



ELECTRODEPOSITED DIAMOND HOLESAW FOR GRANITE, MARBLE, TILE



- Remove the drill when the CORE BIT has already penetrated in the material.
- We recommend to use the GCD guide for holesaws.
- Remove diamond holesaw from the hole in rotary movement in order to avoid tip breaking.
- Must be used with water cooling.
- References RPM:
 Ø 100mm: 400 RPM
 Ø 50mm: 800 RPM
 Ø 20mm: 1300 RPM
- Exclusively in rotary mode, no hammer.

40 mm CUTTING CAPACITY



* Price includes arbor and pilot drill

Capacity: 1,1 l.
CAN FOR COOLING



Capacity: 1,1 l.

PILOT DRILL Ø 5 mm

BW90500



Ø mm	Ø mm
CDE12	12
CDE14	14
CDE16	16
CDE18	18
CDE20	20
CDE25	25
CDE28	28
CDE30	30
CDE32	32
CDE35	35
CDE40	40
CDE43	43
CDE45	45
CDE50	50
CDE65	65
CDE68	68
CDE75	75
CDE80	80
CDE90	90
CDE100	100
CDE120	120



- Remove the drill when the CORE BIT has already penetrated in the material.
- We recommend to use the GCD guide for holesaws.
- Remove diamond holesaw from the hole in rotary movement in order to avoid tip breakages.
- Must be used with water cooling.
- High power hammer drills ≥ 600W.
- References RPM:
 Ø 100 mm : 400 RPM
 Ø 50 mm : 800 RPM
 Ø 20 mm : 1300 RPM
- Exclusively in rotary mode, no hammer.
- Arbors: Thread 1/2 x 14h. Available straight shank or SDS PLUS

Ø mm

CSG10	10
CSG12	12
CSG15	15
CSG18	18
CSG20	20
CSG22	22
CSG25	25
CSG27	27
CSG30	30
CSG32	32
CSG35	35
CSG40	40
CSG45	45
CSG50	50
CSG55	55
CSG60	60
CSG65	65
CSG70	70
CSG80	80
CSG90	90
CSG100	100

50 mm CUTTING CAPACITY



Ø 4,5 x 85 mm PILOT DRILL FOR DIAMOND HOLESAWS

ARBORS FOR DIAMOND HOLESAWS

CSGM Straight shank 52 mm
 CSGM-SDS SDS PLUS shank 100 mm

* Price includes straight shank arbor and pilot drill

CSE DIAMOND HOLESAWS FOR GRANITE, MARBLE AND HARD CERAMICS



These prices doesn't include the arbor

40 mm CUTTING CAPACITY

Ø mm

CSE05*	5
CSE06*	6
CSE08*	8
CSE10*	10
CSE12*	12
CSE14*	14
CSE16	16
CSE18	18
CSE20	20
CSE22	22
CSE25	25
CSE27	27
CSE30	30
CSE32	32
CSE35	35
CSE38	38
CSE40	40
CSE45	45
CSE50	50
CSE51	51
CSE55	55
CSE57	57
CSE60	60
CSE65	65
CSE67	67
CSE68	68
CSE70	70
CSE75	75
CSE80	80
CSE83	83

Serie Diamond

For dry drilling



HEX ARBOR FOR CSE ADCSE

Ø 4,2

BW90500



- Female thread M14x2 on the back side to be fixed on an angle grinder
- These Holesaws may work ceramics without water. Nevertheless, using water increases dramatically the performance
- Start drilling with an angle between 15 and 30° and afterwards horizontally. No need to guide
- Drill the ceramics making soft rotary movements
- Remove the core after each operation

DIAMOND HOLESAW FOR CONCRETE WITH REBARS WITH QUICK CHANGE POLY-CLIC



- Exclusively in rotary mode, no percussion.
- Must be used with water cooling.
- High speed (2500-3000 R.P.M.).
- Remove the drill when the CORE BIT has already penetrated in the material.
- We recommend to use the GCD guide for holesaws.
- Remove diamond holesaw from the hole in rotary movement in order to avoid tip breakages.



1- Use Center pin to start drilling



2- We remove the center pin when the CORE BIT has penetrated slightly.



DRESSING PLATE

150 mm CUTTING CAPACITY

Ø mm

CDH25	25
CDH29	29
CDH32	32
CDH35	35
CDH38	38
CDH45	45
CDH50	50
CDH55	55
CDH60	60
CDH65	65
CDH70	70
CDH75	75
CDH80	80
CDH90	90
CDH100	100
CDH110	110
CDH120	120
CDH150	150
CDH170	170
CDH220	220

ACCESSORIES DESCRIPTION CAPACITY

CDHAPH	Hexagonal shank short	25 - 45
CDHAPSDS	SDS PLUS short	25 - 45
CDHAPH300	Hexagonal 300mm	25 - 45
CDHAPSDS300	SDS PLUS 300mm	25 - 45
CDHAGH	Hexagonal shank short	50 - 220
CDHAGSDS	SDS PLUS corto	50 - 220
CDHAGH300	Hexagonal 300mm	50 - 220
CDHAGSDS300	SDS PLUS 300mm	50 - 220
CDHBP	centering pin	25 - 220



DRESSING PLATE



CAN FOR COOLING

Capacity: 1,1 l.

* Price does not include arbor nor center pin.