drilling safe, and extends the working life of the drill.



The depth is regulated by means of the red positioning ring.



Check the depth by moving the counter-stay backwards.



The yoke is easily removed when it hinders drilling.

Ergonomically designed

The drill is pistol-shaped and operated one-handed. The design provides a natural working position. A low vibration level minimises the risk of injury.



Practical storage case

The drill is supplied complete with a practical storage case and 3 bits, a yoke, oil and a chuck key.



1. C-yoke
2. Counter-stay
3. Drill
4. Positioner
5. Compressed air control

Technical data:

Speed	1800 rpm
Drill diameter	8 mm
Air intake	1/4"
Working pressure	6.2 bar
Vibration level	0.27m/sec ² (ISO 8662-1)
Air consumption	230 litres/min
Weight	2.3 kg

Part No: 1390310100