



SANKYO PRODUCT CATALOGUE 2016

SANKYO (50) YEARS

SANKYO 50 YEARS OF PROFESSIONALISM



A BRAND FOR PROFESSIONALS

Sankyo is known as a leading an innovative brand for 50 years.

We are continuously in contact with our dealers and our professional users and this short line communication results in the best possible product for any kind of job.

CERTIFIED PRODUCTION

All products are produced and supplied in accordance with the applicable laws and regulations.

All diamond blades are in conformity

with EN-13236 and all machines and accessories are CE approved.
Our high quality standards allow us to give 100% warranty on all laser welded diamond blades and core bits.

CONTINUOUS INNOVATION

Each year new construction
materials appear in the market, or
common construction materials are
modified to the newest standards.
For that reason, Sankyo researches
and develops new diamond tools
in order to meet with these new
materials.





THE CHOICE MADE SIMPLE

Sankyo introduces a new design based on colour identification. Each colour printed on blade or core bit represents an application. This system will facilitate the selection or purchase of the customer in the shop. Also for the dealer it gives a guarantee he advises the customer perfectly. The colour identification system will be used for all blades and core bits.

Used icons:







Natural stone





Reinforced concrete





ment blocks











Dry use





Segmented rim







Segment height



Segment width



Small angle grinder



Big angle grinder







Cut off grinder



INDEX



Diamond blades, grinding cups or core bits with a white print or colour are intended for use in tiles and natural stone. Especially when the cutting result must be guaranteed without chipped edges.

NINJA UNIVERSAL Ø 230 X H22.23 MM SANKYO 🔞

Diamond blades or grinding cups with a grey print are intended for universal use. You can apply these blades on numerous building materials.

TILES - GLASS - NATURAL STONE UNIVERSAL



P.16

P.16

P.17

P.17

P.18

P.18

P.32

NINJA
Segmented rim SPARTAN
STARTAN
Segmented rim
SE-L
Segmented rim
SPRINTER
Turbo rim with waved core
SD-E
Turbo rim with waved core
RD
Turbo rim with flat core
RK
Turbo rim with flat core
SU-VD
Segmented rim
SU-WS
Segmented rim

SV-TP

Tuck point

SM-GX	P. 8
Continuous rim	
SM-E	P. 9
Continuous rim	
SM-W	P. 9
Continuous rim	
SC-DB	P.10
Turbo rim	
RI	P.10
Turbo rim	
RS	P.11
Turbo rim	
RAZOR	P.11
Turbo rim	
•••••	
SD-PW	P.30
Cups for natural sto	one



Diamond blades, grinding cups or core bits with a blue print are intended for use in (reinforced) concrete and other hard materials where cutting speed and the blade's life is leading.



Blades with a red print are intended for use in asphalt and abrasive materials such as; sand stone, bricks, cellular concrete...



CONCRETE



SB-SP	P.22
Segmented rim SB-GH	P.23
Segmented rim	
TITAN	P.23
Turbo rim with flat core SB-WS Segmented rim	P. 23
SD-PC	P.31
Cups for concrete	
SD-PCE	P.31
Cups for concrete	

BRICKS - ASPHALT



SA-	PR	P. 26
Segm	ented rim	
SA-	WS	P.27
C = ====		

CORE BITS FOR TILES



STDA	P.34
For dry use on angle grinders	
STDCD	P.35
For dry use on (cordless) drillin	g machines
STDCW	P.36
For wet use on cardless drilling	machines

ACCESSORIES

SDBC	P.38
Universal blade guard for diamond	blades
SDCC	P.39
Universal blade guard for diamond	cups

S A N K Y 0 (5



DIAMOND BLADES For tiles and natural stone For universal purpose For concrete and hard materials For bricks and asphalt DIAMOND GRANDING CUPS DIAMOND TUCK POINTS For natural Stone For concrete DIAMOND CORE DRILLS AND BITS For tiles and natural Stone ACCESSORIES For diamond blades For diamond grinding cups

SM-GX

• Excellent cutting in the hardest tiles, natural stone and glass.

• With continuous rim for the best chip less cutting result.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	85 85 115 125	15,00 22,23 22,23 22,23	SMGX085100 SMGX085300 SMGX115300 SMGX125300
7,5	115	22,23	SMGX115300

SM-GX

- Excellent cutting in the hardest tiles, natural stone and glass.
- With continuous rim for the best chip less cutting result.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	150 180 180 200 230 230 250	22,23 22,23 25,40 25,40 22,23 25,40 25,40	SMGX150300 SMGX180300 SMGX180400 SMGX200400 SMGX230300 SMGX230400 SMGX250400
	300	25,40	SMGX300400
	350	25,40	SMGX350400

SM-E

- Excellent cutting in normal floor and wall tiles.
- With continuous rim for the best chip less cutting result.

		SM-E		
		TILES)	
m)	Arbor (mr	n) Art		

Characteristics	0 (mm)	Arbor (mm)	Art. code
	115	22,23	SME1153000
	125	22,23	SME1253000

SM-E

- Excellent cutting in normal floor and wall tiles.
- With continuous rim for the best chip less cutting result.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	150	25,40	SME1504000
	180	22,23	SME1803000
	180	25,40	SME1804000
	200	25,40	SME2004000
	200	30,00	SME2005000
	230	25,40	SME2304000
	250	25,40	SME2504000
	300	25,40	SME3004000
	350	25,40	SME3504000

SM-W

- Very thin rim creating the best cuts with the smallest effort.
- Cuts even glass without any problem.
- Sandwich core for maximal noise reduction.



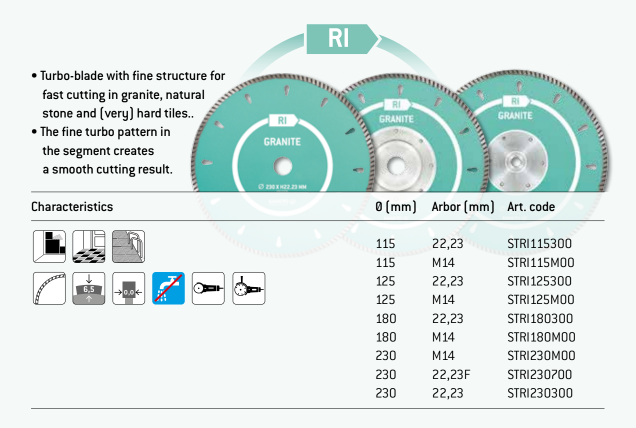
180 25,40 200 25,40	(mm) Art. code
230 25,40	SMW2004000
250 25,40	SMW2304000
300 25,40	SMW2504000
350 25,40	SMW3004000
400 25,40	SMW3504000

SC-DB

- Best turbo-blade with fine structure for fast cutting in natural Stone and (very) hard tiles.
- The fine turbo pattern in the segment creates a smooth cutting result.

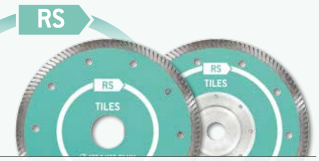


Characteristics	0 (mm)	Arbor (mm)	Art. code
	115 125	22,23 22,23	STDB115300 STDB125300



• Turbo-blade for fast cutting in tiles and natural stone.

• The rough turbo pattern in the segment guarantees a fast cutting result.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	115 125 150 180 230 230	22,23 22,23 22,23 22,23 22,23 22,23F	STRS115300 STRS125300 STRS150300 STRS180300 STRS230300 STRS230700

Extremely fast cutting in tiles and natural stone.

• The fine turbo pattern in the segment creates a fine cutting result.



Characteristics	0 (mm)	Arbor (mm)	Art. code
SILENT P	115	22,23	STRZ115300
	125	22,23	STRZ125300
	230	22,23	STRZ230300





of building materials.

at least 10 mm segment height, the diamond blade's

warranty against segment breakage.

YEAS



DIAMOND BLADES

For tiles and natural stone

For universal purpose

For concrete and hard materials

For bricks and asphalt

DIAMOND GRINDING

DIAMOND TUCK PO

For natural Stor

For concluent

DIAMOND CORE DRILLS AND BL

For tiles and natural Stone

ACCESSORIES

For diamond blades

For diamond grinding cups

NINJA

• Special turbo-twisted segments make sure the blades cuts immediately in the fastest way possible.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	445	22.22	CUTTAAF200
	115	22,23	SUTT115300
	125	22,23	SUTT125300
SILENT P	150	22,23	SUTT150900
	180	22,23	SUTT180300
	230	22,23	SUTT230300
	300	20,00	SUTT300200
	300	22,23	SUTT300300
	300	25,40	SUTT300400
	350	20,00	SUTT350200
	350	25,40	SUTT350400
	400	20,00	SUTT400200
	400	25,40	SUTT400400



• For cutting concrete, pavement blocks, (hard) roof tiles, natural stone and granite.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	115 125 125 150 180 230 230 300 300 300 350 350 400 400	22,23 22,23 M14 22,23 22,23 22,23 22,23 22,23F 20,00 22,23 25,40 20,00 25,40 20,00 25,40	SUSP115300 SUSP125300 SUSP125M00 SUSP150900 SUSP180300 SUSP230300 SUSP230700 SUSP300200 SUSP300300 SUSP300400 SUSP350400 SUSP350400 SUSP400200 SUSP400400

• Specially designed for cutting various kinds of stone with the lowest possible cost per cut.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	115	22,23	SUSE115300
	125	22,23	SUSE125300
	230	22,23	SUSE230300

SPRINTER

- High cutting speed and long life.
- Special design for extra stability.

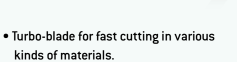


Characteristics	0 (mm)	Arbor (mm)	Art. code
	115 115 125 125 150 150 180 230 230 230	22,23 M14 22,23 M14 22,23 M14 22,23 22,23 M14 22,23F	SUDF115300 SUDF115M00 SUDF125300 SUDF125M00 SUDF150900 SUDF150M00 SUDF180300 SUDF230300 SUDF230300 SUDF230700

 Turbo blade with good cutting capacity and life in a large variety of materials.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	115	22,23	SUDE115300
	125	22,23	SUDE125300
	125	M14	SUDE125M00
	150	22,23	SUDE150900
	150	M14	SUDE150M00
	180	22,23	SUDE180300
	230	22,23	SUDE230300
	230	M14	SUDE230M00
	230	22,23F	SUDE230700



• The fine turbo pattern in the segment creates a fine cutting result.



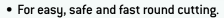
Characteristics	0 (mm)	Arbor (mm)	Art. code
	115	22,23	SURD115300
	125	22,23	SURD125300
	125	M14	SURD125M00
[6,5] →0.0← (7)	150	22,23	SURD150900
	150	M14	SURD150M00
	180	22,23	SURD180300
	230	22,23	SURD230300
	230	22,23F	SURD230700

- Turbo-blade for fast cutting in various kinds of materials.
- The rough turbo pattern in the segment creates a fast cutting result.

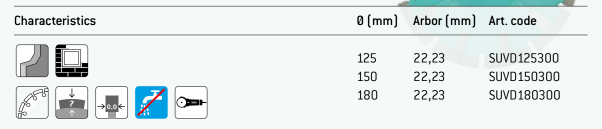


Characteristics		0 (mm)	Arbor (mm)	Art. code
	19.7	115 125	22,23 22,23	SURK115300 SURK125300
7.5 →0.0←		125 150	M14 22,23	SURK125M00 SURK150900
		150 180	M14 22,23	SURK150M00 SURK180300
		230 230	22,23 22,23F	SURK230300 SURK230700





• With protection segments on the outside.

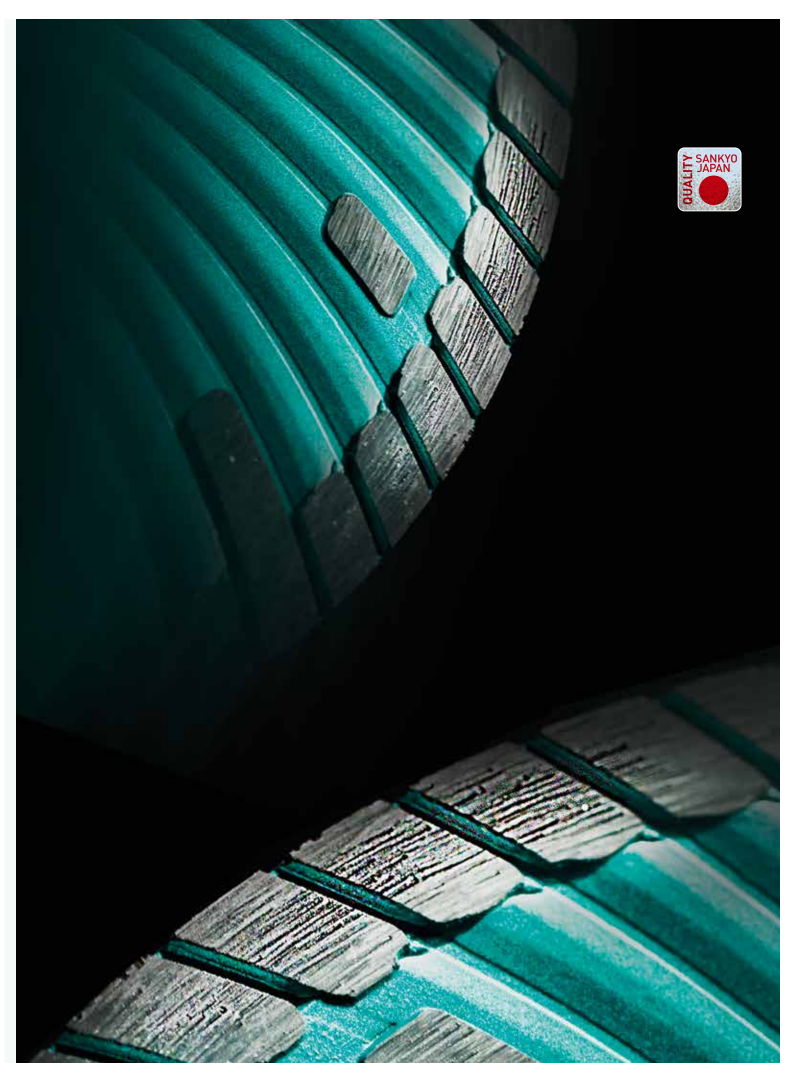




• With corrugated segments for an optimal first cut.



	-	53 300 3	HZS.4G HM
Characteristics	0 (mm)	Arbor (mm)	Art. code
	300 350	25,40 25,40	SUWS300400 SUWS350400



SANKY0-2016 -19-

S A N K Y O (5



DIAMOND BLADES For tiles and natural stone For universal purpo For concrete and hard materials For bricks and asphalt DIAMOND GRINDING CUPS DIAMOND TUCK POINTS For natural Stone For concrete DIAMOND CORE DRILLS AND BLTS For tiles and natural Stone ACCESSORIES For diamond blades For diamond grinding cups

DIAMOND BLADES FOR CONCRETE AND HARD MATERIALS

SB-SP

• Fast cutting blade with long life for all hard materials such as; reinforced concrete, natural stone and granite.



Characteristics	0 (mm)	Arbor (mm)	Art. code
SILENT DOOK	115 125 150 180 230	22,23 22,23 22,23 22,23 22,23	SBSP115300 SBSP125300 SBSP150900 SBSP180300 SBSP230300

SB-SP

 Fast cutting blade with long life for all hard materials such as; reinforced concrete, natural stone and granite.



300 20,00 SBSP300200 300 22,23 SBSP300300 300 25,40 SBSP300400 350 20,00 SBSP350200 350 25,40 SBSP350400 400 20,00 SBSP400200 400 25,40 SBSP400400 450 25,40 SBSP450400 500 25,40 SBSP500400	Characteristics	0 (mm)	Arbor (mm)	Art. code
25,40 3031 000400		300 300 300 350 350 400 400 450	20,00 22,23 25,40 20,00 25,40 20,00 25,40 25,40	SBSP300300 SBSP300400 SBSP350200 SBSP350400 SBSP400200 SBSP400400 SBSP450400

DIAMOND BLADES FOR CONCRETE AND HARD MATERIALS

SB-GH

• Blade for all hard materials such as; reinforced concrete, natural stone and granite.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	300	20,00	SBGH300200
	350	20,00	SBGH350200
	350	25,40	SBGH350400

TITAN

- Extremely fast cutting blade for all hard materials.
- Ideal when speed is more important than life.



Characteristics	0 (mm)	Arbor (mm)	Art. code
	115 125	22,23 22,23	SBTI115300 SBTI125300
	150 180	22,23	SBTI150900 SBTI180300
	230 230	22,23 22,23 22,23F	SBTI230300 SBTI230700



• With corrugated segments for an optimal first cut.







Characteristics









S A N K Y O (5



DIAMOND BLADES For tiles and natural stone For universal purpose For concrete and hard materials For bricks and asphalt DIAMOND GRINDING CUPS DIAMOND TUCK POINTS For natural Stone For concrete DIAMOND CORE DRILLS AND BITS For tiles and natural Stone ACCESSORIES For diamond blades For diamond grinding cups

DIAMOND BLADES FOR BRICKS AND ASPHALT

SA-PR

• Equipped with protection segments to avoid under-cutting of the segments.



Characteristics	0 (mm)	Arbor (mm)	Art. code
SILENT POOC SILENT	115 125 150 180 230	22,23 22,23 22,23 22,23 22,23	SAPR115300 SAPR125300 SAPR150900 SAPR180300 SAPR230300

SA-PR

• Equipped with protection segments to avoid under-cutting of the segments.



		O 200 X II	
Characteristics	0 (mm)	Arbor (mm)	Art. code
	300	20,00	SAPR300200
	300	22,23	SAPR300300
SILENT SILENT SILENT	300	25,40	SAPR300400
	350	20,00	SAPR350200
	350	25,40	SAPR350400
	400	20,00	SAPR400200
	400	25,40	SAPR400400
	450	25,40	SAPR450400
	500	25,40	SAPR500400
	600	25,40	SAPR600400

DIAMOND BLADES FOR BRICKS AND ASPHALT



 Characteristics
 Ø (mm)
 Arbor (mm)
 Art. code

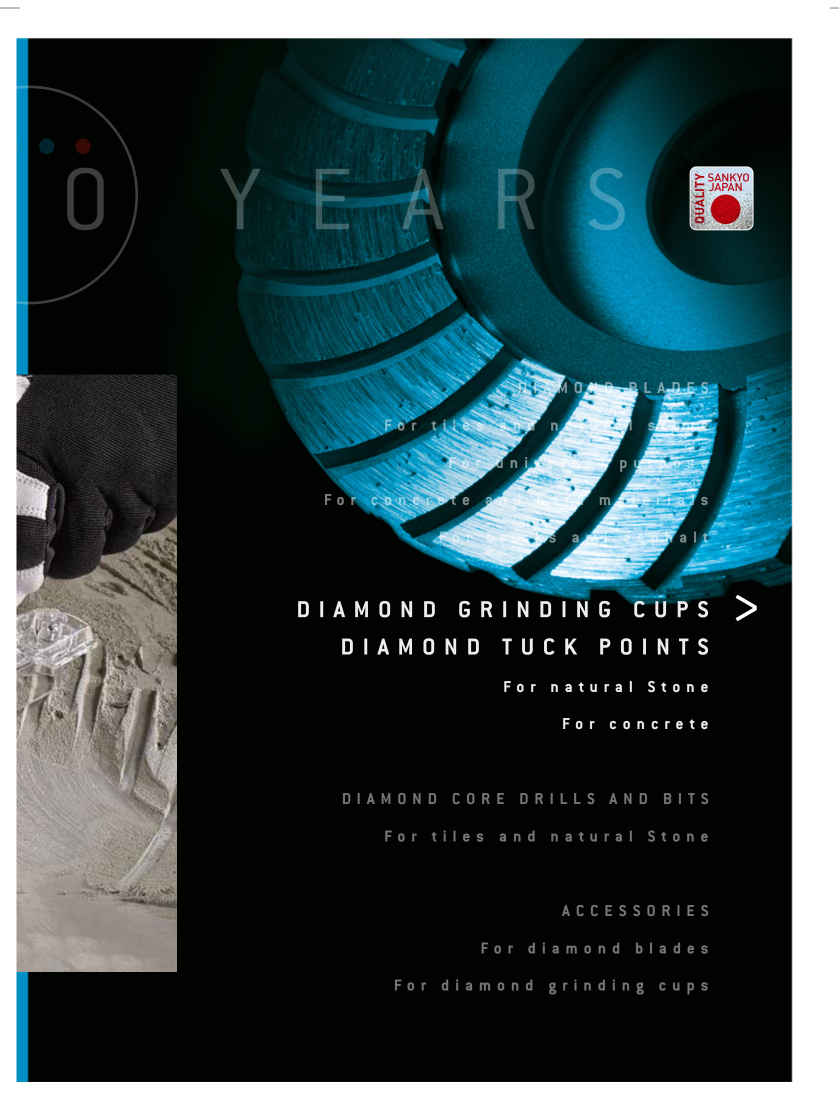
 300
 25,40
 SAWS300400

 350
 25,40
 SAWS350400



S A N K Y 0 (5





DIAMOND CUPS FOR NATURAL STONE



• Cup wheel for use in a large variety of natural stones.

	0.0	100	-30000
Characteristics	0 (mm)	Arbor (mm)	Art. code
	100	22,23	SDPW100300
	100	M14	SDPW100M00
	125	22,23	SDPW125300
→ 0.0← // (□ · · · · · · · · · · · · · · · · · ·	125	M14	SDPW125M00
	180	22,23	SDPW180300



DIAMOND CUPS FOR CONCRETE

SD-PC

• High speed cup wheel with perfect finishing.

Characteristics	0 (mm)	Arbor (mm)	Art. code
制	100	22,23	SDPC100300
	100	M14	SDPC100M00
	115	22,23	SDPC115300
6 → 0.0 ←	115	M14	SDPC115M00
	125	22,23	SDPC125300
	125	M14	SDPC125M00
	180	22,23	SDPC180300



• Double row of segments for fast and rough grinding.

Characteristics	0 (mm)	Arbor (mm)	Art. code
	100	22,23	SDPCE10030
	100	M14	SDPCE100M0
6 →0.0←	125	22,23	SDPCE12530
	125	M14	SDPCE125M0
	180	22,23	SDPCE18030

DIAMOND TUCK POINTS



22,23

SVTP125300

125

• Diamond tuck point for removing concrete joints.

Characteristics 0 (mm) Arbor (mm) Art. code



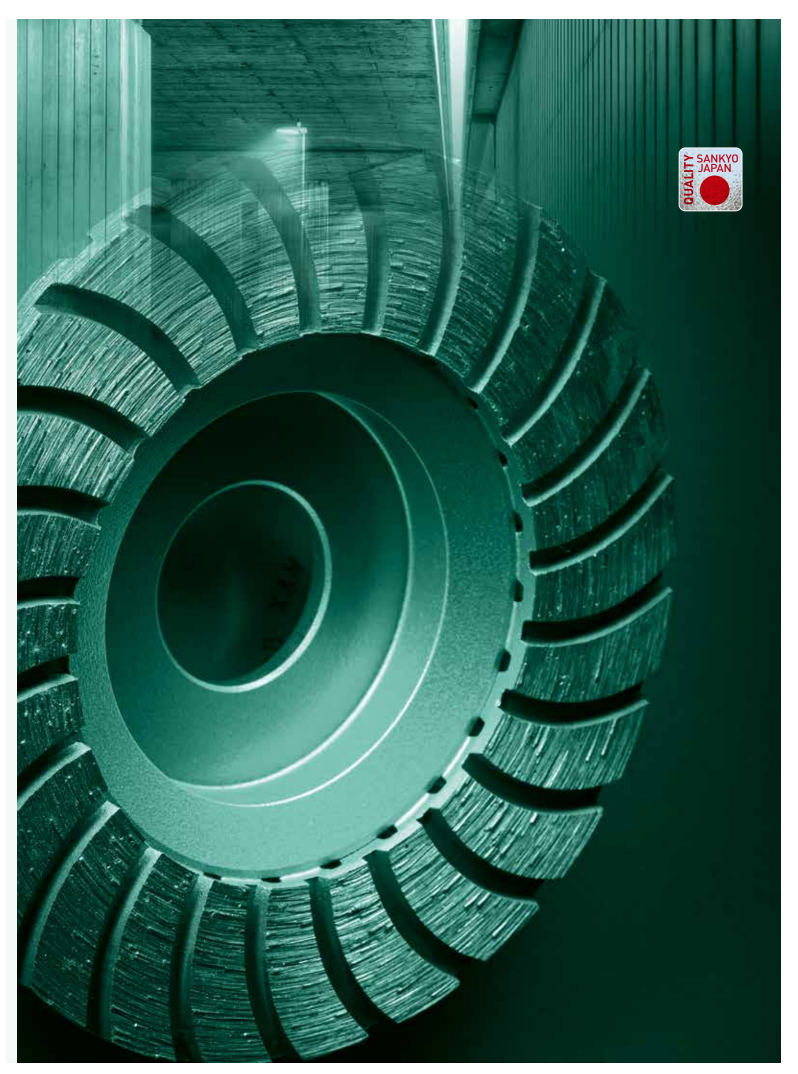






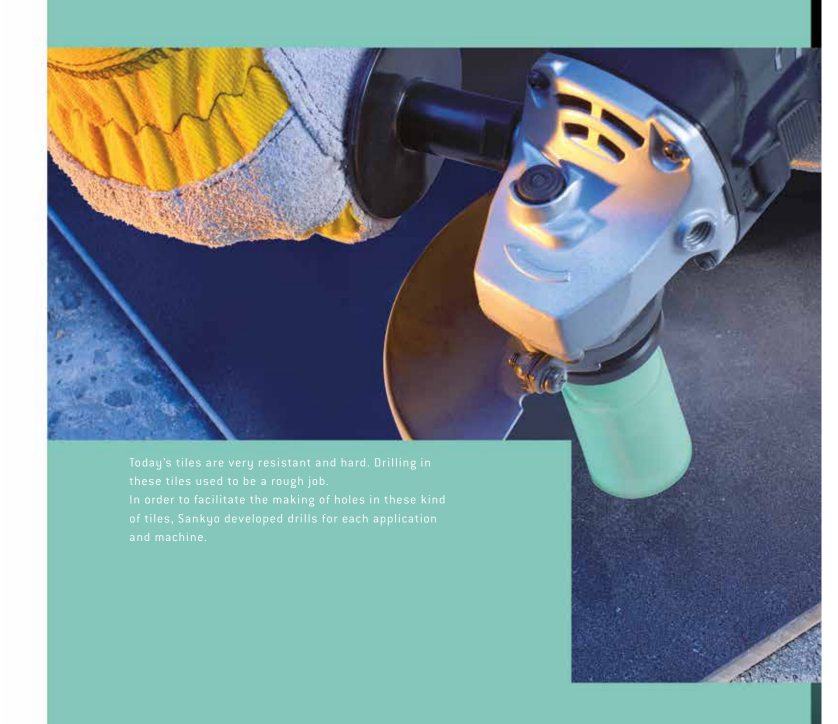






S A N K Y O - 2 O 1 6 - 3 3 -

S A N K Y 0 (5



DIAMOND BLADES For concrete and hard materials For bricks and asphalt DIAMOND GRINDING CUPS DIAMOND TUCK POINTS For natural Stone For concrete DIAMOND CORE DRILLS, BITS For tiles and natural Stone ACCESSORIES For diamond blades For diamond grinding cups

DIAMOND CORE BITS FOR TILES AND NATURAL STONE

DIAMOND DRILL SETS FOR DRY USE WITH ANGLE GRINDERS

- Drills fitted with M14 connection.
- Delivered in aluminium protection case.



Diamond drills	0 (mm)	Drilling depth (mm) Art. code
	6	30	STDA006000
W SHAN	8	30	STDA008000
© GAM	10	30	STDA010000
	12	30	STDA012000
	0 (mm)	Drilling depth (mm	Art. code
	20	40	STDA020000
	25	40	STDA025000
	27	40	STDA027000
	35	40	STDA035000
	40	40	STDA040000
SOMEON STATE	50	40	STDA050000
	55	40	STDA055000
	60	40	STDA060000
	72	40	STDA072000
	82	40	STDA082000

DIAMOND CORE BITS FOR TILES AND NATURAL STONE

DIAMOND DRILL SET FOR DRY USE ON CORDLESS DRILL MACHINES

- Set with 4 diamond drills 0 6-8-10-12 mm and centering aid.
- \bullet Drills fitted with hexagon system for optimal grip in the drill chuck.
- Filled with wax for good lubrication.
- Delivered in aluminium protection case.



Diamond drills		0 (mm)	Drilling depth	Art. code
Ø12MM 4	(E)	6	30	STDCD00600
		8	35	STDCD00800
		10	35	STDCD01000
		12	35	STDCD01200
		25	35	STDCD02500
		30	35	STDCD03000

ACCESSORIES

Description	Art. code
Centering aid	STDCDC0100

DIAMOND CORE BITS FOR TILES AND NATURAL STONE

DIAMOND DRILL SET FOR USE WITH WATER COOLING ON CORDLESS DRILL MACHINES

- Set with 6 diamond drills 0 6-8-10-12-25-36 mm, centering aid and water drill head.
- Drills fitted with a 1/2" G connection.
- Delivered in aluminium protection case.



Diamond drills	0 (mm)	Drilling depth	Art. code
process (Const.)	6	60	STDCW00600
	8	60	STDCW00800
	10	60	STDCW01000
	12	60	STDCW01200
	16	60	STDCW01600
	18	60	STDCW01800
	20	60	STDCW02000
	25	60	STDCW02500
	32	60	STDCW03200
	36	60	STDCW03600
	41	60	STDCW04100
	51	60	STDCW05100
	61	60	STDCW06100
	72	60	STDCW07200
	81	60	STDCW08100

ACCESSORIES

Description	Art. code
Centering aid	STDCWC0100
Water drill head	STDCWH0000



ACCESSORIES FOR DIAMOND BLADES

DUST COLLECTOR FOR DIAMOND BLADES 0 125 MM

- Reduces dust when dry sawing with diamond saws on angle grinders to an absolute minimum.
- Can be mounted on most common angle grinders from Hitachi, Bosch, Metabo, Milwaukee, Flex and Makita.
- Available in Ø 125 mm.

Art. code

SDBC125000



ACCESSORIES FOR GRINDING CUPS

DUST COLLECTOR FOR DIAMOND CUPS 0125 MM

- Universal blade guard for angle grinders.
- Can be mounted on most common angle grinders from Hitachi, Bosch, Metabo, Milwaukee, Flex and Makita.
- Keeps dust under control while grinding.

Art. code
SDCC125000



SALES CONDITIONS

- All transactions will take place in accordance with our terms and conditions of sale and supply, which are filed at the office of the Chamber of Commerce in Breda, under number 2287.
 Agreements derogating from the terms and conditions of sale and supply will only bind us insofar as these have been concluded in writing by us and will only apply to the transaction concerned.
- All agreements concluded by our representatives, arrangements made by them, promises or statements made, orally or in writing, will only bind us insofar as confirmed by us in writing.
- 3. Our offers and prices, also those which are listed in official lists, are always without obligation on our part. If, in particular, after the concluding of the purchase agreement, changes occur in cost price, due to wage increases, increase of material prices, exchange changes or otherwise, we will be entitled to charge these changes on subject to stating the cause.
- 4. All prices are in Euro, excluding VAT and Ex-works unless expressly agreed otherwise.
- 5. Products delivered by us, which do not comply with the requirements and/or tolerances set for this by drawing or standard, will, if the purchaser can demonstrate that this product (these products) as a result thereof cannot be used by him, be taken back, replaced or credited by us.
- The risk of the bought goods will be on the account of the purchaser from the time that the goods leave our company.
- 7. The obligation to deliver will lapse in all events of force majeure, of whatsoever nature, including job strike and failure to fulfil obligations by our suppliers. We do not accept any liability for compensation of damage arisen through late delivery. Late delivery can only in mutual consultation result in the cancellation of an order.
- 8. We do not accept any contractual liability whatsoever for damage in whatsoever form, arisen through shortcomings or deviations of materials or performance, unless there is

- intent or gross negligence on our part. However, we are prepared to transfer any rights of claim against our suppliers to the purchaser.
- Complaints must take place in writing within 14 days after receipt of the goods, in the absence of which the right thereto will lapse.
- 10. Payment must take place net within 30 days from the invoice date. The purchaser will be in default through the single expiry of the payment term without the requirement of a demand or notice of default. In case of payment within 8 days, a 2% payment discount may be deducted.
- 11. In case of exceeding of the payment term we retain the right to charge interest over the amount that was paid late of 1% per calendar month or part thereof. All judicial and/or extrajudicial costs, incurred for the collection of our claim and to be set at at least 20% of our claim, will be on the account of the purchaser.
- 12. We expressly retain the ownership of the delivered goods until payment in full has taken place. The purchaser is obliged, on first demand, to return the goods not paid for to us, and hereby authorises us or those whom we appoint for this purpose, to enter the place where the goods are stored and to take the goods away.
- 13. Disputes ensuing from the purchase agreement or related thereto, will be submitted to court of competent jurisdiction in Breda.
- 14. Unless expressly made apparent by client or ourselves in a separate letter, it will be deemed that purchasers fully agree to our conditions of sale, instead of any purchase conditions of purchasers.
- 15. We cannot be held liable for any mistakes or incorrect data in our catalogues, brochures, offers, order confirmations, or invoices, nor be obliged to deliver at any incorrectly printed price.
- 16. Aforesaid 15 articles will apply, unless a derogating agreement in writing has been concluded between us and client.

SANKYO DIAMOND TOOLS

Nikkelstraat 18 4823 AB Breda The Netherlands

Tel: +31 765 420 814 Fax: +31 765 422 322 SANKYO JAPAN

1770 Hongo Ebina, Kanagawa 243-0417 Japan

Sankyo Diamond Tools, a division of the Hitachi Koki Group