Perfect for.....

A range of chiselling essentials and job specific chisels, purpose made for SDS Plus machines



A cranked shaft chisel which is purpose designed to not "dive-in" to mortar lines, but effectively chisel away stubborn mortar. The cranked shaft allows for access behind down-pipes and close up to door and window frames for a neat finish without damage

Use in:

Mortar

Brick Removing Chisel Carbide Tipped



Ideal for:

Cavity inspection work when brick removal is the only option. The carbide tips provide efficient mortar removal and wear resistance

Use in:

Mortar

Tile Removing Chisel



Ideal for:

The cranked shaft chisel is purpose designed to allow a rapid tile lifting action without 'dragging' the machine along the floor. User comfort is enhanced and avoids hours of labour intensive manual chiselling to remove tiles and plaster

Tile, plaster, render removal applications

YOU KNOW?

Armeg's application specific designs are

MADE IN SHEFFIELD with some featuring Tungsten Carbide Inserts
for added durability

Scan me for demo video

TECH

TIP! SDS Plus shanks should be greased prior to and during use. This reduces heat build-up which reduces wear on the chisel

80mm Wide EBS Hard



Ideal for:

Producing repeated numbers of electrical back box holes in tough masonry. User convenience is assured by avoiding hours of labour intensive manual chiselling to knock out holes for electrical back boxes

Use in:

Heavy duty concrete, general concrete, hard bricks, soft bricks, lightweight blocks, natural stone, constructional granite, limestone, mortar

General Purpose Chisels



Everyday essential chisels, perfect for transmitting the hammer blow of SDS Plus machines for general masonry removal jobs.

SDS Plus Points are great for breaking out the core of material still in contact with the drilled substrate after core

Heavy duty concrete, general concrete, hard bricks, soft bricks, lightweight blocks, natural stone, constructional granite, limestone, mortar

SDS Plus Points & Chisels

Description	Blade Width mm	Overall Length mm	Working Length mm	Part Number	
Mortar Raking Chisel - Carbide Tipped	6	185	-	G175B4MRC6	
Brick Removing Chisel - Carbide Tipped	4.5	220	-	G230B4BC	
Tile Removing Chisel	80	180	-	G80SDSTR	
80mm Wide EBS Hard Material Chisel	80	150	-	EBS.BSC.HM	-
250mm Chisel	20	250	-	G250B4C	
250mm Point	-	250	-	G250B4P	
40mm Wide Scaling Chisel	40	250	-	G250B4SC	

Prior to using chisels, please ensure your machine has the 'chisel only' function as they are designed to be used on this function only





Have you tried? **SDS Max Points**



Designed for use in SDS Max machines when working in the toughest masonry and concrete See page 47