# **Rockhard Core Cutter**

## Applications

·Designed for conduit hole drilling in concrete & masonry

### **Advantages**

High drilling speed
Centering drill bit with solid embedding of the carbide tip in the steel body
High fracture resistance & reduced vibration behavior
Optimized suitability for rebar

OCKHARD

#### Recommended device class / impact energy

•Rotary hammer drills greater than 11 joules, recommended 19 joules

#### Suitable for:

·Concrete, reinforced concrete, natural stone, brick, masonry



 $\cdot$  3-cutting teeth centering drill bit

- · 3-part outer rim design
- · Carbide teeth with special rebar chamfers

| SDS Max connection | Conical shank<br>Single piece, solid core reinforcement |              | 3 fluted design |
|--------------------|---|--------------|-----------------|
|                    |   |              |                 |
|                    | CATALOG NO.   | SIZE         |                 |
|                    | CCMAX-100   | 1-1/2" x 22" |                 |
|                    | CCMAX-105   | 1-3/4" x 22" |                 |
|                    | CCMAX-110   | 2-1/8" x 22" |                 |
|                    | CCMAX-115   | 2-1/2" x 22" |                 |
|                    | CCMAX-120   | 3-1/8" x 22" |                 |