

Simple to use, the SPOT DRILL allows a fast and efficient job to drill through UHSS steel and Boron steel. Thanks to a low rotation speed and high torque, the Spot Drill will efficiently drill through the hardest steels. The enforced lever allows bringing the drill bit in contact with the steel sheets prior to drilling, thus avoiding stress on the bit possibly leading to damage. The adjustable drilling depth allows precise drilling on the car body.



DRILLS

Delivered with 1x Tungsten carbide 8mm drill bit, 3 edges, for UHSS steel and Boron steel.



053069 - 8mm drill (delivered with product)

Resistance ++
Hardness ++

Option



053076 - 10 mm drill

10mm Tungsten Carbide drill bit, 3 edges, for UHSS steel and Boron steel.



With frame



Without frame

CHARACTERISTICS

- + low rotation speed 800 rpm
- + high torque
- + built-in comfort grip
- + low noise 84 dB(A)
- + adjustable drilling depth
- + enforced lever
- + 360° steady frame, easy to release
- + delivered with 1 tungsten carbide 8mm drill bit

Free speed (rpm)	Power (W)	Noise level dB(A)	Air consumption (l/mn)	Input air pressure (bar)	Length (mm)	Weight (Kg)
800	400	84	113	6,5	35	2,3