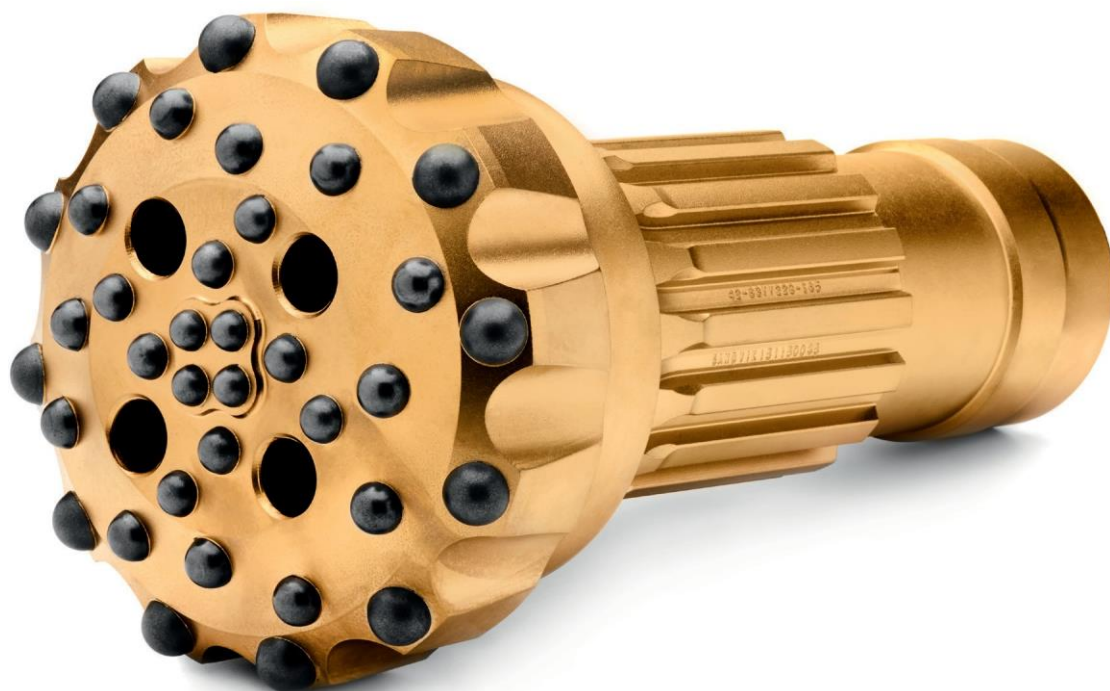


LE PUNTE PER IL NUOVO MARTELLO RH560

LA NUOVA FRONTIERA DELL'AFFIDABILITA'!

SANDVIK RH560 DTH BITS









NUOVE PUNTE DTH UNIFACE

LA MIGLIORE COMPAGNA PER IL NOSTRO MIGLIOR MARTELLO

Per soddisfare le esigenze di risposta e maggiori energie di impatto e garantire di supportare l'incrementata affidabilità e la velocità del nuovo martello, Sandvik ha messo a punto delle nuove punte con un'impugnatura di tipo QL senza feed tube. Le nuove punte sono state riprogettate non solo per quanto riguarda l'impugnatura, ma anche per quanto riguarda la configurazione dei bottoni in carburo, creando più spazio per ridurre le tensioni e dell'impugnatura, con una drastica riduzione delle potenziali rotture in caso di accidentali battute a vuoto o incorretto avanzamento.

SANDVIK RH560DTH BITS

SANDVIK RH560	Diameter		Air holes	Gauge buttons	Button dia. mm		Weight		Part No.	Shank	
	mm	inch			gauge	front	kg	lb			
560-6 bits											
Concave face / Spherical button										560-6 Shank	
	165	6 1/2	3	9	18	18	24.1	53.0	42-63DE165-S48		
	165	6 1/2	3	9	18	18	24.1	53.0	42-63DE165-S65		
	172	6 3/4	3	9	18	18	24.8	54.6	42-63DE172-S48		
	172	6 3/4	3	9	18	18	24.8	54.6	42-63DE172-S65		
Convex face / Ballistic button											
	165	6 1/2	3	9	18	18	24.2	53.2	42-63GE165-R55		
	172	6 3/4	3	9	18	18	24.6	54.1	42-63GE172-R55		
Convex face / Spherical button											
	172	6 3/4	3	9	18	18	25.8	56.8	42-63GE172-W55		
	190	7 1/2	3	9	18	18	28.8	63.4	42-63GE190-W55		
Flat face / Spherical button											
	165	6 1/2	3	9	18	18	25.2	55.4	42-632E165-S48		
	172	6 3/4	3	9	18	18	26.0	57.2	42-632E172-S48		
	203	8	3	9	18	18	31.4	69.1	42-632E203-S48		
Uniface / Spherical button											
	165	6 1/2	4	8	18	16/14/13	24.0	52.8	42-63YY165-S48		
	165	6 1/2	4	8	18	16/14/13	24.0	52.8	42-63YY165-S65		
	172	6 3/4	4	8	18	16/14/13	24.8	54.6	42-63YY172-S48		
	172	6 3/4	4	8	18	16/14/13	24.8	54.6	42-63YY172-S65		

The new Sandvik uniface DTH bits incorporate several features that significantly improve bit life, safety and productivity. Extensive field tests show that the service life of the uniface bits is up to 80% (45% in average) longer compared with our current bits. In addition to this, it provides higher productivity thanks to straighter holes and fewer bit changes.

Sandvik Mining reserves the right to make changes to the information on this data sheet without prior notification to users. Please contact a Sandvik representative for clarification on specifications and options.

Test results and calculations are to be considered as results reached under certain and controlled conditions. These test results and calculations should not be treated as specifications and Sandvik does not guarantee, warrant or represent the outcome of test results or calculations in any or all circumstances.