iamond discs

Kreator diamond discs are suitable to cut various hard materials. They are commonly used for building, remodeling and repairs. Diamond discs are often used for cutting stone, roof tiles, ceramics, concrete, brick, stone, and other materials with similar properties.

A diamond disc for every job.

ECO	PREMIUM	ECO PREMIUM		PREMIUM		
CERA	MICS	UNIVI	ERSAL	TURBO		
KREATOR)				DRATOR COMMISSION OF THE PARTY		
Continuous rim		Segmented rim		Serrated rim		
These discs provided cut by ultra smoot cutting.		These universal di through different	•	These discs provide the fastest cut and a smooth finish.		
Ideal for cutting through ceramic tiles, marble and porcelain.		Ideal for cutting th tiles, concrete, and	nrough stone, roof I other materials.	Ideal for cutting brick, roof tiles, concrete, and most brick applications where speed of cut is important.		
Wet	use	Dry	use	Wet or dry use		

EXPERT	EXPERT	EXPERT	EXPERT	
HARD MATERIALS	TURBO FAST & SMOOTH	GRINDING CUP	CEMENT JOINT REMOVAL	
Segmented rim	Serrated rim	Segmented rim	Segmented rim	
These discs give a better cooling, longer life and faster cutting.	These turbo discs provide a faster and smoother operation. The result is a very thin cut.	These discs are designed for grinding various hard materials.	Designed for a fast and effective removal of cement joints.	
Ideal for cutting through concrete, bluestone, granite, stone, roof tiles and other hard materials.	Ideal for cutting through concrete, bluestone, granite, stone, roof tiles and other hard materials.	Ideal for grinding stone, concrete, bluestone and granite.	Use for removal of cement joints.	
Dry use	Wet or dry use	Dry use	Dry use	

CERAMICS

TILES

CERAMICS



	Art. nr.	QTY	Туре	Size	Bore	Edge thickness	Barcode
0	KRT080200	2+1 pcs	WET	Ø 115 mm	Ø 22.2 mm	1.9 mm	5 400338 070525 >
ECO	KRT080201	2+1 pcs	WET	Ø 125 mm	Ø 22.2 mm	2.0 mm	5 400338 070532 >



TILES

CERAMICS



+ reduction ring	*
→ 25.4 → + → 22.2 →	

	Art. nr.	QTY	TYPE	Size	Bore	Edge thickness	Barcode
	KRT081100	1 pc	WET	Ø 89 mm	Ø 10 mm	1.8 mm	5 400338 070549 >
PREMIUM	KRT081101	1 pc	WET	Ø 115 mm	Ø 22.2 mm	1.9 mm	5 400338 070556 >
	KRT081102	1 pc	WET	Ø 125 mm	Ø 22.2 mm	2.0 mm	5 400338 070563 >
PR	KRT081103	1 pc	WET	Ø 180 mm	* Ø 25.4 mm	2.2 mm	5 400338 070570>
	KRT081104	1 pc	WET	Ø 200 mm	* Ø 25.4 mm	2.4 mm	5 400338 070587 >

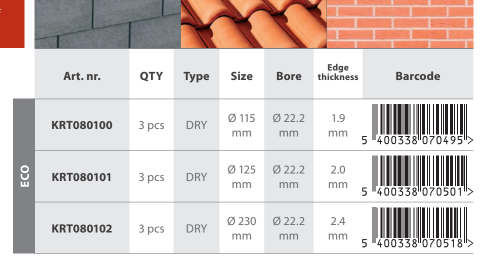


UNIVERSAL

Ideal for cutting through stone, roof

- **STONE**
- **ROOF TILES**
- **CONCRETE**







STONE
ROOF TILES
CONCRETE



	Art. nr.	QTY	Туре	Size	Bore	Edge thickness	Barcode
	KRT082100	1 pc	DRY	Ø 89 mm	Ø 10.0 mm	1.8 mm	5 400338 070594 >
	KRT082101	1 pc	DRY	Ø 115 mm	Ø 22.2 mm	1.9 mm	5 400338 070600 >
PREMIUM	KRT082102	1 pc	DRY	Ø 125 mm	Ø 22.2 mm	2.0 mm	5 400338 070617 >
_	KRT082103	1 pc	DRY	Ø 150 mm	Ø 22.2 mm	2.1 mm	5 400338 070624 >
	KRT082104	1 pc	DRY	Ø 230 mm	Ø 22.2 mm	2.4 mm	5 400338 070631 >

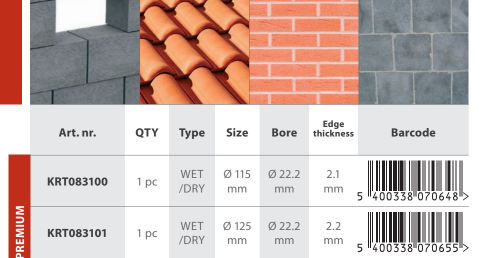


TURBO

Ideal for cutting brick, roof tiles, applications where speed of cut is

- **STONE**
- **ROOF TILES**
- **CONCRETE**
- **BLUESTONE**





Ø 230

mm

Ø 22.2

mm

2.6

mm

WET

/DRY

1 pc



KRT083102

HARD MATERIALS

Ideal for cutting through concrete, blue stone, granite, stone, roof tiles and other hard materials.

- STONE
- **ROOF TILES**
- CONCRETE
- **BLUESTONE**
- GRANITE





Ø 230

mm

DRY

1 pc

Ø 22.2

mm

2.6

mm



KRT084102

TURBO FAST & SMOOTH

Ideal for faster & smoother operation. Very thin cut.

- **STONE**
- ROOF TILES
- **CONCRETE**
- **BLUESTONE**
- GRANITE



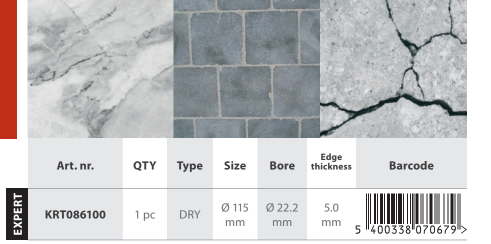




GRINDING CUP

Used for grinding surfaces of various hard materials.

- **STONE**
- **CONCRETE**
- **BLUESTONE**
- **GRANITE**







CEMENT JOINT REMOVAL

CEMENT JOINTS





	Art. nr.	QTY	Туре	Size	Bore	Edge thickness	Barcode
EXPERT	KRT087100	1 pc	DRY	Ø 115 mm	Ø 22.2 mm	6,0 mm	5 400338 070747 >
EXP	KRT087101	1 pc	DRY	Ø 125 mm	Ø 22.2 mm	6.0 mm	5 400338 070754 >

