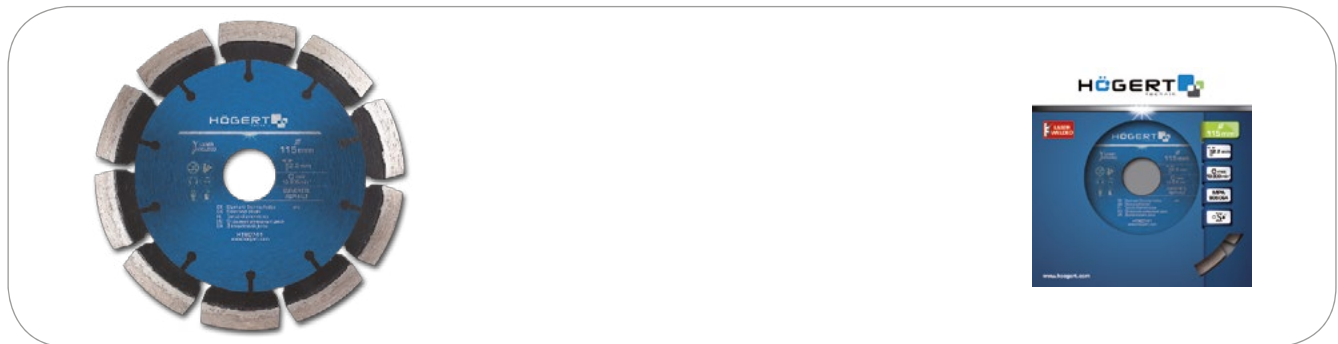


PRODUCT INFORMATION SHEET

Segmented rim diamond blade













Description

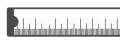

Laser-welded diamond wheels for angle grinders and cutting machines. Designed for dry cutting. Ideal for cutting building materials e.g. bricks, clinker bricks, autoclaved aerated concrete, paving stones, ceramic tiles, etc.

Characteristics

- high diamond concentration
- increased durability of the cutting edge
- stabile core for optimal circular motion
- perfect match of optimal cutting speed and blade durability
- lower power consumption
- OSA abrasion tool safety certificate
- MPA 90506A approved

Technical data

	Ø115 mm  2.2 mm  22.2 mm Ø125 mm  2.2 mm  22.2 mm Ø230 mm  2.2 mm  22.2 mm
	1 pc
	50 pcs
	abrasion resistant steel

	HÖGERT	
115x2.2x22.2 mm	HT6D741	5901867140937
125x2.2x22.2 mm	HT6D742	5901867140951
230x2.2x22.5 mm	HT6D746	5901867189387

