



UP TO ANY CHALLENGE

CORE BITS AND CUTTING DISCS

- **Tile core bit for angle grinders M 14** in premium quality
- **Diamond core bit set Soft S** with high-performance diamond segments
- New **cutting disc sets** in a tin: STAINLESS STEEL, MULTI and DIAMOND

CORE BITS AND CUTTING DISCS

Tile core bit for angle grinders M 14

- Highest life expectancy and perfect results in the hardest tiles, roof tiles, and porcelain stoneware
- Cooling is ensured by integrated paraffin emulsion, meaning no additional cooling is required
- Can be used for angle grinders with M14 holder at high rotation speeds
- With 3-edge holder as rotation stop



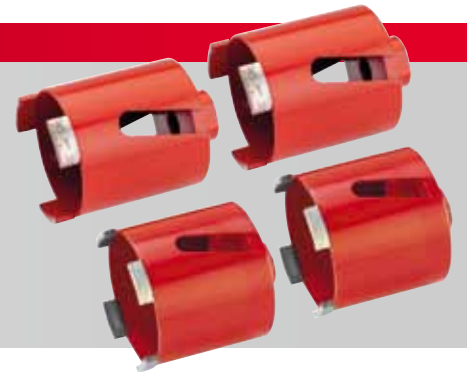
For centring, work without much pressure and start drilling on one edge



CIMCO-item no. 20 6808 \varnothing 68 mm
CIMCO-item no. 20 6810 \varnothing 82 mm

Diamond core bit set Soft S, 4-piece

- Consisting of 2x diamond core bits each \varnothing 68 mm and \varnothing 82 mm
- Dry and wet cutting
- Suitable for all standard diamond dry drills (holder M 16), speed recommendation approx. 2,000 rpm.
- Designed with diagonal slotting for cooling
- High-performance diamond segments made of diamond grit bond



CIMCO-item no. 20 6812 Working length 65 mm

10 x cutting discs in a can STAINLESS STEEL

- Suitable for stainless steel
- Extra thin material thickness, precise and fast
- Much cleaner cutting
- Extremely clean cut and low-burr, chip-free edges
- Minimal effort



CIMCO-item no. 20 6840 115 x 1.0 mm drill hole: 22.23 mm
CIMCO-item no. 20 6842 125 x 1.0 mm drill hole: 22.23 mm

10 x cutting discs in a can MULTI-CUT

- Combi-disc suitable for stainless steel, steel, and stone (in particular wall tiles)
- Special material composition of the new thin combi-disc makes it possible to cut metal and tiles for example without time-consuming disc replacement
- Good cutting performance and pleasant cutting behaviour
- Low-burr to burr-free edges



CIMCO-item no. 20 6844 115 x 1.2 mm drill hole: 22.23 mm
CIMCO-item no. 20 6846 125 x 1.2 mm drill hole: 22.23 mm

3 x diamond cutting discs in a can

- For concrete, exposed aggregate concrete, concrete paving stones (can be driven on), granite, sand-lime brick, slate, terrazzo, basalt, concrete (reinforced), screed, plaster, gneiss, chalk, porphyry, sandstone, aerated concrete (Ytong)
- Effective, durable, and cost-effective
- Will impress you in daily use due to high separation speed and good service life



CIMCO-item no. 20 6814 115 mm drill hole: 22.23 mm
CIMCO-item no. 20 6816 125 mm drill hole: 22.23 mm