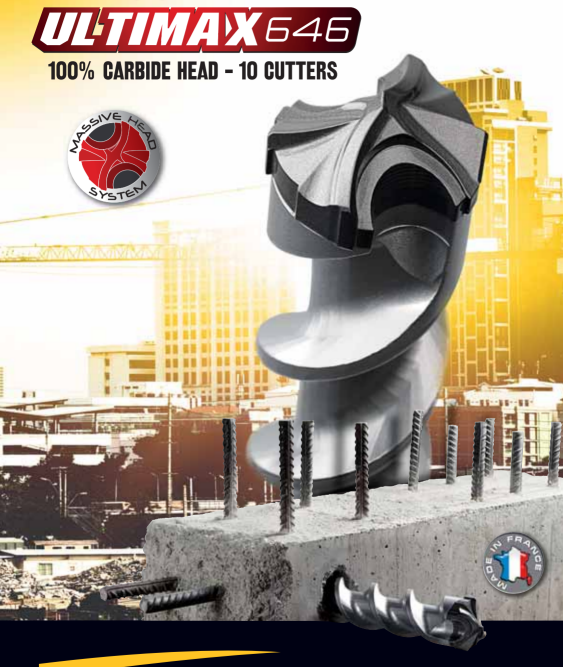
**NEW SDS-MAX DRILL BIT** 









**DRILLS THROUGH OVERSIZED REBAR** 

+ 1000 HOLES\*



\*Tests on an automatic bench, 8,8 joules hammer drill, C50/60

**HIGH SPEED DRILLING\*** 



\*Tests on an automatic bench, 8,8 joules hammer drill, C50/60 concrete, average on the

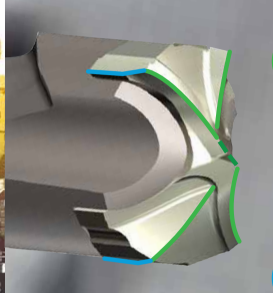
**IDEAL FOR POWERFUL HAMMER DRILL** 



THE ONLY DRILL BIT WITH A 100% CARBIDE HEAD

## **MASSIVE HEAD SYSTEM**

The massive compact monobloc head of our new ULTIMAX 646 drill bit combines 10 working cutters and 50% more carbide weight. These technical features result in unmatched speed and robustness for extreme lifetime.



**FRONT CUTTERS** 

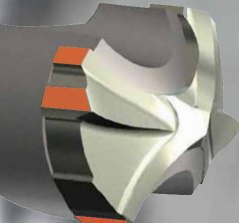
2 main ones 2 secondary ones 2 central ones

Heavy rebar cutting power and stronger chiseling effect thanks to optimal combination of concave and convex cutters. Eliptic 130° angle for better penetration. Aggressive center point.



SIDE **CUTTERS** 

Wear mark Guarantees concentricity and accurate





Hammering efforts focus on the drilling axis. Optimum performance even with most powerful hammerdrills. Vibration control.









Rue Henri Moissan BP 90149 39802 POLIGNY Cedex 2 FRANCE Tel. +33 (0)3 84 73 74 75 Fax +33 (0)3 84 73 74 76 contact@diager.com

