# DRILL FASTER AND REDUCE YOUR COSTS

SANDVIK RH560 3.5", 4", 5" AND 6" DTH HAMMERS



### HIGHER PRODUCTIVITY, REDUCED DOWNTIME

The all-new RH560 DTH hammer has been developed to be a robust and reliable addition to your surface mining and underground production drilling customers. It helps you drill faster and lower your drilling cost per hole.

The RH560 hammer is made for jobs that require a more efficient air cycle, allowing you to get more energy out of each blow of the piston and increase your rate of penetration. Using less air, you still get a high output of power that is more energy efficient and uses less fuel.

It also does not use a foot valve in the bits, which will help prevent inconvenient and costly breakdowns. Instead, designed so the airflow can be handled without the use of a foot valve. With less leakage, you'll enjoy better efficiency and lower energy costs.

Other improvements have made the RH560 an even more reliable and functional workhorse in your operations:

- Industry-standard shanks without the foot valve a proven and reliable technology
- Robust piston, increased reliability
- A new bit retaining system, that are able to carry high loads to prevent bit failures
- A reduced number of inner components minimizes parts breakage
- A V-lock system prevents component movement
- Less air is required, allowing you to build pressure much faster and shorten start up phase for the drill



### SANDVIK RH560 3.5"

#### COMPLETE HAMMER

2 3/8" API Reg Pin	32-5635-SRA-16S
#21 Cubex Pin	32-5635-SRA-63S

WEIGH	Т	OUTSID	E DIAMETER	HAMME	R LENGTH	HAMMER LENGTH WITH BIT				
				,		Bit close	d	Bit exten	ded	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
29	63.8	85	3.3	914	36.0	979	38.5	1,004	39.5	

AIR CONSUM	PTION, CFM	N, CFM AIR CONSUMPTION, M3/MIN, DIN 1343					
150 psi	250 psi	350 psi	10 bar 18 bar 24 bar				
159	293	392	4.5	8.3	11.1		



## SANDVIK RH560g 4"

#### **COMPLETE HAMMER**

2 3/8" API Reg Pin	32-5645-GTA-16S
#24 Cubex Pin	32-5645-GTA-77S

WEIGHT	WEIGHT		E DIAMETER	HAMMER	LENGTH	HAMMER LENGTH WITH BIT				
			·			Bit closed	d	Bit exten	ded	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
48	105.6	105	4.1	1,016	40	1,106	43.5	1,140	44.9	

AIR CONSUM	MPTION, CFM AIR CONSUMPTION, M3/MIN, DI				43		
150 psi	250 psi	350 psi	10 bar 18 bar 24 bar				
237	441	597	6.7	12.5	16.9		



## SANDVIK RH560g 5"

#### **COMPLETE HAMMER**

3 1/2" API Reg Pin	32-5655-GQA-04C
#24 Cubex Pin	32-5655-GQA-77C

WEIGHT		OUTSIDI	E DIAMETER	HAMMER	LENGTH	HAMMER LENGTH WITH BIT				
	,					Bit closed	d	Bit exten	ded	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
76	167	127	5,0	1,052	41.4	1,141	41	1,170	42.1	

AIR CONSUM	PTION, CFM		AIR CONSUMI	AIR CONSUMPTION, M <sup>3</sup> /MIN, DIN 1343			
150 psi	250 psi	350 psi	10 bar 18 bar 24 bar				
250	526	755	7.1	14.9	21.4		



Sandvik Mining and Rock Technology 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.

### SANDVIK RH560g 6"

#### **COMPLETE HAMMER**

3 1/2" API Reg Pin	32-5665-GQA-04C
#28 Cubex Pin	32-5665-GQA-56C

WEIGHT	Γ	OUTSID	E DIAMETER	HAMMER	LENGTH	HAMMER LENGTH WITH BIT				
			·			Bit closed	d	Bit exten	ded	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
117	257.9	150	5.9	1,158	45.6	1,266	49.8	1,307	51.5	

AIR CONSUM	PTION, CFM		AIR CONSUMI	PTION, M³/MIN, DIN 134	13			
150 psi	250 psi	350 psi	10 bar	10 bar 18 bar 24 bar				
310	629	847	8.8	17.8	24			



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