

Universal rotary drill bit UNIDre
 with straight shank



UNIDre is a universal drill bit with a special head geometry, large volume flute geometry and ground carbide tip. It can therefore be used universally in a wide range of materials such as solid brick, hollow hole brick, plastic, wood and soft metals.

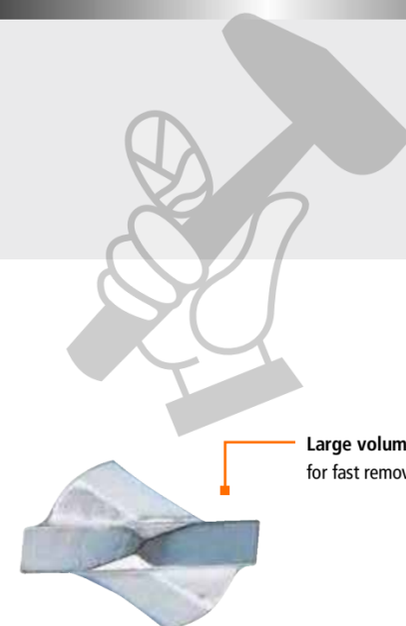
Positive aggressive cutting angle and sharp-edged diamond-ground carbide tip geometry for use in various materials.

Only for use in rotary applications in drills and cordless drills.



Large volume, cupping flute geometry for fast removal of drilling dust.

DIAMETER MM	TOTAL LENGTH MM	WORKING LENGTH MM	ITEM NO.
3	70	40	8079
4	85	50	8080
5	85	50	8081
5,5	85	50	8082
6	100	60	8083
6	150	110	8084
6,5	100	60	8085
6,5	150	110	8086
7	100	60	8087
8	120	80	8088
8	250	210	8089
10	120	80	8091
10	250	210	8092
12	150	110	8093
12	250	210	8094
14	250	210	8095



Large volume spiral flutes for fast removal of drilling dust.

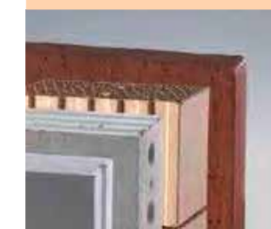
Chisel-shaped drill bit head rapidly penetrates the material and therefore quickly channels the drilling dust into the flute.



The use of high-quality alloy steel in combination with state of the art hardening and soldering techniques as well as specialized surface treatment produces a high quality, robust professional tool.

Solid brick	***
Hollow hole brick	***
Lime sandstone	***
Aerated concrete	***
Plastics	**
Roofing tile	**
Tiles	**
Wood	**
Aluminium, soft metal	**

Materials
 UNIDre is versatile. Whether for solid brick, aerated concrete, tiles or wood: UNIDre is very suitable.



ROTARY