

Standard

The traditional
ref. 253U

Standard masonry drill bit made in **Europe** by Diager



◀ 130° angle

Performances

Concrete	+++
Reinforced concrete	+
Stone	++
Hard stone	++
Granite	+
Plaster	++++
Brick	++++

Product + Points

Power	+++
Speed	+++
Economy	++
Long service life	++

- **Attachment** : straight
- **Application** : Most masonry materials : light walls, plaster, brick, soft stones, cement...
- **Advantages** :
 - Controlled dust removal
 - Percussion possible

Mega

ref. 226U

For demanding professionals



◀ 130° angle ,
Negative sharpening for greater resistance to percussion.

◀ **Ground flute** for maximum impact transmission.

Performances

Concrete	+++
Reinforced concrete	+
Stone	++
Hard stone	++
Granite	+
Plaster	++++
Brick	++++

Product + Points

Power	++++
Speed	++++
Economy	++
Long service life	+++

- **Attachment** : straight
- **Application** : Most masonry materials : light walls, plaster, brick, soft stones, cement...
- **Precision** : Ground flute
- **Long service life of drill bit** :
 - U-shaped flute for controlled and fast dust removal to prevent wearing and overheat.
 - High resistance carbide and steel
- **Advantages** :
 - Reduced vibrations

Multipurpose bit

ref. 254U

The installer must-have



Performances

Concrete	+++
Stone	++
Hard stone	+
Granite	+
Ceramic	++
Glass	++
Plaster	+++
Brick	+++
Stainless steel	+
Steel	+
Hardwood	+
Laminate	++
Soft wood	+
Plywood	+

- **Attachment** : straight
- **Application** :
 - Only rotation
 - Brick, cement, marble, wood, metallic leaves, plastic...
- **Advantages** :
 - Drill a great variety of materials without changing drill bit.

Drill easy

PRO **ceram**
Pro-ceram
ref. 317R

Glass

ref. 400



◀ Diamond coating head

◀ Reverse spiral for lubrication

◀ Core extraction chamber

Performances

Granite	++
Sandstone	+++
Glazed sandstone	+++
Sandware	+++
Brick	++++
Ceramic	+++
Marble	++++
Terracotta	++++
Glass	++



◀ Ogival carbide tip

Performances

Ceramic	+
Glass	++++

DIAGER®



diagerdrills.com

DIAGER®

Distributed by

twister
PLUS

ref. 101U

Twister-plus

30% faster



New concrete-breaker tip
- Self-centering tip
- 160° angle
- Maximized chiseling effect and spalling of the concrete

◀ **Square spiral**
Combining a compression channel with a depression chamber gives an instant result : perfectly controlled dust removal.

Performances

Concrete	+++
Reinforced concrete	+++
Stone	+++
Hard stone	+++
Granite	+
Ceramic	+
Plaster	++++
Brick	++++

Product + Points

Power	+++
Speed	++++
Economy	++
Long service life	+++



■ **Attachment** : SDS-plus

High-speed generation, both fast and effective, this is the latest high-tech creation from Diager.

■ **Advantages** : Reduce vibrations for more comfort.

Concrete-breaker tip : 30% faster.

booster
PLUS

ref. 113U

Booster-plus

Drills through reinforced concrete. 1500 holes



One-piece carbide tip
- self centering tip
- 3 cutting edges
- Chiselling effect

◀ **3 fluted spiral**
Square section combining a compression channel with a depression chamber gives an instant result : perfectly controlled dust removal.

Performances

Concrete	++++
Reinforced concrete	++++
Stone	++++
Hard stone	+++
Granite	+++
Ceramic	++
Plaster	++++
Brick	++++

Product + Points

Power	++++
Speed	+++
Economy	+++
Long service life	++++



■ **Attachment** : SDS-plus

Powerful impact, excellent performance and efficiency in all materials (concrete, reinforced concrete...), up to five times more holes, Diager reliability guarantee... a wealth of assets for the Booster-plus.

booster
MAX
SPLINE

ref. 166U

Booster-max/spline

Comfort & Precision 6 cutting edges



6 cutting edges

◀ **Progressive flute**

Performances

Concrete	++++
Reinforced concrete	+++
Stone	++++
Hard stone	++++
Granite	++
Ceramic	++
Plaster	++++
Brick	++++

Product + Points

Power	++++
Speed	++++
Economy	+++
Long service life	++++



■ **Attachment** : SDS-max, also available with spine shank

■ **Precision** :
3 Tips.
6 cutting edges for a perfectly concentric hole.

■ **Long service life of drill bit** :
- Booster head with 3 tips for greater resistance.
- Chrome vanadium steel.
- Copper brazing.
- Heat treatment for a long service life.

■ **Advantages** : Reduce vibrations for more comfort.