Perfect for.....

A great value holesaw with multiple material drilling capability



A Standard Holesaw thread patterns for convenient use with industry standard drive arbors

B Slotted body design allows for removal

of awkward material slugs for faster

C Off-Set tooth design creates clearance and minimises the chances of

D Bi-Metallic material structure featuring

HSS material tooth specification for

"jamming" or "snagging" in materials

repeat hole drilling

being drilled

greater durability

Bi-Metallic Holesaws can be used in:

- Steel
- Stainless steel
- Non-ferrous
- Wood
- Plastics

Bi-Metallic Holesaws are ideal when working on:

- · Metal enclosures, trunking, cabinets, cladding, switchgear
- Woodwork
- Formica
- Panelling



Diameter Bize mm	Overall Length mm	Working Length mm	Technical / Product Detail Driver Arbors mm	Part Number	
16	50	38		CH016	
20	50	38		CH020	
22	50	38	Use with 12 -29mm arbor	CH022	
25	50	38		CH025	
29	40	38		CH029	
32	50	38		CH032	
38	42	38		CH038	
40	42	38		CH040	
44	42	38		CH044	
46	42	38		CH046	
50	42	38		CH050	
51	42.	38		CH051	
57	42	38		CH057	
60	42	38		CH060	
64	42	38	Use with 32 - 152mm arbor	CH064	
65	42	38		CH065	
67	42	38		CH067	
70	42	38		CH070	1
73	42	38		CH073	1.
76	42	38		CH076	1.64
79	42	38		CH079	min
83	42	38		CH083	
86	42	38		CH086	
89	42	38		CH089	
92	42	38		CH092	
102	42	38		CH102	
105	42	38		CH105	
111	42	38		CH111	
114	42	38		CH114	
121	42	38		CH121	1
127	42	38		CH127	
152	42	38		CH152	

Sets	Set Contents	Part Number	
5 Piece Electricians Set	1 X 20 / 25 / 32 / 64 / 73mm 1 X 9.5mm Hexagon Shank Arbor 1 X 13mm Hexagon Shank Arbor	CH6SETELHEX	198



Operation Speed Chart

Diameter Size mm	Mild Steel RPM	Free-Cutting Stainless Steel RPM	Aluminium RPM	Grey Cast Iron RPM	Brass RPM	Wood RPM
20	425	210	280	635	560	3000
25	350	175	235	525	470	2700
32	275	140	180	410	360	2400

Please visit www.armeg.co.uk for full operation speed chart

