

Laser Welded Diamond Blades

The GAZELLE Laser Welded Diamond Blades are all-purpose cutting blades used for dry or wet cutting cured concrete, hard bricks, granites and other hard materials. Ideal for use with angle grinders, hand held saws, and walking saws, these laser welded blades have a unique construction that slows down the saw blade heat up, allowing to increased operating time.



Features

- For universal application - dry and wet cutting
- High cutting speed
- Long-lasting performance

MODEL	OUTER DIAMETER		ARBOR SIZE		SEGMENT THICKNESS (mm)	SEGMENT HEIGHT (mm)
	INCHES	METRIC(mm)	INCHES	METRIC(mm)		
GGP115	4.5"	115	7/8"	22.23	2.3	10
GGP230	9"	230	7/8"	22.23	2.6	10
GGP115N	4.5"	115	7/8"	22.23	2.3	10
GGP230N	9"	230	7/8"	22.23	2.6	10

Thin Diamond Tile Blades

Pro performance super thin hard tile, super fast diamond blade suitable for cutting all tiles including porcelain, ceramic, granite and marble.



Features

- Universal for dry or wet cutting.
- Super thin diamond blade provide fast, precise, smooth and chip-free cutting experience
- Designed for cutting through brittle natural stones like medium to soft marble and onyx
- Thinner blades resulting in faster, safer, and chip-free cutting fragile materials
- Special slot and ultra-thin kerf through the rim and core release stress on the blade during cutting

MODEL	OUTER DIAMETER		ARBOR SIZE		SEGMENT THICKNESS (mm)	SEGMENT HEIGHT (mm)
	INCHES	METRIC(mm)	INCHES	METRIC(mm)		
GXT101	4"	100	4/5"	20	1.4	10
GXT121	4.5"	115	7/8"	22.23	1.4	10
GXT300	12"	300	7/8"	22.23	1.4	10