# a-LINE

## Perfect for.....

## A great value option for SDS Plus hammer drilling in masonry materials



100% straightness checking ensures products are 'true' to minimise wobble whilst drilling enhancing user comfort and ease of use

B High Alloy Steel

High alloy content steel is heat treated to hammer drill-bit standards to avoid bending or snapping under repeated drilling

C Strong Product Finish

Blasted and oiled product finish relieves stress points and provides a rust free product

Tungsten Carbide Tips

Ultra hard tungsten carbide tips resist the abrasive action of hammering on masonry materials for extended product durability

Tip Centrality

Tip centrality quality checks ensure that holes produced are rounder for a more secure fixing fit

### a-line SDS Plus can be used in:

- · General concrete
- Hard bricks
- Soft bricks
- · Lightweight blocks
- Natural stone
- Constructional granite
- Limestone

## a-line SDS Plus are ideal when drilling holes for:

- · Fixings & anchors
- Through holes for cables & wires
- Through holes for pipes
- Pilot holes for coring
- · Property maintenance



Size mm	Length mm	Length mm	
10.0	160	100	ALS10.0X160
10.0	210	150	ALS10.0X210
10.0	260	200	ALS10.0X260
10.0	310	250	ALS10.0X310
10.0	450	400	ALS10.0X450
12.0	160	100	ALS12.0X160
12.0	210	150	ALS12.0X210
12.0	260	200	ALS12.0X260
12.0	310	250	ALS12.0X310
12.0	450	400	ALS12.0X450
14.0	210	150	ALS14.0X210
14.0	260	200	ALS14.0X260
14.0	310	250	ALS14.0X310
14.0	450	400	ALS14.0X450
16.0	210	150	ALS16.0X210
16.0	260	200	ALS16.0X260
16.0	310	250	ALS16.0X310
16.0	450	400	ALS16.0X450
18.0	210	150	ALS18.0X210
18.0	260	200	ALS18.0X260
18.0	310	250	ALS18.0X310
18.0	450	400	ALS18.0X450
20.0	210	150	ALS20.0X210
20.0	260	200	ALS20.0X260
20.0	310	250	ALS20.0X310
20.0	450	400	ALS20.0X450
25.0	450	400	ALS25.0X450

Working

Part Number

DID YOU KNOW?

The use of a-line branding was introduced by Armeg to differentiate the product from the premium Qfds range, assurance of a standa Armeg product

Recommended speed for a-line SDS Plus is largely governed by the power tool itself. This is because the product is designed to be used in power tools where in the majority of cases there is no facility

to regulate the speed (i.e. SDS Plus machines). If used in a machine where speed regulation is possible, a general recommendation is the larger diameter of the drill bit being used, the slower the speed.



Always keep the drill bit shank properly lubricated with a machine manufacturers recommended grease









Have you tried? **Qfds SDS Plus Hammer Drill Bits** 



Offers a premium alternative when SDS Plus Drilling

23 armeg™ armeg™ 24