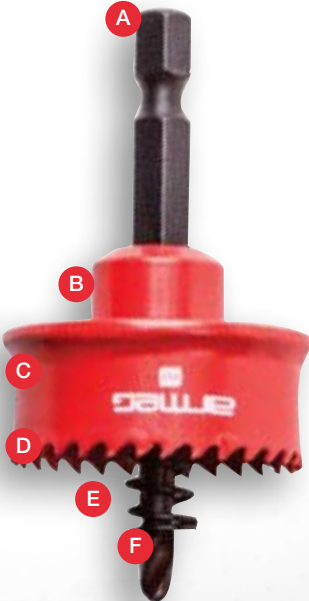


Perfect for.....
Designed specifically for drilling Sheet Steel, Acceler8% is built for speed

ACCELER8%

The fastest way to drill sheet steel

- Drills through sheet steel in only 3.4 seconds*
- 37% faster than a standard holesaw*
- 0.6mm slim line kerf for rapid drilling



- A Impact driver shank for use within impact drivers
- B Flared body depth stop for improved safety and easy tool removal
- C 0.6mm 'slim line' kerf provides reduced resistance for rapid drilling
- D HSS Cutting edge with 8% cobalt for extra durability
- E 8 teeth per inch for unbelievable smoothness of cut
- F Internal ejection spring automatically ejects the metal disc for hassle free drilling

Acceler8% can be used in:

- Mild steel
- Stainless steel
- Aluminium

UP TO 1.6mm THICK

Use with Armeg's cutting compound to extend tool life and maintain drill sharpness (see page 128)

DID YOU KNOW?

Acceler8% can be used in an impact driver for ease of access and one handed drilling

Acceler8% is perfect for:

- Drilling steel trunking, cabinets, enclosures, panels, cladding



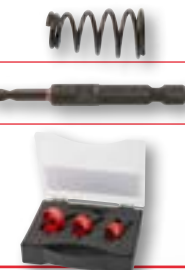
Acceler8% Sheet Steel Holesaw

Diameter Size mm	Overall Length mm	Working Length mm	Part Number
14	65	1.6	SSH014
16	65	1.6	SSH016
18	65	1.6	SSH018
20	65	1.6	SSH020
22	65	1.6	SSH022
25	65	1.6	SSH025
30	65	1.6	SSH030
32	65	1.6	SSH032
35	65	1.6	SSH035
38	65	1.6	SSH038



Accessories

Description	Diameter mm	Overall Length mm	Working Length mm	Part Number
Replacement Spring	n/a	n/a	n/a	SSHSPR
Replacement Drive Adaptor/Pilot Drill	4	65	12	SSHDP
3 Piece Set		1 X 20 / 25 / 32mm 1 x Drive Pilot 1 x Spring 1x 2.5mm Allen Key		SSH3PCSET



Acceler8% comes pre-assembled with drive adaptor and spring ready for instant use

Acceler8% Operation Speed Chart

Dimension Size mm	Mild Steel RMP	Stainless Steel RPM	Aluminium RPM
20	430	210	645
25	350	175	525
32	275	140	410

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

DID YOU KNOW?

The cheetah is the fastest land animal in the world and can acceler8% from 0-60mph in 3.4 seconds

3.4 SECONDS



(*Tested in 1mm thick galvanised steel)