## Diamond Circular Saw blades wit noice reduced cores

Manufacture: W. Diamant GmbH

Adress:

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 prozess 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 prozess 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 noice level during the sawing prozess 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) Source

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