

Reaming head

CRH 10D/10SD

Reaming diameter

3094 mm

122"

Pilot Hole		Reaming head Type	Integral head		Segmented head		Complete	Complete
in	mm		Without saddles Part No.	With saddles Part No.	Base head Part No.	Segment Part No.	Without saddles Part No.	With saddles Part No.
12 1/4	311	10D	7008-1931-20	7008-1931-31	-	-	-	-
13 3/4	349	10D	7008-1931-20	7008-1931-30	-	-	-	-
12 1/4	311	10SD	-	-	7008-1831-21	7008-2143-20	7008-1831-20	7008-1831-31
13 3/4	349	10SD	-	-	7008-1831-21	7008-2142-20	7008-1831-20	7008-1831-30

Pilot Hole		Stem		
in	mm	Part No.	Thread	Wrench flat type
12 1/4	311	7008-3531-40**	9 1/4" DI-22	-
13 3/4	349	7008-3634-40	10 1/2" DI-22	2 x triangular
13 3/4	349	7008-3634-41	10 1/2" DI-22	Triangular
13 3/4	349	7008-3634-42	10 1/2" DI-22	10 1/2" square
13 3/4	349	7008-3634-43	10 1/2" DI-22	10" square

* Reduced reamer diameter (3052 mm) when using 7008-2025 gauge saddles.

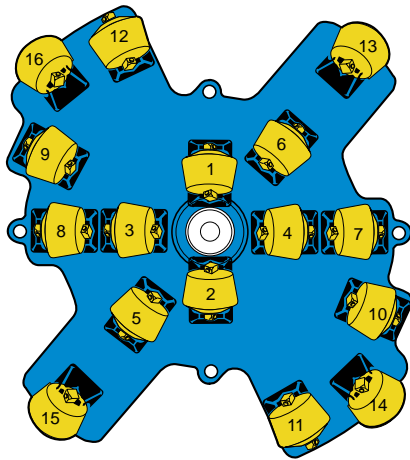
** Use 7008-2013 inner saddle in position 1 when Ø 12 1/4" stem is used.

Required cutters for different spacing					
Rock condition	Spacing		Cutter Type	Cutter Part No.	Number
	mm	in			
Soft to medium	51	2	CMR-41	7008-4141-76	8
			CMR-52	7008-4152-76	8
Medium to hard	25.5	1	CMR-41	7008-4141-76	8
			CMR-52	7008-4152-76	8
Total number of cutters/diameter					16

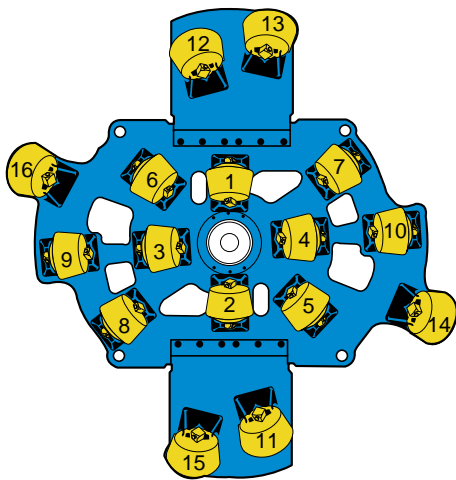
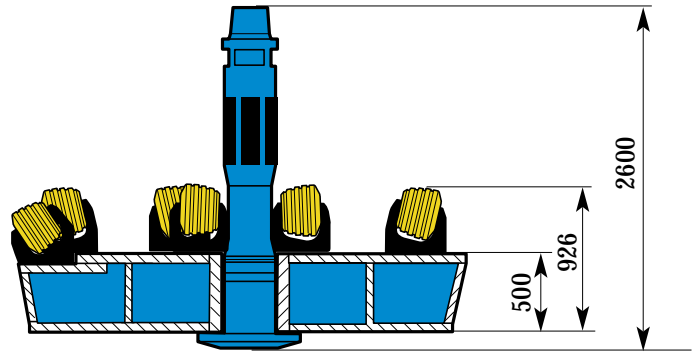
Saddles CRH 10D/10SD	
Part No.	Number
7008-2006	2
7008-2005	8
7008-2008	2
7008-2024	4
7008-2025*	4*
7008-2013**	1**

Weights CRH 10D	Kg	lb
	Stem 13 1/4"	1500
Head	5400	10800
Saddles (16 pcs)	1350	3700
Cutters (16 pcs)	2000	4000
Total	10250	20500

Weights CRH 10 SD	Kg	lb
	Stem 13 1/4"	1500
Base head	4000	8000
Segment (2 pcs)	1600	3200
Saddles (16 pcs)	1350	2700
Cutters (16 pcs)	2000	4000
Total	10450	20900



CRH 10D



CRH 10SD

