

## Step Tip Arbor & Pilot Drill





You may have heard of our game-changing Alpha Onsite+ Step Tip Drill Bit, which has revolutionised cutting and drilling practices in the trade industry.

Now, it's time to discover the difference our unique step tip design brings to your holesaw experience.

Meet the Alpha Onsite+ Step Tip Arbor and Pilot Drill - giving you a cleaner, faster, and more precise holesaw experience. Its unique design stays sharp, reduces wandering and skips the need for pilot holes, saving time and making every holesaw job easier.

#### PILOT DRILL RANGE:

### Step Tip HSS Pilot Drill

- Unique Patented Step Tip design reduces heat & stavs sharper longer
- Fast accurate hole starting without pre-drilling
- · Round accurate holes without burring
- Fully ground Premium M2 HSS for extended life
- Easier & safer to use with no jamming or binding





Step Tip **HSS Pilot Drill** 6.35 x 90mm

CODE: PLDST-1



Step Tip

**HSS Pilot Drill** 

6.35 x 115mm

CODE: PLDST-2





#### ARBOR RANGE:

Small Holesaw Arbor Large Holesaw Arbor suits Bi-Metal Holesaws

**Drill Bit:** 6.35 x 115mm Step Tip HSS Pilot Drill Shank: 7/16" Hex for 13mm (1/2") Chuck

CODE: ARBST-2

7/16" HEX

for 13mm (1/2")

Large Holesaw Arbor suits Bi-Metal Holesaws

Drill Bit: 6.35 x 90mm Step Tip HSS Pilot Drill Shank: 11/32" Quick Change for 10mm (3/8") Chuck

CODE: ARBST-3

11/32" OUICK CHANGE









# BEST PRACTICE GUIDELINES

The Alpha Onsite+ Step Tip Arbor & Pilot Drill is part of Alpha's Onsite+ range, designed specifically to perform with maximum efficiency so you can save time onsite and knock off early.

- · Always apply lubricant before drilling into metal
- · No need to pre-drill pilot hole, the unique patented step tip design will eliminate wandering and create precise, burr-free holes
- · Apply recommended RPM and pressure
- Always use the appropriate lubricant when drilling to ensure product efficiency and longevity. Consistently applying lubricant will protect bit
  against heat and friction and provide excellent surface finish

Always wear Personal Protective Equipment (PPE) when using power tool accessories. Bits can become very hot with continuous usage.









