## FASTER DRILLING AT A LOWER COST

SANDVIK RH560 DTH BITS



### NEW BITS DESIGNED FOR A MORE PRODUCTIVE DRILL

The new bits for the RH560 DTH hammer have been developed to meet the performance needs for this high output hammer – a robust and reliable addition to your surface mining and long-haul production drilling operations. With the industry standard shank and the foot valve taken out you will experience a hassle-free operation for your peace of mind.

#### LESS DOWNTIME

The bits offer new design improvements that help them stand up to the increased power from the RH560 hammer, making them more resistant to breakage. The addition of a foot valve means the bits can also be backward compatible with the RH460 hammer.

#### THE RIGHT BIT FOR EVERY APPLICATION

The bits come with different face configurations – like flat-face, a good all-around bit for fractured ground formations; concave, another all-purpose bit that improves hole straightness; and convex, a shape that offers high penetration rates for soft- to medium-hard ground.

The new uniface DTH bits, in particular, offer features that improve bit life and better collaring. This is achieved through better airflow distribution and even spacing between gauge buttons.



# SANDVIK RH560 DTH BITS

SANDVIK RH560	Diameter		Air	Gauge	Button dia. mm		Weight		Devel No	Charoli
	mm	inch	holes	buttons	gauge	front	kg	lb	Part No.	Shank
560-6 bits										
Concave face / Sph	erical but	ton								560-6 Shai
8.6	165	6 1/2	3	9	18	18	24.1	53.0	42-63DE165-S48	_
6 000 =	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 / Ballist	tic button	1								
E 0	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	<b>T</b>
										Low .
Convex face / Sphe	rical butto	n								_
	172	6 3/4	3	9	18	18	25.8	56.8	42-63GE172-W55	-
C. CC	190	7 1/2	3	9	18	18	28.8	63.4	42-63GE190-W55	-
Flat face / Spherica	l button									-
	165	6 1/2	3	9	18	18	25.2	55.4	42-632E165-S48	_
28 de =	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 I	outton									-
	165	6 1/2	4	8	18	18/16/14/13	24.0	52.8	42-63YY165-S48	-
	165	6 1/2	4	8	18	18/16/14/13	24.0	52.8	42-63YY165-S65	-
	172	6 3/4	4	8	18	18/16/14/13	24.8	54.6	42-63YY172-S48	-
	172	6 3/4	4	8	18	18/16/14/13	24.8	54.6	42-63YY172-S65	-

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