

Bi-metal CLIC II hole saw \varnothing 83 mm

Characteristics

\varnothing (mm): 83
Depth of cut (mm): 44
Steel (tr/min): 110-52
Stainless steel (tr/min): 55-40
Recommended speed in wood and PVC (tr/min): 1500-1000

Materials

- Metal
- Wood
- Plasterboard
- Stainless steel

GENERAL INFORMATION

Description

Supplied without arbor or pilot drill.

Technical details

Material: HSS steel with 8% cobalt.

Teeth per inch: 4/6.

Advice

Do not use with hammer mode.

Application(s)

Ideally suited for steel, cast iron, aluminium (alloyed and non alloyed), non-ferrous metals, gypsum board, as well as natural and hard wood.

Instructions

1. To be fitted onto a hole saw shank CLIC II BIZ 780 150 or BIZ 780 151.

ADDITIONAL INFORMATION

Hardness: 65-67 HRC.

Diameter and speed of use on next page.

ACCESSORIES



Hex. arbor for Clic II hole saw with HSS pilot drill 120 mm



Hss pilot drill for Clic II hole saw 120 mm

LOGISTIC INFORMATION

Packaging



Blister package

Height (cm) : 18,3
 Length (cm) : 12,2
 Depth (cm) : 9,5
 Net weight (kg) : 0,326
 Gross weight (kg) : 0,366



Outer package 1



Carton box

Height (cm) : 23
 Length (cm) : 33,2
 Depth (cm) : 19,7
 Net weight (kg) : 2,928
 Gross weight (kg) : 3,112



x 8

Outer package 2



Carton box

Height (cm) : 40
 Length (cm) : 60
 Depth (cm) : 40
 Net weight (kg) : 12,448
 Gross weight (kg) : 13,956



x 32

Outer package 3



Pallet

Height (cm) : 135
 Length (cm) : 120
 Depth (cm) : 80
 Net weight (kg) : 167,472
 Gross weight (kg) : 190,472



x 384