



## **HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting**

The extra-durable HM ULTRA 50 is made for continuous use: carbide-tipped, extremely wear-resistant and heat-resistant up to 800°C.

Available in Ø 12–65 mm with 50 mm cutting depth.

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Product number: 6 31 27 809 01 0

## Details

- + Powerful performance: Drill even the hardest metals with ease – conical flute for optimum chip removal.
- + Durability: 400 holes = 8 m total service life. Determined under optimum conditions: Ø18 mm, S235 20 mm
- + Cost efficiency: Double the service life and higher cutting speed compared to HSS core drills – reduces costs for large quantities.
- + For tough everyday workshop use: Optimum performance for economical drilling – more holes, fewer tool changes.
- + Precise work: Innovative 3-flute design ensures smooth, chatter-free cutting and accurate drilling results.
- + Experience since 1977: Decades of core drilling expertise – your advantage in practice.
- + Accessories: 100 mm centring pin. Order number: 63134998310.

## Technical data

### TECHNICAL DATA

Material	HM (carbide-tipped)
Vickers hardness (HV)	1 450 HV
Heat resistance	max. 800°C
Bore Ø	95 mm
Drill core Ø approx.	87,5 mm
Number of cutting edges	12
Total length	101 mm
Core drill holder	Weldon 32 (QuickIN MAX)
Inner bore Ø	6.35 mm
Cutting depth	50 mm

Suitable for the following tools

> KBU 110-4 M

## Application examples

