

BBI-SDS



PRODUCT DESCRIPTION

SDS-plus drill bits. Low impact

CHARACTERISTICS

- SDS-plus drill bits. Low impact
- Reduce the percussion amplitude during drilling to avoid breaking the base material.
- Drill bit designed for drilling ceramic tiles, mostly used in solar installations.
- High performance carbide plate with self-centring tip design.
- Auto-centering bit makes the drill easier and high precision, allowing safer and accurate beginning.
- Variety of diameters and lengths giving flexibility in assembly
- Suitable for perforated construction materials.

BASE MATERIAL



1. RANGE

1.1

BBI-SDS

SDS-plus drill bits. Low impact



CODE	Diameter [mm]	Length [mm]
BBISDS10210	Ø10	210
BBISDS16400	Ø16	400

2.INSTALLATION INFORMATION

2.1 BBI-SDS

SDS-plus drill bits. Low impact



Base Material



Measurement table

Code	Ø D (mm)	Ø Dc (mm)	L (mm)	Lr (mm)	A (mm)	B (mm)	C (mm)	E (mm)	F (mm)	G (mm)
BBISDS10210	10	9	210	140	15	6	8,3 ÷ 8,5	60 ± 0.5	10	130°
BBISDS16400	16	14	400	300	15	6	8,3 ÷ 8,5	60 ± 0.5	10	130°

Drawing

