

For portable grinders

**Laser welded segmented rim**

Suitable for both dry and wet cutting of concrete, building material, sandstone and refractory materials - Hole Ø 22,2 mm

D 9826/4 - Standard version**D 9826/5 - Professional version, long lifetime** - Fast cut

Diameter	mm	115	230
Code		D 9826 4115	D 9826 4230
D 9826/4	Each €		
Code		D 9826 5115	D 9826 5230
D 9826/5	Each €		
Max speed	rpm	13280	6640
Rim thickness	mm	2,2	2,6

**"Turbo" cutting, continuous rim**

For both dry and wet cutting of concrete, reinforced concrete, building material, sandstone and refractory materials - Hole Ø 22,2 mm

D 9827/1 - Standard version**D 9827/2 - Professional version, long lifetime** - Fast cut

Diameter	mm	115	230
Code		D 9827 1115	D 9827 1230
D 9827/1	Each €		
Code		D 9827 2115	D 9827 2230
D 9827/2	Each €		
Max speed	rpm	13280	6640
Rim thickness	mm	2,2	2,6

**Continuous rim**

Suitable for cutting ceramics, porcelain stoneware, single and double fired tiles and clinkers
Hole Ø 22,2 mm

D 9828/1 - Standard version**D 9828/3 - Turbo cutting** - Extra-thin (thickness 1 mm)

Diameter	mm	115
Code		D 9828 1115
D 9828/1	Each €	
Code		D 9828 3115
D 9828/3	Each €	
Max speed	rpm	13280



D 9828/1



D 9828/3

Laser welded segmented rim**Particularly suited for wall chasers** described in Group E 2**Diameter 140 mm** - Diamond edge 6 mm

Max speed 9000 rpm - Hole Ø 22,2 mm

Code D 9829 1000	D 9829/1	Each €	 1
-------------------------	-----------------	--------	---

**Laser welded segmented rim - With flange**

Suitable for both dry and wet cutting of concrete, building material, sandstone and refractory materials - Hole Ø 22,2 mm

Diameter	mm	230
Code		D 9830 1230
D 9830/1	Each €	
Max speed	rpm	6640
Rim thickness	mm	2,6

**"Turbo" cutting, continuous rim - With flange**

For both dry and wet cutting of concrete, reinforced concrete, building material, sandstone and refractory materials - Hole Ø 22,2 mm

Professional version, long lifetime - Fast cut

Diameter	mm	230
Code		D 9830 2230
D 9830/2	Each €	
Max speed	rpm	6640
Rim thickness	mm	2,6

