

DRILLING - TWO WING BITS

# **NEGATIVE RAKE, CENTRE FLUSH**



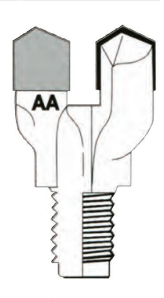
Product Code Guide	Bit Type	Drill Diameter	Shank Size	Flush Style
	EN	27	16	CF

## **Physical Properties**

Spread Type	Thread Shank Size	Drill Bit Diameter	Rake	Flushing Hole Diameter
	mm	mm		mm
Centre Flush	16	27	Negative	8
	16	28	Negative	8

## Key Features

- Eccentric tip and negative rake.
- Fast penetrating two wing drill bit for wet drilling suitable for most types of rock.
- The negative front rake, and eccentric tips, makes it suitable for hard rock.
- The standard grade of tungsten carbide insert provides extremely good wear resistance and is time proven for all types of conditions. Unless otherwise specified the standard grade of carbide is assumed.
- For abrasive conditions, such as found with some sand stones, the tungsten carbide inserts can be supplied in a heat resistant grade. However, these inserts may chip under high impact loading.
- Centre Flush drill bits have an 8mm diameter centre water hole for flushing.
- The drill bit body is specifically designed for clearance of rock cuttings. The body is made of high tensile material for strength and abrasion resistance.
- Reference should be made to DSI Underground's "Practical Guide to Rock Bolting" highlighting installation problems associated with collaring the hole, angle bolting, hole diameter and depth.

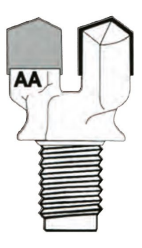


# **Packaging**

- Supplied in plastic pails containing 50 drill bits.

#### **Notes**

- Only DSI Underground rock bolt components should be used to enable the optimum performance of the bolt system to be obtained.
- DSI Underground Mining Products Division is Quality Assured to ISO 9001:2015





# NEGATIVE RAKE, CENTRE FLUSH

DRILLING - TWO WING BITS



#### Phone APP

 Want to know more; our full product range, knowledge centre, and other details are available via the App; available on iOS and Android devices by searching "DSI Underground".







ios

Android