

# GUMASTER – Ferramentas e Técnicas Inovadoras, Lda

Ferramentas Energeticamente Ecológicas em todos os sentidos

**Coroas craneanas Granito Marmore Porcelanato** 

Pag. **3CR3** 

2018

## ELECTRODEPOSITED DIAMOND HOLESAW FOR GRANITE, MARBLE, TILE

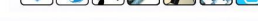












- Remove the drill when the CORE BIT has already penetrated in the material.
- · We recommed to use the GCD guide for holesaws.
- · Remove diamond holesaw from the hole in rotary movement in order to avoid tip breaking.
- · Must be used with water cooling.

• References RPM: Ø 100mm: 400 RPM Ø 50mm: 800 RPM Ø 20mm: 1300 RPM

40 mm CUTTING



















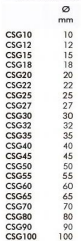


- · Remove the drill when the CORE BIT has already penetrated in the material.
- We recommend to use the GCD guide for holesaws.
- · Remove diamond holesaw from the hole in rotary movement in order to avoid tip
- Must be used with water cooling.
- High power hammer drills ≥ 600W.
- · References RPM:

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 4,5 x 85 mm PILOT DRILL FOR DIAMOND HOLESAWS

#### ARBORS FOR DIAMOND HOLESAWS

Straigth shank 52 mm SDS PLUS shank100 mm **CSGM** CSGM-SDS

\* Price includes straight shank arbor and pilot drill

# CSE DIAMOND HOLESAWS FOR GRANITE, MARBLE AND HARD CERAMICS















es prices doesn't include the arbor



- 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 creamics making soft rotary movements
- · Remove the core after each operation

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



CSG100









- 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

CDH60

CDH65

CDH70

CDH75

CDH80

CDH90

**CDH100** 

CDH110

CDH120

**CDH150** 

**CDH220** 

2- We remove the center pir when the CORE BIT has

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	ACCESSOR	ES DESCRIPTION C	APACITY
Ø	CDHAPH	Hexagonal shank short	25 - 45 25 - 45
mm			25 - 45
25			25 - 45
	CDHAGH		50 - 220
5000000	CDHAGSDS	SDS PLUS corto	50 - 220
	CDHAGH300	Hexagonal 300mm	50 - 220
1000000		OSDS PLUS 300mm	50 - 220
	CDHBP	centering pin	25 - 220
55			
	Ø mm 25 29 32 35 38 45 50	ACCESSORI  CDHAPH CDHAPSDS CDHAPH300 CDHAPSDS300 CDHAPSDS300 CDHAGSDS	Ø         CDHAPH CDHAPSDS         Hexagonal shank short SDS PLUS short           25         CDHAPH300         Hexagonal 300mm           29         CDHAPSDS300 SDS PLUS 300mm           32         CDHAGSH         Hexagonal shank short           35         CDHAGSDS         SDS PLUS corto           CDHAGH300         Hexagonal 300mm           CDHAGSDS300SDS PLUS 300mm         CDHAGSDS300SDS PLUS 300mm           CDHBP         centering pin







CAN FOR COOLING Capacity: 1,1 l.

\* Price does not include arbor nor center pin.