Perfect for.....

The ultimate multi-purpose holesaw with 8% cobalt for longer life

A Stronger Flex-Free Body Construction

Stronger Flex-free body construction designed with high alloy content for structural integrity and tool dependability

M42 Superior Steel featuring 8% Cobalt

Tougher tooth design manufactured with M42 Superior Steel featuring 8% Cobalt provides excellent wear resistance properties at higher drilling temperatures giving extended tool life

Variable Pitch Cutting Teeth

Variable Pitch Cutting Teeth combine an aggressive cut and increased spoil removal with a smoother cut and reduced vibration for increased speed and tool durability

Irregular Depth Clearance Gullets Irregular Depth Clearance Gullets avoid

trapped spoil by providing a more efficient chip clearance meaning teeth stay sharper for longer

CVP can be used in:

- Steel
- Stainless steel
- Wood
- Plastics
- MDF

CVP is ideal when working on:

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

YOU KNOW?

M42 Steel (8% Cobalt) has excellent "hot hardness" properties. Therefore the cutting teeth don't wear as quickly as other lower grades of HSS when working at higher temperatures

75 armeg⊠"



Non-ferrous

- (especially stainless steel)
- Formica

TECH TIP! Our holesaws fit standard adaptors - see page 79 for a tip on how to correctly fit your holesaw to your

CVP - Cobalt Vari-Pitch Holesaws

CVF - Cobait Van-Fitch Holesaws										
Diameter Size mm	Overall Length mm	Working Length mm	Technical / Product Detail Drive Arbors mm	Part Number						
16	50	38		PCH016						
20	50	38	Use with 14 - 29mm arbor	PCH020						
22	50	38		PCH022						
25	50	38		PCH025	ब					
32	50	38		PCH032	amed					
35	50	38		PCH035						
38	50	38		PCH038	****					
40	50	38		PCH040						
44	42	38		PCH044						
51	42	38		PCH051						
54	42	38		PCH054						
57	42	38		PCH057						
60	42	38		PCH060	armed					
64	42	38	Use with 32 - 152mm arbor	PCH064	B					
65	42	38		PCH065	41444					
67	42	38		PCH067						
70	42	38		PCH070						
73	42	38		PCH073						
76	42	38		PCH076						
79	42	38		PCH079						
83	42	38		PCH083						
86	42	38		PCH086						
89	42	38		PCH089						
95	42	38		PCH095	-					
102	42	38		PCH102	The state of the s					
111	42	38		PCH111						
114	42	38		PCH114						
127	42	38		PCH127						
152	42	38		PCH152						





Operation Speed Chart

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

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



for relevant





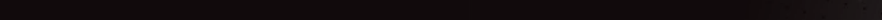




for relevant







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