

Technical Data Sheet

Pro-HD - Professional Heavy Duty Cores

RECOMMENDED SPEED

Recommended speed for these cores is largely governed by the power tool itself. This is because they are designed to be used in power tools where in the majority of cases there is no facility to regulate the speed (SDS Plus, SDS Max machines etc.).

If used in a machine where speed regulation is possible, a general recommendation is the larger diameter of the core drill being used, the slower the speed.

MATERIAL RECOMMENDATIONS

Heavy Duty Concrete

General

Concrete

Hard Bricks

Soft Bricks

Lightweight

Blocks

Natural Stone

Constructional

Granite

Limestone

Very suitable





When used with the relevant adaptor



When used with the relevant adaptor



Various Direct drive machines (when used with relevant drill holder and 'K' Taper Adaptor)



Coring can be carried out in 'rotary and impact' mode or 'rotary only' mode