

Diamond Circular Saw blades wit noise reduced cores

Manufacture: W. Diamant GmbH

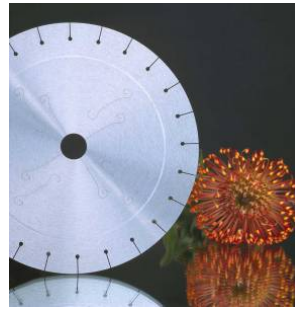
Address:
W. Diamant GmbH
Marie-Curie-Str. 10
79211 Denzlingen

Phone:
0 76 66 / 93 26-7 00
Fax:
0 76 66 / 93 26-97 00

E-Mail:
info.de@wdiamant.com
Web-Site:
www.wdiamant.com



the WISPERO - or Sandwich-Core has on the outside each a hardened and grinded Steel layer with inside a copper layer. By this special sandwich design the vibration of core will be minimised. Due to this effect the noise level during the sawing process is minimised.



the TECHNO - Core is a solid steel core. Over the core surface laser slots are arranged. Due to this design the vibration of core and the noise level during the sawing process is minimised.

Application

Typical Areas of Application

Structure and Material

Technical Description of the Tool

The WISPERO - or Sandwich-Core has on the outside each a hardened and grinded Steel layer with inside a copper layer. The TECHNO - Core is a solid steel core. Over the core surface laser slots are arranged.

Specifications regarding its Low-Noise Features

the noise level during the sawing process is reduced below 85 dB(A).

Maintenance

no maintenance required if treated normal

Diameter (mm)

300 up to 1200 (WISPERO) / 1600 (TECHNO)

Cutting Width (mm)

as per customers request / application

Cutting Height (mm)

as per customers request

Hole Diameter (mm)

25,4 / 50 / 60

Number of Sawteeth

in accordance with FEPA Standard

Acoustical Properties

Description of measurement results (incl. test configuration)

measuring points 1,5m in distance and 0,6m in height.

Source

manufacturer