



Empresa especializada
em **Bits** para perfuração
de poços

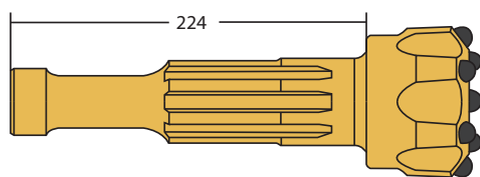
REPRESENTANTE AUTORIZADA INDELBROM

MINERA **7.**
materiais para perfuração de poço


**INDELBROM
DO BRASIL**

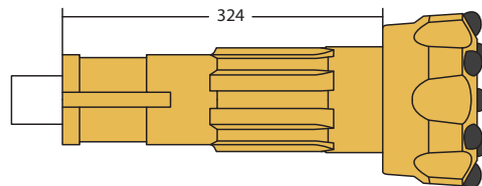
CATÁLOGO DE PRODUTOS

DTH



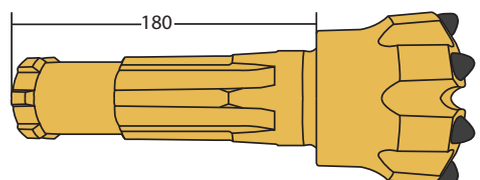
M30

8 estrias



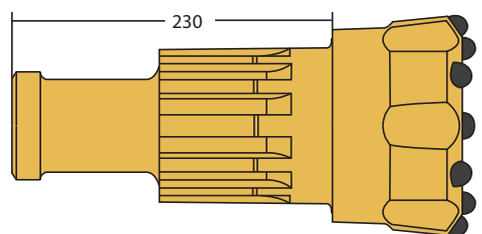
SD6

8 estrias



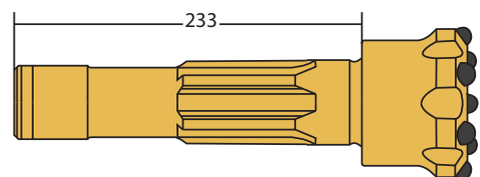
Bulroc 3

6 estrias



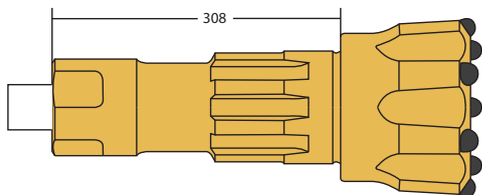
M60

12 estrias



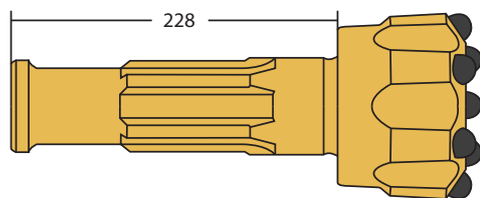
COP32

8 estrias



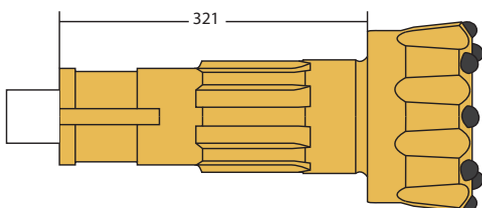
DHD 360

8 estrias



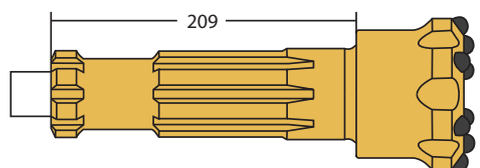
M40

12 estrias



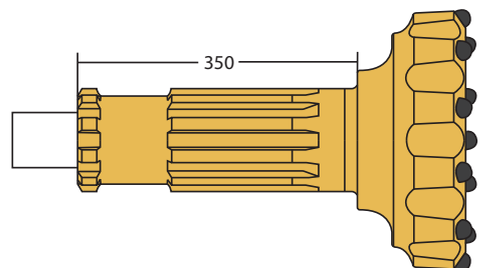
SD8

8 estrias



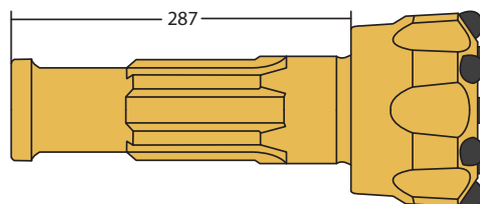
COP44

8 estrias



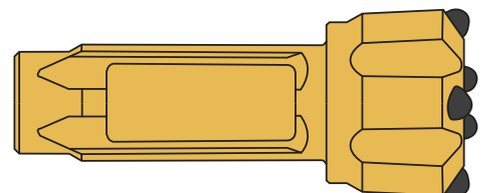
DHD 380

10 estrias

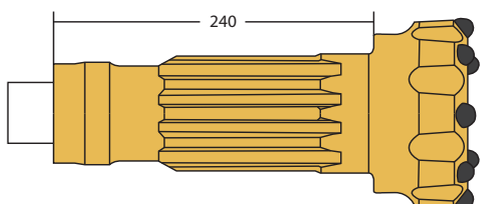


M50

12 estrias



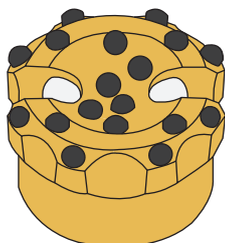
CIR



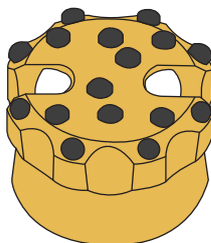
QL50

12 estrias

Côncavo



Plana

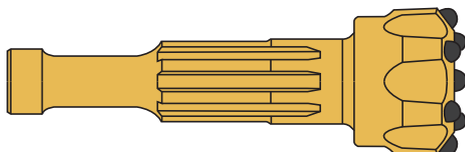


Opções de face para os modelos de DTH

Face Côncava: Tipo de face mais usado atualmente, possui excelente penetração em formações de rochas media e dura, mantendo o furo em linha reta. É indicado para a maioria das condições de perfuração.

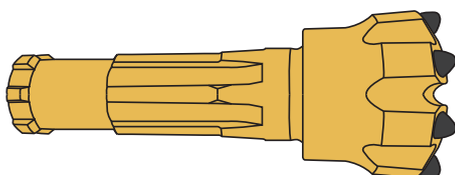
Face Plana: Tipo de face indicado para aplicações agressivas, se adequa melhor em formações rochosas muito duras e quebradiças, muito usado em perfurações para explosões.

Mission 30, M30



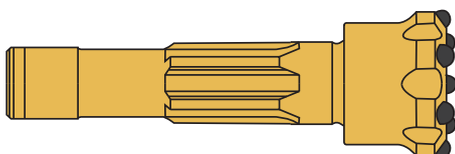
DIÂMETRO	FACE		BOTÕES				COD.
	Plana	Côncava	QTD Centro	QTD Lateral	QTD Centro	QTD Lateral	
95 mm	✓		5	12mm	6	14mm	2030095
4"	✓		6	12mm	6	14mm	2030102

Bulroc 3



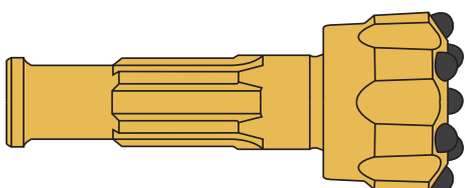
90 mm	✓		6	12mm	8	13mm	2002010
95 mm	✓		6	12mm	8	13mm	2002011
100 mm	✓		6	12mm	8	13mm	2002012

COP 32



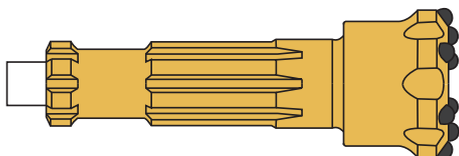
90 mm	✓		6	12mm	8	13mm	2002007
95 mm	✓		6	12mm	8	13mm	2002008
100 mm	✓		6	12mm	8	13mm	2002009

Mission 40, M40



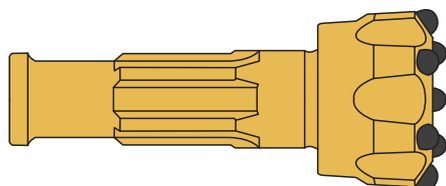
4"	✓		6	12mm	8	14mm	2010102
4 1/2"	✓		8	12mm	8	14mm	2010114
5"	✓		8	14mm	8	14mm	2010127
5 1/2"	✓		8	14mm	8	16mm	2010140
6"	✓		8	14mm	8	16mm	2010152

COP 44, DHD340



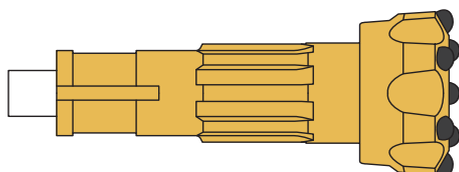
DIÂMETRO	FACE		BOTÕES				COD.
	Plana	Côncava	QTD	Centro	QTD	Lateral	
4"	✓		6	12mm	8	14mm	2002015
4 1/2"	✓		6	12mm	8	14mm	2002016
5"	✓		8	14mm	8	14mm	2002017

Mission 50, M50



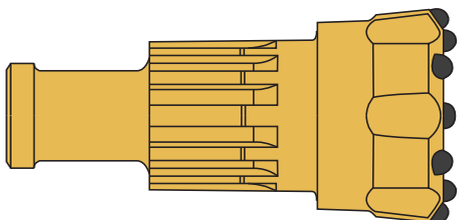
5"	✓		8	14mm	8	16mm	2050127
5 1/2"	✓		8	14mm	8	16mm	2050140
6"	✓		8	16mm	8	16mm	2050152

SD6, Mission 6



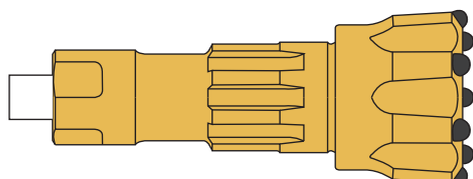
6"	✓	✓	8	16mm	8	18mm	2002014
6 1/8"	✓	✓	8	16mm	8	18mm	2002019
6 1/2"	✓	✓	8	16mm	8	18mm	2002028
8"	✓	✓	14	16mm	10	18mm	2002023
8 1/2"	✓	✓	14	16mm	10	18mm	2002025

M60, MS6



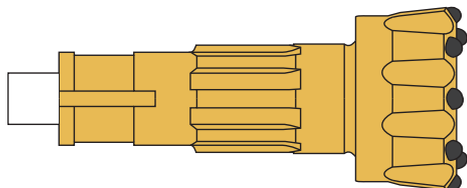
6"	✓	✓	8	16mm	8	18mm	2003044
6 1/8"	✓	✓	8	16mm	8	18mm	2002045
8"	✓	✓	14	16mm	10	18mm	2003031
8 1/2"	✓	✓	14	16mm	10	18mm	2003216

DHD 360



6"	✓	✓	8	16mm	8	18mm	2001152
6 1/8"	✓	✓	8	16mm	8	18mm	2002018
6 1/2"	✓	✓	8	16mm	8	18mm	2002020
8"	✓	✓	14	16mm	10	18mm	2001203
8 1/2"	✓	✓	14	16mm	10	18mm	2001216

SD8

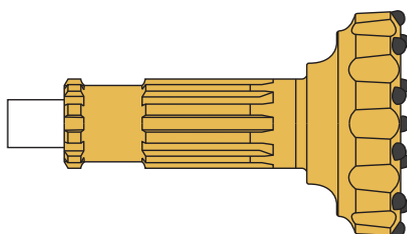


DIÂMETRO **FACE** **BOTÕES** **COD.**

Plana Côncava QTD Centro QTD Lateral

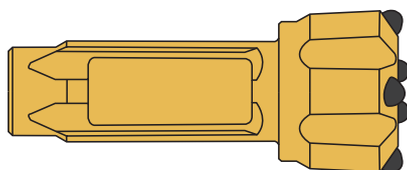
8"	✓	✓	14	16mm	10	18mm	2002123
8 1/2"	✓	✓	14	16mm	10	18mm	2002223
10"	✓	✓	14	16mm	10	18mm	2002254
12"	✓	✓	14	16mm	10	18mm	2002305

DHD 380



8"	✓	✓	14	16mm	10	18mm	2038204
8 1/2"	✓	✓	14	16mm	10	18mm	2038223
10"	✓	✓	14	16mm	10	18mm	2038254
12"	✓	✓	14	16mm	10	18mm	2038305

CIR



Modelo **Diâmetro** **FACE** **BOTÕES** **COD.**

Plana Côncava QTD Centro QTD Lateral

CIR 80	75 mm	✓	4	12mm	6	12mm	2002050
CIR 80	83 mm	✓	4	12mm	6	12mm	2002033
CIR 80	90 mm	✓	5	12mm	6	14mm	2002030
CIR 90	90 mm	✓	5	12mm	6	14mm	2002001
CIR 90	95 mm	✓	5	12mm	6	14mm	2002002
CIR 90	100 mm	✓	6	13mm	8	14mm	2002003
CIR 90	105 mm	✓	6	13mm	8	14mm	2002029
CIR 90	110 mm	✓	6	14mm	8	14mm	2002004
CIR 90	120 mm	✓	6	14mm	8	14mm	2090120
CIR 90	130 mm	✓	6	14mm	8	14mm	2090130
CIR 90	135 mm	✓	6	14mm	8	14mm	2090135
CIR 110	110 mm	✓	6	14mm	8	14mm	2002046
CIR 110	120 mm	✓	6	14mm	8	14mm	2110120
CIR 110	135 mm	✓	6	14mm	8	14mm	2110135
CIR 115	203 mm	✓	15	16mm	10	18mm	2002203

MINERA 
materiais para perfuração de poço

PEÇA JÁ SEU ORÇAMENTO

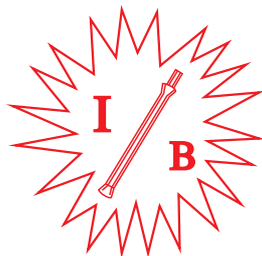
GERENTE COMERCIAL:
DANIELA GODOY

 **85 9.8845.2060**

 **vendas.minera7@gmail.com**

Av. Padre Antônio Tomás, 850 - Sala 09 - Aldeota
Fortaleza/CE, 60140-160

PARCEIRO:



**INDELBROM
DO BRASIL**