



CONTENT

	Page
Diamond blades	3
Tuck point blades and grinding cups	35
Machines	47
Diamond drills	99
Drills	127
Drill stands and drill systems	139
Dust protection	151
Conditions of sale	162







DIAMOND BLADES

Pa	age
Choosing the right diamond blade	4
MACHINE TYPE	
Angle grinder - Wall chaser	
For universal use	6
For concrete and	
hard stone materials	12
For brick and asphalt	14
Angle grinder	
For universal use	15
For tiles and natural stone	16
For natural stone, metal and plastics	19
Angle grinder - Circular saw	
For fibre cement materials	23
For concrete and natural stone	23
Cut-off grinder - Floor saw	
For universal use	24
For concrete and	
hard stone materials	25
For brick and asphalt	27
For universal use and tiles	28
Table saw - Wall saw - Cut off saw	
For universal use	29
For concrete and hard	
stone materials	30
For brick and asphalt	31
Bridge saw - Table saw - Tile saw	
For tiles and natural stone	32



Four key questions when choosing the right diamond blade:

www.DIAMANTOVA-TECHNIKA.cz

Tile saw

What machine is it for?

Angle grinder

Bridge saw



Cut-off grinder

Cut-off saw





Wall saw

Wall chaser Concrete grinder Floor grinding machine

Floor saw



What material is it for?

The Carat diamond blade range has five colour codes that clearly indicate the applications:

A pictogram shows which machines the diamond blade can be used on.

Table saw

Circular saw

UNIVERSAL, VARIOUS STONE MATERIALS

Diamond blades suitable for alternate cutting of medium-hard to hard stone. This saves time because you do not have to swap diamond blades when cutting different types of stone.



Ring saw machine

CONCRETE, HARD STONE MATERIALS

Ideally suited for continuous cutting of reinforced concrete, pebble-dashed concrete, concrete blocks, granite, paving bricks and all other hard or very hard types of stone.

BRICK, ASPHALT

For cutting soft, abrasive stone materials such as bricks, sand-lime bricks, asphalt or concrete less than 28 days old.

CARAT

TILES, STONE

For cutting wall and floor tiles and natural stone such as marble or granite. The fine teeth or continuous rim guarantees a perfectly finished saw cut.

ETERNIT[®] SIDINGS[®], FIBRE CEMENT PANELS

Diamond blades for cutting wall facade elements made of fibre cement and Eternit® Sidings®.







CARAT

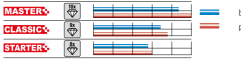
CHOOSING THE RIGHT DIAMOND BLADE





Which quality?

The number of diamonds stated for the diamond blades indicates the quality level. The more diamonds there are in the bar, the higher the quality and the better the performance.



blade speed performance



With or without water cooling?

These diamond blades **MUST** be cooled with water (not suitable for dry use).



Suitable for dry use However, these diamond blades can also be cooled with water, which extends the lifespan of the blade.



Properties of sawing blades, grinding heads and tuck point (flush cutting) blades



çō-

Segment height.



Laser-welded, 100% guarantee against weld breakage.



Protection segment.

What is Diatex?

When these segments are produced, the diamonds are placed in a controlled pattern. The distance between each diamond is identical and they are stacked in layers throughout the segment. After one layer is worn off, an entirely new layer will appear. This process means that every diamond is 100% used, which significantly increases the lifespan and blade speed.



Diatex.



Turbo-twisted.



Sandwich blade: specially developed for extreme noise reduction.



Reduced noise.







UNIVERSAL ALL-ROUNDER MASTER

• Cuts anything! Reinforced concrete, all hard stone types, ceramic and sand-lime bricks, steel, iron etc.

\geqslant	Ø 125 ↓ 10 ↑	Ø230 ↓ 14 ↑			10x
-------------	-----------------------	----------------------	--	--	-----

Ømm	Arbor hole \varnothing mm	Article code
125	22.23	CEB1253010
230	22.23	CEB2303015



UNIVERSAL CE MASTER

- Cuts super fast through all materials.
- High performance.
- Fitted with 3 specific diamond segments: concrete, universal and brick segments.



Ømm	Arbor hole \oslash mm	Article code
115	22.23	CEM1153000
125	22.23	CEM1253000
140	22.23	CEM1403000
150	22.23	CEM1509000
180	22.23	CEM1803000
230	22.23	CEM2303000



CARAT



UNIVERSAL CE CLASSIC

- Cuts super fast through all materials.
- High performance.



Ømm	Arbor hole Ø mm	Article code
115	22.23	CEC1153000
125	22.23	CEC1253000
150	22.23	CEC1509000
180	22.23	CEC1803000
230	22.23	CEC2303000



UNIVERSAL CEE CLASSIC

- Perfect performance.
- Semi-professional laser welded diamond blade.
- Cost-effective.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CEE1153010
125	22.23	CEE1253010
150	22.23	CEE1509010
180	22.23	CEE1803010
230	22.23	CEE2303010









UNIVERSAL CE STARTER

- Cuts super fast through all materials.
- High performance.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CES1153000
125	22.23	CES1253000
140	22.23	CES1403000
150	22.23	CES1509000
230	22.23	CES2303000
300	22.23	CES3003000



BLUE DIAMOND UNIVERSAL

- Blade for use without water cooling.
- Suitable for alternately cutting of medium-hard to hard materials.

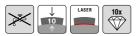


Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CEBD115310
125	22.23	CEBD125310
140	22.23	CEBD140310
150	22.23	CEBD150910
180	22.23	CEBD180310
230	22.23	CEBD230310



UNIVERSAL BATTERY POWER

- Especially for battery-powered angle grinder.
- Low weight and extra thin.
- Perfect balanced.



Ømm	Arbor hole \varnothing mm	Article code
125	22,23	CBP1253000
230	22,23	CBP2303000



CARAT



UNIVERSAL CDZS CLASSIC

• Continuous segment for a better finish to the cut



Ømm	Arbor hole ∅ mm	Article code
115	22.23	CDZSC11530
125	22.23	CDZSC12530
150	20.00	CDZSC15020
150	22.23	CDZSC15090
180	22.23	CDZSC18030
230	22.23	CDZSC23030



UNIVERSAL CEB THUNDERLINE

- Cuts super fast through all materials.
- High performance.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CEB11530TT
125	22.23	CEB12530TT
140	22.23	CEB14030TT
150	22.23	CEB15090TT
180	22.23	CEB18030TT
230	22.23	CEB23030TT







ANGLE GRINDER – WALL CHASER



UNIVERSAL GOLD

• Cost-effective universal diamond blades in 3 quality levels.



Ømm	Arbor hole \varnothing mm	Article code
125	22.23	CEG1253010
230	22.23	CEG2303012



UNIVERSAL SILVER



Ømm	Arbor hole Ø mm	Article code	
115	22.23	CESI115310	
125	22.23	CESI125310	SILVER
150	22.23	CESI150912	
230	22.23	CESI230312	

UNIVERSAL BRONZE



UNIVERSAL CVUN DUAL CLASSIC

- For grinding and cutting hard and soft materials.
- Suitable for all types of angle grinders with M14 connection to reach even the most difficult places.



Ømm	Connector	Article code
125	M14	CVUN125M00
230	M14	CVUN230M00







CONCRETE CS MASTER

• High-performance blade with very fast cutting turbo segment.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CSM1153000
125	22.23	CSM1253000
140	22.23	CSM1403000
150	22.23	CSM1509000
180	22.23	CSM1803000
230	22.23	CSM2303000
300	22.23	CSM3003000

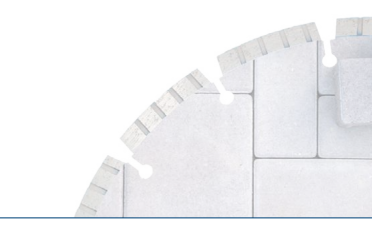


• For hard and very hard stone materials such as concrete, pebble-dashed concrete and paver bricks.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CSC1153000
125	22.23	CSC1253000
150	22.23	CSC1509000
230	22.23	CSC2303000







CONCRETE TURBO CDT MASTER

 Revolutionary blade with special protective segments that reduce friction in the cut, letting the blade remain cooler and more stable.



Ømm	Arbor hole Ø mm	Article code
115	22.23	CDTM115300
125	22.23	CDTM125300
180	22.23	CDTM180300
230	22.23	CDTM230300



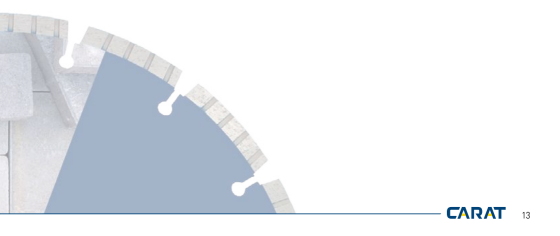
CONCRETE TURBO CDTS CLASSIC

• Corrugated blade with holes for extra air cooling, keeping the blade more stable.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CDTSC11530
125	22.23	CDTSC12530
150	22.23	CDTSC15090
180	22.23	CDTSC18030
230	22.23	CDTSC23030







BRICK / ASPHALT CA MASTER

• Diamond blade with protective segments to prevent undercutting.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CAM1153000
125	22.23	CAM1253000
140	22.23	CAM1403000
150	22.23	CAM1509000
180	22.23	CAM1803000
230	22.23	CAM2303000



BRICK / ASPHALT CA CLASSIC

 For abrasive, sandy stone materials such as sand-lime bricks and asphalt.

	LASER	PROTECTION	9x
--	-------	------------	----

Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CAC1153000
125	22.23	CAC1253000
150	22.23	CAC1509000
230	22.23	CAC2303000





RENOVATOR UNIVERSAL

- With the TCT (tungsten carbide tips) teeth this blade is essential for every renovation specialist.
- Cuts through tree roots, thin metal plates, nails, screws, rubber and bitumen.



Ømm	Arbor hole \varnothing mm	Article code
125	22.23	CREN125300
230	22.23	CREN230300





ANGLE GRINDER



TILES / STONE CDB

- Cuts tiles and stone extremely fast and without leaving serrations.
- Thin segment: 1.2 mm.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CDBM115300
125	22.23	CDBM125300
230	22.23	CDBM230300





ANGLE GRINDER



TILES CSM MASTER

• Extremely thin and fast tile blade for nature stone.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CSMM115300
125	22.23	CSMM125300



• Suitable for hard tiles.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CSMC115300
125	22.23	CSMC125300

TILES CDB STARTER

• Suitable for hard tiles.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CDBS115300
125	22.23	CDBS125300







TILES CSMS STARTER

• Suitable for softer tiles.



Ø mm 125 Arbor hole ∅ mm 22.23





TILES BLUE DIAMOND

• Tile blade for softer tiles.



Ømm	Arbor hole ∅ mm	Article code	
110	22.23	CSMS1103BD	O 125 X HIZZ 23MM
125	22.23	CSMS1253BD	

TILES / NATURAL STONE DUAL MASTER:

- For grinding and cutting tiles, natural stone and other hard stony materials.
- Suitable for all angle grinders with an M14 connector.



Ømm	Connector	Article code
125	M14	CVNS125M00
230	M14	CVNS230M00



ANGLE GRINDER



--

MULTI-PURPOSE CGU CLASSIC

- Electroplated saw blade for cutting almost everything: wood, iron, PVC, stone, marble and plaster.
- Easy to use, no need to change saw blades between different materials to be cut.



Ømm	Arbor hole \varnothing mm	Article code
125	22.23	CGUC125300
230	22.23	CGUC230300

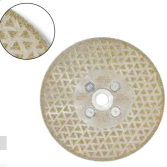


NATURAL STONE COMPOSITE CGN CLASSICE.

- For easy sawing and grinding in natural stone and composite.
- Equipped with M14 connection (angle grinder) for plane grinding.
- Both sides of the disc are covered to allow for a wide variety of operations.



Ømm	Connector	Article code
125	M14	CGNC125M00
230	M14	CGNC230M00



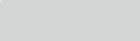
METAL CGM CLASSIC

- Electroplated alternative with a significantly higher output compared to a bonded abrasive.
- Can be used in various metals such as: steel, stainless steel, aluminum and reinforcing steel.
- Less dust and odor compared to a bonded abrasive disc.



Ømm	Arbor hole ∅ mm	Article code
125	22.23	CGMC125300
230	22.23	CGMC230300





ANGLE GRINDER



GALVANO CEPS CLASSIC

- For cutting marble and plastics such as polyester and fibreglass.
- With slotted rim.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CEPS115300
125	22.23	CEPS125300
150	22.23	CEPS150300
180	22.23	CEPS180300
230	22.23	CEPS230300



GALVANO CEPS CLASSIC

- For cutting marble and plastics such as polyester and fibreglass.
- With continuous rim.



Ømm	Arbor hole \varnothing mm	Article code
100	22.23	CEPC100300
115	22.23	CEPC115300
125	22.23	CEPC125300
180	22.23	CEPC180300
230	22.23	CEPC230300





• Cutting off and fettling plastic pipes in a single action.



⊘ mm 125 Arbor hole ∅ mm 22.23 Article code CVPC125300







X-LOCK

- X-tra handy: changing accessories with angle grinders has never been easier.
- X-tra revolutionary: can be changed with just one click.
- X-tra reliable: diamond blades cannot be mounted incorrectly.
- For use on Bosch and other X-lock angle grinders, but also on angle grinders with a standard arbor hole 22.23 mm.

$\left \right\rangle$	
-----------------------	--

Ømm	Arbor hole \varnothing mm	Application	Article code
125	22.23	Concrete	CCXLOCK125
125	22.23	Universal	CUXLOCK125
125	22.23	Brick	CAXLOCK125
125	22.23	Tiles	CTXLOCK125













ETERNIT CDCE MASTER

• Suitable for cutting fibre cement facade elements and Eternit[®] Sidings[®].



Ømm	Arbor hole \varnothing mm	Article code
125	22.23	CDCEM12530
150	20.00	CDCEM15020
150	22.23	CDCEM15030
150	30.00	CDCEM15050
180	22.23	CDCEM18030
180	30.00	CDCEM18050
200	25.40	CDCEM20040
200	30.00	CDCEM20050
230	25.40	CDCEM23040
230	30.00	CDCEM23050
250	30.00	CDCEM25050
300	30.00	CDCEM30050



CONCRETE / STONE CDTC CLASSIC

• Suitable for TC-1800 handheld tile saw machines and angle grinders.



∅ mm 180 Arbor hole ∅ mm 22.23 Article code CDTCC18030







UNIVERSAL CE STARTER

• Diamond blade at an affordable price.



Ømm	Arbor hole \varnothing mm	Article code
300	20.00	CES3002000
300	22.23	CES3003000
300	25.40	CES3004000
350	20.00	CES3502000
350	25.40	CES3504000
400	20.00	CES4002000
400	25.40	CES4004000

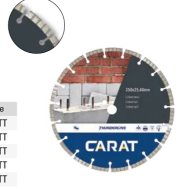


UNIVERSAL CEB THUNDERLINE

- Cuts super fast through all materials.
- High performance.

$\left \right\rangle$	↓ 11,5 ↑		TINISTED		
-----------------------	----------------	--	----------	--	--

Ømm	Arbor hole ∅ mm	Article code
300	22.23	CEB30030T
300	25.40	CEB30040T
350	20.00	CEB35020T
350	25.40	CEB35040T
400	25.40	CEB40040T



RENOVATOR

- With the TCT (tungsten carbide tips) teeth this blade is essential for every renovation specialist.
- Cuts through tree roots, thin metal plates, nails, screws, rubber and bitumen.



Ømm	Arbor hole \varnothing mm	Article code
300	20.00	CREN300200
350	25.40/20.00	CREN350400
400	20.00	CREN400200
400	25.40	CREN400400



CONCRETE CRB MASTER

- High performance cutting blade.
- For both wet and dry use.



Ømm	Arbor hole Ø mm	Article code
300	20.00	CRBM300200
300	22.23	CRBM300300
300	25.40	CRBM300400
350	20.00	CRBM350200
350	25.40	CRBM350400
400	20.00	CRBM400200
400	25.40	CRBM400400
450	25.40	CRBM450400
500	25.40	CRBM500400
600	25.40	CRBM600400



CONCRETE CS MASTER

- Very fast cutting turbo segment.
- For both wet and dry use.



Ømm	Arbor hole \varnothing mm	Article code
300	20.00	CSM3002000
300	22.23	CSM3003000
300	25.40	CSM3004000
350	20.00	CSM3502000
350	25.40	CSM3504000
400	20.00	CSM4002000
400	25.40	CSM4004000







- For hard and very hard stone materials such as concrete, pebble-dashed concrete and paver bricks.
- For both wet and dry use.

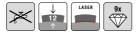


Ømm	Arbor hole \varnothing mm	Article code
300	20.00	CSC3002000
350	20.00	CSC3502000
350	25.40	CSC3504000
400	20.00	CSC4002000
400	25.40	CSC4004000



CONCRETE CS XL CLASSIC

- Extremely suitable for continuous cutting in reinforced concrete.
- Very fast-cutting turbo segment.
- Arbor hole 25.40 mm with fitting ring to 20.00 mm.



Ø mm 350 400 Arbor hole ∅ mm 25.40/20.00 25.40/20.00



UNIVERSAL BATTERY POWER

- Especially for battery-powered angle grinder.
- Low weight and extra thin.
- Perfect balanced.



∅ mm 350 Arbor hole ∅ mm 25,40/20,00 Article code CBP3504200





ASPHALT CA MASTER

- Top quality asphalt blade with tilted segments for optimal protection of the core of the blade.
- For both wet and dry use.



Ømm	Arbor hole ∅ mm	Article code
300	20.00	CAM3002000
300	25.40	CAM3004000
350	20.00	CAM3502000
350	25.40	CAM3504000
400	20.00	CAM4002000
400	25.40	CAM4004000
450	25.40	CAM4504000
500	25.40	CAM5004000
600	25.40	CAM6004000



BRICK / ASPHALT CA CLASSIC

- Diamond blade with tilted protective segments.
- For both wet and dry use.



Ømm	Arbor hole \varnothing mm	Article code
300	20.00	CAC3002000
350	20.00	CAC3502000
350	25.40	CAC3504000
400	20.00	CAC4002000





TILES CSM MASTER

- Ideally suited for cutting the hardest ceramic tiles.
- Optimal result when cutting with water.



Ømm	Arbor hole \varnothing mm	Article code
300	20.00	CSMM300200
350	20.00	CSMM350200







UNIVERSAL CNE MASTER

• Very fast and high performance.

Ømm	Arbor hole ∅ mm	Article code
300	25.40	CNEM300400
300	30.00	CNEM300500
350	25.40	CNEM350400
350	30.00	CNEM350500
370	30.00	CNEM370500
400	25.40	CNEM400400
450	25.40	CNEM450400
500	25.40	CNEM500400
600	25.40	CNEM600400



• With serrated segments to optimise the first cut.



Ømm	Arbor hole \varnothing mm	Article code
300	25.40	CNEC300400
300	30.00	CNEC300500
350	25.40	CNEC350400
350	30.00	CNEC350500
370	30.00	CNEC370500







CONCRETE CNC MASTER

• Very fast and high performance.

11

Ømm	Arbor hole ∅ mm	Article code
300	25.40	CNCM300400
300	30.00	CNCM300500
350	25.40	CNCM350400
350	30.00	CNCM350500
370	30.00	CNCM370500
400	25.40	CNCM400400
450	25.40	CNCM450400
500	25.40	CNCM500400
600	25.40	CNCM600400



CONCRETE CNC CLASSIC

• With serrated segments to optimise the first cut.



Ømm	Arbor hole \varnothing mm	Article code
300	25.40	CNCC300400
300	30.00	CNCC300500
350	25.40	CNCC350400
350	30.00	CNCC350500
370	30.00	CNCC370500





BRICK / ASPHALT CNA MASTER

• Very fast and high performance.



Ømm	Arbor hole \varnothing mm	Article code
300	25.40	CNAM300400
300	30.00	CNAM300500
350	25.40	CNAM350400
350	30.00	CNAM350500
370	30.00	CNAM370500
400	25.40	CNAM400400
450	25.40	CNAM450400
500	25.40	CNAM500400
600	25.40	CNAM600400



• With serrated segments to optimise the first cut.



Ømm	Arbor hole \varnothing mm	Article code
300	25.40	CNAC300400
300	30.00	CNAC300500
350	25.40	CNAC350400
350	30.00	CNAC350500
370	30.00	CNAC370500



BRIDGE SAW – TABLE SAW – TILE SAW



TILES / STONE CDBM RACER

- Cuts extremely fast in tiles and natural stone on stone and bridge saws.
- Cuts without serrations/chipping and ensures a nice straight cut.



∅ mm 350 Arbor hole ∅ mm 25.40



TILES / STONE CDC MASTER-

• For cutting very hard wall and floor tiles fast.



Arbor hole \varnothing mm	Article code
20.00	CDCM150200
22.23	CDCM150300
22.23	CDCM180300
25.40	CDCM180400
25.40	CDCM200400
30.00	CDCM200500
25.40	CDCM230400
25.40	CDCM250400
25.40	CDCM300400
30.00	CDCM300500
25.40	CDCM350400
30.00	CDCM350500
	20.00 22.23 22.23 25.40 25.40 30.00 25.40 25.40 25.40 25.40 30.00 25.40



TILES CSM MASTER

• Ideally suited for cutting the hardest ceramic tiles.



Ømm	Arbor hole Ø mm	Article code
300	25.40	CSMM300400
300	30.00	CSMM300500
350	25.40	CSMM350400
350	30.00	CSMM350500



BRIDGE SAW – TABLE SAW – TILE SAW 🛛 🚝 🚝





NATURAL STONE CNT CLASSIC

· Ideally suited for the most common types of natural stone such as marble, granite and blue stone.



Ømm	Arbor hole ∅ mm	Article code
250	25.40	CNTC250400
300	25.40	CNTC300400
300	30.00	CNTC300500
350	25.40	CNTC350400
350	30.00	CNTC350500



TILES CSM CLASSIC

• Suitable for hard tiles.

	SILENT	9x
--	--------	----

Ømm	Arbor hole \varnothing mm	Article code
150	22.23	CSMC150300
150	25.40	CSMC150400
180	25.40	CSMC180400
200	25.40	CSMC200400
230	25.40	CSMC230400
250	25.40	CSMC250400
300	25.40	CSMC300400
300	30.00	CSMC300500
350	25.40	CSMC350400
350	30.00	CSMC350500







TUCK POINT BLADES AND GRINDING CUP

	Page
Angle grinder Diamond tuck point blades	36
Angle grinder - Concrete grinder Diamond grinding cup	40
Floor grinding machine Diamond grinding cup	45



SOFT JOINTS CTC MASTER

- For grinding soft cement joints.
- Long protective segments to prevent wear off the core.



Ømm	Arbor hole \varnothingmm	Segment width mm	Article code
115	22.23	6	CTC1153000
125	22.23	6	CTC1253000
125	22.23	8	CTC1253008



SOFT JOINTS CTC CLASSIC

• Semi-professional use (alternative to type CTC Master).



Ømm	Arbor hole $arnothing$ mm	Segment width mm	Article code
115	22.23	6	CTCC115300
125	22.23	6	CTCC125300



SOFT JOINTS STC MASTER

- With zigzag segments.
- For grinding wider soft cement joints.



Ømm	Arbor hole \varnothing mm	Segment width mm	Article code
125	22.23	8	STC1253008





HARD JOINTS CTP MASTER

- For grinding medium to hard cement joints.
- Long protective segments to prevent wear off the core.



Ømm	Arbor hole $\oslash mm$	Segment width mm	Article code
80	22.23	4	CTP0803000
115	22.23	6	CTP1153000
125	22.23	6	CTP1253000
180	22.23	6	CTP1803000



HARD JOINTS CTY CLASSIC

• For grinding hard cement joints with a big angle grinder.



Ømm	Arbor hole $arnothing$ mm	Segment width mm	Article code
230	22.23	6	CTY2303006
230	22.23	8	CTY2303008



HARD JOINTS CTP CLASSIC

• Semi-professional use (alternative to type CTP Master).



Øı	mm Arbo	rhole⊘mm S	Segment width mm	Article code
11	5 22.23	3	6	CTPC115300
12	5 22.23	3	6	CTPC125300



--

PIPE CUTTING BLADE CTC CLASSIC

- For brick walls.
- Pipe cutting wide 19 mm.



$\oslash mm$	Arbor hole \varnothingmm	Segment width mm	Article code	
125	22.23	19	CTC1253019	
150	22.23	19	CTC1503019	



and the state	
and the second	

CRACK CHASER BLADE CCC CLASSIC

- Suitable for milling cracks.
- For concrete.



Ømm	Connector	Segment width mm	Article code
92	M14	10	CCC090MC00



CFH115301720



FLOOR HEATING TUCK-POINT HARD

• Special diamond tuck-point blade for floor heating milling machines.

Segment width mm Article code

11

16

17

• Extremely long lifetime.



22.23

22.23

22.23

Ømm

115

115

115

ling machines.	
Article code	
CFH115301120	
CFH115301620	

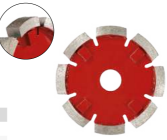
FLOOD	LIEATINIC	тиси во	INT COLT
	HEATING		IN SUFE

Arbor hole \oslash mm

- Special diamond tuck-point blade for floor heating milling machines.
- Extremely long lifetime.



Ømm	Arbor hole $arnothing$ mm	Segment width mm	Article code
115	22.23	16	CFJ115301610
115	22.23	17	CFJ115300010





DUSTEC® GRINDING CUPS

- High quality, extreme longevity.
- Double row of segments.

H

- The holes in the core make the grinding cup suitable for machines with dust extraction such as the Carat type BS-125.. / BS-180.. concrete grinder.
- Available in 2 types: concrete and brick.

CONCRETE CUBD MASTER

• For grinding concrete and hard stone materials.



Ømm	Arbor hole \varnothing mm	Article code
125	22.23	CUBD1253C0
125	25.00	CUBD1259C0
180	22.23	CUBD1803C0



CONCRETE CUBC CLASSIC

- With long and short segments.
- Work fast with high performance.



Ømm	Arbor hole Ø mm	Article code
125	22.23	CUBC1253C0
180	22.23	CUBC1803C0

BRICK CUBD MASTER

• For grinding soft, sandy types of stone.



Ømm	Arbor hole \varnothing mm	Article code
125	22.23	CUBD1253A0
180	22.23	CUBD1803A0





CONCRETE CUBF ABSORBER MASTER

- Anti-vibration grinding cup.
- Less stressful because of low vibration flange.



⊘ mm 125 Connector M14



CONCRETE CUM MASTER

- Wide segment layout for even grinding.
- High quality and extreme longevity.
- The holes in the core make the grinding cup suitable for machines with dust extraction such as the Carat type BS-125.. / BS-180.. concrete grinder.



Ømm	Arbor hole ∅ mm	Article code
100	22.23	CUM1003C00
110	15.00	CUM1101C00
125	22.23	CUM1253C00
180	22.23	CUM1803C00
Ømm	Connector	Article code
100	M14	CUM100MC00
125	M14	CUM125MC00



CONCRETE CUC MASTER

• Small diameters for corners or hard-to-reach places.



Ømm	Connector	Article code
50	M14	CUC050M000
80	M14	CUC080M000





ANGLE GRINDER – CONCRETE GRINDER



11

- High diamond density for fast work.
- Perfect finish and a long lifespan.
- The holes in the core make the grinding cup suitable for machines with dust extraction such as the Carat type BS-125.. / BS-180.. concrete grinder.



Ømm	Arbor hole \varnothing mm	Article code
115	22.23	CUDF115300
125	22.23	CUDF125300
180	22.23	CUDF180300

CONCRETE DG CLASSIC

- Single row of segments.
- The holes in the core make the grinding cup suitable for machines with dust extraction such as the Carat type BS-125.. / BS-180.. concrete grinder.





Ømm	Arbor hole ∅ mm	Article code
115	22.23	CUDG115300
125	22.23	CUDG125300
180	22.23	CUDG180300



ULTRONE FAST GRINDING CUP MASTER

- Universal grinder cup for concrete and brick, for removing glue residues, bitumen, paint, carpet residues and epoxy.
- The holes in the core make the grinding head suitable for machines with dust extraction such as the Carat type BS-125.. / BS-180.. concrete grinder.



Ømm	Arbor hole ∅ mm	Article code
125	22.23	CUFC125300
150	22.23	CUFC150300
180	22.23	CUFC180300

CUBG STAR MASTER

- Special segment design.
- The big gaps between the segments ensures a perfect dust extraction.

Article code

CUBG1253C0

CUBG1803C0

• Universal use on concrete, granite and cover floors.



⊘ mm 125 180 Arbor hole ∅ mm 22.23 22.23



CONCRETE CUDY STARTER

- · Cost-effective alternative.
- Double row of segments for fast, coarse processing.



Ømm	Arbor hole ∅ mm	Article code
125	22.23	CUDY125300
180	22.23	CUDY180300







-6

CONCAVE BLADE

• Universal.

Ømm

125

230

• Allows cutting in circles around sewers and wells.

22.23

22.23



	50
Article code	
CHS1253000	
CHS2303000	



Arbor hole \oslash mm

ANGLE GRINDER – CONCRETE GRINDER FLOOR GRINDING MACHINE

PCD GRINDING CUP MASTER

- Segments from the latest PCD (polycrystalline diamond) generation.
- · Remove glue residue, bitumen, paint, carpet residue, epoxy and other non-ferrous materials.
- . The holes in the core make the grinding cup suitable for machines with dust extraction such as the Carat type BS-125.. / BS-180.. concrete grinder.





Ømm	Arbor hole \varnothing mm	Article code
125	22.23	CPCD125300
180	22.23	CPCD180300

HARD CONCRETE CUBHC GRINDING CUP MASTER

- · Grinding cup for floor grinding machine.
- Universal connection with 19 mm arbor hole and sunken M12.
- 16 diamond segments 40 x 10 x 10 mm.



Ømm 250





GRINDING SHOES

- · Grinding shoes for flat and coarse grinding.
- · Equipped with diamond and/or pcd segments.
- · For quick removal and grinding of imperfections and damages.



Application			Bestelnummer
Screed / abrasive	set 9 pcs.	(blue)	CUHBLAUW00
Beton	set 9 pcs.	(red)	CUHR00D000
Verf en lijm	set 9 pcs.	(wit L)	CUHWIT0000
Coatings	set 9 pcs.	(black)	CUHZWART00







MACHINES

	Page
For tilers	
Tile saw machines	48
Bridge saw machines	56
Tile cutters	62
Tile levelling system	64
Mixers	65
For building contractors	
Stone saw machines	68
Wall saw machines	82
Cut-off grinder	84
Ring saw machine	85
Cut-off saw	86
Wall chaser machines	87
Tuck point cutters	91
Concrete grinders	92
Floor saw machines	96







- Compact tile saw machine.
- Large cast aluminum worktop.
- Includes CSMC diamond blade Ø 180 mm.

Technical data	Microcoup
Power kW (hp)	0.75 (1.0)
Voltage V	230
Ø saw blade mm	180x25.40
Max. material thickness cm	3
Weight kg	16
Article code	BUJ180A000



CABLE HOLDER



GUIDE RAIL WITH CLAMPS

- Hand-held saw machine on a rail.
- For perfect cutting of stone and (concrete) tiles.
- PRCD switch, soft-start and overload safety.
- Includes CDTC diamond blade Ø 180 mm, case and guide rail.
- TC-1800 PRO including 3 rails of 40 cm + coupling.
- TC-1800 RENTAL including 1 rail of 140 cm.

Technical data	TC-1800
Power kW (hp)	1.8 (2.5)
Voltage V	230
Ø saw blade mm	180x22.23
Max. material thickness cm	5.5
Weight kg	6.7
Article code TC-1800 PRO	MZMB18APRO
Article code TC-1800 RENTAL	MZMB18AREN
and the second	
Accessories	Article code
Cuido mil (0 am	

A0003301103
Guide rail 40 cm
Guide rail 140 cm
Rail clamp
Rail coupling
Diamond blade Ø 180 mm

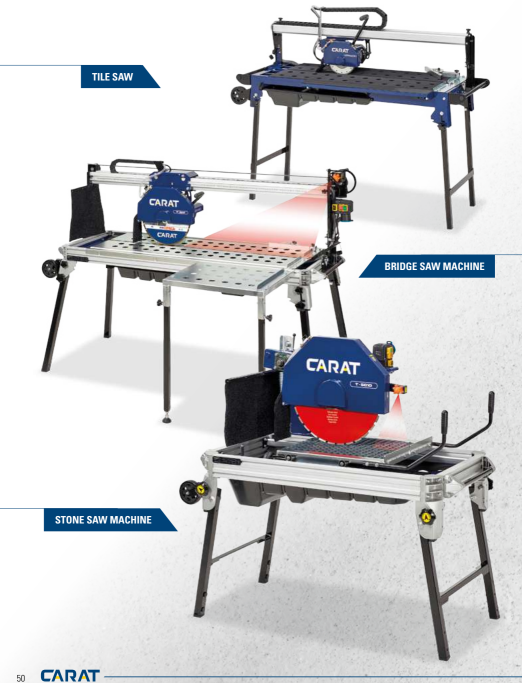
Article code
MZMBAR0400
MZMBAR1400
MZMBAK0000
MZMBARK000
CDTCC18030















ALL IMPROVEMENTS COMPARED TO THE PREVIOUS MODEL

The latest generation of sawing machines from Carat are now available. The new sawing machines have a number of significant improvements over previous models.

- All machines have a removable water tray for easy cleaning.
- The more powerful water pump can be switched off and is easy to disconnect.
- All legs and bases are foldable and machines have fixed wheels for transport.
- Equipped with the machine info point: scan the QR code for all information.





TILES/ STONE page 32/33





- Suitable for cutting all tiles and natural stone up to a maximum thickness of 4 cm with the 30% more powerful motor.
- Including detachable table extension (10cm), transport wheels, adjustable material guide and diamond blade for tiles and natural stone Ø 200 x 25.40mm type CDCM.

Technical data	Caracoup 60	Caracoup 104
Power kW (hp)	1.3 (1.8)	1.3 (1.8)
Voltage V	230	230
Ø saw blade mm	200x25.40	200x25.40
Max. material thickness cm	4	4
Net cutting length cm	60	104
Max. cutting length cm	70	112
Max. diagonal cm	42x42	73x73
Weight kg	62	74
Transport dimensions cm	125x57x65	166x57x65
Article code	GK0600000S	GK1040000S





TILE SAW



- Suitable for cutting all tiles and natural stone up to a maximum thickness of 4 cm with the 30% more powerful motor.
- Including laser, transport wheels, adjustable material guide and diamond blade for tiles and natural stone Ø 200 x 25.40mm type CDCM.

Technical data	Caracoup 100 Alu	Caracoup 120 Alu
Power kW (hp)	1.3 (1.8)	1.3 (1.8)
Voltage V	230	230
Ø saw blade mm	200x25.40	200x25.40
Max. material thickness cm	4	4
Net cutting length cm	100	120
Max. cutting length cm	110	130
Max. diagonal cm	70x70	85x85
Weight kg	71	75
Transport dimensions cm	169x60x68	189x60x68
Article code	GC1000L00S	GC1200L00S















• Suitable for cutting all tiles, natural stone, concrete slabs and clinkers.

Technical data	P-3510	P-3512
Power kW (hp) 230V	2.2 (3.0)	2.2 (3.0)
Power kW (hp) 400V	2.2 (3.0)	2.2 (3.0)
Ø saw blade mm	350x25.40	350x25.40
Max. material thickness cm	11	11
Net cutting length cm	100	120
Max. cutting length cm	120	140
Max. diagonal cm	70x70	85x85
Weight kg	104	107
Transport dimensions cm	177x75x78	197x75x78
Article code 230V	GP3510L000	GP3512L000
Article code 400V	GP3510LK00	GP3512LK00









• Suitable for cutting all tiles, natural stone, concrete slabs and clinkers.

Technical data	P-3515	P-3520
Power kW (hp) 230V	2.2 (3.0)	2.2 (3.0)
Power kW (hp) 400V	2.2 (3.0)	2.2 (3.0)
Ø saw blade mm	350x25.40	350x25.40
Max. material thickness cm	11	11
Net cutting length cm	150	200
Max. cutting length cm	170	220
Max. diagonal cm	106x106	141x141
Weight kg	130	152
Transport dimensions cm	228x74x85	278x74x85
Article code 230V	GP3515L000	GP3520L000
Article code 400V	GP3515LK00	GP3520LK00



60

TILES

page 32/33











• Suitable for cutting all tiles, natural stone, concrete slabs and clinkers.

Technical data	P-3510 ST
Power kW (hp)	2.2 (3.0)
Voltage V	230
Ø saw blade mm	350x25.40
Max. material thickness cm	11
Net cutting length cm	100
Max. cutting length cm	120
Max. diagonal cm	70x70
Weight kg	105
Transport dimensions cm	172x74x76
Article code	GP3510LS00





TILE CUTTER TSP-60

- Extra support for large tiles.
- In a plastic case.
- Maximum material thickness 1.5 cm.

Туре	Cutting length cm	Diagonal cm	Article code
TSP-60	60	40x40	BU10600000
TSP-60 cutting wheel	Ø 10 mm		BU49400000



EXCELLENT TILE CUTTER INCLUDING SIDE TABLE • Tile cutting board with fold-away supporting frame, for working at the ideal height. Cutting length cm Туре Diagonal cm Article code Excellent 60 40x40 BU50600000 Excellent cutting Ø 21 mm BU49300000 wheel







TILE LEVELLING SYSTEM

- For easy, fast and perfect installation of (large) tiles.
- Ideal for wall and floor tiles.
- The basic kit consists of 1 pair of clamp pliers, 100 strips and 100 clamps, delivered in a tub.

The second se	12 - 20 - 20 - 1 - 2 - 10
Description	Article code
Complete set	BTNSSET000
Accessories	Article code
Pack of 100 strips	BTNS010000
Pack of 100 clamps	BTNS020000
Clamp pliers	BTNS030000
Service of the servic	



CARAT



echnical data	Туре 1600	Туре 1900	and the second second
Power kW (hp)	1.6 (2.2)	1.9 (2.6)	
oltage V	230	230	
/eight kg	11	13	
ticle code	BUI0010000	BUI0020000	
			2.54
escription		Article code	(And the second
irring rod Ø 14 cm		BUI0010140	4
rring rod Ø 16 cm		BUI0010160	the states
			X
tender 10 cm		BUI0030010	×
ktender 20cm		BUI0030020	
		Star Property St.	IN A PLASTIC CASE

















• Universal stone sawing machine for cutting all types of stone, concrete, tiles, roof tiles etc.

and the set of the set	
Technical data	X-coup 350
Power kW (hp) 230V	2.2 (3.0)
Voltage V	230
Ø saw blade mm	350x25.40
Max. material thickness cm	11
Max. material thickness cm (2 passes)	15.5
Max. cutting length cm	80
Weight kg	75
Transport dimensions	118x59x70
Article code	BEX3500000



T-3510 🦻

WITH TRANSPORT WHEELS



TILES

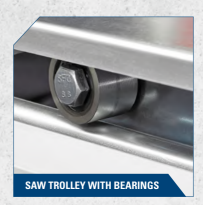
page 32/33











• Universal stone sawing machine for cutting all types of stone, concrete, tiles, roof tiles, etc.

Technical data	T-3510
Power kW (hp) 230V	2.2 (3.0)
Power kW (hp) 400V	2.2 (3.0)
Ø saw blade mm	350x25.40
Max. material thickness cm	11
Max. material thickness cm (2 passes)	13.5
Net cutting length cm	54
Max. cutting length cm	70
Max. diagonal cm	38x38
Weight kg	74
Transport dimensions cm	125x79x67
Article code 230V	GT3510L000
Article code 400V	GT3510LK00

WITH TRANSPORT WHEELS







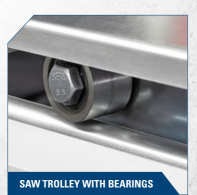
• Universal stone sawing machine for cutting all types of stone, concrete, tiles, roof tiles, etc.

Technical data	T-4010
Power kW (hp) 230V	2.2 (3.0)
Power kW (hp) 400V	2.2 (3.0)
Ø saw blade mm	400x25.40
Max. material thickness cm	14
Max. material thickness cm (2 passes)	16
Net cutting length cm	54
Max. cutting length cm	70
Max. diagonal cm	38x38
Weight kg	76
Transport dimensions cm	125x79x70
Article code 230V	GT4010L000
Article code 400V	GT4010LK00















• Ideal stone sawing machine for cutting (limestone)bricks.

Technical data	T-5010
Power kW (hp) 230V	2.8 (3.8)
Power kW (hp) 400V	3.0 (4.1)
Ø saw blade mm	500x25.40
Max. material thickness cm	17
Max. material thickness cm (2 passes)	23.5
Net cutting length cm	52
Max. cutting length cm	80
Max. diagonal cm	37x37
Weight kg	117
Transport dimensions cm	150x82x89
Article code 230V	GT5010L000
Article code 400V	GT5010LK00

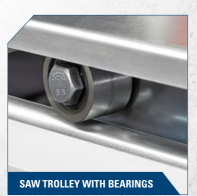
T-6010 🧲

WITH TRANSPORT WHEELS



UNIVERSAL page 29
CONCRETE page 30
BRICK page 31











• Ideal stone sawing machine for cutting (limestone)bricks.

Technical data	T-6010
Power kW (hp) 230V	2.8 (3.8)
Power kW (hp) 400V	4.0 (5.5)
Ø saw blade mm	600x25.40
Max. material thickness cm	22
Max. material thickness cm (2 passes)	28.5
Net cutting length cm	65
Max. cutting length cm	80
Max. diagonal cm	46x46
Weight kg	130
Transport dimensions cm	172x82x95
Article code 230V	GT6010L000
Article code 400V	GT6010LK00



INCLUDING LASER CARAT T-7010 **REMOVABLE WATER TRAY** ALUMINUM BASE

Blades for this machine Concrete Ø 700x30/25.40mm Brick Ø 700x30/25.40mm Universal Ø 700x30/25.40mm

For easy cleaning.

WITH TRANSPORT WHEELS

Article code CNCM700500 CNAM700500 CNEM700500











• Ideal stone sawing machine for cutting (limestone)bricks.

Technical data	T-7010
Power kW (hp)	4.0 (5.5)
Voltage V	400V
Ø saw blade mm	700x25.40
Max. material thickness cm	28
Max. material thickness cm (2 passes)	35
Net cutting length cm	65
Max. cutting length cm	80
Max. diagonal cm	46x46
Weight kg	144
Transport dimensions cm	172x82x110
Article code	GT7010LK00
	1 ml 2 ml 2 ml 2 ml 2

ACCESSORIES



•

.

GPT000000

GKT000000

•

GPR000000

•

GPA000000

78	CA	R/	47

GP-3515

GP-3520

X-Coup Article code

ACCESSORIES







24 8 JEA 15 May 530 82.	10 1 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Туре	Tile clamp	Transport wheels	Slurry tray
Caracoup 60 & 104		•	
Caracoup ALU 100 & 120	•	•	
GP-3510 ST		•	
GP-3510 & GP-3512	•	•	
GP-3515		•	
GP-3520		•	
X-Coup		•	•
Article code	GPK000000	GWS000000	BEXRST0000







- For use with water or dust extraction
- · Ideal for cutting recesses in brick and concrete walls.
- The saw remains completely enclosed during cutting, so that no water and dust flies around.
- Cuts quickly and precisely to the millimeter in stone and concrete.
- Aluminum cover: light and yet very strong.

Technical data	MZ-300	MZ-350
Power kW (hp)	2.1 (2.8)	2.1 (2.8)
Voltage V	230	230
Ø saw blade mm	300x30.00	350x25.40
Max. cutting depth cm	11.5	14
Weight kg	11.2	12
Article code	MZW300000	MZW3500000



EASY DEPTH SETTING





- Operates on normal main electricity (230V).
- With PRCD switch.
- Including guide rails, filling plates, saw blades Ø 350, 450 and 540 mm and transport cases.

	THE REAL PROPERTY AND	
Technical data	W-5421	
Power kW (hp)	2.2 (2.8)	
Voltage V	230	
Max. Ø saw blade mm	540x30.00	
Max. material thickness cm	21	
Weight kg	4.6	
Article code	MZW5421SET	
3 (GH) · SA 수영생님, 18 영어 (A - 24)		
Accessories	Article code	
Guide rail 1.3 m	MZW5421130	
Guide rail 2.3 m	MZW5421230	
Concrete blades	Article code	
Ø 350x30.00 MM	CWB3505000	
Ø 450x30.00 MM	CWB4505000	
Ø 540x30.00 MM	CWB5405000	







- Splash guard and guide rollers are removable without tools.
- Integrated water supply.
- PRCD switch.
- The DS-4000 can be fitted with a flush cut flange, making it possible to flush cut.

Technical data	DS-3500	DS-4000
Power kW (hp)	2.8 (3.8)	3.2 (4.4)
Voltage V	230	230
RPM	4.500	3.900
Ø saw blade mm	350x25.40	400x25.40
Max. cutting depth cm	12.5	15
Weight kg	7.9	9.6
Article code	MZDS350000	MZDS400000
Accessories		Article code
Dust skid DS-3500		MZDSSK3500
Dust skid DS-4000		MZDSSK4000
Flush cut cover DS-4000		MZDSFS4100
Flush cut kit DS-4000		MZDSFS4200
	Ser Part State 1	the states
Flush cut blade	Ø saw blade mm	Article code
Concrete CS MASTER	400x25.40	CSM4004BF0







82





- Adjust the blade with one rotary knob.
- LED indicator shows the load for cutting with maximum efficiency.
- Guide wheels with three grooves for precise and centralised use of the saw.

Technical data		RS-3300
Power kW (hp)		3.2 (4.4)
Voltage V		230
RPM		2,850
Ø saw blade mm		330
Max. cutting depth cm		22
Weight kg		12.9
Article code		MZRS330000
Accessories	Ømm	Article code
Ringsaw abrasive*	330	CRSA330000
Ringsaw concrete*	330	CRSC330000
Drive wheel	22	CRSDW10000
ELAL ASSAULT AND A CONTRACT		and the second second





* Ringsaw is always supplied with a drive wheel.





- Soft start.
- For dry use with dust extraction.
- · Light weight machine, easy to carry.

Technical data	EasyCoupCompact	
Power kW (hp)	2,8 (3,8)	
Voltage V	230	
Ø saw blade mm	350x25,40	
Max. material thickness cm	12	
Weight kg	16	
Article code	BUC350C000	







	1. 1. 1. 1. 1.
💮 UNIVERSAL	page 6
	page 12
	page 14

84

DURABLE AND STURDY CONSTRUCTION



- The ideal cut-off machine.
- For both wet and dry use.
- Dust extraction to ensure dust-free working.

Technical data	EasyCoupNext
Power kW (hp)	2.2 (3.0)
Voltage V	230
Ø saw blade mm	350x25.40
Max. material thickness cm	11
Max. cutting length cm	24
Weight kg	38
Article code	BUC350N000

EASYCOUPNEXT350





STURDY SAWING TABLE WITH BEARINGS







ROOFER UNDER TABLE

CARAT -





MAX. CUTTING DEPTH

- Minimum dust generation because of the special saw cover.
- With a spindle lock so that the blades are easy to swap.
- Including transport case and 2 diamond blades, type CE Master universal Ø 125 mm.

Technical data	SL-1253N
Power kW (hp)	1.7 (2.3)
Voltage V	230
Ø saw blade mm	125x22.23
Max. cutting depth cm	2.7
Cutting width cm	1.3 - 4
Weight kg	4.8
Article code	MZSL1253NS
the second se	

	Contra Contra
() UNIVERSAL	page 6
	page 12
BRICK	page 14
and the second second	and the second









SL-1255

- Hall Effect Type Switch is impervious to dust or water.
- Large switch for holding in various positions.
- Smart Electronic Control for constant speed, soft start, overload and thermal protection.
- · Including transport case and 2 diamond blades type CE Master universal Ø 125 mm.

SL-1255X

- · Cutting out milled pipes is not necessary.
- Including transport case and universal pipe cutter 19mm Ø 150mm.
- Only suitable for brick / sand-lime brick.

		the second s
Technische gegevens	SL-1255	SL-1255X
Power kW (hp)	1,8 (2,5)	1,8 (2,5)
Voltage V	230	230
ø saw blade mm	125x22,23	125x22,23x19
Max. cutting depth cm	4	4
Cutting width cm	3,5	1,9
Weight kg	4,7	4,8
Article code	MZSLB1255S	MZSLB1255X







SL-1255X: WITH PIPE CUTTER 19MM





SL-1506X

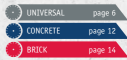
SL-1502

- · Extremely deep cuts.
- Minimum dust generation because of the special saw cover.
- Including transport case and 2 diamond blades, type CE Master universal Ø 150 mm.
- For bricks and concrete.

SL-1506X

- · Cutting out milled pipes is no longer necessary.
- Including transport case and 6 diamond blades, type universal Ø 150 mm.
- · Only suitable for brick and limestone.
- Additional filling rings available for the use of less blades.

Technical data	SL-1502	SL-1506X
Power kW (hp)	2.0 (2.7)	2.0 (2.7)
Voltage V	230	230
Saw blades Ø 150x22.23 mm	2	6
Max. cutting depth cm	5	5
Cutting width cm	0.7 - 5	0.7 - 5
Cutting width fixed with 6 blades cm	-	2.1
Weight kg	6.5	6.5
Article code	MZSLB1502S	MZSLB1506X











SL-1505

- Powerful wall chaser (2500W).
- . 6 wheels for maximum support during cutting.
- Motor equipped with advanced protection, including soft start, overload and termal safety.
- The optional railsystem offers maximum comfort during cutting.
- Including transport trolley and 2 diamond blades type CE Master universal Ø 150 mm.

SL-1505X

- · Cutting out milled pipes is not necessary.
- Including transport case and universal pipe cutter 19mm Ø 150mm.
- Only suitable for brick / sand-lime brick.

Technical data	SL-1505	SL-1505X
Power kW (hp)	2.5 (3.4)	2.5 (3.4)
Voltage V	230	230
Ø saw blade mm	150x22.23	150x22.23x19
Max. cutting depth cm	5	5
Cutting width cm	0.7 - 4.7	1.,9
Weight kg	7.2	7.3
Article code	MZSLB1505S	MZSLB1505X

Accessories	Article code
Carat guide rail 140 cm	MZSLB14000
Carat floor-sealing clamp set	MZSLB10000





QUICK CHANGE SYSTEM







- Minimum dust generation because of the unique sawing cover with a brush.
- With a spindle lock so that the blades are easy to swap.
- Developed in cooperation with TNO.
- Including transport case and a flexible 1-meter hose to fit almost all standard vacuum cleaners.

Technical data	JC-1253N
Power kW (hp)	1.5 (2.0)
Voltage V	230
Ø tuck point blade mm	125x22.23
Weight kg	4.3
Article code	MZJC1253N0







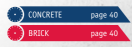




- For dust-free removal of formwork and concrete residues and levelling floors and walls.
- With a spindle lock so that the grinding heads are easy to swap.
- Removing a layer results in a well-finished surface, ready for further processing.
- Including transport case.

Technical data	BS-1253N
Power kW (hp)	1.7 (2.3)
Voltage V	230
Ø grinding cup mm	125x22.23
Weight kg	3.3
Article code	MZBS1253N0

Accessories Dust cover brush set Article code XAM-6C57006C







WORK UP TO THE WALL

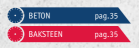




- Strong 1.900 watt motor with variable speed.
- With dust extraction.
- Light weight machine.
- Ergonomic front-, back grip and handle.
- Including transport case.

Technical data	RG-1250
Power kW (hp)	1,9 (2,6)
Voltage V	230
Ø grinding cup mm	125x22,23
Weight kg	3,5
Article code	MZRG125000
	the second s

Accessories	Article code
Brush small lid	XM-316052780
Brush big	XM-344080650











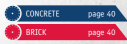
- · With electronic overload and thermal protection.
- Constant speed electronics for an even finish.
- Variable speed for different applications.
- LED load indicator allows operator to grind at maximum efficiency.
- · Anti-restart hall effect-type switch is impervious to dust.
- · Adjustable ergonomic front handle.
- · Dust control skirt with spring suspension and replaceable bristles effectively contains dust.
- Tool-free sliding cover for edge grinding.
- Including transport case.

Technical data	Pro Grinder 125
Power kW (hp)	2.0 (2.7)
Voltage V	230
Ø grinding cup mm	125x22.23
Weight kg	4.7
Article code	MZBS125400

Accessories Brush small Brush big

25x22.23 .7 ZBS125400 Article code

XAGBS1008150 XAGBS1008550









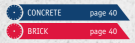


- High throughput thanks to 2,200W motor.
- Particularly quiet run.
- Effective extraction and automatic sealing by brush ring with resilient suspension.
- Includes transport case.

Technical data	TwoGrip 125	TwoGrip 180
Power kW (hp)	2.2 (3.0)	2.2 (3.0)
Voltage V	230	230
Ø grinding cup mm	125x22.23	180x22.23
Measurements mm	246x280x325	246x280x325
Weight kg	5.8	5.9
Article code	MZBS125500	MZBS180500

- This handy trolley makes working even easier. Attach the concrete grinder in this trolley and you can grind the floor while standing.
- 3 meter integrated extension cord, switch and wall socket.
- · Adjustable in height.
- · Pivot wheel for optimum manoeuvrability.

Accessories TwoGrip Trolley Article code MZBSTRL000







95





- 180mm, high endurance concrete grinder with excellent dust control.
- · Variable speed for different applications.
- · LED Indicator for optimizing grinding efficiency with overload and overheat warning.
- Adjustable ergonomic front handle allows clearance for edge grinding.
- Robust 2000W universal motor with constant speed electronics for an even finish.
- · Including transport case.

Technical data	Pro Grinder 180
Power kW (hp)	2.0 (2.7)
Voltage V	230
Ø grinding cup mm	180x22.23
Weight kg	5
Article code	MZBS180400

Accessories Brush small Brush big

Article code XAGBS30007 XAGBS30009







WORK UP AGAINST THE WALL



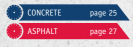
CYCLONE AIR FILTER

CARAT CARAT

HONDA GX390 MOTOR

- The cutting blade can be mounted on the right-hand side.
- Cutting depth indicator.
- Cyclone air filter, specially for dry cutting.
- · High quality bearings.

Technical data Motor Power kW (hp) Max. Ø saw blade Max. cutting depth cm Weight kg Article code VZ-500 Honda GX390 (petrol) 9.65 (13.0) 500x25.40 18 106 RVZ5000000











DIAMOND DRILLS

Choosing the right	raye
diamond drill	101
Diamond drills for concrete and hard stone materials	102
Choosing the right adapter for wet core drilling	107
Accessories for diamond drills	108
Choosing the right adapter for dry drilling	110
Diamond drills for wall sockets	111
Diamond drills and accessories for brick and abrasive	
stone materials	112
Diamond drills for tiles and natural stone	118
TILE PROCESSING	
Diamond mills	124
Diamond sanding and polishing bads	125



MASTER AND CLASSIC THE NEW STANDARD IN DIAMOND DRILLS

Connect directly to a Carat drill machine with an M30 connection!

- 1 connection, all Ø M30.
- Connect directly onto the drill machine.
- Clear UV print for faster, correct choice.
- Less weight.
- Makes your work more compact.
- Centring pin as an accessory.



CHOOSING THE RIGHT DIAMOND DRILL

Two key questions when choosing the right diamond drill:



What material is it for?

The Carat diamond drill range has three categories:

For use with water cooling: CONCRETE, HARD STONE MATERIALS

Specially developed for drilling in reinforced or normal concrete and all other hard to very hard stone materials.

For use without water cooling: CONCRETE, HARD STONE MATERIALS

Specially developed for dry drilling in (reinforced) concrete. For use on micro-knock drilling machines like the A-2225.





For use without water cooling: BRICK, ABRASIVE STONE MATERIALS

Specially developed for drilling in all abrasive, sandy stone types.





Which quality?

Whether you choose Carat Master or Classic drills, you will always be choosing the best quality. Drilling speed, performance... Everything has been matched up perfectly.



drill speed



Features of diamond drills

Laser-welded: The segments are attached to the drill using lasers, providing a 100% guarantee against weld breakage.





NASTRO

Dustec[®] variant with slots in the flange for use with Dustec[®] dust extraction.



LASER

TT segments: Segments with a revolutionary, serrated point. They guarantee a quick first cut into the material being drilled.

Nastroc[®].





LASER CONCRETE MASTER

• Other diameters and lengths are available upon request.



Ømm	Length mm	Article code
14	200	EM01420050
14	300	EM01430050
16	200	EM01620050
16	300	EM01630050
18	300	EM01830050
20	300	EM02030050
22	300	EM02230050
24	300	EM02430050
25	300	EM02530050
26	300	EM02630050
28	300	EM02830050
29	300	EM02930050
31	300	EM03130050
31	400	EM03140050
36	300	EM03630050
36	400	EM03640050
41	300	EM04130050
41	400	EM04140050
46	300	EM04630050
46	400	EM04640050
51	300	EM05130050
51	400	EM05140050
51	500	EM05150050
56	300	EM05630050
56	400	EM05640050
61	300	EM06130050
61	400	EM06140050
66	300	EM06630050
66	400	EM06640050
71	300	EM07130050
71	400	EM07140050
76	300	EM07630050
76	400	EM07640050
81	70	EM08107050
81	300	EM08130050
81	400	EM08140050
86	300	EM08630050
86	400	EM08640050



Length mm	Article code
300	EM09130050
400	EM09140050
300	EM10130050
400	EM10140050
300	EM11130050
400	EM11140050
300	EM12130050
400	EM12140050
300	EM12630050
400	EM12640050
300	EM13130050
400	EM13140050
400	EM14140050
400	EM15140050
400	EM16140050
400	EM16640050
400	EM17140050
400	EM18140050
400	EM20140050
	300 400 300 400 300 400 300 400 300 400 300 400 300 400



DRILLSET M30 MASTER

Content	
Ømm	: 31, 51, 81 en 131
Length mm	: 400
Connection	: M30
Article code	: EMSET010NL





LASER CONCRETE CLASSIC

• Other diameters and lengths are available upon request.



Length mm	Article code
400	EC01840050
400	EC02040050
400	EC02540050
400	EC03140050
400	EC03640050
400	EC04140050
400	EC05140050
400	EC06140050
400	EC07140050
400	EC08140050
400	EC09140050
400	EC10140050
400	EC11140050
400	EC13140050
400	EC15140050
400	EC16140050
	400 400 400 400 400 400 400 400 400 400



DRILLSET M30 CLASSIC

Content	

Ømm	: 31, 51, 81 en 131
Length mm	: 400
Connection	: M30
Article code	: ECSET010NL



CONCRETE, 5/4" UNC connector

• Silver soldered.



Ømm	Length mm	Article code
220	400	EP22040020
250	400	EP25040020
275	400	EP27540020
300	400	EP30040020
350	400	EP35040020







LASER CONCRETE DRY DRY BETON

With Carat DRY drilling, you can drill simply into hollow-core slabs and reinforced concrete only using diamond drills combined with a soft hammerfunction and dust extraction.

- The drills are have a spiral groove to ensure better dust extraction and cooling.
- Very stable drilling.
- Positioned diamond turbo segments (Diatex[®] technology) for 100% performance.



Ømm	Length mm	Article code
52	300	ED05230020
57	300	ED05730020
62	300	ED06230020
68	300	ED06830020
72	300	ED07230020
82	60	ED08206020
82	300	ED08230020
92	300	ED09230020
102	300	ED10230020
112	300	ED11230020
122	300	ED12230020
127	300	ED12730020
132	300	ED13230020
142	300	ED14230020
152	300	ED15230020
162	300	ED16230020

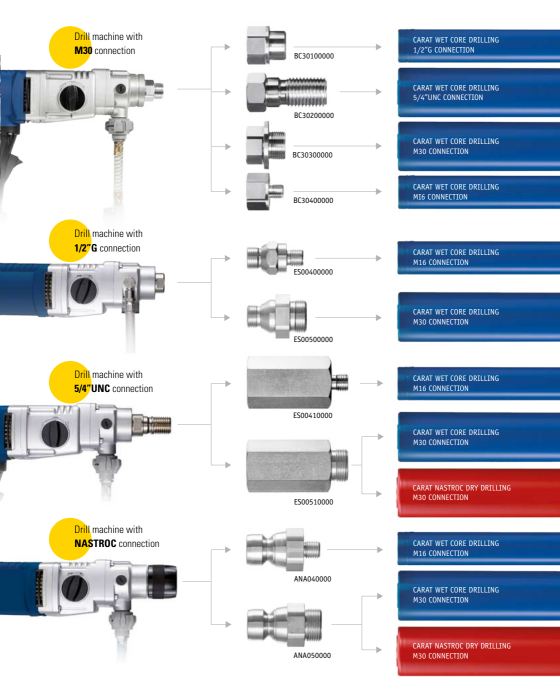
DRILL SET CONCRETE DRY DRY BETON

Content	
Ømm	: 52, 82, 112 en 132
Length mm	: 300
Connection	: 5/4″UNC
Article code	: EDSET04000





CHOOSING THE RIGHT ADAPTER FOR WET CORE DRILLING







M30 EXTERNAL SCREW THREADED ADAPTERS

Description	Article code
1/2″G	ES00500000
5/4″UNC	ES00510000
NT-NASTROC®	ANA0500000
SDS-DI - 1/2″G (internal)	ES00560000
M16 (internal)	HDND001000
M18 (internal)	ES00530000











M30 INTERNAL SCREW THREADED ADAPTERS

Description	Article code
1/2″G	BC30100000
5/4″UNC	BC30200000
M30	BC30300000
M16 (external)	BC30400000







M16 EXTERNAL SCREW THREADED ADAPTERS

Description	Article code
1/2″G	ES00400000
5/4″UNC	ES00410000
NT-NASTROC [®]	ANA0400000
SDS-DI	ES00460000









EXTENSIONS

- When using 1/2"G extensions: minimum drill diameter 31 mm.
- When using 5/4"G extensions: minimum drill diameter 51 mm.

Length mm	Machine connection	Article code
100	1/2″G	BC21100000
200	1/2″G	BC21200000
300	1/2″G	BC21000000
100	5/4″UNC	BC22010000
200	5/4″UNC	BC22020000
300	5/4″UNC	BC22000000
400	5/4″UNC	BC22040000

EXTENSIONS for M30 diamond drills

- When using M30 extensions: minimum drill diameter 41 mm.
- Extensions fit on eachother.

Length mm	Machine connection	Article code
150	M30	BCN1505000
300	M30	BCN3005000



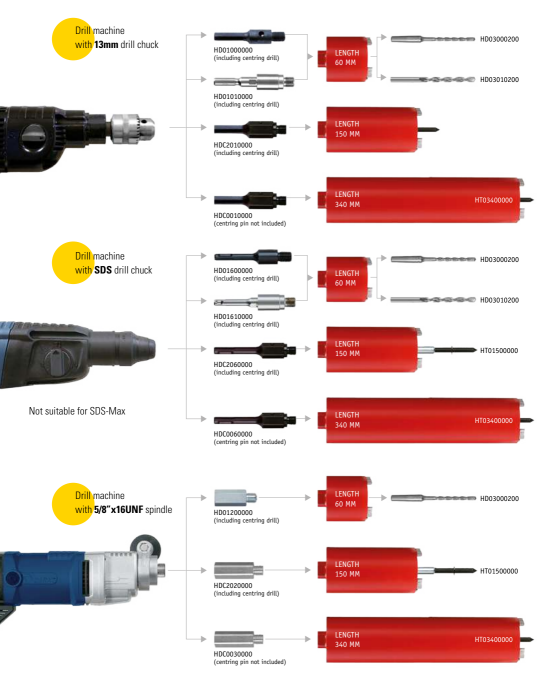
EXTENSIONS for M16 diamond drills

• For use with 5/8"x 16UNF.

Length mm	Machine connection	Article code
200	5/8″x 16UNF	HDC0032000
300	5/8"x 16UNF	HDC0033000







CARAT BOX DRILLS, \varnothing 82 mm

- M16 screw thread for use on mounting spindle and Dustec® drill chucks.
- Usable drill length: 60 mm.
- Laser-welded, 100% guarantee against weld breakage.



BOX DRILL DUSTEC® SUPER

BOX DINEE DOOTEO			
			and the second second second
Number of TT-segments	Segment height	Article code	Course -
5	9.5 mm	HTS082604S	

BOX DRILL DUSTEC® PREMIUM

Number of TT-segments	Segment height	Article code	
4	9.5 mm	HTS082604P	

BOX DRILL DUSTEC® ECONOMY

Number of segments	Segment height	Article code
4	7 mm	HTS068604E
4	7 mm	HTS082604E

BOX DRILL NASTROC®, M30

Number of TT-segments	Segment height	Article code
4	9.5 mm	HDN0820605



BOX DRILL BRILLIANT

- 20 special TT grip segments for super-fast drilling and for very easy first cuts.
- Less friction because of the thinner drill tube.

Number of TT-segments	Segment height	Article code
20	9 mm	HTB0826040



DRY DRILLING, length 60 mm x M16

• With slots in the side.

Ømm	Number of segments	Article code
32	3	HDND032604
42	3	HDND042604
52	3	HDND052604
62	3	HDND062604



DUSTEC® DRY DRILLING, length 60 mm x M16

• With slots in the flange for use with Dustec[®] dust extraction.

Ømm	Number of segments	Article code
68	3	HTS0686040
72	4	HTS0726040
76	4	HTS0766040
87	4	HTS0876040
92	4	HTS0926040
102	5	HTS1026040
112	5	HTS1126040
122	6	HTS1226040
132	6	HTS1326040



MOUNTING SPINDLES M16

with centring drill for dry drilling, length 60 mm

FOR 13 MM DRILL CHUCK

Description	Article code
With ejector pin	HD0100000
With quick-change system	HD01010000

FOR SDS PLUS SYSTEM

Description	Article code
With ejector pin	HD01600000
With quick-change system	HD01610000



CENTRING DRILLS packed per 2

Description	Article code
Ø 7 mm for use with ejector pin	HD03000200
Ø 8 mm for use with quick-change system	HD03010200



DRY CORE DRILLS, length 150 mm x M16

- With Fastip segments.
- · With slots in the side.



Ømm	Number of segments	Article code
32	3	HDC0321504
42	3	HDC0421504
52	3	HDC0521504
62	3	HDC0621504



DUSTEC® DRY CORE DRILLS, length 150 mm x M16

- With slots in the flange for use with Dustec® dust extraction.
- With turbo-twisted segments.



Ømm	Number of segments	Article code
68	3	HTM0681504
72	4	HTM0721504
82	4	HTM0821504
92	4	HTM0921504
102	5	HTM1021504
112	5	HTM1121504
122	6	HTM1221504
132	6	HTM1321504
142	6	HTM1421504
152	6	HTM1521504
162	7	HTM1621504



MOUNTING SPINDLES M16

with centring pin for dry drilling, length 150 mm

Description	Article code
For 13 mm drill chuck	HDC2010000
For SDS plus drill chuck	HDC2060000
For 5/8"x 16UNF spindle	HDC2020000



DUSTEC® DRY CORE DRILLS, length 340 mm x M16

• With slots in the flange for use with Dustec® dust extraction.



Ømm	Number of segments	Article code
32	3	HTL0323404
42	3	HTL0423404
52	3	HTL0523404
62	3	HTL0623404
68	3	HTL0683404
72	4	HTL0723404
82	4	HTL0823404
92	4	HTL0923404
102	5	HTL1023404
112	5	HTL1123404
122	6	HTL1223404
132	6	HTL1323404
142	6	HTL1423404
152	6	HTL1523404
162	7	HTL1623404



DUSTEC® DRILL CHUCK

DRILL CHUCK	
Machine connection	Article code
5/8"x 16UNF	DPB0310000
M18 x 2.5	DPB0320000
1/2"x 20UNF	DPB0330000
13 mm drill chuck	DPB0340000
SDS plus	DPB0350000
M16 x 2.0	DPB0360000
1/2″G	DPB0370000
M16 + hexagon + SDS spindle + ctr.pin	DPB0380000
CENTRING PINS	
Length	Article code
60	HT00600000
150	HT01500000
340	HT03400000

ADAPTERS FOR DUSTEC® DRILL CHUCK

Machine connection	Article code
Hexagon - 5/8″x 16UNF	HTZZ020000
SDS - 5/8"x 16UNF	HTZZ060000



NASTROC® DRY DRILLS

length 300 mm x M30

 To be combined with the NASTROC[®] quick-change system and A-2031/A-2032 diamond drills, for use with dust extraction.



-		
Ømm	Number of segments	Article code
32	3	HDN0323005
42	3	HDN0423005
52	3	HDN0523005
62	3	HDN0623005
72	4	HDN0723005
82	4	HDN0823005
92	4	HDN0923005
102	4	HDN1023005
112	4	HDN1123005
122	6	HDN1223005
132	6	HDN1323005
142	6	HDN1423005
152	6	HDN1523005
162	7	HDN1623005



SUPPORT DISCS for DUSTEC[®] and NASTROC[®]

For diamond drill \varnothing mm	Article code
32	HDC3032000
42	HDC3042000
52	HDC3052000
62	HDC3062000
68	HDC3068000
72	HDC3072000
82	HDC3082000
92	HDC3092000
102	HDC3102000
112	HDC3112000
122	HDC3122000
132	HDC3132000
142	HDC3142000
152	HDC3152000
162	HDC3162000



DIAMOND DRILLS FOR BRICK AND ABRASIVE STONE MATERIALS

M30 ADAPTER for Nastroc® diamond drills

Description	Article code	And Personnel Property in which the party is not the party of the part
M30 Nastroc®	ANA0500000	PAL ANNA

CENTRING PINS for diamond drills

For drills with length (mm)	Article code	
300	HDN0010000	
400	HDN0011000	
300 Nastroc®	HDN0010NAS	

EXTENSIONS for NASTROC® M30 diamond drills

- When using M30 extensions: minimum drill diameter 41 mm.
- Extensions fit on eachother

Length mm	Connection	Article code
150	M30	BCN1505000
300	M30	BCN3005000



DUSTEC® DIAMOND DRILL KIT

for ceramic and sand-lime bricks

This set has been specially developed for professional installers.

The set consists of:

3 diamond drills (\emptyset 82x60 mm, 132x340 mm and 162x340 mm), Dustec[®] dust extraction, mounting spindles for \emptyset 13 mm chuck or SDS connector, centring pins with support discs; the entire set is packed in a transport case.

Description

Complete set

Article code HTESET0300



DIAMOND DRILLS FOR BRICK AND ABRASIVE STONE MATERIALS

DIAMOND DRILL KIT

for brick and sand-lime bricks

This set of 5 diamond drills (\oslash 32, 52, 82, 112 and 132 mm) lets you drill the most common types of holes easily. It can be mounted simply on drill motors with a 13 mm or SDS drill chuck.

The usable drilling length of 150 mm can be extended to 300 mm using the enclosed extensions. Packed in a transport case.

Description Complete set

Article code HTESET0000



DIAMOND DRILLS

Ømm	Number of segments	Article code
32	3	HTE0321504
52	3	HTE0521504
82	4	HTE0821504
112	5	HTE1121504
132	6	HTE1321504



ACCESSORIES

Description	Article code
Extension 245 mm, M16 x hexagon	HD01000245
Extension 245 mm, M16 x SDS plus	HD02600245
Adapter M16 x hexagon	HD02000000
Adapter M16 x SDS-plus	HD02600000
Centre drill	HD03000245



DIAMOND DRILL SET MASTER-

for use with water cooling on cordless drills

 Set of 6 diamond drills, Ø 6-8-10-12-25-36 mm, centring aid and water rinse head. Drills fitted with 1/2"G connection.

Description	Article code
Complete set	ETSET04000



DIAMOND DRILLS ET MASTER

Ømm	Drilling depth mm	Article code
б	60	ET00607010
8	60	ET00807010
10	60	ET01007010
12	60	ET01207010
15	60	ET01507010
16	60	ET01607010
18	60	ET01807010
20	60	ET02007010
25	60	ET02507010
32	60	ET03207010
36	60	ET03607010
41	60	ET04107010
51	60	ET05107010
56	60	ET05607010
61	60	ET06107010
66	60	ET06607010
72	60	ET07207010
81	60	ET08107010





DIAMOND DRILLS FOR TILES AND STONE



DIAMOND DRILL SET CLASSIC

for wet use on (cordless) drills

- For tiles and nature stone.
- 4 diamond drills Ø 6-8-10-12 mm.
- Water rinse head and centring aid.

Description

Complete set

Article code ETCSET0100



DIAMOND DRILLS ET CLASSIC

Ømm	Drilling depth mm	Article code
6	60	ETC0060000
8	60	ETC0080000
10	60	ETC0100000
12	60	ETC0120000



ACCESSORIES

Description	Article code
Centring aid, stainless steel	BCH0110000
Water rinse head	BB00BK4000
Core remover	BKV4000000









DIAMOND DRILL SET

for wet use on (cordless) drills

- 10 diamond drills Ø 8-18-22-25-32-35-38-50-60-73 mm.
- Centring aid Ø 4-5-6-8-10-12-14 mm.
- \bullet Adjustable drill guide with suction cup \varnothing 6 to 83 mm.
- · Cooling system 1.25 litres.
- Tile file for accurate finishing.

Description	Article code
Complete set	ETNSET0100

DIAMOND DRILLS

• Single drills, packed as a set of 2 pieces.

Ømm	Drilling depth mm	Article code
6	30	ETN0060000
8	30	ETN0080000
10	30	ETN0100000
12	30	ETN0120000
18	30	ETN0180000
22	30	ETN0220000
25	30	ETN0250000
32	30	ETN0320000
35	30	ETN0350000
38	30	ETN0380000
40	30	ETN0400000
50	30	ETN0500000
60	30	ETN0600000
73	30	ETN0730000
110	30	ETN1100000



ACCESSORIES

escription	Article code	anna da
niversal centring aid for up to $arnothing$ 73mm	ETNCA01000	
entring aid $arnothing$ 4-5-6-8-10-12-14mm	ETNCA02000	
ooling system	ETNCA03000	

ETNCA01000

ETNCA02000

DIAMOND DRILLS FOR TILES AND STONE



DIAMOND DRILL SET MASTER

for dry use on (cordless) drills

- Ø 6-8-10-12 mm, centring aid and dust extraction.
- Drills equipped with hex socket for optimum grip in the drill bit.
- Provided with wax for good lubrication.
- Supplied in transport case.

Description	Article code
Complete set	ETDSET0200

DIAMOND DRILLS ETD MASTER

Ømm Drilling depth mm Article code 6 30 ETD0060000 8 35 ETD0080000 10 35 ETD0100000 12 35 ETD0120000 14 35 ETD0140000 16 35 ETD0160000 18 35 ETD0180000 20 35 ETD0200000			
8 35 ETD080000 10 35 ETD0100000 12 35 ETD0120000 14 35 ETD0140000 16 35 ETD0160000 18 35 ETD0180000	Ømm	Drilling depth mm	Article code
10 35 ETD0100000 12 35 ETD0120000 14 35 ETD0140000 16 35 ETD0160000 18 35 ETD0180000	6	30	ETD0060000
12 35 ETD0120000 14 35 ETD0140000 16 35 ETD0160000 18 35 ETD0180000	8	35	ETD0080000
14 35 ETD0140000 16 35 ETD0160000 18 35 ETD0180000	10	35	ETD0100000
16 35 ETD0160000 18 35 ETD0180000	12	35	ETD0120000
18 35 ETD0180000	14	35	ETD0140000
	16	35	ETD0160000
20 35 ETD0200000	18	35	ETD0180000
	20	35	ETD0200000



Description	Article code
Wax container 20 ml	ETCD20ML00
Display with 9 pieces ETCD20ML00	ETCDDISP09



ACCESSORIES

Description	Article code	
Centring aid, stainless steel	BCH0410000	
Dust extraction (page 151)	DPB0100000	







DIAMOND DRILLS ETD CLASSIC

for dry use on (cordless) drills

Ømm	Drilling depth	Article code
6	30	ETDC006000
8	35	ETDC008000
10	35	ETDC010000
12	35	ETDC012000
Description		Article code
Set Ø 6-8-10-12 mm		ETDCSET010
Set Ø 6-6-8-8 mm		ETDCSET020





ACCESSORIES

Description	Article code
Centring aid, stainless steel	BCH0410000
Dust extraction (page 151)	DPB0100000



Ø 5-6-8-10-12 mm



Article code EHSSET04NF EHSSET02NF

DIAMOND DRILL KITS MASTER-

for dry use on angle grinders

- Drills with M14 connector.
- Delivered in a transport case.

Description

Set of drills Ø 6-8-10-12-20-27-35 mm
Set of drills Ø 20-27-35-55-72 mm

DIAMOND DRILLS EHS MASTER

Ømm	Drilling depth mm	Article code
6	30	EHS0060706
8	30	EHS0080706
10	30	EHS0100706
12	30	EHS0120706
20	40	EHS0200706
27	40	EHS0270706
32	40	EHS0320706
35	40	EHS0350706
40	40	EHS0400706
50	40	EHS0500706
55	40	EHS0550706
60	40	EHS0600706
68	40	EHS0680706
72	40	EHS0720706
75	40	EHS0750706
82	40	EHS0820706
92	40	EHS0920706
102	40	EHS1020706
112	40	EHS1120706
132	40	EHS1320706



DIAMOND DRILLS EHS CLASSIC

for dry use on angle grinders

Ømm	Drilling depth mm	Article code
6	30	EHSC006000
8	30	EHSC008000
10	30	EHSC010000
12	30	EHSC012000
Description		Article code
Set Ø 6-8-10-12 r	nm	EHSCSET010
Set Ø 6-6-8-8 mm	ı	EHSCSET020





for dry use on angle grinders

• Straight diamond milling to make new or existing holes in porcelain, ceramics, granite and marble.

Ømm	Connection	Article code
5	M14	EHM0050656
10	M14	EHM0100656
20	M14	EHM0200656



CONICAL

for dry use on angle grinders

• Conical diamond cutters for making new or existing holes in porcelain, ceramics, granite and marble.

Ømm	Connection	Article code
2-38	M14	EHM0380406
20-48	M14	EHM0480406







DIAMOND HAND SANDING BLOCKS AND POLISHING PADSS



DIAMOND HAND SANDING BLOCKS EHP

- Flexible diamond hand sanding blocks for dry or wet use.
- Editing corners, edges, small surfaces and hard to reach places.
- Suitable for terrazzo, granite, marble, concrete, other natural stone, polyester and plastics.
- Available in grain: 60-120-200-400.

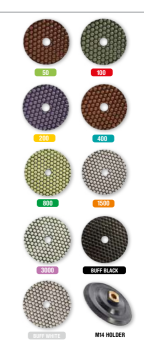
Sanding surface mm	Grain	Article code
90 x 55	60	EHP0600000
90 x 55	120	EHP1200000
90 x 55	200	EHP2000000
90 x 55	400	EHP4000000



DIAMOND POLISHING PADS EGP Ø 125 MM

- Diamond polishing disc with velcro.
- \bullet For dry use on smooth surfaces and beveled edges.
- Suitable for terrazzo, granite, marble and other natural stone types.
- Available in grit: 50-100-200-400-800-1,500-3,000.
- Buff black and white, for the final step for protection, smoothing and shine.
- \bullet Rubber backing pad \oslash 125 mm with Velcro and M14 connection.

Ømm	Connecton	Grain	Article code
125		50	EGP0500000
125		100	EGP1000000
125		200	EGP2000000
125		400	EGP4000000
125		800	EGP8000000
125		1500	EGP1500000
125		3000	EGP3000000
125		BUFF BLACK	EGPBUFFBL00
125		BUFF WHITE	EGPBUFFWH00
125	M14	HOLDER	EGPHLD1250







DRILLS

	Page
Choosing the right	
drill machine	128
Hand-held drill machine	130



Four key questions when choosing the right drill machine:



What material is it for?

The diamond drill range uses three colour codes:



Use in brick and sand-lime blocks (with dust extraction).

Use with water cooling in (reinforced) concrete and hard materials.

ete Use without water cooling in channel plates and (reinforced) concrete.

You can select the most suitable drill from the table below.

Drilling range \varnothing mm		Туре	See page	Power output	Speeds
32—→132	Hand-held	A-1810	130	1.8kW	1
14→70	Hand-held	A-1811	131	1.8kW	2
14	With hand	A-1811	131	1.8kW	2
14→70 32	Hand-held	A-1821	132	1.8kW	2
14 → 120 32 →150	With hand	A-1821	132	1.8kW	2
14→70 32> 162	Hand-held	A-2031 A-2032	133	2.0kW	3
14 ──→150 32 ──→160	- With stand	A-2031 A-2032	133	2.0kW	3
46250	With stand	AS-2512	142	2.5kW	3
4635	0 With stand	AS-3312	143	3.3kW	3
DRY CONCRETE					
52 →72	Hand-held	A-2225	135	2.2 kW	1
52	With stand	A-2225	135	2.2 kW	1



With or without water cooling?

Which diameters now and in future?

4

Hand-held or with a drill stand?

Or is a combination of both required?

CONTROTEC®

Controtec is a unique piece of intelligent software that protects Carat drill motors against electrical and mechanical overloads.

Advantages of the Controtec:

- The operator can see and feel when the motor is overloaded.
- The mechanical slip clutch is activated a great deal less.
- Maximum torque available at any speed.
- Faster and more efficient drilling process.
- Fewer repairs and lower maintenance costs.





- Fitted with Controtec®.
- Fitted with Dustec[®] drill chuck (DPB0310000) with 5/8"x16UNF to M16 connection.
- Including transport case.

Technical data	A-1810
Power kW (hp)	: 1.8 (2.5)
Voltage V	: 230
Gears	:1
Revs under load, rpm	: 2,000
Drilling range hand-held in brick mm	: 132
Machine connection	:5/8″x16UNF
Machine connection with drill chuck	:M16
Weight kg	: 4.5
Article code	: AMB1810000DT
Drills for this machine	Page
Wall sockets	: 111
Brick / abrasive stone materials	: 112/113/114







Aansluiting 1/2"G

- Including transport case and PRCD safety switch.
- The A-1811 can be used with the S-1801, S-1802, S-1803X, S-1804 and S-1805N stands (see pages 138-141).

Technical data	A-1811
Power kW (hp)	: 1.8 (2.5)
Voltage V	: 230
Gears	: 2
Revs under load:	
1st gear rpm	: 1,000
2nd gear rpm	: 2,600
Drilling range, hand-held in concrete mm	:70
Drilling range, from stand in concrete mm	: 120
Machine connection	:1/2″G
Weight kg	: 5.2
Article code	:AMB1811000
Drills for this machine	Page
Concrete / hard stone	:102/103/104



1/2"G CONNECTOR





- Including transport case and PRCD safety switch.
- The A-1821 can be used with the S-1801, S-1802, S-1803X, S-1804 and S-1805N stands (see pages 138-141).

-	4 4004
Technical data	A-1821
Power kW (hp)	: 1.8 (2.5)
Voltage V	: 230
Gears	: 2
Revs under load:	
1st gear rpm	: 1,000
2nd gear rpm	: 2,600
Drilling range, hand-held:	
in concrete mm	: 70
in brick mm	:162
Drilling range, from stand:	
in concrete mm	: 120
in brick mm	: 150
Machine connection	: NT-Nastroc
Weight kg	: 5.6
Article code	:AMB1821000
Drills for this machine	Page
Concrete / hard stone	: 102/103/104
Brick / abrasive stone materials	: 115



NASTROC® QUICK CHANGE SYSTEM





A-2011/A-2012 DIAMOND DRILL MACHINES

for use with water cooling or with dust extraction.



- · Including transport case.
- The A-2031/A-2032 can be used with the S-1801, S-1802, S-1803X, S-1804 and S-1805N stands (see pages 140-143).

Technical data	A-2011	A-2012
Power kW (hp)	:2.0 (2.7)	: 2.0 (2.7)
Voltage V	:230	: 230
Gears	:3	:3
RPM under load:		
1st speed rpm	:450	:450
2nd speed rpm	:1,050	: 1,050
3st speed rpm	:2,000	: 2,000
Drill range handheld:		
in concrete mm	:70	:70
in brick mm	:162	:162
Drill range from stand:		
in concrete mm	:160	:160
in brick mm	:160	:160
Machine connection	:1/2"G + 5/4" UNG	C: 1/2"G + 5/4" UNC
Weight kg	:6.7	:6.7

Drills for these machines Page Concrete / Hard stone materials 102/103/104







- Including transport case.
- The A-2031/A-2032 can be used with the S-1801, S-1802, S-1803X, S-1804 and S-1805N stands (see pages 140-143).

Technical data	A-2031	A-2032
Power kW (hp)	2.0 (2.7)	2.0 (2.7)
Voltage V	230	230
Gears	3	3
Revs under load:		
1st gear rpm	450	450
2nd gear rpm	1,050	1,050
3rd gear rpm	2,000	2,000
Drilling range, hand-held:		
in concrete mm	70	70
in brick mm	162	162
Drilling range, from stand:		
in concrete mm	160	160
in brick mm	160	160
Machine connection	M30	M30
Weight kg	6.7	6.7
Handgrip	Rear handgrip	Pistol handgrip
Article code	AMB2031000	AMB2032000

Drills for this machine	Page
Concrete / hard stone	: 102/103/104
Brick / abrasive stone materials	: 115

Centring pins for these machines

Length mm	Article code
70	BCHC001300
300	BCHC003000
400	BCHC004000











- \bullet 4 Master diamond drills \oslash 31-51-81-131 x 400 mm in case.
- M30 connection.

Article code	
- pistol handgrip	AMB2032S01
- rear handgrip	AMB2031S01

DIAMOND DRILL MACHINE KIT MASTER

(diamond drill machine not included)

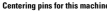
- Ø 31-51-81-131x400 mm in case.
- M30 connection.

Article code EMSET010NL



- Suitable for dry drilling in concrete and brick with DRY BETON drills.
- With switchable micro knock function of 28,800 rpm that the drilling in the hardest materials accelerates and ensures proper drainage of it drill cuttings.
- Overload protection and slip clutch.
- \bullet For air conditioning installers to drill dry in concrete freehand up to \varnothing 72 mm.
- The A-2225 must always be used in combination with a vacuum cleaner.
- Including transport case.

Technical data	A-2225
Power kW (hp)	: 2.2 (2.8)
Voltage V	: 230
Gears	:1
Revs under load, rpm	: 880
Drilling range, hand-held: in concrete mm in brick mm	: 72 : 162
Drilling range, from stand: in concrete mm in brick mm	: 162 : 162
Machine connection	: 5/4″UNC
Weight kg	: 5.6
Article code	: AMB2225000
Centering pins for this machine	



Length mm	Article code
60	BCHCC51000
300	BCHCC11000
Drills for this machine	Page
Concrete / hard stone	: 106









DRILL STANDS DRILL SYSTEMS

	Page
tands for hand-held drills	140
liamond drill systems	144
accessories	147





- Aluminum stand with adjusting bolts.
- The control handle can be installed on either side.
- Adjustable guide.

Technical data	S-1801
Max. drill diameter mm	: 140
Max. drill length mm	: 450
Ø clamp collar mm	: 60
Weight kg	:7
Article code	: ASB1801000









- Robust stand designed in aluminum with telescopic buttress.
- The control handle can be installed on either side.
- Adjustable guide.
- Base plate suitable for use with quick release clips or vacuum set.

Technical data	S-1803X
Max. drill diameter 90° mm	: 201
Max. drill diameter 45° mm	: 121
Max. drill length mm	: 530
Ø clamp collar mm	:60
Weight kg	:10
Article code	: ASB1803X00
Accessories	Article code
Water collector S-1803X	BSW1803000







- Drilling holes safely and fast in sewage pipes.
- Aluminum construction with pressure springs.

Technical data	S-1804
Max. drill diameter mm	: 250
Max. drill length mm	: 300
Ø clamp collar mm	:60
Weight kg	:6
Article code	: ASB1804000



• For drilling into ceilings quickly and professionally.

Technical data	S-1805N
Max. drill diameter mm	: 170
Max. drill length mm	: 450
Ø clamp collar mm	: 60
Working height m	: from 1.8 till 3
Weight kg	: 35
Article code	: ASB1805017



HORIZONTAL DRILL STAND

• Accessories for horizontal and safe drilling on the drill stand S-1805N.

Technical data	
Max. drill diameter mm	: 200
Max. drill length mm	: 400
Article code	: ASB1805HOR
Accessories	Article code
Water collector S-1805N till Ø170 mm	BSW1805017
Rubber cover for water collector S-1805N	BSW1805N00
Rubber cover for water collector S-1805N	BSW1805N00







- Suitable for drilling with water cooling in reinforced concrete.
- Motor with 3-way protection against overload.

Technical data	AC 0540
Technical data	AS-2512
Power kW (hp)	: 2.5 (3.4)
Voltage V	: 230
Gears	:3
Revs under load	
1st gear rpm	: 200
2nd gear rpm	: 400
3rd gear rpm	: 590
Drilling range, from stand in concrete mm	: 250
Machine connection	:5/4″ UNC
Weight kg	: 21.5
Article code	: ASB2512L00
Drills for this machine	Page
Concrete / hard stone	: 102/103/104/105
Accessories	Article code
Stand	ASB2300000
Motor seat for hand-held drill collar Ø 60 mm	BSM2300000





144 CARAT -



- Suitable for drilling with water cooling in reinforced concrete.
- Motor with 3-way protection against overload.

Technical data	AS-3312
Power kW (hp)	: 3.3 (4.5)
Voltage V	: 230
Gears	:3
Revs under load	
1st gear rpm	: 230
2nd gear rpm	: 510
3rd gear rpm	: 730
Drilling range, from stand in concrete mm	: 350
Machine connection	: 5/4" UNC
Weight kg	: 32
Article code	: ASB3312000
Drills for this machine	Page
Concrete / hard stone	: 102/103/104/105
Accessories	Article code
Stand	ASB3000000





STAND FOR DIAMOND DRILL SYSTEM





WATER COLLECTION RINGS

including 3 rubber covers

Description
For drill stand S-1801 up to \oslash 130 mm
For drill stands S-1802 and S-1803X up to \varnothing 130 mm
For drill stand S-2300 up to Ø 180 mm

Article code
BSW1801000
BSW1802000
BSW2300000



VACUUM KIT ACCESSORIES

for S-1803X and S-2300 drill stands

Description	Article code
Vacuum pump, complete	BA04B00000
Vacuum connector	BSV000000
Rubber ring for S-1803X	BSV1802000
Rubber ring for S-2300	BSV2300000



PRESSURE TANK

Description
Metal
Plastic

ACCESSORIES

MODULAR JACK COLUMN

for S-1801, S-1802, S-1803X and S-2300 drill stands

Description Guide rail 3.10 m Article code BSS0000000



FILLING BLOCK S-2300 / S-3000

extends the maximum drill diameter by 50 mm

Description	Article code
Filling block	BSVB00000

MISCELLANEOUS

Description	Article code
Quick release clamp, wing nut and washer for M12 anchor M12	BA03ZA0000
Grindstone for sharpening diamond drills and blades	BH00000000
U-plate for sewage pipe drills	BE12000000
M12 anchor set, complete 50 anchors Ø 15 mm, quick-release clamp, washer and wing nut	BA03AK0000
Anchor set for soft material (bricks/lime stone) M12 Complete set incl. drill SDS+ 24mm	BA01AR0000













DUST PROTECTION

	i ugo
Dust-free working	
Vacuum cleaner	152
Dust-free drilling	
Dust extraction and centre pins	153
Dust-free cutting and grinding	
Dust and protection covers	
for angle grinders	156
Dust-free working	
Dust extractor	155
Protective materials/cover sheets	157
Dust door and dust wall	158

Da







- EASY TO EMPTY
- Standard cyclone vacuum cleaner with HEPA filter for the workplace, garage or on the bus.
- Suitable for (bulky) waste and liquids.
- Many extra accessories and widely applicable.

Description Vacuum cleaner BBX-1 Article code BBX1000000



152 CARAT -



DUST EXTRACTION and CENTRING AID UP TO \emptyset 12 MM

- · Collects dust while drilling.
- Connect to a vacuum cleaner and the dust extraction sticks to the wall, floor or ceiling.
- For drilling up to a maximum of Ø 12 mm.

Description

Centring aid up to Ø 12mm

Article code DPB0100000

DUST EXTRACTION and CENTRING AID UP TO \varnothing 72 MM

- · Collects dust and water while drilling.
- Connect to a vacuum cleaner and the dust extraction sticks to the wall, floor or ceiling.
- For drilling up to a maximum of \varnothing 72 mm.

Description

Centring aid up to Ø 72 mm



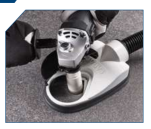
DUST PROTECTION DRILL HOLDER

- For collecting dust while drilling with Dustec® diamond drills.
- Available with connections for all common drills.
- Can be used with a centring pin.

Machine connection	Article code
5/8"x 16UNF	DPB0310000
M18 x 2.5	DPB0320000
1/2"x 20UNF	DPB0330000
13 mm drill chuck	DPB0340000
SDS plus	DPB0350000
M16 x 2.0	DPB0360000
1/2″G	DPB0370000
M16 + hexagon + SDS spindle + ctr.pin	DPB0380000
Dustec rubber seal	ZANT050000











"TWIN" DUST EXTRACTION

- Collects dust while drilling.
- Also used as a centring aid and spacer for drilling multiple holes next to one another.
- Connect up to a vacuum cleaner and the dust extraction sticks to the wall, floor or ceiling.
- For box drills Ø 82 mm.

Description "Twin" dust extraction

Article code DPB0400000





DUST-FREE CUTTING



DUST and PROTECTION COVER

for angle grinders Ø 125 mm.

- Dust and protection cover in one.
- Fast dust extraction.
- Let you work faster.
- Can be mounted easily to all common angle grinders from Metabo, Dewalt, Hikoki, Bosch, Flex, Makita and Milwaukee.

Description	Article code
Dust and protection cover	DPZ0100000



DUSTCATCH PRO DUST and PROTECTION COVER

for angle grinders \varnothing 180 and 230 mm.

- Dust cover and protection cover in one.
- Fast dust extraction.
- Suitable for blades Ø 180-230 mm.
- Can be mounted easily on all common angle grinders from Metabo, Dewalt, Hikoki, Bosch and Makita.

Technical data	
Suitable for blades \varnothing mm	: 180-230
Cutting depth mm	
- with blade $arnothing$ 180mm	:5-35 mm
- with blade $arnothing$ 230mm	:5-60 mm
Weight kg	:2.4
Article code	: DPZ230NK00









DUST and PROTECTION COVER

for angle grinders Ø 125 mm.

- Dust and protection cover in one.
- Fast dust extraction.
- Lets you work faster.
- Can be mounted easily to all common angle grinders from Metabo, Dewalt, Hikoki, Bosch, Flex, Makita and Milwaukee.

Description	Article code
Cover for angle grinders Ø 125 mm	DPSK010000
Brush set	BRUSHES-SET

DUSTCATCH-PRO DUST and PROTECTION COVER

for angle grinders \varnothing 180 and 230 mm.

- Universal dust cover.
- Fast dust extraction.
- Suitable for 180 mm grinding cups.
- Can be mounted easily to all common angle grinders from Metabo, Dewalt, Hikoki, Bosch, Flex, Makita and Milwaukee.

Description	Article code
Dustcatch-Pro cover	DPSK180000
Brush set	XDPSKSDCC1

DOORMAT

- Ideal for work in rooms that are in use.
- · Prevents dust trails from shoes on carpets and solid floors.
- 1 doormat consists of 30 numbered sheets of 640 x 1,140 mm.

Description Doormat Article code DPM0100000





DUST-FREE WORKING



COVERING SHEET FOR HARD SURFACES

- · Self-adhesive and easy to apply.
- Protects the floor during light construction and/or painting work.
- Can also be used in cars, boats and caravans.
- UV protection.
- · Can be removed easily after use without glue residues.

Description	Article code
1 roll (25 x 0.7 m)	DPF0100000

COVER SHEET FOR FLOOR COVERINGS

- · Self-adhesive and easy to apply.
- · Protects the floor during light construction and/or painting work.
- Can also be used in cars, boats and caravans.
- UV protection.
- · Can be removed easily after use without glue residues.

Description	Article code
1 roll (25 x 0.7 m)	DPF0200000

DECOILER

- Self-adhesive cover sheet that can be applied easily to floor coverings or hard surfaces.
- · Ideal for large surfaces.
- To be used with DustProtect covering sheets for floor coverings and DustProtect covering sheets for hard surfaces.

Article code DPFR010000

COVER FELT

Description

Decoiler

- Cover felt to protect various vulnerable surfaces such as parquet and laminate flooring.
- Absorbs shocks and protects against liquids, paint, oil and cement.
- Can be re-used multiple times.

Description 1 roll (10 x 1.0 m) Article code DPF0300000











DUST DOOR

- · Self-adhesive and easy to apply.
- Zip on 2 sides.
- Stops dust and odours.
- Reusable.
- Suitable for doors up to 1 meter wide and 2.6 meter high.
- Including attachment tape.

Description	Article code
Dust door	DPD0100000
Display 5x Dust door	DPDDI01000NL



SELF-ADHESIVE ZIPS

- Create a lockable passage easily in curtain walls.
- One pack contains 2 solid self-adhesive 2-meter zips.

Description	Article code
Self-adhesive zips	DPR0100000

REMOVABLE DUST WALL

- Create a fully dust-free room by yourself in just 10 minutes.
- · Ideal when renovating and rebuilding.
- · Keeps dust away from other sections of the building.

One pack contains:

- 2 x sheets (4x5 meter).
- 4 telescopic holders 3.8 meter. Also available single.
- 8 mounting plates.
- 4 sheet clamps.
- 2 rolls of tape.
- 8 tube clamps.
- 2 self-adhesive zips.
- Carrier bag.

Description

Removable dust wall

Article code DPW0100000













CONDITIONS OF SALE

	Page
General terms and	
conditions of sale	162



General Conditions of Sale Carat Nederland B.V.

- The user of these Conditions of Sale is Carat Netherlands B.V., a private limited liability company under Dutch Law (Chamber of Commerce no. 20061250), hereinafter referred to as: "Carat" in these Conditions of Sale. Buyer and/or Customer are taken to mean the natural or legal person that, while exercising his profession or running his business, places an order with Carat and by doing so enters into a purchase agreement with Carat, whether or not through a Carat sales representative.
- 2. These Conditions of Sale shall apply to all orders which have been placed with Carat and all activities resulting from this purchase agreement as well as to related legal relationships. All transactions between Carat and the Buyer shall take place in accordance with these Conditions of Sale which are also filed at the office of the Chamber of Commerce in Breda under number 2287. These Conditions of Sale may only be deviated from in written form and only to the extent of one order.
- 3. The offers and prices of Carat, including those stated in the catalogues and on the official lists, are without obligation and subject to changes. Carat is entitled to deviate from these prices, also after the purchase agreement has been concluded, especially in the cases where the cost price of the products sold is increasing as a result of pay rises, increased material prices, price changes or other factors. If Carat changes the prices guoted, it will state the reason for doing so.
- All prices are inclusive of packaging and exclusive of VAT and disposal contribution. Orders from outside The Netherlands and under EUR 136.00 will be subject to freight charges.
- 5. The products supplied by Carat which do not meet the criteria set for them on the basis of the social standard and, due to this, are not suitable for use, may be returned to Carat. The products in question will be replaced or credited, such at the discretion of Carat.
- The risk of the products which form part of the purchase agreement between Carat and the Buyer will pass to the Buyer at the moment that the products leave the Carat company or warehouse.
- In the event of force majeure including work strikes and problems related to the suppliers of Carat, Carat shall not be obliged to make a delivery. The Buyer cannot claim termination or damages by virtue of breach of contract as a result of the aforementioned force majeure.
- 8. Carat shall not be liable for damage and/or loss as a result of a defect in any product and/or the use of any defective product, material or manufacturing deviations or damage and/or loss which occurred otherwise, except for intent or gross negligence. Carat is willing, however, to transfer any claim that it has against the supplier/manufacturer of the products based on the foregoing, to the Buyer in so far as this claim is related to the damage and/or loss of the Buyer.
- The Buyer's right to file a complaint will lapse fourteen (14) days after receipt of the ordered products.

- 10. The Buyer must pay the invoice within thirty (30) days after invoicing. This is considered to be a final deadline as defined in Section 83 sub a of Book 3 of the Dutch Civil Code (BW) on the basis of which default will occur without further notice of default. The statutory interest will be owed from the due date. If Carat must take action to recover a debt, all reasonable judicial and extrajudicial collection costs will also be owed. The extrajudicial collection costs shall be 15% of the invoice amount with a minimum of EUR 150.00.
- 11. Carat shall retain the explicit ownership of the delivered products until the Buyer has paid the full invoice amount of these products. The payment will be considered as a suspensive condition as defined in Section 22 of Book 6 of the Dutch Civil Code. On demand, the Buyer must return the non-paid products to Carat. The Buyer hereby also grants permission to Carat or to a representative of Carat, to enter the room where the products are stored and to revendicate the products fixelf.
- 12. The purchase agreement between Carat and the Buyer shall be governed by Dutch law. Any dispute arising from the purchase agreement will be submitted to the competent court in Breda.
- 13. Insofar as Personal Data is processed within the framework of the execution of the Agreement, this Personal Data will be processed properly and with due care, in accordance with the General Data Protection Regulation ("GDPR").
- 14. arat will take technical and organisational measures to protect the Personal Data against loss or any other form of unlawful processing, taking into account the prior art and the nature of the processing.
- 15. If during the execution of the agreement Carat processes Personal Data, it will process the Personal Data properly and with due care and comply with the legal requirements under the GDPR. The Personal Data that has been obtained is to be used for the purpose of the agreement only. This data will not be retained for any longer than is necessary for that purpose and must be properly protected.
- 16. The Buyer agrees to these Conditions of Sale unless he has communicated the contrary in writing. The purchase conditions of the Buyer are explicitly renounced.
- Carat shall not be liable for any mistakes or incorrectly stated data in the catalogues, brochures, offers, order confirmations or invoices. Nor shall Carat be obliged to deliver or sell on the basis of these incorrectly stated data.







Experience Carat



www.DIAMANTOVA-TECHNIKA.cz



CARAT

CARAT NEDERLAND B.V.

4823 AB Breda The Netherlands Tel: + 31 (0)76 5 422 422 sales@carat-tools.nl www.carat-tools.nl