

**SUPPORTING YOU
WITH A TEAM OF
FIELD PROFESSIONALS,
IT'S OUR STRENGTH!**



**2026
Diamond Tools Range**



FASTER | STRONGER | SAFER



WHO ARE WE?

OVER 60 YEARS OF EXPERTISE SERVING CONSTRUCTION PROFESSIONALS AND A NETWORK OF NATIONAL AND INTERNATIONAL DISTRIBUTORS.

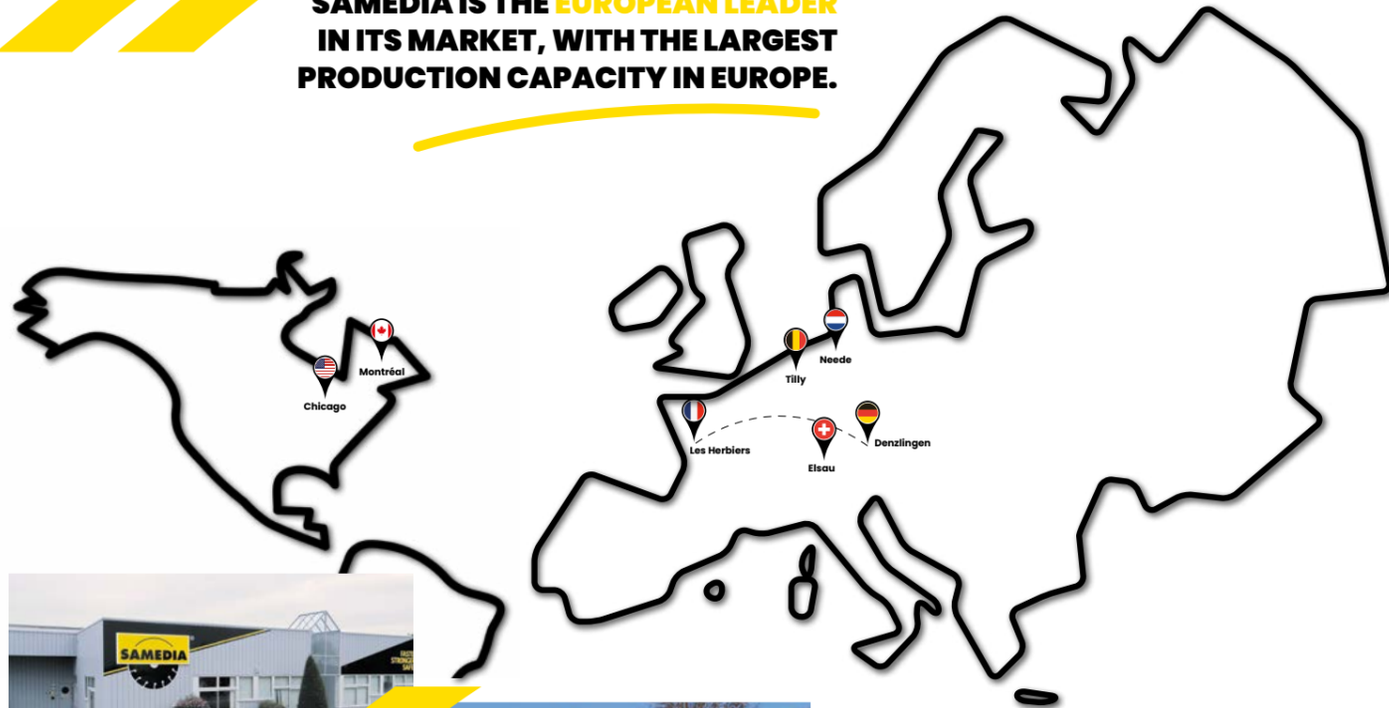
As part of the JFC Group, SAMEDIA is one of the world's most powerful manufacturers of professional diamond tools. As a member of  (Organisation for the Safety of Abrasive Tools), high standards of product safety are at the forefront of SAMEDIA.

The majority of the laser-welded diamond cutting blades, grinding cup wheels and diamond core bits are produced in Germany. SAMEDIA is using a unique worldwide patented hot forging technology called SHOXX® for the production of segments.

We are developing our production activities across five European sites :

- Denzlingen, Germany
- Tilly, Belgium
- Neede, Netherlands
- Elsau, Switzerland
- Les Herbiers, France

SAMEDIA IS THE EUROPEAN LEADER IN ITS MARKET, WITH THE LARGEST PRODUCTION CAPACITY IN EUROPE.



Enquiries@vjtechnology.com / 01233 637695

WHAT IS SHOXX TECHNOLOGY?

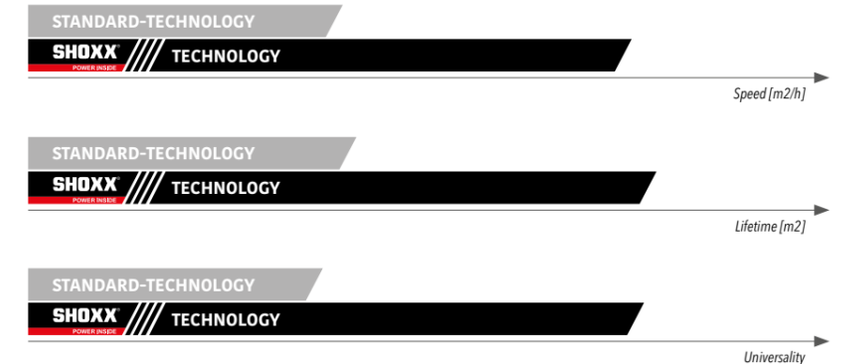
The development of SHOXX-Technology has succeeded in revolutionising the standard process that has been known up until now for segment production. SHOXX process is based on a forging technology which was developed within our group, and is implemented through our production technology. Therefore, with an highly automated production, our expertise enables the use of new SHOXX segments for a cutting capacity that has been unachievable up until now.



Our know-how enables a highly automated production process which permits the use of new segment recipes to obtain unattainable cutting performance.

This new manufacturing process in connection with new recipes allows the user a **FASTER • STRONGER • SAFER** work with our tools.

SHOXX cutting discs stand out in terms of cutting speed, tool life and universality compare to conventional cutting discs. Thanks to their properties, they are particularly suited for intensive continuous operation.



With regard to cutting speed, lifetime and versatility, SHOXX blade clearly distinguish themselves from conventional cutting discs. Thanks to their properties, they are particularly suited for intensive continuous operation.

OUR QUALITY LEVELS

Our product range is divided into 4 categories. The product lines differ as follows:

 	MASTER 	TECHNIC 	SOLID 
HighEnd tools for intensive use with maximum versatility, cutting speed and life time.	Premium quality for high requirements.	Professional tools with optimum price-performance ratio.	Standard diamond tools..

Enquiries@vjtechnology.com / 01233 637695

WHICH BLADE FOR WHICH MACHINE?

FOR ANGLE GRINDERS



Category	VJT Code	SAMEDIA Code	Quality	Description	Diameter (mm)	Bore (mm)
Hard Materials	20560130	310044	◆◆◆◆◆◆◆◆	SHOXX BX13	230	22,23
	20560010	310365	◆◆◆◆◆◆◆◆	MASTER BSE	115	22,23
	20560020	310024	◆◆◆◆◆◆◆◆	MASTER BSE	125	22,23
	20560030	310025	◆◆◆◆◆◆◆◆	MASTER BSE	230	22,23
	20560040	310830	◆◆◆◆◆◆◆◆	MASTER BGM	115	22,23
	20560050	310538	◆◆◆◆◆◆◆◆	MASTER BGM	125	22,23
	20560060	310539	◆◆◆◆◆◆◆◆	MASTER BGM	230	22,23
Multi Purpose	20560070	300092	◆◆◆◆◆◆◆◆	MASTER MTT	115	22,23
	20560080	300011	◆◆◆◆◆◆◆◆	MASTER MTT	125	22,23
	20560090	300056	◆◆◆◆◆◆◆◆	MASTER MTT	230	22,23
	20560100	310981	◆◆◆◆◆◆◆◆	SOLID MTS	115	22,23
	20560110	310982	◆◆◆◆◆◆◆◆	SOLID MTS	125	22,23
	20560120	310984	◆◆◆◆◆◆◆◆	SOLID MTS	230	22,23
Asphalt & Abrasive Materials	20560140	310910	◆◆◆◆◆◆◆◆	SHOXX TX13	230	22,23
Tiles	20560510	330016	◆◆◆◆◆◆◆◆	MASTER KTM	115	22,23
	20560520	330017	◆◆◆◆◆◆◆◆	MASTER KTM	125	22,23

FOR FLOOR SAWS



Category	VJT Code	SAMEDIA Code	Quality	Description	Diameter (mm)	Bore (mm)
Hard Materials	20560370	310220	◆◆◆◆◆◆◆◆	SHOXX BX13	450	25,4
	20560350	310121	◆◆◆◆◆◆◆◆	MASTER BSE	450	25,4
	20560360	311055	◆◆◆◆◆◆◆◆	MASTER BGM	450	25,4
Asphalt & Abrasive Materials	20560400	311486	◆◆◆◆◆◆◆◆	MASTER FSM	300	25,4
	20560390	310077	◆◆◆◆◆◆◆◆	TECHNIC AST	450	25,4

WHICH BLADE FOR WHICH MACHINE?

FOR CUT OFF PETROL SAWS



Category	VJT Code	SAMEDIA Code	Quality	Description	Diameter (mm)	Bore (mm)
Hard Materials & Multi purpose	20560220	310763	◆◆◆◆◆◆◆◆	SHOXX BX13	300	20
	20560230	310049	◆◆◆◆◆◆◆◆	SHOXX BX13	350	25,4
	20560240	310057	◆◆◆◆◆◆◆◆	SHOXX BX13	400	25,4
	20560310	300109	◆◆◆◆◆◆◆◆	SHOXX GX13	300	20
	20560150	310026	◆◆◆◆◆◆◆◆	MASTER BSE	300	20
	20560160	310027	◆◆◆◆◆◆◆◆	MASTER BSE	350	25,4
	20560170	310120	◆◆◆◆◆◆◆◆	MASTER BSE	400	25,4
	20560180	310831	◆◆◆◆◆◆◆◆	MASTER BGM	300	20
	20560190	310541	◆◆◆◆◆◆◆◆	MASTER BGM	350	25,4
	20560200	310834	◆◆◆◆◆◆◆◆	MASTER BGM	400	25,4
20560210	310387	◆◆◆◆◆◆◆◆	MASTER GTM	300	20	
Asphalt & Abrasive Materials	20560250	310350	◆◆◆◆◆◆◆◆	SHOXX MX13	300	20
	20560260	310353	◆◆◆◆◆◆◆◆	SHOXX MX13	350	25,4
	20560270	310355	◆◆◆◆◆◆◆◆	SHOXX MX13	400	25,4
	20560320	310911	◆◆◆◆◆◆◆◆	SHOXX TX13	300	20
	20560330	310905	◆◆◆◆◆◆◆◆	SHOXX TX13	350	25,4/20
	20560340	310915	◆◆◆◆◆◆◆◆	SHOXX TX13	400	25,4/20
	20560280	310075	◆◆◆◆◆◆◆◆	TECHNIC AST	300	20
	20560290	310076	◆◆◆◆◆◆◆◆	TECHNIC AST	350	25,4
	20560300	310072	◆◆◆◆◆◆◆◆	TECHNIC AST	400	25,4

FOR WALL CHASING



Category	VJT Code	SAMEDIA Code	Quality	Description	Diameter (mm)	Bore (mm)
Multi Purpose	20560440	310345	◆◆◆◆◆◆◆◆	SHOXX MX13	115	22,23
	20560450	310346	◆◆◆◆◆◆◆◆	SHOXX MX13	125	22,23
	20560460	310348	◆◆◆◆◆◆◆◆	SHOXX MX13	180	22,23
	20560380	312444	◆◆◆◆◆◆◆◆	SHOXX MX13	450	25,4
	20560470	311638	◆◆◆◆◆◆◆◆	SHOXX MX13-MSF	125	22,23
	20560480	312031	◆◆◆◆◆◆◆◆	SHOXX MX13-MSF	180	30,00
	20560490	310252	◆◆◆◆◆◆◆◆	TECHNIC TPT	115	22,23
	20560500	310253	◆◆◆◆◆◆◆◆	TECHNIC TPT	125	22,23

WHICH BLADE FOR WHICH MACHINE?

FOR GRINDING MACHINE



Category	VJT Code	SAMEDIA Code	Quality	Description	Diameter (mm)	Bore (mm)
Hard Materials	20560530	350019	◆◆◆◆◆◆◆◆	SHOXX ZU5	115	22,23
	20560540	350002	◆◆◆◆◆◆◆◆	SHOXX ZU5	125	22,23
	20560550	350074	◆◆◆◆◆◆◆◆	MASTER STU	115	22,23
	20560560	350075	◆◆◆◆◆◆◆◆	MASTER STU	125	22,23
	20560570	350017	◆◆◆◆◆◆◆◆	TECHNIC STB	115	22,23
	20560580	350018	◆◆◆◆◆◆◆◆	TECHNIC STB	125	22,23

FOR TABLE SAWS



Category	VJT Code	SAMEDIA Code	Quality	Description	Diameter (mm)	Bore (mm)
Hard Materials	20560410	310950	◆◆◆◆◆◆◆◆	MASTER USM	350	30/25,4
	20560590	310951	◆◆◆◆◆◆◆◆	MASTER USM	400	30/25,4
	20560600	310952	◆◆◆◆◆◆◆◆	MASTER USM	450	30/25,4
	20560610	310953	◆◆◆◆◆◆◆◆	MASTER USM	500	30/25,4
	20560620	310954	◆◆◆◆◆◆◆◆	MASTER USM	600	60/25,4
Tile	20560430	310446	◆◆◆◆◆◆◆◆	SHOXX KSX	350	30/25,4
	20560640	310588	◆◆◆◆◆◆◆◆	SHOXX KSX	400	30/25,4
	20560650	311071	◆◆◆◆◆◆◆◆	SHOXX KSX	500	30/25,4
	20560420	300053	◆◆◆◆◆◆◆◆	MASTER KCM	350	30/25,4

CONCRETE

SHOXX BX13



ADVANTAGES

- High-End-diamond blade with SHOXX forged segments
- Segment height: 13 mm
- The highest life time & cutting properties
- Low vibration and clean cut

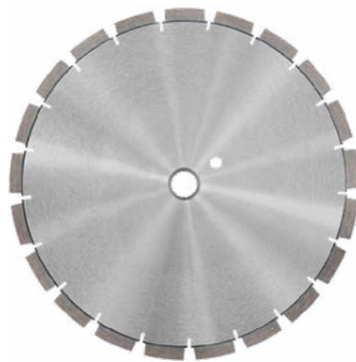
MATERIAL

- Reinforced concrete ●
- Reinforced old concrete ●
- Washed concrete ●
- Concrete, concrete products ●
- Granite, natural stone ●
- Brickwork, bricks ●
- Roof tiles ●
- Sand-lime brick ●
- Sandstone ●
- Porphyry ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560130	310044	230	22,23	15	2,6
20560220	310763	300	20	20	2,8
20560230	310049	350	25,4	21	3,0
20560240	310057	400	25,4	24	3,2
20560370	310220	450	25,4	25	3,6

MASTER USM



ADVANTAGES

- Premium-diamond blade
- Segment height: 11 mm
- High life time and clean cut
- Ideal for block saws

MATERIAL

- Brickwork ●
- Bricks ●
- Reinforced concrete ●
- Concrete, concrete products ●
- Sand-lime brick ●
- Sandstone ●
- Granite, natural stone ●
- Extreme dense sand-lime brick ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560410	310950	350	30/25,4	21	3,0
20560590	310951	400	30/25,4	24	3,2
20560600	310952	450	30/25,4	25	3,6
20560610	310953	500	30/25,4	30	3,6
20560620	310954	600	60/25,4	34	3,6

MASTER BGM



ADVANTAGES

- Premium diamond blade
- Segment height: 13 mm
- High life time & cut quality
- Low vibration

MATERIAL

- Reinforced concrete ●
- Concrete, concrete products ●
- Brickwork ●
- Bricks ●
- Roof tiles ●
- Sandstone ●
- Washed concrete ●
- Granite / natural stone ●
- Sand-lime brick ●
- Porphyry ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560040	310830	115	22,23	8	2,2
20560050	310538	125	22,23	9	2,4
20560060	310539	230	22,23	15	2,6
20560180	310831	300	20	18	2,8
20560190	310541	350	25,4	21	3,0
20560200	310834	400	25,4	24	3,2
20560360	311055	450	25,4	25	3,6

MASTER BSE



ADVANTAGES

- Premium diamond blade
- Segment height: 10 mm

MATERIAL

- Concrete ●
- Concrete products ●
- Brickwork ●
- Bricks ●
- Roof tiles ●
- Reinforced concrete ●
- Washed concrete ●
- Porphyry ●
- Granite / natural stone ●
- Sandstone ●
- Sand-lime brick ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560010	310365	115	22,23	8	2,2
20560020	310024	125	22,23	9	2,2
20560030	310025	230	22,23	15	2,6
20560150	310026	300	20	20	2,8
20560160	310027	350	25,4	24	3,0
20560170	310120	400	25,4	26	3,2
20560350	310121	450	25,4		

OUR QUALITY LEVELS

Our product range is divided into 4 categories. The product lines differ as follows:



HighEnd tools for intensive use with maximum versatility, cutting speed and life time.



Premium quality for high requirements.



Professional tools with optimum price-performance ratio.



Standard diamond tools..

CONCRETE

GRANITE

SHOXX GX13



ADVANTAGES

- High-End-diamond blade with SHOXX forged segments
- segment height: 13 mm
- high lifetime & cut quality
- low vibration and clean cut

MATERIAL

- Granite / natural stone ●
- Concrete/concrete products ●
- Porphyry ●
- Brickwork / bricks ●
- Reinforced concrete ●
- Washed concrete ●
- Limestone / travertine ●
- Quartz ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560310	300109	300	20		

UNIVERSAL

SHOXX MX13



ADVANTAGES

- High-End-diamond blade with SHOXX forged segments
- Segment height: 13 mm
- High life time & clean cut particularly suitable for abrasive materials

MATERIAL

- Reinforced concrete ●
- Brickwork, bricks ●
- Concrete, concrete products ●
- Roof tiles ●
- Brickwork, bricks ●
- Sand-lime brick ●
- Sandstone ●
- Screed ●
- Washed concrete ●
- Asphalt ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560440	310345	115	22,23	8	2,4
20560450	310346	125	22,23	9	2,6
20560460	310348	180	22,23	13	2,4



SHOXX MX13 MSF



ADVANTAGES

- High-End-diamond blade with SHOXX forged segments
- Segment height: 13 mm
- MSF-MX13: WITH REDUCED NUMBER OF SEGMENTS –IDEAL UP TO 2 KW; ESPECIALLY GOOD FOR LIMESTONE & REINFORCED CONCRETE
- MX13: Ideal up to 2kW

MATERIAL

- Reinforced concrete ●
- Extremely dense sand-lime brick ●
- Brickwork, bricks ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560470	311638	125	22,23	8	2,4
20560480	312031	180	30,00	10	2,4

MASTER MTT



ADVANTAGES

- Premium diamond blade
- Segment height: 10 mm
- Continuous turbo rim

MATERIAL

- Concrete, concrete products ●
- Brickwork, bricks ●
- Roof tiles ●
- Sand-lime brick ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560070	300092	115	22,23	1	2,2
20560080	300011	125	22,23	1	2,2
20560090	300056	230	22,23	1	2,6

OUR QUALITY LEVELS

Our product range is divided into 4 categories. The product lines differ as follows:

SHOXX

High-End tools for intensive use with maximum versatility, cutting speed and life time.

MASTER

Premium quality for high requirements.

TECHNIC

Professional tools with optimum price-performance ratio.

SOLID

Standard diamond tools..

SHOXX MX13



ADVANTAGES

- HighEnd-diamond blade with SHOXX forged segments
- Segment height: 13 mm
- High life time & clean cut particularly suitable for abrasive materials

MATERIAL

- Reinforced concrete ●
- Brickwork, bricks ●
- Concrete, concrete products ●
- Sand-lime brick ●
- Sandstone ●
- Roof tiles ●
- Screed ●
- Washed concrete ●
- Asphalt ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560250	310350	300	20	20	2,8
20560260	310353	350	25,4	24	3,0
20560270	310355	400	25,4	28	3,2
20560380	312444	450	25,4	25	3,2

TECHNIC AST



ADVANTAGES

- Professional diamond blade segment height: 11 mm
- DEEP protection segments
- Ideal for cut-off petrol saw and floor saws up to 7.5 kW

MATERIAL

- Asphalt ●
- Concrete, concrete products ●
- Screed ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560280	310075	300	20	18	2,8
20560290	310076	350	25,4	21	3,0
20560300	310072	400	25,4	24	3,2
20560390	310077	450	25,4	25	3,6

TECHNIC TPT



ADVANTAGES

- Professional diamond mortar raker
- Segment height: 10 mm
- For joint and slot cutting, 6,4 and 10 mm cut width

MATERIAL

- Hard cements joints ●
- Abrasive cements joints ●
- Shell limestone ●
- Sand-lime brick ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560490	310252	115	22,23	9	6,4
20560500	310253	125	22,23	10	6,4

SOLID MTS



ADVANTAGES

- Standard diamond blade
- Segment height: 7 mm
- Direct sintering
- Continuous Turbo Rim

MATERIAL

- Concrete, concrete products ●
- Brickwork / Bricks ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560100	310981	115	22,23	1	2,4
20560110	310982	125	22,23	1	3,0
20560120	310984	230	22,23	1	3,2

OUR QUALITY LEVELS

Our product range is divided into 4 categories. The product lines differ as follows:



HighEnd tools for intensive use with maximum versatility, cutting speed and life time.



Premium quality for high requirements.



Professional tools with optimum price-performance ratio.



Standard diamond tools..

SHOXX TX13



ADVANTAGES

- HighEnd-diamond blade with SHOXX forged segments
- Segment height: 13 mm
- Low vibration & clean cut
- The universal blade for construction
- 3 segment types - application categories (concrete/asphalt)

MATERIAL

- Concrete, concrete products ●
- Reinforced concrete ●
- Screed ●
- Asphalt ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560140	310910	230	22,23	15	2,6
20560320	310911	300	20	18	2,8
20560330	310905	350	25,4/20	21	3,0
20560340	310915	400	25,4/20	24	3,2

MASTER FSM



ADVANTAGES

- Premium green concrete blade up to 24 h.
- Segment height: 11 mm
- With brazed TIP-Segments for steel core protection
- For floor saws up to 25 kW

MATERIAL

- Green concrete ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560400	311486	300	25,4/20	20	2,8

SHOXX KSX



ADVANTAGES

- HighEnd-diamond blade segment height: 8 mm
- Special alloy FOR PORCELAIN STONEWARE 2-3 CM THICK & CERAMIC COATING PANEL
- Very narrow toothing for a clean cut only for wet cutting!

MATERIAL

- Porcelain stoneware 2-3cm ●
- Porcelain stoneware ●
- Granite / natural stone ●
- Ceramic composite panel ●
- Artificial stone / marble ●
- Quartz ●
- Porphyry ●
- Hard bricks ●
- Tiles ●
- Limestone / travertine ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560430	310446	350	30/25,4	28	2,4
20560640	310588	400	30/25,4	32	2,8
20560650	311071	500	30/25,4	40	3,4

MASTER KCM



ADVANTAGES

- Premium diamond blade
- Segment height: 7 mm
- Continuous rim
- Clean cut

MATERIAL

- Porcelain stoneware ●
- Tiles ●
- Porcelain stoneware 2-3cm ●
- Granite / natural stone ●
- Hard bricks ●
- Artificial stone / marble ●
- Ceramic composite panel ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560420	300053	350	30/25,4	1	2,0

MASTER KTM



ADVANTAGES

- Premium diamond blade
- Segment height: 10 mm
- Reinforced flange
- Straight cut and smooth running
- Quick & clean cut

MATERIAL

- Porcelain stoneware ●
- Tiles ●
- Glazed stove tiles ●
- Granite / natural stone ●
- Artificial stone / marble ●
- Limestone / travertine ●
- Stainless steel ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560510	330016	115	22,23	1	1,4
20560520	330017	125	22,23	1	1,4

OUR QUALITY LEVELS

Our product range is divided into 4 categories. The product lines differ as follows:



HighEnd tools for intensive use with maximum versatility, cutting speed and life time.



Premium quality for high requirements.



Professional tools with optimum price-performance ratio.



Standard diamond tools..

SHOXX ZU5



ADVANTAGES

- High-End-diamond grinding cup wheel with SHOXX forged segments
- Segment height: 5 mm
- Induction welded segments under precise positioning
- Minimum imbalance low vibration, highest removal rate
- Ideal for grinders

MATERIAL

- Concrete ●
- Granite ●
- Cement-based tile adhesive ●
- Bitumen screed ●
- Screed ●
- Adhesive residues ●
- Carpet residues ●
- Epoxy resin ●



VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560530	350019	115	22,23	8	22
20560540	350002	125	22,23	8	22



MASTER STU



ADVANTAGES

- Premium grinding cup wheel
- Segment height: 5,5 mm
- Induction welded segments under precise positioning, minimum imbalance; low vibration
- Especially easy to grind
- Optimum dust extraction behaviour

MATERIAL

- Concrete ●
- Granite ●
- Cement-based tile adhesive ●
- Screed ●
- Adhesive residues ●
- Carpet residues ●

VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560550	350074	115	22,23	6	22
20560560	350075	125	22,23	7	22



TECHNIC STB



ADVANTAGES

- Professional diamond grinding cup wheel
- Segment height: 6 mm
- Brazed segments,
- Double row

MATERIAL

- Concrete ●
- Screed ●
- Cement-based tile adhesive ●
- Granite ●

VJT CODE	SAMEDIA CODE	DIAMETER (MM)	BORE (MM)	NUM. SEGMENTS	SEGMENT THICKNESS (MM)
20560570	350017	115	22,23	18	22
20560580	350018	125	22,23	20	22



◆◆◆ RECOMMENDED
 ◆◆ ACCEPTABLE

	TILES			HARD MATERIALS									MULTI- PURPOSE					ABRASIVEMATERIALS			
	SHOXX KSX	MASTER KCM	MASTER KTM	SHOXX BX13	SHOXX GX13	MASTER USM	MASTER BGM	MASTER BSE	MASTER GTM	SHOXX ZU5	MASTER STU	TECHNIC STB	SHOXX MX13	SHOXX MX13 MSF	MASTER MTT	TECHNIC TPT	SOLID MTS	SHOXX MX13	SHOXX TX13	MASTER FSM	TECHNIC AST
REINFORCED CONCRETE				◆◆◆	◆◆	◆◆	◆◆◆	◆◆	◆◆◆				◆◆◆	◆◆◆				◆◆◆	◆◆		
REINFORCED OLD CONCRETE				◆◆◆																	
WASHED CONCRETE				◆◆◆	◆◆		◆◆	◆◆	◆◆				◆◆					◆◆			
CONCRETE, CONCRETE PRODUCTS				◆◆◆	◆◆◆	◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆	◆◆◆		◆◆	◆◆◆	◆◆◆		◆◆
BRICKWORK, BRICKS				◆◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆◆				◆◆◆	◆◆	◆◆◆		◆◆	◆◆◆			◆◆
SAND-LIME BRICK				◆◆		◆◆							◆◆◆		◆◆			◆◆◆			
SANDSTONE				◆◆		◆◆	◆◆	◆◆	◆◆				◆◆◆					◆◆◆			
ROOF TILES				◆◆◆			◆◆◆	◆◆◆	◆◆◆				◆◆◆		◆◆◆						
CEMENT-BASED TILE ADHESIVE										◆◆◆	◆◆	◆◆									
BITUMEN SCREED										◆◆◆											
SCREED										◆◆	◆◆	◆◆	◆◆◆					◆◆◆	◆◆		◆◆
EPOXY RESIN										◆◆											
ADHESIVE RESIDUES										◆◆	◆◆										
CARPET RESIDUES										◆◆	◆◆										
EXTERNE DENSE SAND-LIME BRICK														◆◆◆							
HARD CEMENTS JOINTS																◆◆					
ABRASIVE CEMENTS JOINTS																◆◆					
SHELL LIMESTONE																◆◆					
SAND-LIME BRICK							◆◆	◆◆													
EXTREME DENSE SAND-LIME BRICK						◆◆															
ASPHALT													◆◆					◆◆	◆◆		◆◆◆
GREEN CONCRETE																		◆◆	◆◆	◆◆◆	◆◆◆
GRANITE, NATURAL STONE	◆◆◆	◆◆	◆◆◆	◆◆◆	◆◆◆	◆◆	◆◆	◆◆		◆◆◆	◆◆◆	◆◆									
PORCELAIN STONEWARE 2-3 CM	◆◆◆	◆◆																			
PORCELAIN STONEWARE	◆◆◆	◆◆◆	◆◆◆																		
CERAMIC COMPOSITE PANEL	◆◆◆	◆◆																			
ARTIFICIAL STONE / MARBLE	◆◆◆	◆◆	◆◆◆																		
QUARTZ	◆◆				◆◆																
PORPHYRY	◆◆			◆◆	◆◆◆		◆◆	◆◆													
ROOF TILES																		◆◆◆			
TILES	◆◆	◆◆◆	◆◆◆																		
HARD BRICKS	◆◆	◆◆																			
GLAZED STOVE TILES			◆◆◆																		
LIMESTONE / TRAVERTINE	◆◆		◆◆		◆◆																
STAINLESS STEEL			◆◆																		

DIAMETER / BORE (mm)																							
115	22,23			20560510				20560040	20560010			20560530	20560550	20560570	20560440		20560070	20560490	20560100				
125	22,23			20560520				20560050	20560020			20560540	20560560	20560580	20560450	20560470	20560080	20560500	20560110				
180	22,23														20560460	20560480	20560090						
230	22,23				20560130			20560060	20560030										20560120		20560140		
300	20				20560220	20560310		20560180	20560150	20560210										20560250	20560320		20560280
300	25,4																					20560400	
300	25,4/20																						
300	30/25,4																						
350	20																						
350	25,4				20560230			20560190	20560160											20560260			20560290
350	25,4/20																				20560330		
350	30/25,4	20560430	20560420					20560410															
400	25,4				20560240			20560200	20560170											20560270			20560300
400	25,4/20																				20560340		
400	30/25,4	20560640						20560590															
450	25,4				20560370			20560360	20560350					20560380									20560390
450	30/25,4							20560600															
500	30/25,4	20560650						20560610															
600	30/25,4							20560620															

BEING SUPPORTED BY A TEAM OF FIELD PROFESSIONALS, THAT'S OUR STRENGTH !

VJT CONTACT

5 Enquiries@vjtechnology.com
01233 637695



CONSULTING & SALES

1 Adrian POPESCU
Export Director
Central Eastern Europe
Tel +373 79 45 44 15, +40 720 170 614
adrian.popescu@samedia.com

2 Cedric SAURET
Export Director
North West Europe/USA
Tel +33 (0)631 430385
cedric.sauret@samedia.com

3 Enrico MARIOTTI
Export Sales Director
USA/Canada/Italy
Tel. +32 478 42 32 35
erico.mariotti@samedia.com

4 Davut AKCAYIR
Export Director
South Europe/America/MEA
Tel. +33 681 824 617
davut.akcayir@samedia.com

CONTACT

○ SAMEDIA GMBH
Marie-Curie-Straße 10
D-79211 Denzlingen
Tel +49 7666 - 93 26 0
Fax +49 7666 - 93 26 900
verkauf@samedia.com