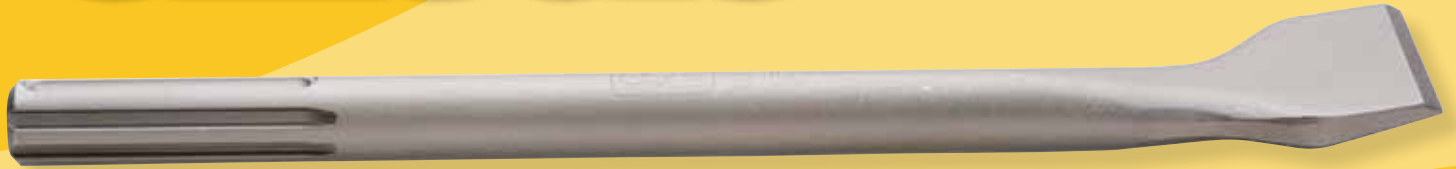


Hammer drill bit

Chisels



6 profiles to suit your application



made in France



**all types of
Concrete**

PERFORMANCE

Concrete

Stone

Brick

Flat

Targeted chiseling and breaking work in bricks, concrete and loose stone.

Angled

For tile removal.

Toothed

Repointing.
Taking out whole bricks.
Removing tiles and plaster.

Pointed

For general purpose use.

Concrete Chasing

For cabling and plumbing applications in concrete.

Brick Chasing

For cabling and plumbing applications.
For working in limestone, concrete, brick and pumice block.

**SDS-plus
SDS-max
Shank**



DIAGER®



Chisels SDS Plus / SDS Max

Specially toughened steel and optimum cutter geometry ensure long life and fast, efficient work.



Discount Group	A0608
Surface Finish	Sandblasted
Material	High Tensile Steel
Point Type	Application
Packaging	Plastic Hang

Type	Size	O/A Length	Shank	Item #
SDS-Plus				
Pointed	14	250	SDS Plus	022171
Flat	20	250	SDS Plus	063518
	40	200	SDS Plus	063525
Angled	40	200	SDS Plus	063648
Concrete Chasing	22	250	SDS Plus	063686
SDS-Max				
Pointed	18	280	SDS Max	063488
	18	400	SDS Max	061521
	18	600	SDS Max	063495
Flat	24	280	SDS Max	063549
	24	400	SDS Max	061514
	24	600	SDS Max	075368
	50	360	SDS Max	063556
	80	300	SDS Max	063563
	115	350	SDS Max	063570
Angled	50	300	SDS Max	063655
Toothed	40	280	SDS Max	063662
Brick Chasing	35	380	SDS Max	063716
Concrete Chasing	26	300	SDS Max	063693

Pointed
For general purpose chiselling and breaking work.



Flat
Targeted chiselling and breaking work.



Angle Head
For easy removal of tiles.



Toothed
Tungsten carbide tipped for repointing, removing bricks, tiles and plaster.



Brick Chasing
Ideal for cabling and plumbing applications.



Concrete Chasing
For cutting narrow channels.

