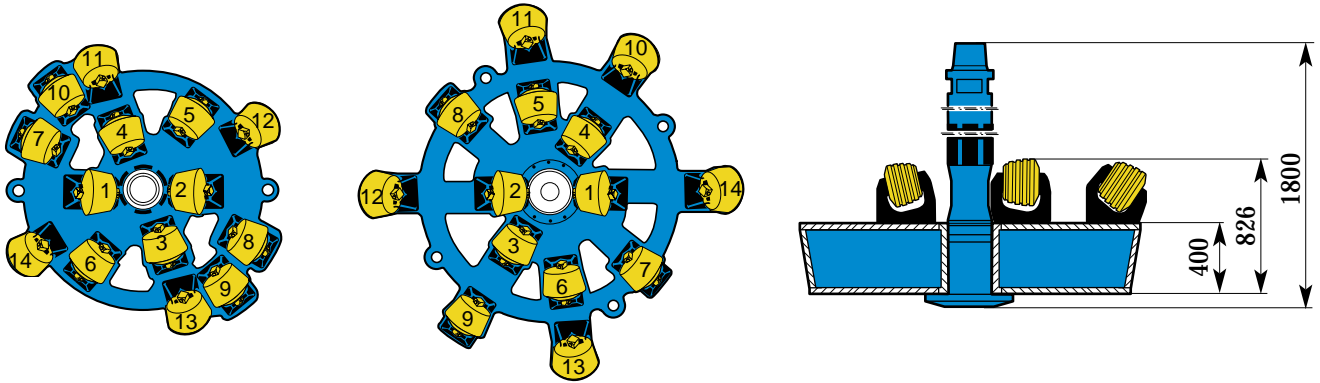


Reaming head CRH 8L/9L

Reaming diameter
2440/2743 mm
108"



Pilot Hole		Reaming head Type	Integral head		Saddles	
in	mm		Without saddles Part No.	With saddles Part No.	Number	Part No.
12 1/4	311	CRH 8L	7008-1324-20	7008-1324-31	2	7008-2006*
		CRH 9L	7008-1027-20	7008-1027-31	8	7008-2005
13 3/4	349	CRH 8L	7008-1324-20	7008-1324-30	4	7008-2007
		CRH 9L	7008-1027-20	7008-1027-30	8	7008-2013*

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

Weights CRH 8L	Kg	lb
Stem 13 3/4"	1500	3300
Base head	3200	7050
Saddles	1050	2310
Cutters	1750	3860
Total	7500	16520

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

Weights CRH 9L	Kg	lb
Stem 13 3/4"	1500	3300
Base head	4050	8910
Cutters	1750	3850
Saddles	1050	2310
Total	8350	18370

Required cutters for different spacing						
Pilot hole	Rock condition	Spacing		Cutter Type	Cutter Part No.	Number
		mm	in			
12 1/4"	Soft to medium	51	2	CMR-41	7008-4141-76	7
				CMR-52	7008-4152-76	7
	Medium to hard	25.5	1	CMR-41	7008-4141-76	6
				CMR-52	7008-4152-76	8
13 3/4"	Soft to medium	51	2	CMR-41	7008-4141-76	8
				CMR-52	7008-4152-76	6
	Medium to hard	25.5	1	CMR-41	7008-4141-76	7
				CMR-52	7008-4152-76	7