



D32 - 52 - 67 - 112 - 132

(Ref. 11101515)

Dry core-drilling of building construction materials non-reinforced concrete, brick, cellular concrete

Usage intensif

Photo et textes non contractuels

Product Information:

Laser-welded segment ring
Designed for dry core-drilling on portable drilling machine
Using only the drill to hammer drill a center hole
No-hammer core-drilling using the ring + center drill
Assembly with hexagonal rod or SDS PLUS
Building construction materials: non-reinforced concrete, brick, cellular concrete
Splined segments to better discharge dust
Convenient core-drilling and finishing speed in building construction materials

Technical characteristics:

Height (cm) : 60.00
Width (cm) : 18.00
Length (cm) : 33.00
Net weight (Kg) : 8.82
For machine Drilling Portable machine
Diameter (mm) 32 - 52 - 67 - 112 - 132
Ring length (mm) 15 to 24
Useful length (mm) 150
Fitting model R 1/2
Ring height (mm) 10
Ring thickness (mm) 3.8
Number of rings 3 to 9

Supplied with:

1 center carbide drill Ø 13 x 200 mm
1 adapter R 1/2 / hexagonal length 88 mm
1 adapter R 1/2 / SDS PLUS length 115 mm
1 adapter R 1/2 / SDS MAX length 180 mm
1 length length 250 mm
1 blocking rod
1 Taper drift