

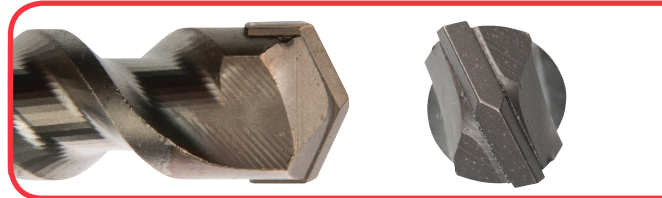
## Technical Data Sheet

### Qfds SDS Plus Hammer Drill Bits

#### RECOMMENDED SPEED

Recommended speed for SDS Plus is largely governed by the power tool itself. This is because the product is designed to be used in power tools where in the majority of cases there is no facility to regulate the speed (i.e. SDS Plus machines). If used in a machine where speed regulation is possible, a general recommendation is the larger diameter of the drill bit being used, the slower the speed.

#### SDS Plus Single Tip



#### MATERIAL RECOMMENDATIONS

- |                     |   |                        |   |
|---------------------|---|------------------------|---|
| Heavy Duty Concrete | ● | Natural Stone          | ● |
| General Concrete    | ● | Constructional Granite | ● |
| Hard Brick          | ● | Limestone              | ● |
| Soft Brick          | ● | Very suitable          | ● |
| Lightweight Block   | ● |                        |   |

#### SDS Plus Cross Head



**DID YOU KNOW?**

Armeg is the UK's only SDS Plus manufacturing company and we have been making the drill bits since the late 1980's



**TECH TIP!**

Always keep the drill bit shank properly lubricated with a machine manufacturers recommended grease

#### TECHNICAL ICONS



Wear hand protection



Wear eye protection



Wear hearing protection



Wear a face mask



When used with relevant adaptor - QFMX



Use in SDS Plus power tools



Use in fixed drilling machine



Use in portable drilling machine