

HOLESAWS

... for all applications and materials



HOLESAWS AND HOLLOW CORE DRILLS

· Holesaws and hollow core drills for **all applications** and **materials** · **High professional** quality · Unique kwb **product colour-coding** · Clearly arranged **customer navigation** · **Modern** and **theft-protected** package design

HOLESAWS

1 EASY CUT HM

P.6



5 DIAMOND FOR DRY CUTTING P.15



Laminates I Panels I Laminated boards Hard-wood I Acrylic I Stone Aerated concrete blocks I Soft-wood

HSS-CO-BI-METALL

HSS-BI-METALL



6 DIAMOND FOR WET CUTTING P.16

Floor-Tiles I Wall-Tiles I Aerated concrete blocks



Stainless Steel I Metal I Aluminium Plasterboard I Non-ferrous metal Lightweight building materials I Acrylic

.



Roof-Tiles I Stone

7 CARBIDE GRITTED

Porcelain stoneware I Marble

Porcelain stoneware I Marble

Floor-Tiles I Wall-Tiles

Floor-Tiles | Wall-Tiles

Roof-Tiles I Stone



Sheet Metal I Non-ferrous metal I Aluminium Lightweight building materials I Wood

TOOTH TIPS HARDENED



HOLESAWS

Stone I Natural stone

13

Panels I Hard-wood I Soft-wood Laminated boards Plasterboard I Lightweight building materials Plasterboard I Soft-wood Plastics I Chip-board

HOLLOW CORE DRILLS

9 DIAMOND

P.20



10 CARBIDE-TIPPED

P.21



Stone I Porcelain stoneware I Marble Floor-Tiles I Wall-Tiles I Roof-Tiles

Concrete I Clinker brick Natural stone I Aerated concrete blocks

APPLICATION/USE



Water Waste / -supply pipes Electrical conduit Ø mm 12, 14, 16, 20, 25, 30



Junction boxes
Ø mm 68 Ø mm 82, 83



Sockets Ø mm 68



Water pipes through walls Ø mm 35, 40, 43, 51, 53, 57, 60, 63, 73, 74, 78, 83, 85, 92, 100, 103



Downlighters / lamps Ø mm 35, 40, 43, 51, 53, 57, 60, 63, 73, 74, 78, 83, 85, 92, 100, 103



Switches Ø mm 68





THE kwb BRAND STANDS FOR QUALITY!

kwb's three-stage quality system always gives the consumer the right tool for the job and its frequency of use.



Best kwb quality, also suitable for professional use.



High-grade kwb quality, suitable for all professional handymen.



Good usability and kwb quality for do-it-yourselfers.

Which holesaw to use with which material?

Kwb holesaws are suitable for a wide range of materials. Density, texture and thickness all come into play when selecting the right holesaw.

					INOX		Cu Ni Ms Zn	ALU	PVC		
Holesa	w range		Quality	Metal	Stainless steel (INOX)	Steel	Non- ferrous metal	Alu- minium	Plastics	Acrylic	Laminates
ONE-PI	ECE HOLESAWS										
4990-	EASY CUT Tooth tips hardened Ø 20 mm – Ø 105 mm	A	****						•		•••
598-	PREMIUM HSS-Bi-Metal Variable tooth pitch Ø 16 mm – Ø 152 mm	141	****	•••	•••	•••	•	••	•	•	•
5987-	HSS-Bi-Metal Ø 20 mm – Ø 83 mm	•	***	•••		••	••	•••	•	•	•
500-	DIAMOND coated holesaws, for dry cutting Ø 6 mm – Ø 68 mm		****								
4998-	DIAMOND coated holesaws, for wet cutting Ø 5 mm – Ø 76 mm		****								
4994-	Tungsten carbide gritted Ø 33 mm – Ø 103 mm		****								
499000	hardened Ø 80 mm	•	***						•		
MULTIF	BLADE HOLESAWS										
498920	Akku Top, 8-pcs., Ø 25 mm – 68 mm Akku Top, 7-pcs., Ø 46 mm – 94 mm		****						••		•
498300	Tooth tips hardened, 3-pcs. Ø 60 mm – Ø 74 mm	•	****						••		•
498800	Tooth tips hardened, 6-pcs. Ø 46 mm – Ø 81 mm		***						••		•
499700	Tooth tips hardened, 5-pcs. Ø 68 mm – Ø 100 mm		****						••		•
498500	Tooth tips hardened, 5-pcs. Ø 28 mm – Ø 75 mm		***						•		
599000	hardened, 7-pcs. Ø 25 mm – Ø 63 mm		***						•		
599100	hardened, 7-pcs., Cutting depth 40 mm Ø 25 mm – Ø 63 mm		***						•		
HOLLO 1752-	W CORE DRILLS Hollow core drills DIAMOND										
	Ø 68 mm and Ø 82 mm		****								
1751-	Hollow core drills CARBIDE Ø 68 mm and Ø 82 mm	7	****								



The table determines the suitability of the holesaws classed as:

GOOD = • BETTER = •• BEST = •••

Soft- wood	Laminated boards	Hard- wood	Chip- board	Plaster- board	Lightweight building materials	Aerated concrete blocks	Concrete	Stone	Marble	Porcelain stone- ware	Roof tiles	Floor tiles	Wall tiles	Granite
••	•••	•••	••	•	••	••		•						
•	•			•	•									
•				•	•									
								•	••	•••	•	•••	•••	•••
									••	••	••	•••	•••	
				•		•••		••			••	•••	•••	
•••	••	•	••	•••	•••									
•••	•••	•	•••	•••	•••									
•••	•••	•	•••	•••	•••									
•••	•••	•	•••	•••	•••									
•••	•••	•	•••	•••	•••									
•••	••		••	•••	•••									
•••	••		••	•••	•••									
•••	••		••	•••	•••									
						•••		•••	••	••	•••	•••	•	
						•••	•••	•••	•••		••		•	••







sonry





















ArtNo.	Cutting depth	Ø mm			Barcode
499020	53 mm	20		2	4 009314 990201
499025	53 mm	25	•	2	4 0 0 9 3 1 4 9 9 0 2 5 6
499035	53 mm	35		2	4 0 0 9 3 1 4 9 9 0 3 5 5
499040	60 mm	40	•	2	4 0 0 9 3 1 4 9 9 0 4 0 9
499045	60 mm	45		2	4 0 0 9 3 1 4 9 9 0 4 5 4
499050	60 mm	50		2	4 009314 990508
499060	60 mm	60		2	4 009314 990607
499068	60 mm	68		2	4 0 0 9 3 1 4 9 9 0 6 8 3
499075	60 mm	75		2	4 0 0 9 3 1 4 9 9 0 7 5 1
499080	60 mm	80		2	4 009314 990805
499085	60 mm	85		2	4 0 0 9 3 1 4 9 9 0 8 5 0
499090	60 mm	90		2	4 009314 990904
499092	60 mm	105		2	4 009314 990928

rials, fibre cement, aerated concrete, wood fibre insulation boards, bricks, clinker, ma-



Mandrel for EASY CUT HM holesaws

PROFESSIONAL * * *

Arbor with HSS pilot drill, suitable for EASY CUT HM holesaws, 1/2"-20 UNF thread for holesaws with Ø 20-25 mm, 5/8"-18 UNF thread for holesaws with Ø 35-105 mm.

ArtNo.	₩ mm	for holesaws Ø mm	6	Barcode
499003	● SW 9,5	20-25	1	4 009314 990034
499004	● SW 8,64	35-105	1	4 009314 990041
499001	SDS Plus	20-25	1	4 009314 990010
499002	SDS Plus	35-105	1	4 009314 990027







Pilot drill, HSS

HSS pilot drill fit for Mandrel for EASY CUT HM holesaws

ArtNo.	Length	Ø mm		Barcode
499005	105 mm	6,35	1	4 0 0 9 3 1 4 9 9 0 0 5 8







HSS

Pilot drill, HM

HM pilot drill fit for Mandrel for EASY CUT HM holesaws

ArtNo.	Length	Ø mm	6	Barcode
499006	115 mm	7	1	4 009314 990065

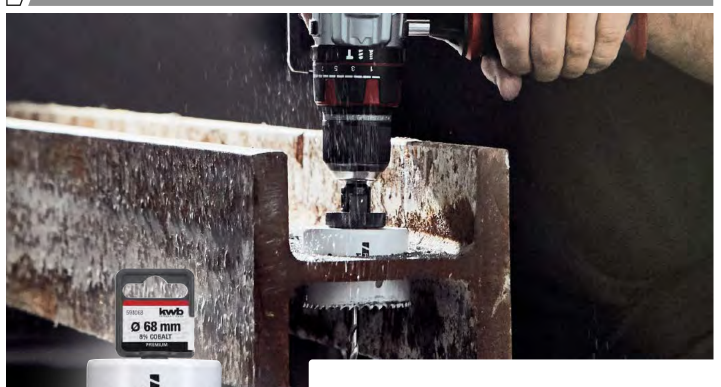




HM

HSS CO BI-METAL HOLESAW





Interior finishing, electrical and installation work, installation of kitchen worktops / tables, metalworking and woodworking. Diameter 16-152 mm, progressive HSS bi-metal variable tooth pitch, 8% cobalt alloyed, hex or SDS Plus shanks, no burning of the workpiece edges, problem-free chip removal, long working life. For RSJs, (rustproof) stainless steel, castings, aluminium, bronze, copper, brass, plastic, acrylic, plasterboard, wood, GRP, wood fibre insulation boards, vinyl, (HPL) laminated boards

































ArtNo.	Cutting depth	Ø mm	*		Barcode
598016	38 mm	16		1	
598019	38 mm	19		1	4 009315 980104
598020	38 mm	20		1	4 009315 980201
598022	38 mm	22		1	4 009315 980225
598025	38 mm	25		1	4 0 0 9 3 1 5 9 8 0 2 5 6
598029	38 mm	29		1	4 009315 980294
598030	38 mm	30		1	4 009315 980300
598032	38 mm	32		1	4 009315 980324
598035	38 mm	35		1	4 009315 980355
598038	38 mm	38		1	4 009315 980386
598040	38 mm	40		1	4 009315 980409
598041	38 mm	41		1	4 009315 980416
598044	38 mm	44		1	4 009315 980447



ArtNo.	Cutting depth	Ø mm		EAN
598046	38 mm	46	1	4 009315 980461
598048	38 mm	48	1	4 0 0 9 3 1 5 9 8 0 4 8 5
598051	38 mm	51	1	4 009315 980515
598054	38 mm	54	1	4 009315 980546
598057	38 mm	57	1	4 009315 980577
598060	38 mm	60	1	4 009315 980607
598064	38 mm	64	1	4 009315 980645
598065	38 mm	65	1	4 009315 980652
598067	38 mm	67	1	4 009315 980676
598068	38 mm	68	1	4 009315 980683
598070	38 mm	70	1	4 009315 980706
598073	38 mm	73	1	4 009315 980737
598076	38 mm	76	1	4 009315 980768

ArtNo.	Cutting depth	Ø mm	6	EAN
598079	38 mm	79	1	4 0 0 9 3 1 5 9 8 0 7 9 9
598083	38 mm	83	1	4 0 0 9 3 1 5 9 8 0 8 3 6
598089	38 mm	89	1	4 0 0 9 3 1 5 9 8 0 8 9 8
598092	38 mm	92	1	4 009315 980928
598095	38 mm	95	1	4 0 0 9 3 1 5 9 8 0 9 5 9
598102	38 mm	102	1	4 0 0 9 3 1 5 9 8 1 0 2 4
598105	38 mm	105	1	4 009315 981055
598108	38 mm	108	1	4 0 0 9 3 1 5 9 8 1 0 8 6
598111	38 mm	111	1	4 0 0 9 3 1 5 9 8 1 1 1 6
598114	38 mm	114	1	4 0 0 9 3 1 5 9 8 1 1 4 7
598121	38 mm	121	1	4 0 0 9 3 1 5 9 8 1 2 1 5
598127	38 mm	127	1	4 0 0 9 3 1 5 9 8 1 2 7 7
598152	38 mm	152	1	4 009315 981529

Mandrel for HSS-CO-bi-metal holesaws

Arbor with HSS pilot drill, suitable for HSS-CO-bi-metal hole saws, 1/2"-20 UNF thread for holesaws with Ø 16-30 mm, 5/8"-18 UNF thread for holesaws with Ø 32-152 mm.

ArtNo.	₩ mm	for holesaws Ø mm	6	Barcode
598800	● SW 12	16-30	1	4 009315 988009
598900	● SW 12	32-152	1	4 009315 989006
598400	SDS Plus	16-30	1	4 009315 984001
598500	SDS Plus	32-152	1	4009315 985008









PROFESSIONAL ★★★★

Pilot drill, HSS

HSS pilot drill fit for Mandrel for HSS Bi-metal holesaws

ArtNo.	Length	Ø mm	6	Barcode
598700	100 mm	6,35	1	4 0 0 9 3 1 5 9 8 7 0 0 2







HSS

Bi-metal, HSS-CO electrician set, 7 pcs.



























HSS teeth 8% cobalt alloyed, extremely free running, long working life, for steel, castings, RSJs, stainless steel sheets, aluminium, bronze, copper, plastics, acrylic, plasterboard and wood.

HSS CO bi-metal holesaws, progressive variable tooth pitch, for ultimate chip removal,

ArtNo.	Content	Ø mm			Barcode				
electricia	electrician set I, 7 pcs.								
598210	5 holesaws, 1 mandrel with pilot drill, 1 voltage tester	35, 40, 51, 65, 68		1	4 009315 982106				
electricia	electrician set II, 7 pcs.								
598260	5 holesaws, 1 mandrel with pilot drill, 1 voltage tester	35, 44, 51, 65, 68		1	4 009315 982601				

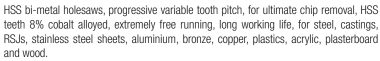
Bi-metal, HSS-CO plumber set, 9 pcs.

PROFESSIONAL *

















































Bi-metal, HSS-CO universal set, 11 pcs.

PROFESSIONAL * * *

Barcode

4 0 0 9 3 1 5 9 8 2 5 0 2











25, 35, 46, 54,

68,83

•

6 holesaws, 2 mandrels

with pilot drill, 6 mm drill

for wood, metal, glass





































598250





HSS BI-METAL HOLESAW

sulation boards, vinyl, (HPL) laminated boards

HIGH QUALITY ★★★★



ArtNo.	Cutting depth	Ø mm	6	Barcode
598720	38 mm	20	1	4 0 0 9 3 1 5 9 8 7 2 0 0
598722	38 mm	22	1	4 0 0 9 3 1 5 9 8 7 2 2 4
598725	38 mm	25	1	4 009315 987255
598729	38 mm	29	1	4 009315 987293
598732	38 mm	32	1	4 009315 987323
598735	38 mm	35	1	4 009315 987354
598740	38 mm	40	1	4 009315 987408
598745	38 mm	45	1	4 009315 987453
598751	38 mm	51	1	4 009315 987514
598756	38 mm	56	1	4 009315 987569
598765	38 mm	65	1	4 009315 987651
598768	38 mm	68	1	4 009315 987682
598774	38 mm	74	1	4 0 0 9 3 1 5 9 8 7 7 4 3
598783	38 mm	83	1	4 009315 987835



























AKKU TOP MULTI-BLADE HOLESAW













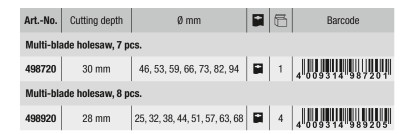












spring steel, tooth tips with inductive hardening, for use in wood, plastic-coated wood, hard wood, chipboard, gypsum plasterboard, lightweight

building boards, plastic and copper.









Holesaw set, interchangeable blades

PROFESSIONAL ★★★★























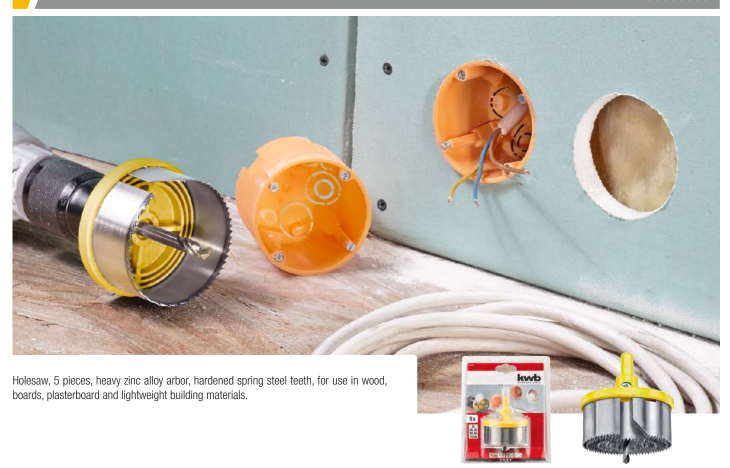
Holesaw, heavy zinc alloy arbor, hardened spring steel teeth, teeth induction hardened, for use in wood, laminated boards, hardwoods, blockboard, plasterboard, lightweight building materials and plastics.

ArtNo.	Cutting depth	Ø mm		6	Barcode		
Holesaw set, interchangeable blades, 3-piece							
498300	30 mm	60, 68, 74		4	4 009314 983005		
Holesaw	Holesaw set, interchangeable blades, 6-piece						
498800	32 mm	46, 53, 60, 68, 74, 81		1	4 009314 988000		
Holesaw set, interchangeable blades, 5-piece							
499700	32 mm	68, 74, 80, 90, 100		1	4 009314 997002		



HOLESAW SET, INTERCHANGEABLE BLADES, 5-PIECE

HIGH QUALITY ★★★★



ArtNo.	Cutting depth	Ø mm		6	Barcode		
Holesaw set, interchangeable blades, 5-piece							
498500	30 mm	28, 35, 50, 68, 75		4	4 0 0 9 3 1 4 9 8 5 0 0 9		











HIGH QUALITY # # #









Holesaw, single blade, Ø 68 mm

Holesaw, one-piece, heavy zinc alloy arbor, hardened spring steel teeth, for use in wood, boards, plasterboard and lightweight building materials.

ArtNo.	Cutting depth	Ø mm	*	6	Barcode
498200	28 mm	68		2	4 0 0 9 3 1 4 9 8 2 0 0 8





















Holesaws, single blade

HIGH QUALITY *









Holesaw, one-piece, heavy zinc alloy arbor, hardened spring steel teeth, for use in wood, boards, plasterboard and lightweight building materials

ArtNo.	Cutting depth	Ø mm	6	Barcode
499000	28 mm	80	4	4 009314 990003













Holesaw set, interchangeable blades, 7 pieces

















Holesaw, 7 pieces, die-cast aluminium arbor, hardened spring steel teeth, for use in wood, boards, plasterboard and lightweight building materials.

ArtNo.	Cutting depth	Ø mm	6	Barcode
599000	18 mm	25, 32, 38, 45, 50, 58, 63	4	4 009315 990002
599100	40 mm	25, 32, 38, 45, 50, 58, 63	4	4 009315 991009

Holesaw set, interchaneable blades

















Holesaw, 5 pcs., heavy zinc alloy arbor, hardened spring steel teeth, teeth induction hardened, for use in wood, laminated boards, hardwoods, blockboard, plasterboard, lightweight and building materials.

ArtNo.	Cutting depth	Ø mm		6	Barcode		
Holesaw	set, interchanea	ble blades, 5 pcs.					
498477	18 mm	60, 68, 74, 81, 95		4	4 0 0 9 3 1 4 9 8 4 7 7 4		
Holesaw set, interchangeable blades, 7 pcs.							
599077	18 mm	25, 32, 38, 45, 50, 58, 63		6	4 009315 990774		



DIAMOND GRITTED HOLESAWS FOR DRY CUTTING, M14

PROFESSIONAL $\bigstar \bigstar \bigstar \bigstar$

with M14 threat seat, for use in all customary angle grinders, suitable for high drilling speeds, industry diamonds, long tool life, long service life, no additional cooling necessary, no time-consuming preparation like for wet drilling, suitable for tiles, ceramics, stone ware, gneiss, granite, marble and slate, in a practical threaded pipe packaging.

ArtNo.	Cutting depth	Ø mm	•	6	Barcode
500206	35 mm	6		1	4 0 0 9 3 1 5 0 0 2 0 6 4
500208	35 mm	8		1	4 0 0 9 3 1 5 0 0 2 0 8 8
500210	35 mm	10		1	4 009315 002101
500212	35 mm	12		1	4 0 0 9 3 1 5 0 0 2 1 2 5
500214	35 mm	14		1	4 009315 002149
500220	45 mm	20		1	4 0 0 9 3 1 5 0 0 2 2 0 0
500225	45 mm	25		1	4 009315 002255
500230	45 mm	30		1	4 0 0 9 3 1 5 0 0 2 3 0 9
500235	45 mm	35		1	4 009315 002354
500238	45 mm	38		1	4 0 0 9 3 1 5 0 0 2 3 8 5
500240	45 mm	40		1	4 009315 002408
500242	45 mm	42		1	4 009315 002422
500245	45 mm	45		1	4 009315 002453
500250	45 mm	50		1	4 0 0 9 3 1 5 0 0 2 5 0 7
500268	45 mm	68		1	4 009315 002682

























Diamond-gritted holesaws for dry cutting, 1/4" E 6.3

with 1/4" E 6.3 shaft, for use in cordless power drills with 1/4" shaft as well as in all customary cordless and electric power drills, suitable for high drilling speeds, industry diamonds, long service life, drill filled with cutting gel, no additional cooling necessary, no time-consuming preparation like for wet drilling, suitable for tiles, ceramics, stone ware, gneiss, granite, marble and slate, in a practical screw tube storage packaging.

ArtNo.	Cutting depth	Ø mm	6	Barcode
500306	32 mm	6	1	4 0 0 9 3 1 5 0 0 3 0 6 1
500308	40 mm	8	1	4 009315 003085
500310	40 mm	10	1	4 009315 003108
500312	40 mm	12	1	4 0 0 9 3 1 5 0 0 3 1 2 2
500314	40 mm	14	1	4 009315 003146

















PROFESSIONAL ★ ★ ★ ★



DIAMOND GRITTED HOLESAWS FOR WET CUTTING



























Diamond particle coated holesaws, high quality industrial diamond, for use even on the hardest tiles, unitary body construction, accurate, highly concentric, \emptyset 5 to 35 mm for wallplug holes, water pipes, waste pipes and \emptyset 45 to 76 mm for waste pipes, electrical boxes and sockets, for porcelain, granite worktops, tiles, quarry tiles, ceramics, natural stone slabs, marble.

Attention: Only usable with water cooling.

ArtNo.	Cutting depth	Ø mm		6	Barcode	
for wall plug holes, plumbing fittings and water pipes						
499805	25 mm	5		1	4 009314 998054	
499806	25 mm	6		1	4 009314 998061	
499807	25 mm	7		1	4 009314 998078	
499808	25 mm	8		1	4 009314 998085	
499810	25 mm	10		1	4 0 0 9 3 1 4 9 9 8 1 0 8	
499812	25 mm	12		1	4 0 0 9 3 1 4 9 9 8 1 2 2	
499814	25 mm	14		1	4 0 0 9 3 1 4 9 9 8 1 4 6	
499816	25 mm	16		1	4 0 0 9 3 1 4 9 9 8 1 6 0	
499820	25 mm	20		1	4 0 0 9 3 1 4 9 9 8 2 0 7	
499825	25 mm	25		1	4 0 0 9 3 1 4 9 9 8 2 5 2	
499830	25 mm	30		1	4 0 0 9 3 1 4 9 9 8 3 0 6	
499835	25 mm	35		1	4 0 0 9 3 1 4 9 9 8 3 5 1	
for sewa	for sewage pipes, junction boxes and electrical sockets					
499845	25 mm	45		1	4009314 998450	
499850	25 mm	50		1	4 0 0 9 3 1 4 9 9 8 5 0 4	
499868	25 mm	68		1	4 009314 998689	
499876	25 mm	76		1	4 009314 998764	





Diamond holesaw set, 8-piece

Diamond holesaw set, 8-piece, 7 diamond coated holesaws, high quality industrial diamond, for use in even the hardest tiles, one-piece drawn body, accurate, highly concentric, for fixing holes, supplied with drilling guide with suction cup and connection for water feed, for porcelain, granite worktops, tiles, quarry tiles, ceramics, stone flags, marble worktops.

Attention: Only usable with water cooling.

ArtNo.	Content	6	Barcode
499900	Ø 4, 5, 6, 7, 8, 10, 12 + with drill guide	2	4 009314 999006















PROFESSIONAL 🖠



PROFESSIONAL ★★★★



Water feed system and drill guide for diamond holesaws

Water feed system and drilling guide, with vacuum fixation for cooling of DIAMOND holesaws from 0 $\,5$ to 35 mm.

ArtNo.	for holesaws Ø mm	6	Barcode
499800	5 - 35	1	4 009314 998009







Drilling guide for diamond coated holesaws

Drilling guide for diamond holesaws, from \emptyset 45 to 82 mm, with large vacuum suction cups for safe and non-slip fixation of the drilling guide, use together with water feed system kwb art. nr. 499802

ArtNo.	for holesaws Ø mm	6	Barcode
499801	45 - 82	1	4 009314 998016







Water feed system with hose for diamond holesaws

Water feed system with 3 m lucent hose, holds 1 litre, for connection to the drilling guide kwb art. nr. 499801, for cooling of DIAMOND holesaws.

ArtNo.	Content	6	Barcode
499802	1 litre	1	4 009314 998023

HIGH QUALITY * *

PROFESSIONAL *





HOLESAW, TUNGSTEN CARBIDE GRITTED





























Holesaw, tungsten carbide gritted, precision formed body, coated with special tungsten carbide grit, high temperature brazed, for aerated concrete blocks, masonry, tiles, ceramics, natural stone, lightweight building materials, plasterboard and plastics, for installation work eg fitting switches, sockets and pipes.

ArtNo.	Cutting depth	Ø mm	•	6	Barcode
499433	55 mm	33	•	2	4 0 0 9 3 1 4 9 9 4 3 3 9
499434	55 mm	43	•	2	4 0 0 9 3 1 4 9 9 4 3 4 6
499435	55 mm	53		2	4 0 0 9 3 1 4 9 9 4 3 5 3
499436	55 mm	63		2	4 0 0 9 3 1 4 9 9 4 3 6 0
499427	55 mm	68		2	4 0 0 9 3 1 4 9 9 4 2 7 8
499437	55 mm	73		2	4009314 994377
499438	55 mm	83		2	4 0 0 9 3 1 4 9 9 4 3 8 4
499439	55 mm	103		2	4 009314 994391

Holesaw, tungsten carbide gritted, with arbor and pilot drill

PROFESSIONAL 🖈



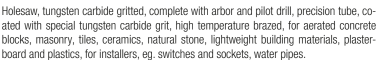








Arbor for tungsten carbide gritted holesaws





















Arbor for tungsten carbide gritted holesaws

PROFESSIONAL ★★★★







ArtNo.	for holesaws Ø mm	6	Barcode
499423	33 - 83	2	4 0 0 9 3 1 4 9 9 4 2 3 0
499431	73 - 113	2	4009314 994315



Pilot drill for tungsten carbide gritted holesaws

PROFESSIONAL ★★★★

Pilot drill for tungsten carbide gritted holesaws, to fit all tungsten carbide tipped holesaws, special drill bit for an easy start without slipping.

ArtNo.	Ø mm	Ē	Barcode
499413	9	2	4 0 0 9 3 1 4 9 9 4 1 3 1







Paver-set, Tungsten carbide gritted, 8-pcs.

Holesaw set, 8-pieces, tungsten carbide gritted, precision formed body, coated with special tungsten carbide grit, high temperature brazed, for aerated concrete blocks, masonry, tiles, ceramics, natural stone, lightweight building materials, plasterboard and plastics, for installation work eg fitting switches, sockets and pipes.

ArtNo.	Content		6	Barcode
Paver se	t, 8 pcs.			
499505	Ø 33, 53, 68, 73, 83 mm, 1 holding plate, 1 pilot drill, 1 glass drill Ø 6 mm		1	4"009314"995053









PROFESSIONAL **

















Hole saw set, tungsten carbide gritted, 6 pcs.

Set, 6-pieces, tungsten carbide gritted holesaws, precision formed body, coated with special tungsten carbide grit, high temperature brazed, for aerated concrete blocks, masonry, tiles, ceramics, natural stone, lightweight building materials, plasterboard and plastics, for installation work eg fitting switches, sockets and pipes.

ArtNo.	Content	Ø mm	6	Barcode
499690	4 holesaws, 1 holding plate, 1 pilot drill	33, 53, 68, 83	2	4 009314 996906







QUALITY *

















DIAMOND HOLLOW CORE DRILL





trical sockets and waste pipes









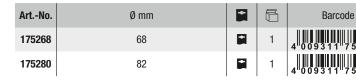














Hollow core drill TUNGSTEN CARBIDE TIPPED, with shank and centring drill



























Tungsten carbide tipped hollow core drills, with shank SDS Plus and centring drill Ø 8 mm, impact resistant, specially hardened, specially brazed heat resistant carbide plates, for use in masonry, stone, reconstituted stone, concrete, marble and brick, for fitting electrical sockets and waste pipes.

ry, stone, reconstituted stone, marble, tiles, porcelain, ceramics and brick, for fitting elec-

ArtNo.	₩ mm	Ø mm	6	Barcode
175366	SDS Plus	68	1	4 0 0 9 3 1 1 7 5 3 6 6 3
175380	SDS Plus	82	1	4 0 0 9 3 1 1 7 5 3 8 0 9



Hollow core drill, TUNGSTEN CARBIDE TIPPED

PROFESSIONAL ★★★

Tungsten carbide tipped hollow core drills, with M16 thread shank impact resistant, specially hardened, specially brazed heat resistant carbide plates, for use in masonry, stone, reconstituted stone, concrete, marble and brick, for fitting electrical sockets and waste pipes.

ArtNo.	Ø mm	6	Barcode
175166	68	1	4 0 0 9 3 1 1 7 5 1 6 6 9
175180	82	1	4 009311 751805

























Hollow core drill TUNGSTEN CARBIDE TIPPED, with shank and centring drill

QUALITY 🛊



Tungsten carbide tipped hollow core drills, interchangeable shank impact resistant, specially hardened, specially brazed heat resistant carbide plates, for use in masonry, stone, reconstituted stone, concrete, marble and brick, for fitting electrical sockets and waste pipes.

ArtNo.	₩ mm	Ø mm		Barcode
175566	● SW 12	68	2	4 0 0 9 3 1 1 7 5 5 6 6 7
175666	SDS Plus	68	2	

























QUALITY *



Hollow core drills, TUNGSTEN CARBIDE TIPPED, 6-pcs.

Hollow core drill-set 6-pcs., hollow core drill bit tungsten carbide tipped, suitable for impact drilling, special hardening, specially brazed heat resistant carbide tips, for use in masonry, natural stone, artificial stone, concrete, marble and bricks, for installation of flush sockets and pipe penetrations, ideal for electric installations, for customary impact drilling machines.

ArtNo.	Content	Ø mm		Barcode
499176	2 Hollow core drills, 2 pilot drills Ø 8 mm, 2 mandrels SDS plus and M6	68, 82	2	4 009314 991765



























Mandrel with pilot drill

Arbor with pilot drill \emptyset 8 mm, shanks 12 mm hexagon and SDS Plus, M16 thread, for hollow core drills, for use in all rotary and impact drills.

ArtNo.	₩ mm	Thread	6	Barcode
175300	● SW 12	M 16	1	4 0 0 9 3 1 1 7 5 3 0 0 7
175320	SDS Plus	M 16	1	4 0 0 9 3 1 1 7 5 3 2 0 5









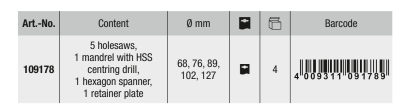
Holesaw set, 8 pcs.











Holesaw set with 5 holesaws, carbon, progressive toothing, for accelerated chip ejection, long service time for wood, plywood, drywalls and fibre boards, incl. mandrel with HSS

centring drill, hexagon wrench, holder plate, in a solid plastic case













Bi-metal holesaw set, 5 pcs.

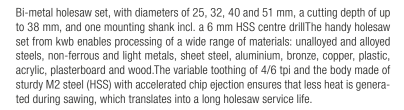
























ArtNo.	₩ mm	Cutting depth	Ø mm	•	6	Barcode
598290	8	38 mm	25, 32, 40, 51		4	4 0 0 9 3 1 5 9 8 2 9 0 8

Holesaw set 6 pcs.









Holesaw set for wall socket mounting, contains: 1 bi-metal holesaw with Ø 68 mm, cutting depth 38 mm, with 5/8" shank and variable tooth pitch; 1 carbide-coated holesaw with Ø 68 mm, cutting depth 64 mm, with 5/8" shank; 1 mounting shank in 70 mm, with hex shaft; 1 HSS centring drill, 1 carbide centring drill, 1 hexagonal key; for cavity wall sockets and junction boxes with Ø 68 mm, holesaw set suitable for wood, plastic, plasterboard, metal, tiles, and stone, for all commercially available cordless screwdrivers and power drills.



































ArtNo.	for holesaws Ø mm		6	Barcode
599290	68	•	4	4 0 0 9 3 1 5 9 9 2 9 0 7



Holesaw set, 4-piece, for cordless tools

HIGH QUALITY * *

Holesaws, with cordless shank 1/4" E 6.3, specially for cordless drivers such as. BOSCH, EINHELL and mini cordless screwdrivers. Ideal for making holes for Halogen Spotlights.

ArtNo.	Ø mm	6	Barcode
497900	26, 35, 40, 52	6	4 0 0 9 3 1 4 9 7 9 0 0 8





















Circle Cutter, tungsten carbide tipped, continuously adjustable



Tungsten circle cutter, tungsten carbide tipped, cutting arm continuously adjustable from 20-90mm, shank diameter 9mm, for tiles, bricks, plaster, plastics.







ArtNo.	Ø mm	*	6	Barcode
178100	20 - 90		2	4 009311 781000











Circle Cutter, tungsten carbide tipped, with guard

HIGH QUALITY

Tungsten circle cutter, tungsten carbide tipped, cutting arm continuously adjustable from 20-90 mm, shank diameter 9 mm, with plastic protective cage, for tiles, bricks, plaster, plastics.







ArtNo.	Ø mm	6	Barcode
178200	20 - 90	1	4 009311 782007



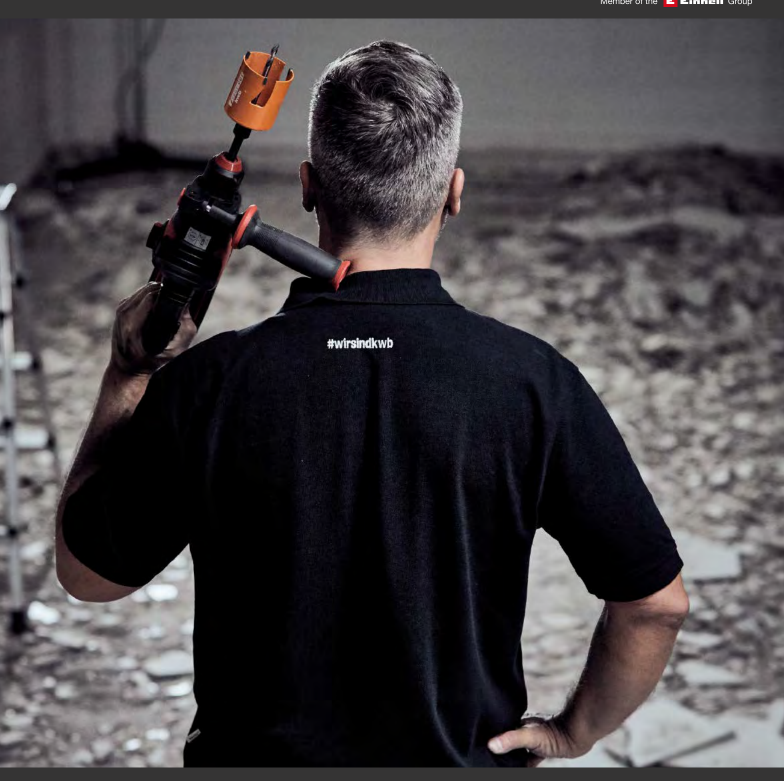














kwb Germany GmbH

Hauptstraße 132 D - 28816 Stuhr

Tel.: + 49 (0) 421 8994-0 Fax: + 49 (0) 421 8994-103

welcome@kwb.eu www.kwb.eu