

Product Brochure For D368

4MT Morse Taper Shank Drill Bit

Ø45mm

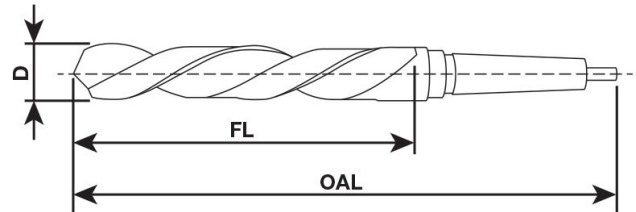
M35 Grade HSS including 5% Cobalt



On Sale

Ex GST	Inc GST
\$260.00	\$286.00
\$220.00	\$242.00

ORDER CODE:	D368
Taper (MT):	4
D - Drill Diameter (Ø) (mm):	45
OAL - Overall Length (mm):	359
FL - Flute Length (mm):	210
Standard (DIN):	DIN 345
Nett Weight (kg):	2.72



Description

Alcock drill bits are manufactured from M35 grade HSS including 5% cobalt, this high-grade material offers superior drilling performance and durability. Each drill bit features precision-ground flutes and a 135° cutting point angle, which is ideal for drilling in tougher materials while enhancing longevity and performance. The morse taper shank ensures positive driving for heavy duty drilling & is supplied with a tang for easy ejection making it an ideal choice for any workshop.

Features

- M35 Grade HSS including 5% Cobalt
- Precision ground flutes
- 135° cutting point for drilling steels and tough materials
- Morse taper shank with tang
- Manufactured to DIN 345 Standard
- Bronze oxide finish to reduce friction
- Supplied in a protective tube

Morse Taper Shank DRILL BITS



- M35 Grade HSS including 5% Cobalt
- 135° cutting point for steels and tough materials
- Morse taper shank with tang • Precision ground flutes

HSS
M35 GRADE

5%
COBALT

DIN
345

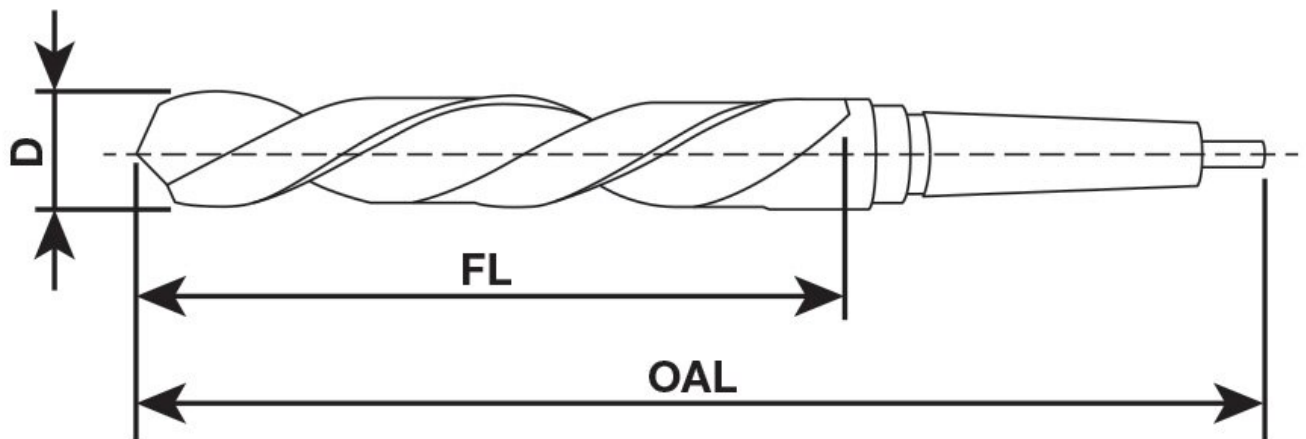
Ø12.5 ~ 52mm

135°

MORSE TAPER
SHANK

HIGH HEAT
RESISTANCE

**Drill Sizes
Available**



Product Brochure For D368

Specific Features



135 Degree Split Point M35 HSS 5% Cobalt



Alcock

MORSE TAPER SHANK DRILL BITS 

- M35 Grade HSS with 5% Cobalt
- Bronze oxide finish to help reduce friction
- Precision ground morse taper shank with tang
- Precision ground flutes with a 135° point for tougher materials

HSS M35 GRADE	5% COBALT	BRONZE FINISH		12.5mm- 52mm
135°	SPLIT POINT	HIGH HEAT RESISTANCE	Morse Taper	Drill Sizes



Morse Taper Shank Drill