

Secoroc Rock Drilling Tools

# JET26

## HIGH CROWN

Core Drilling Bits

Our customers are climbing  
to new heights.



*Atlas Copco*





Atlas Copco

7AC

# “ONE HOLE - ONE BIT”

Yes, it's true with JET26.  
“One hole – one bit”.

This ideal concept is much more realistic today with the new profile. Use it in competent and non-abrasive/slightly abrasive formations and be amazed with the performance. The Standard JET crown profile now comes with an extended crown height of 26mm.

The JET26 has been modified to provide an extremely robust 26mm design which prevents crown segments from snapping off in the hole.

The 26mm crown extends JET bit life significantly to drill to much greater depths compared to our JET and Torpedo V 13mm or 16mm core drilling bits which are known for high penetration

rates. The Jet26 profile continues drilling without or less rod tripping and tooling changes.

The JET26 bit is available in selected sizes and matrices.



# WIRELINE IMPREGNATED CORE BITS

## HIGH CROWN

Size	Matrix	Crown Profile	Crown Height	Waterways	Description	Part Number
46.8 HBY	10	Jet	26	3WW	BIT 46.8 HBY 10 JET26 3WW	3760 9191 74
46.8 HBY	11AC	Jet	26	3WW	BIT 46.8 HBY 11AC JET26 3WW	3760 9191 77
46.8 HBY	5-7	Jet	26	3WW	BIT 46.8 HBY 5-7 JET26 3WW	3760 9191 70
46.8 HBY	6-8	Jet	26	3WW	BIT 46.8 HBY 6-8 JET26 3WW	3760 919171
46.8 HBY	7AC	Jet	26	3WW	BIT 46.8 HBY 7AC JET26 3WW	3760 9191 75
46.8 HBY	7ACF	Jet	26	3WW	BIT 46.8 HBY 7ACF JET26 3WW	3760 9191 76
46.8 HBY	8-9	Jet	26	3WW	BIT 46.8 HBY 8-9 JET26 3WW	3760 9191 72
46.8 HBY	9	Jet	26	3WW	BIT 46.8 HBY 9 JET26 3WW	3760 9191 73
46.8 HBY	Azure	Jet	26	3WW	BIT 46.8 HBY Azure JET26 3WW	3760 919178
46.8 HBY	KSS++	Jet	26	3WW	BIT 46.8 HBY KSS++ JET26 3WW	3760 919179
56.6 HBY	10	Jet	26	3WW	BIT 56.6 HBY 10 JET26 3WW	3760 9191 64
56.6 HBY	11AC	Jet	26	3WW	BIT 56.6 HBY 11AC JET26 3WW	3760 9191 67
56.6 HBY	5-7	Jet	26	3WW	BIT 56.6 HBY 5-7 JET26 3WW	3760 9191 60
56.6 HBY	6-8	Jet	26	3WW	BIT 56.6 HBY 6-8 JET26 3WW	3760 9191 61
56.6 HBY	7AC	Jet	26	3WW	BIT 56.6 HBY 7AC JET26 3WW	3760 9191 65
56.6 HBY	7ACF	Jet	26	3WW	BIT 56.6 HBY 7ACF JET26 3WW	3760 9191 66
56.6 HBY	8-9	Jet	26	3WW	BIT 56.6 HBY 8-9 JET26 3WW	3760 9191 62
56.6 HBY	9	Jet	26	3WW	BIT 56.6 HBY 9 JET26 3WW	3760 9191 63
56.6 HBY	Azure	Jet	26	3WW	BIT 56.6 HBY Azure JET26 3WW	3760 9191 68
56.6 HBY	KSS++	Jet	26	3WW	BIT 56.6 HBY KSS++ JET26 3WW	3760 9191 69
BGM/BTW	10	Jet	26	3WW	BIT BGM/BTW 10 JET26 3WW	3760 9191 54
BGM/BTW	11AC	Jet	26	3WW	BIT BGM/BTW 11AC JET26 3WW	3760 9191 57
BGM/BTW	5-7	Jet	26	3WW	BIT BGM/BTW 5-7 JET26 3WW	3760 9191 50
BGM/BTW	6-8	Jet	26	3WW	BIT BGM/BTW 6-8 JET26 3WW	3760 9191 51
BGM/BTW	7AC	Jet	26	3WW	BIT BGM/BTW 7AC JET26 3WW	3760 9191 55
BGM/BTW	7ACF	Jet	26	3WW	BIT BGM/BTW 7ACF JET26 3WW	3760 9191 56
BGM/BTW	8-9	Jet	26	3WW	BIT BGM/BTW 8-9 JET26 3WW	3760 9191 52
BGM/BTW	9	Jet	26	3WW	BIT BGM/BTW 9 JET26 3WW	3760 9191 53
BGM/BTW	Azure	Jet	26	3WW	BIT BGM/BTW Azure JET26 3WW	3760 9191 58
BGM/BTW	KSS++	Jet	26	3WW	BIT BGM/BTW KSS++ JET26 3WW	3760 9191 59
BO	10	Jet	26	3WW	BIT BO 10 JET26 3WW	3760 9191 44
BO	11AC	Jet	26	3WW	BIT BO 11AC JET26 3WW	3760 919147
BO	5-7	Jet	26	3WW	BIT BO 5-7 JET26 3WW	3760 9191 40
BO	6-8	Jet	26	3WW	BIT BO 6-8 JET26 3WW	3760 9191 41
BO	7AC	Jet	26	3WW	BIT BO 7AC JET26 3WW	3760 9191 45
BO	7ACF	Jet	26	3WW	BIT BO 7ACF JET26 3WW	3760 9191 46
BO	8-9	Jet	26	3WW	BIT BO 8-9 JET26 3WW	3760 9191 42
BO	9	Jet	26	3WW	BIT BO 9 JET26 3WW	3760 9191 43
BO	Azure	Jet	26	3WW	BIT BO Azure JET26 3WW	3760 9191 48
BO	KSS++	Jet	26	3WW	BIT BO KSS++ JET26 3WW	3760 9191 49
HO	10	Jet	26	4WW	BIT HO 10 JET26 4WW	3760 9191 34
HO	11AC	Jet	26	4WW	BIT HO 11AC JET26 4WW	3760 9191 37
HO	5-7	Jet	26	4WW	BIT HO 5-7 JET26 4WW	3760 9191 30
HO	6-8	Jet	26	4WW	BIT HO 6-8 JET26 4WW	3760 9191 31

**APPLICATION 1 (GREEN)**  
Soft to medium hard, abrasive and fractured to competent formations.


**APPLICATION 2 (BLUE)**  
Medium to hard, slightly abrasive, slightly fractured to competent formations.


**APPLICATION 3 (RED)**  
Hard to extremely hard, competent formations.


# WIRELINER IMPREGNATED CORE BITS

## HIGH CROWN

Size	Matrix	Crown Profile	Crown Height	Waterways	Description	Part Number
HO	7AC	Jet	26	4WW	BIT HO 7AC JET26 4WW	3760 9191 35
HO	7ACF	Jet	26	4WW	BIT HO 7ACF JET26 4WW	3760 9191 36
HO	8-9	Jet	26	4WW	BIT HO 8-9 JET26 4WW	3760 9191 32
HO	9	Jet	26	4WW	BIT HO 9 JET26 4WW	3760 9191 33
HO	AZURE	Jet	26	4WW	BIT HO AZURE JET26 4WW	3760 9191 38
HO	KSS++	Jet	26	4WW	BIT HO KSS++ JET26 4WW	3760 9191 39
NGM/NTW	10	Jet	26	4WW	BIT NGM/NTW 10 JET26 4WW	3760 9191 04
NGM/NTW	11AC	Jet	26	4WW	BIT NGM/NTW 11AC JET26 4WW	3760 9191 07
NGM/NTW	5-7	Jet	26	4WW	BIT NGM/NTW 5-7 JET26 4WW	3760 9191 00
NGM/NTW	6-8	Jet	26	4WW	BIT NGM/NTW 6-8 JET26 4WW	3760 9191 01
NGM/NTW	7AC	Jet	26	4WW	BIT NGM/NTW 7AC JET26 4WW	3760 9191 05
NGM/NTW	7ACF	Jet	26	4WW	BIT NGM/NTW 7ACF JET26 4WW	3760 9191 06
NGM/NTW	8-9	Jet	26	4WW	BIT NGM/NTW 8-9 JET26 4WW	3760 9191 02
NGM/NTW	9	Jet	26	4WW	BIT NGM/NTW 9 JET26 4WW	3760 9191 03
NGM/NTW	Azure	Jet	26	4WW	BIT NGM/NTW Azure JET26 4WW	3760 9191 08
NGM/NTW	KSS++	Jet	26	4WW	BIT NGM/NTW KSS++ JET26 4WW	3760 9191 09
NO	10	Jet	26	4WW	BIT NO 10 JET26 4WW	3760 9191 24
NO	11AC	Jet	26	4WW	BIT NO 11AC JET26 4WW	3760 9191 27
NO	5-7	Jet	26	4WW	BIT NO 5-7 JET26 4WW	3760 9191 20
NO	6-8	Jet	26	4WW	BIT NO 6-8 JET26 4WW	3760 9191 21
NO	7AC	Jet	26	4WW	BIT NO 7AC JET26 4WW	3760 9191 25
NO	7ACF	Jet	26	4WW	BIT NO 7ACF JET26 4WW	3760 9191 26
NO	8-9	Jet	26	4WW	BIT NO 8-9 JET26 4WW	3760 9191 22
NO	9	Jet	26	4WW	BIT NO 9 JET26 4WW	3760 9191 23
NO	Azure	Jet	26	4WW	BIT NO Azure JET26 4WW	3760 9191 28
NO	KSS++	Jet	26	4WW	BIT NO KSS++ JET26 4WW	3760 9191 29
NO2	10	Jet	26	4WW	BIT NO2 10 JET26 4WW	3760 9191 14
NO2	11AC	Jet	26	4WW	BIT NO2 11AC JET26 4WW	3760 9191 17
NO2	5-7	Jet	26	4WW	BIT NO2 5-7 JET26 4WW	3760 9191 10
NO2	6-8	Jet	26	4WW	BIT NO2 6-8 JET26 4WW	3760 9191 11
NO2	7AC	Jet	26	4WW	BIT NO2 7AC JET26 4WW	3760 9191 15
NO2	7ACF	Jet	26	4WW	BIT NO2 7ACF JET26 4WW	3760 9191 16
NO2	8-9	Jet	26	4WW	BIT NO2 8-9 JET26 4WW	3760 9191 12
NO2	9	Jet	26	4WW	BIT NO2 9 JET26 4WW	3760 9191 13
NO2	Azure	Jet	26	4WW	BIT NO2 Azure JET26 4WW	3760 9191 18
NO2	KSS++	Jet	26	4WW	BIT NO2 KSS++ JET26 4WW	3760 9191 19

 APPLICATION 1 (GREEN)  
Soft to medium hard, abrasive and fractured to competent formations.

 APPLICATION 2 (BLUE)  
Medium to hard, slightly abrasive, slightly fractured to competent formations.

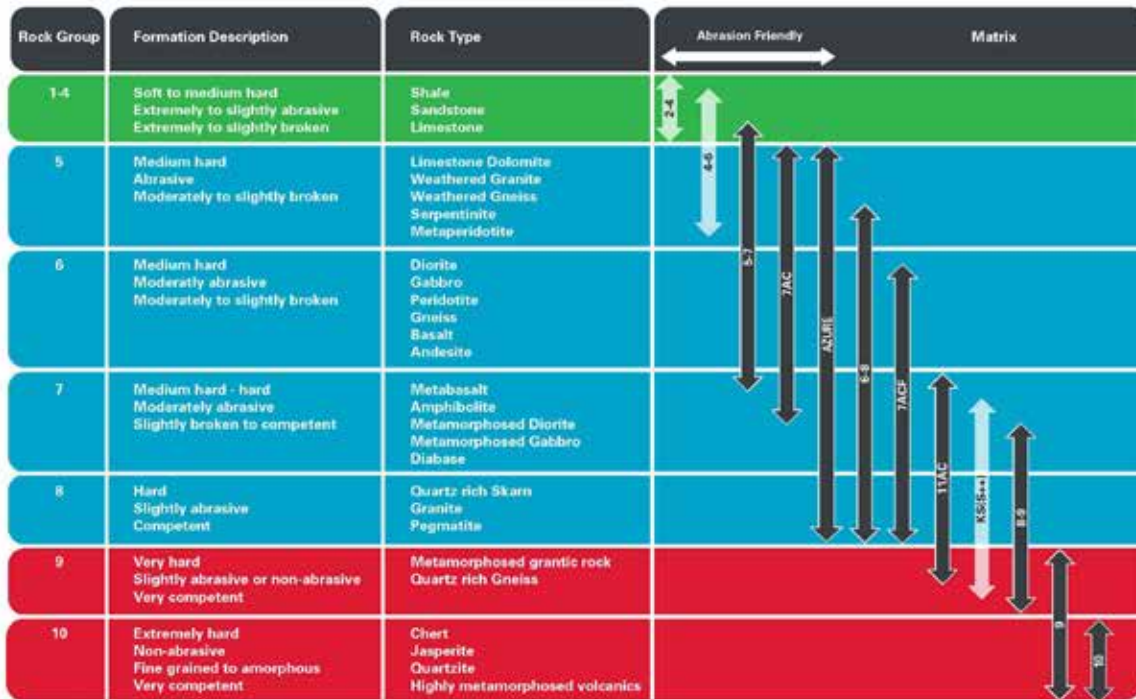
 APPLICATION 3 (RED)  
Hard to extremely hard, competent formations.



# BENEFITS BEHIND THE DESIGN



# BIT SELECTION CHART



OUR NEW CROWN JET26 BIT DESIGN IS AVAILABLE IN THE FOLLOWING:

## JET26 Matrices

AZURE	11AC
7AC	8-9
7ACF	9
6-8	10
5-7	

## JET26 Sizes

46.8HBY	N0
56.6HBY	N02
BGM/BTW	NGM/NTW
B0	H0

# ***COMMITTED TO SUSTAINABLE PRODUCTIVITY***

**We stand by our responsibilities towards our customers,  
towards the environment and the people around us.  
We make performance stand the test of time.  
This is what we call – Sustainable Productivity**

Atlas Copco Secoroc AB  
Box 521, 737 25 Fagersta, Sweden Phone: +46 223 461 00  
[www.atlascopco.com/secoroc](http://www.atlascopco.com/secoroc)

