



Already 10 years, the pros rely on it.

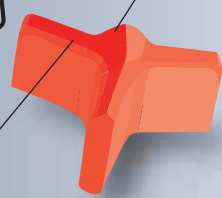
IN REINFORCED CONCRETE
THE BOOSTER PLUS
MAKES THE DIFFERENCE

3 CUTTING EDGES TECHNOLOGY

3 contact POINTS

MONOBLOC CARBIDE TIP

Self-centering tip



135° angle, for a better chiseling effect

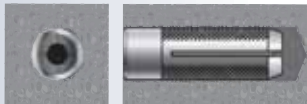
PERFECT HOLES

The 120° angle guarantees perfect concentric holes (3X120°=360). The booster enables straight drilling.



3 simultaneous contact points, enable same performance level in time.

OPTIMUM FIXING



Meets the requirements of the european standards of fixing (ATE)

DRILLS WITHOUT CRACKING THE CONCRETE

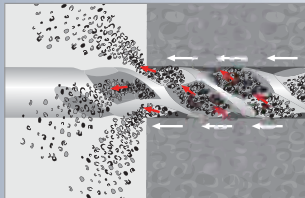


Competitive drill bit

The Booster plus carbide tip achieves clean and perfect holes with its 135° angle without cracking the concrete when it drills close to an edge.

SQUARE SECTION FLUTE

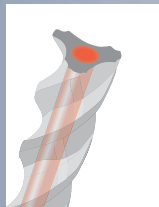
STRENGTHENED BODY



DUST REMOVAL

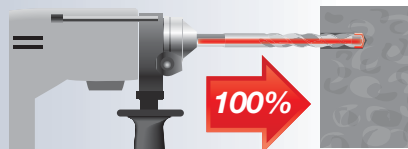
The square flute design, combines a high pressure channel with a low pressure chamber, enables a better dust removal. Its strengthened body reduces vibrations during drilling.

THERMAL TREATMENT

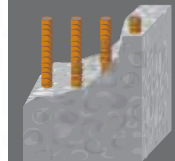


The heat treatment under controlled atmosphere and the optimized ground geometry enables to generate a profile of hardness which restores the full hammer effect and power of the machine.

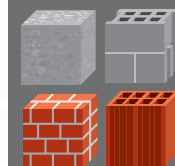
HAMMERING POWER



REINFORCED CONCRETE



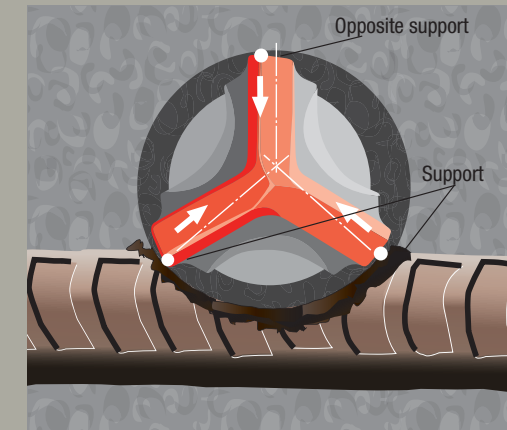
STONE CONCRETE BRICK



DIAGER®



The mechanism of flow efforts with the Booster Plus enables to go through any rebar without blocking.

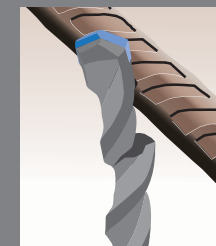


The drill bit stays straight and keeps its way through.

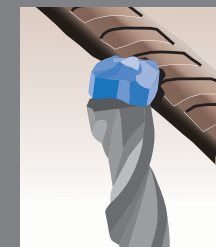


The various heads design on the market

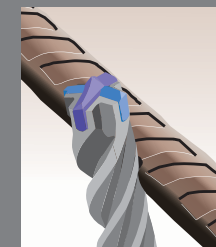
In any situation, the drill bit must be reliable. According to the biting point with the rebar the results will be different.



2 cutting edges : the flat part will block along the rebar, so the drill bit will deviate and break.



An important flat surface may cause damages and jamming when the drill hits the rebar's side.



A 2+2 geometry : Risk of blocking on the rebar and of irregular wearing of the tip