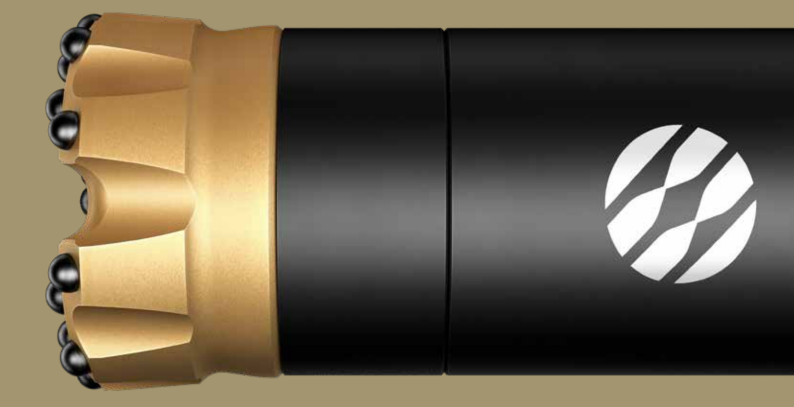
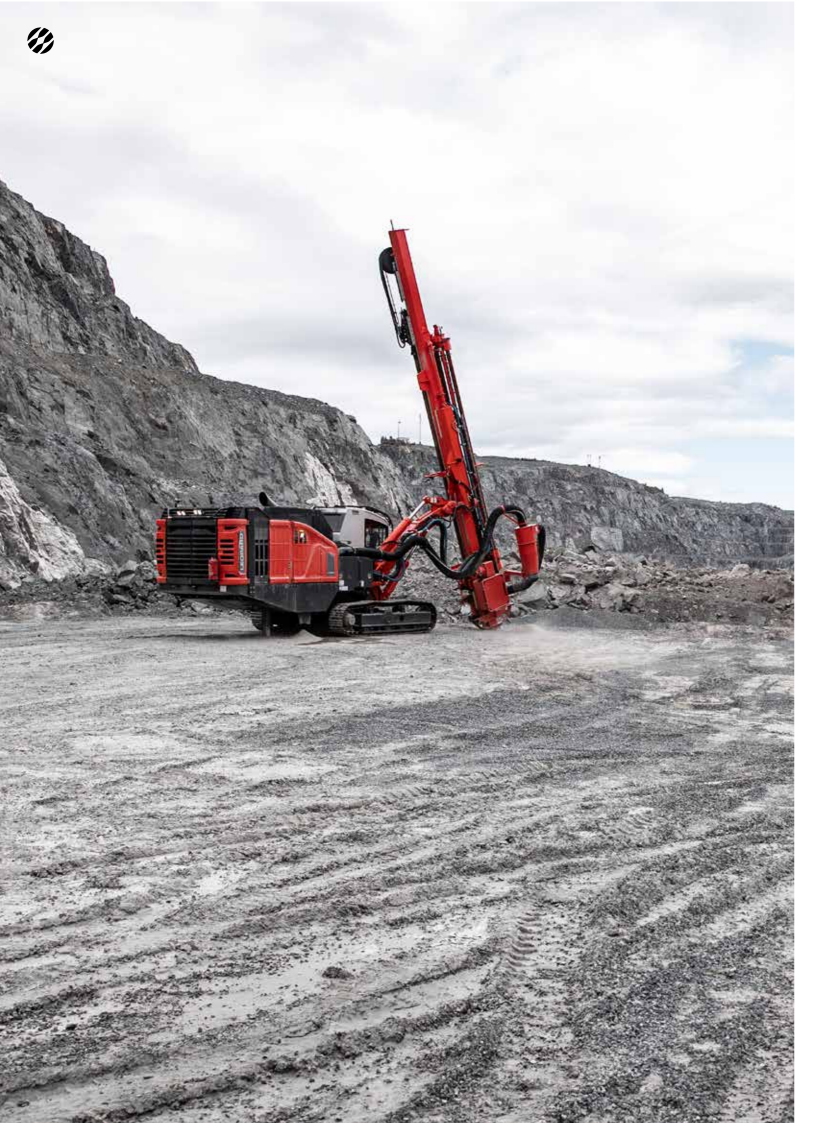


# Down-the-hole drilling tools

2025



**Digital version** 



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Sandvik Mining and Rock Solutions

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

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Rock Tools

# Health and safety information

Routes of exposure	Grinding or heating hardmetal blanks or hardmetal products will produce dust or fumes with dangerous particles that can be inhaled or swallowed, or which might come in contact with the skin or eyes.	Operating the hammer	<ul> <li>Only operate the operate of the hammer</li> <li>Before you move the will be endangered</li> </ul>
Acute toxicity	The dust is toxic by inhalation. Inhalation may cause Irritation and inflammation in the airways. Skin contact can cause irritation and rash. Sensitive people may experience an allergic reaction.		<ul> <li>Do not go close to</li> <li>Maintain control o</li> <li>Operating the equition</li> <li>to people or equiping</li> <li>Know the maximution</li> <li>Know the maximution</li> </ul>
Chronic toxicity	Repeated inhalation of aerosols containing cobalt may cause obstruction in the airways. Prolonged inhalation of increased concentrations may cause lung fibrosis or lung cancer. Cobalt is a potent skin sensitizer. Repeated or prolonged contact can cause sensitization.		<ul> <li>Ensure that there stationary objects</li> <li>Know the appropr are authorized to</li> </ul>
Classification	<ul> <li>Following hazard classification according to GHS/CLP applies to the hardmetal powder (3 % ≤ Co &lt; 10 %):</li> <li>Acute Inhalation 3, H331: Toxic if inhaled</li> <li>Carcinogenicity 1B, H350i, May cause cancer by inhalation</li> </ul>	Prohibited use of machinery	The hammer must or operation by anyone hammerin an explosi strictly prohibited.
	<ul> <li>Repr. 2, H361f; Suspected of damaging fertility</li> <li>STOT RE 1, H372: Causes damage to lungs through prolonged or repeated exposure through inhalation</li> <li>Resp. Sens. 1B, H334 : May cause allergy or asthma symptoms or breathing difficulties if inhaled</li> <li>Skin Sens.1, H317: May cause an allergic skin reaction.</li> <li>Aquatic Acute 1, H400: Very toxic to aquatic life</li> <li>Aquatic Chronic 2, H411: Toxic to aquatic life, with long lasting effects.</li> </ul>	Hammer maintenance	Read through the sa assembling or disase the correct position of Use a proper assemble either the hammer or uniform load on the of hammer with pipe wo Always place tongs of apply heat of any kin sub or the top.
Precautionary statements	<ul> <li>Do not breathe the dust</li> <li>Wear protective gloves/protective clothing/eye protection</li> <li>In case of inadequate ventilation, wear respiratory protection</li> <li>Avoid release into the environment</li> </ul>		bub of the top.
	If inhaled and breathing is difficult, please move exposed person to fresh air and keep at rest in a position comfortable for breathing. If experiencing respiratory symptoms, call emergency center immediately.		

ne controls while the engine is running Ist be worn when you are operating the drill rig and

- ve the drill rig with the hammer, ensure that no one ered
- e to the edge of a cliff, an excavation or an overhang ol of the drill rig while you operate the hammer.
- equipment beyond its design limits can cause damage uipment
- mum operating dimensions of your drill rig when the alled
- ere is adequate clearance between the drill rig and any cts when you are manoeuvring the machine
- opriate work site hand signals, and the personnel who to give these hand signals

only be operated by trained professionals. Never allow ne who is intoxicated, tired or feeling unwell. Use of the osive atmosphere (gasoline fumes, coal dust, etc.) is

safety procedures in the operator's manual before assembling the hammer. Always keep the hammer in on to avoid heavy parts which can fall from hammer. embly stand to avoid the falling-over or rolling-over of r or its parts. Always use tongs with jaws that place a ne outside diameter of the hammer. Never grip the wrenches or wrenches that can deform and damage it. gs on the body of the bit, not on the carbides. Do not kind to the piston case in order to remove the driver

# Sandvik Rock Tools: A sustainable choice

Sandvik Rock Tools is committed to contributing to a sustainable world. This commitment is in line with our Sandvik Group sustainability agenda, and we are determined to take action to make the mining industry as sustainable as possible and secure the necessary minerals we need to make the shift towards a sustainable future.

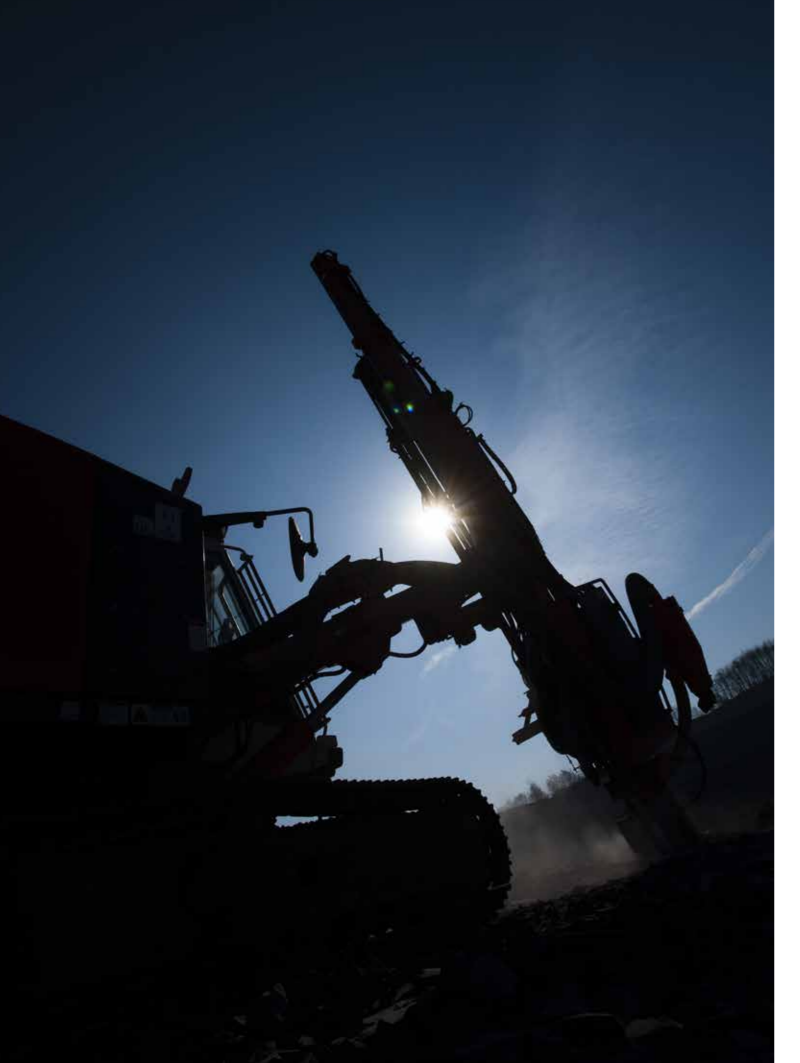
With three clearly defined focus areas for our sustainability work, we embark on this important journey: We Lead the Way, We Build Circularity and We Shift Climate.



Sustainability mission statement

Sandvik Rock Tools has developed a Sustainability Mission Statement. This states that "we should be a forerunner in making the shift to sustainable business in our industry by being an innovative business partner, who delivers sustainable values (people, planet, profit) for all stakeholders in our industry".

- We are a part of the solution
- We optimize our operations
- We are sustainable people



The sustainability mission statement also clarifies how we drive the sustainability progress within our division through the following four areas:

- We take responsibility for our business impacts



# Experience the calmness of recycling

Few dispute the fact that we need to change the way we operate to further reduce our impact on the planet. We know that small streams make great rivers - and when working together, we make a difference. With our Rock Tools Recycling Program, we support a secure source of scarce minerals, lower the environmental impact and reduce waste.

**Recycling included** 

Doing the right thing should be easy. That is why our carbide recycling program is now included with all our carbide rock tools. It is completely free - you even get paid for the collected carbide.

Experience the calming effects of recycling, while you know that your worn-out rock tools will be taken care of.

For the future

Carbide rock tools contain tungsten – a scarce and finite mineral expected to run out in 40 to 100 years. With our Recycling Program, we build circularity. It guarantees the production of premium tools that you can use again, and again, and again - today and in the future.

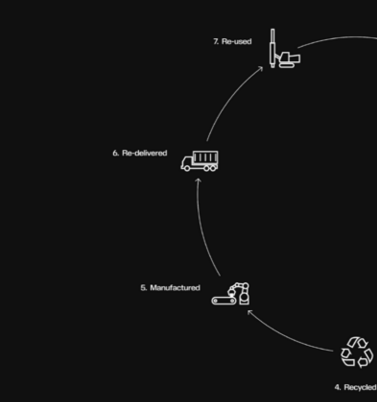


How does it work?

We provide containers for your site in which you place your worn-out carbide tools. The worn-out tools are regularly collected, and the carbide inserts are removed locally by using our unique local extraction method. The inserts are then transported to our ISO certified factory, where the cemented carbide is recycled and brought back into production of new carbide rock tools.\*

end-of-life.





This is one important action of making sure that raw materials are used in an efficientand sustainable way, and that our products are recycled when they reach

> 1. Contained m 2. Collected 5<u>6</u> 3. Extracted

\*Please contact your local Sandvik representative for specific terms and conditions for your local market.



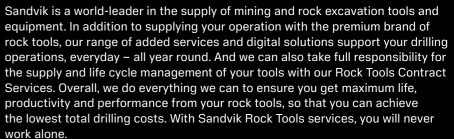
# **Rock Tools** services

**Rock Tools Contract Services** 

work alone.

**Product support** 

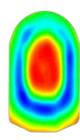
**Product optimization** 





# PowerCarbide<sup>®</sup>

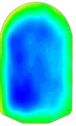
PowerCarbide® is the gathering of our most powerful carbide grades, representing the very best materials technology we have to offer. The innovative PowerCarbide® grades enable the buttons to retain their shape as long as possible. This ensures longer grinding intervals, fewer bit changes and improved safety.



#### Dual Property<sup>®</sup> grades

Dual Property<sup>®</sup> 55, also called DP<sup>®</sup> 55, has wear resistance similar to our standard grades but offers greater toughness. It is especially suited to large ballistic inserts, accommodating the higher loads the insert may be exposed to due to a longer protrusion.

DP<sup>®</sup> 55 Grade



SH69 Grade



XT48 Grade

#### Self-hardening grades

SH69 is a grade with homogeneous properties throughout the material. It is "self-hardening" as it has the ability to become both more wear resistant and tougher as drilling progresses.

The hardness of the insert surface continuously increases during drilling, which means that the hard top never wears off. The self-hardening effect is greatest in hard and competent ground.



XT48 is our standard cemented carbide grade for most drilling conditions. It should be your first choice, especially when drilling in rock that is not fully known. Spherical XT48 inserts are optimized to withstand high load and wear.





# Proper care means maximized uptime

Lubrication

It is extremely important that you provide the DTH hammer with a constant supply of good quality rock drill oil. This provides an air seal to reduce friction and prevent galling, when one hammer part is moving relative to another. Galling is a phenomenon that occurs when two pieces of metal rub against each other in the absence of a lubricant film between them. The excessive friction between these rubbing parts generates heat, which changes the properties of the metal, and which will consequently cause cracks in and breakage of the parts. This, therefore, leads to the loss of valuable production time.

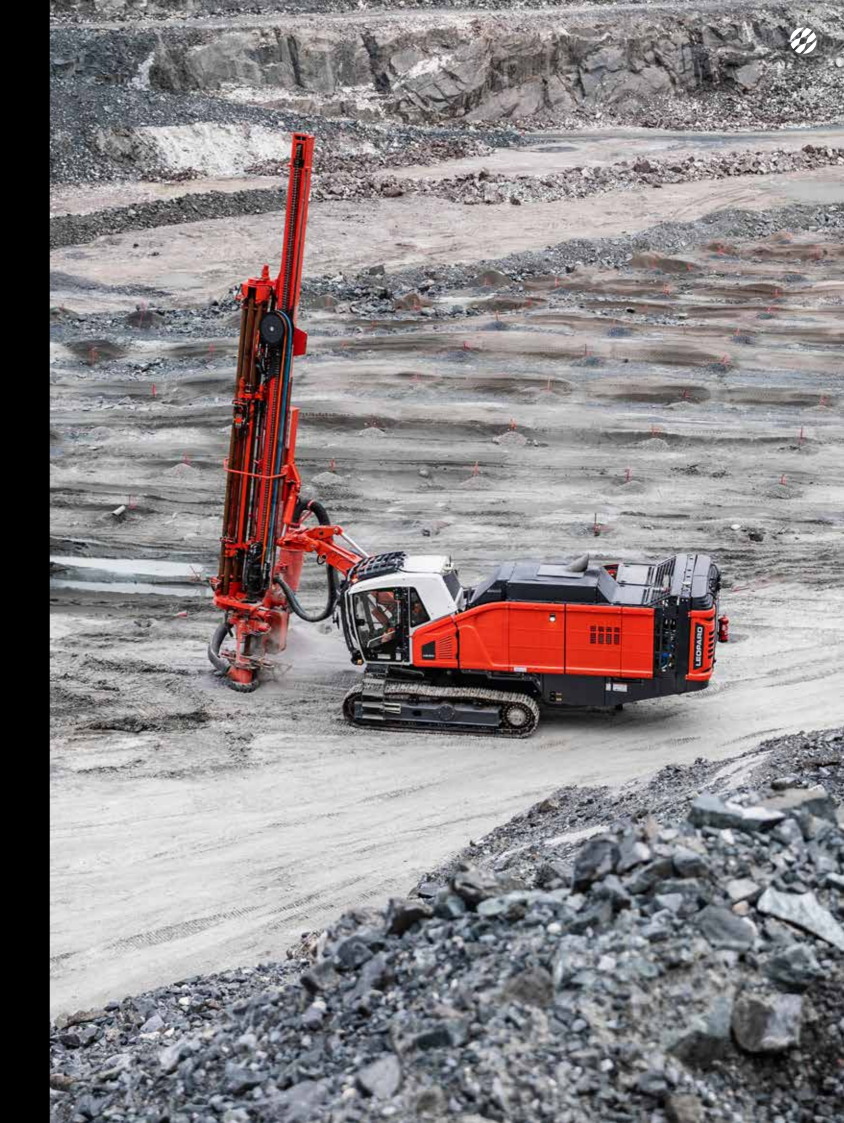
Always make sure that you use the right rock drill oil for the climate and operating conditions at the work site.

Corrosion

Corrosion can, in a simplified way, be defined as the destructive attack on metal through interaction with its environment.

Most environments encountered while drilling are considered to be corrosive, to a greater or lesser degree, to the metal parts of hammers and bits. For example, the fatigue strength of a steel part could be reduced by 100 times in the presence of ordinary tap water. The most devastating type of corrosion encountered in hammers and bits is corrosion pitting, where an extremely localized chemical attack results in holes in the metal. Pitting acts as a stress-raiser, which initiates cracking. Many cracks emanating from these stress sites eventually join together to form a single crack front, which ultimately results in failure of the component through corrosion fatigue.

You can prevent corrosion failures by having a protective barrier between the bit and hammer components, and the environment. This is achieved through proper and diligent use of readily available protective materials, such as rock drill oils and thread lubricants.



# Only the best is good enough

For efficient Down-The-Hole (DTH) drilling, you need high performing drilling tools. Tools that increase your productivity and sustainability, while reducing your total operation cost and emissions. Within Sandvik, we offer one of the widest range of DTH hammers and bits on the market – because we want you to have best possible outcome of your DTH drilling.

Choosing the right DTH tools for your specific needs and conditions can be a challenge, but we are here to support you every step of the way. In our extensive DTH range, you find a suitable solution for all ground conditions, and with our knowledge and experience, we guide you through to optimal accuracy and penetration.

Malleo™ RH570

Malleo<sup>™</sup> RH570 hammer is the fastest in the industry. The optimized design and energy efficiency supports a lower fuel consumption and reduces the environmental footprint, while still ensuring enhanced durability, minimized downtime and consistent drilling performance.



RH560

RH510

The RH560 DTH hammer is a robust and reliable addition to your mining and long-hole production drilling operations. It drills fast and lowers your drilling cost per hole.



The RH510 hammer, with a ported piston and no foot valve, brings high penetration rates and consistent productivity to your operations.









## **Contact us**

Find your closest sales office to discover more about what we can do for you!

# Hammer families

		-
Malleo™ RH	570 6.5	

The RH460 DTH hammer, with its business standard QL/QLX shank and foot valve, is a reliable and productive hammer that ensures a job well done.

# 6.5 Malleo™ RH570 SANDVIK SANDVIK

# Drilling speed makes all the difference

20 21

33

Malleo<sup>™</sup> RH570 DTH hammer addresses the growing demand for higher productivity, greater reliability and increased sustainability in your daily operations. Experience the difference by the highest rate of penetration and more drillmeters acheived per hour, while still ensuring enhanced durability, minimized downtime and consistent performance.

Malleo<sup>™</sup> RH570 hammer is equipped with boosted internal components, including a completely re-imagined bit shank, for and finalize the job quicker, while reducing your drilling higher load resistance and to perfectly match the increased

Malleo™	RH570	3.5 hammer	(2 3/8 API)	
Malleo™	RH570	3.5 hammer	(#21 Cubex)	
Malleo™	RH570	4.5 hammer	(2 3/8 API)	
Malleo™	RH570	4.5 hammer	(#24 Cubex)	
Malleo™	RH570	w 4.5 hamme	er (2 3/8 API)	
Malleo™	RH570	5.5 hammer	(3 1/2 API)	
Malleo™	RH570	5.5 hammer	(2 7/8 API)	
Malleo™	RH570	5.5 hammer	(#24 Cubex)	
Malleo™	RH570	6.5 hammer	(3 1/2 API)	
Malleo™	RH570	6.5 hammer	(3 1/2 API DL	Γ)
Malleo™	RH570	6.5 hammer	(3 1/2 BECO)	
Malleo™	RH570	6.5 hammer	(#28 Cubex)	
Malleo™	RH570	9 hammer (5	1/4 BECO)	
Malleo™	RH570	g 9.5 hamme	r (5 1/4 BECO	)

- power of today's drill rig compressors. Consistency by fewer interruptions and less troubleshooting ensure minimal downtime, improved on-site safety and less time spent in front of the rig. The optimized energy efficiency of the hammer also supports a lower fuel consumption and reduces the environmental footprint, which makes it an essential drilling tool for a sustainable mining future.
- Reach your drilling targets, extract more ore in less time, economy and still improving both safety and sustainability.

# Malleo<sup>™</sup> RH570 3.5 (23/8 API)

- 11

— 12

13

12

15

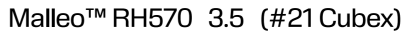
16

#### Complete hammer

RH570 3.5" Hammer 2 3/8 API reg pin

32-5735-SFA-16S

Weight Outside diameter		Hammer lei	ngth	Hammer length with bit					
						Bit clos	ed	Bit extend	led
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
28	61.73	85	3.3	888	35	953	37.5	979	38.5
Air consun	nption, CFM			Air consum	ption, m³/min			Power out	tput (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
159	292		392	4.5	8.3		11.1	20.9	



Complete h	nammer									
RH570 3.5"	Hammer #21 Cub	ex pin								
32-5735-SI	-A-63S									
Weight Outside diameter				Hammer le	Hammer length Hammer length with b					
						Bit close	ed	Bit extend	led	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
28	61.73	85	3.3	888	35	953	37.5	979	38.5	
Air consum	ption, CFM			Air consum	ption, m <sup>3</sup> /min			Power out	put (kw)	
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar		
159	292		392	4.5	8.3		11.1	20.9		



Bit shank

570-3.5

Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (single lead thread)			
2 3/8 API reg pin	5.3	11.7	BG0201766
2. O-ring top sub			In seal kit
3. O-ring check valve dart			In seal kit
4. Check valve dart	0.3	0.7	BG0198192
5. Check valve spring	0.04	0.09	BG008761
6. Make up ring	0.1	0.2	BG000147
7. Air distributor	1.2	2.6	BG020173
8. O-ring air distributor			In seal kit
9. Inner cylinder	1.9	4.2	BG019941
10. Piston	5.3	11.7	BG018676
11. Piston case	10.1	22.3	BG018658
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	1.3	2.9	BG002162
14. Bit retainer ring	0.15	0.3	BG018687
15. O-ring bit retainer ring			
16. Driver sub (triple lead thread)	1.9	4.2	BG018657
Seal kit			
1 piece of 2, 3, 8, 15, and 2 of 12	0.01	0.02	BG018720
Rebuild kit			
1 piece of 1, 11, 16 and seal kit			
2 3/8 API reg pin	17.4	38.4	BG020244



s Item description	Weight, kg	Weight, Ib	Part no.
ad thread)			
	5.3	11.7	BG01869146
			In seal kit
e dart			In seal kit
	0.3	0.7	BG01981929
g	0.04	0.09	BG00876172
	0.1	0.2	BG00014763
	1.2	2.6	BG02017390
tor			In seal kit
	1.9	4.2	BG01994176
	5.3	11.7	BG01867625
	10.1	22.3	BG01865835
eve			In seal kit
	1.3	2.9	BG00216219
	0.15	0.3	BG01868771
er ring			
e lead thread)	1.9	4.2	BG01865721
5, and 2 of 12	0.01	0.02	BG01872057
and seal kit			
	17.4	38.4	BG02024421

# Malleo<sup>™</sup> RH570 4.5 (23/8 API)

- 11

- 13

- 15

#### Complete hammer

RH570 4.5" Hammer 2 3/8 API reg pin

32-5745-SFA-16S

Weight Outside di		Outside diameter Hammer length			ngth	Hammer le	ength with bit		
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
48.5	106.92	105	4.13	1,019	40.1	1,082	42.6	1,122	44.1
Air consum	ption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 psi	i	350 psi	10 bar	18 bar	i	24 bar	24 bar	
237	441		597	6.7	12.5		16.9	29.1	

Replacement parts Item description



Complete h	ammer								
RH570 4.5"	Hammer #24 Cub	ex pin							
32-5745-SF	A-77S								
Weight Outside diameter				Hammer le	ngth	Hammer	Hammer length with bit		
						Bit close	d	Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
47.8	105.4	105	4.13	1,019	40.1	1,082	42.6	1,122	44.1
Air consum	ption, CFM			Air consum	ption, m <sup>3</sup> /min			Power out	put (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
237	441		597	6.7	12.5		16.9	29.1	



570-4.5

Replacement parts item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (single lead thread)			
2 3/8 API reg pin	9.5	20.9	BG00378463
2. O-ring top sub			In seal kit
3. O-ring check valve dart			In seal kit
4. Check valve dart	0.3	0.7	BG00904454
5. Check valve spring	0.04	0.09	BG00876172
6. Make up ring	0.1	0.2	BG00014825
7. Air distributor	2.8	6.2	BG00377566
8. O-ring air distributor			In seal kit
9. Inner cylinder	2.6	5.7	BG00376970
10. Piston	8.6	19.0	BG01508365
11. Piston case	18.9	41.7	BG01928199
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	1.6	3.5	BG01758268
14. Bit retainer ring	0.2	0,4	BG00811287
15. Driver sub (triple lead thread)	3.4	7.5	BG01758146
Seal kit			
1 piece of 2, 3, 8 and 12	0.01	0.02	BG00925938
Rebuild kit			
1 piece of 1, 11, 15 and seal kit			
2 3/8 API reg pin	32.1	70.8	BG02021922

Weight, Ib

Weight kg

Part no.



s Item description	Weight, kg	Weight, lb	Part no.
ad thread)			
uto feed)	8.8	19.4	BG02022078
			In seal kit
e dart			In seal kit
	0.3	0.7	BG00904454
g	0.04	0.09	BG00876172
	0.1	0.2	BG00014825
	2.8	6.2	BG00377566
tor			In seal kit
	2.6	5.7	BG00376970
	8.6	19.0	BG01508365
	18.9	41.7	BG01928199
eve			In seal kit
	1.6	3.5	BG01758268
	0.2	0,4	BG00811287
e lead thread)	3.4	7.5	BG01758146
d 12	0.01	0.02	BG00925938
and seal kit			
	31.4	69.2	BG02022098

# Malleo<sup>™</sup> RH570w 4.5 (23/8 API)

VDN 45

#### Complete hammer

RH570w 4.5" Hammer 2 3/8 API reg pin

32-5745-WFA-16S

Weight Outside diameter		iameter	Hammer ler	ngth	Hammer length with bit				
						Bit closed	i	Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
48.5	106.9	105	4.1	1,019	40.1	1,082	42.6	1,122	44.2
Air consun	nption, CFM			Air consum	ption, m³/min			Power out	put (kw)
350 psi	435 ps	i	500 psi	24 bar	30 bar		35 bar	24 bar	
695.9	812		957	19.2	23.0		27.1	45.3	



Complete	hammer								
RH570 5.5'	" Hammer 3 1/2 AP	reg pin							
32-5755-S	FA-04C								
Weight Outside diameter			Hammer le	ngth	Hammer length with bit				
						Bit close	d	Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
73.9	162.9	127	5	1,033	40.7	1,113	43.8	1,145	45.1
Air consumption, CFM				Air consum	Air consumption, m <sup>3</sup> /min			Power output (kw)	
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
251	526		756	7.1	14.9		21.4	31.7	

1	H570 5.5	Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
2	ас 2	1. Top sub (single lead thread)	Weight, Kg	weight, ib	
4					
1		3 1/2 API reg pin	16.6	36.6	BG00378463
5		2. O-ring top sub			In seal kit
6		3. O-ring check valve dart			In seal kit
7	DVIK	4. Check valve dart	0.5	1.1	BG00906719
浙	SANDVIK	5. Check valve spring	0.02	0.04	BG00854876
	8	6. Make up ring	0.2	0.4	BG00014994
8 8	1.1	7. Air distributor	4.6	10.1	BG00419578
	12	8. O-ring air distributor			In seal kit
9	13	9. Inner cylinder	4	8.8	BG00419463
	13	10. Piston	14.8	32.6	BG01750808
	<u> </u>	11. Piston case	25	55.1	BG01753821
	see 🚙 14	12. O-ring guide sleeve			In seal kit
10		13. Guide sleeve	2.9	6.4	BG01750810
	15	14. Bit retainer ring	0.2	0.4	BG00817463
YIP		15. Driver sub (triple lead thread)	5.2	11.5	BG01752502
10		Seal kit			
		1 piece of 2, 3, 8, and 2 of 12	0.01	0.02	BG01074634
Bit shank		Rebuild kit			
570-5.5	र 🖻	1 piece of 1, 11, 15 and seal kit			
		3 1/2 API reg pin	47.1	103.8	BG02021707

	BHD	Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
2	Willow	1. Top sub (single lead thread)			
4	11	2 3/8 API reg pin	9.5	20.9	BG00378463
-		2. O-ring top sub			In seal kit
5		3. O-ring check valve dart			In seal kit
6		4. Check valve dart	0.3	0.7	BG00904454
7	NINO	5. Check valve spring	0.04	0.09	BG00876172
1	3 SANDVIK	6. Make up ring	0.1	0.2	BG00014825
8	63	7. Air distributor	2.8	6.2	BG00978469
111	12	8. O-ring air distributor			In seal kit
	0	9. Inner cylinder	2.6	5.7	BG01342304
9	13	10. Piston	8.6	18.9	BG01508365
	1.00	11. Piston case	18.9	41.7	BG00361296
49019	<b>5 - 1</b> 4	12. O-ring guide sleeve	In seal kit		
200		13. Guide sleeve	1.5	3.3	BG01875974
10	15	14. Bit retainer ring	0.2	0.4	BG00811287
ŊФ	Ú.	15. Driver sub (triple lead thread)	3.4	7.5	BG01758146
		Seal kit			
		1 piece of 2, 3 and 12	0.01	0.02	BG00925938
Bit shank		Rebuild kit			
570-4.5	G	1 piece of 1, 11, 15 and seal kit			
	2	2 3/8 API reg pin	32.1	70.8	BG02021922

# Malleo<sup>™</sup> RH570 5.5 (27/8 API)

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#### Complete hammer

RH570 5.5" Hammer 2 7/8 API reg pin

32-5755-SFA-11C

Weight Out:		Outside d	tside diameter Hamm		lammer length Ha		Hammer length with bit			
						Bit closed		Bit extend	ed	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
73.7	162.5	127	5	1,033	40.7	1,113	43.8	1,145	45.1	
Air consur	nption, CFM			Air consum	ption, m³/min			Power out	put (kw)	
150 psi	250 ps	i	350 psi	10 bar	18 bar		24 bar	24 bar		
251	526		756	7.1	14.9		21.4	31.7		



Bit shank

570-5.5

Replacement parts Item description	Weight, kg	Weight, lb	Part no.
1.Top sub (single lead thread)			
2 7/8 API reg pin	16	35.3	BG0127370
2. O-ring top sub			In seal kit
3. O-ring check valve dart			In seal kit
4. Check valve dart	0.5	1.1	BG0090671
5. Check valve spring	0.02	0.04	BG0085487
6. Make up ring	0.2	0.4	BG0001499
7. Air distributor	4.6	10.1	BG0041957
8. O-ring air distributor			In seal kit
9. Inner cylinder	4	8.8	BG0041946
10. Piston	14.8	32.6	BG0175080
11. Piston case	25	55.1	BG0175382
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	2.9	6.4	BG0175081
14. Bit retainer ring	0.2	0.4	BG0081746
15. Driver sub (triple lead thread)	5.2	11.5	BG0175250
Seal kit			
1 piece of 2, 3, 8, and 2 of 12	0.01	0.02	BG0107463
Rebuild kit			
1 piece of 1, 11, 15 and seal kit			
2 7/8 API reg pin	46.5	102.5	BG0202184

# Malleo<sup>™</sup> RH570 5.5 (#24 Cubex)

Complete h	nammer								
RH570 5.5"	Hammer #24 Cub	ex pin							
32-5755-SF	A-77C								
Weight Outside diameter			Hammer lei	ngth	Hammer I	Hammer length with bit			
						Bit closed	I	Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
70.3	155	127	5	1,033	40.7	1,113	43.8	1,145	45.1
Air consumption, CFM				Air consum	Air consumption, m <sup>3</sup> /min			Power output (kw)	
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
251	526		756	7.1	14.9		21.4	31.7	



s Item description	Weight, kg	Weight, lb	Part no.
ad thread)			
	12.5	27.6	BG02022117
			In seal kit
e dart			In seal kit
	0.5	1.1	BG00906719
g	0.02	0.04	BG00854876
	0.2	0.4	BG00014994
	4.6	10.1	BG00419578
tor			In seal kit
	4	8.8	BG00419463
	14.8	32.6	BG01750808
	25	55.1	BG01753821
eve			In seal kit
	2.9	6.4	BG01750810
	0.2	0.4	BG00817463
e lead thread)	5.2	11.5	BG01752502
d 2 of 12	0.01	0.02	BG01074634
and seal kit			
	43	94.8	BG02021721

# Malleo<sup>™</sup> RH570 6.5 (31/2 API)

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#### Complete hammer

RH570 6.5" Hammer 3 1/2 API reg pin

32-5765-SFA-04C

Weight Out:		Outside d	liameter	Hammer le	Hammer length		Hammer length with bit			
						Bit closed	I	Bit extend	ed	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
114	251.33	150.3	5.9	1,133	44.6	1,217	47.9	1,253	49.3	
Air consur	nption, CFM			Air consum	ption, m <sup>3</sup> /min			Power out	put (kw)	
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar		
345	613		823	9.8	17.5		23.3	34.5		



Bit shank

570-6.5

Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (single lead thread)			
3 1/2 API reg pin	27.4	60.41	BG00867633
2. O-ring top sub			In seal kit
3. O-ring check valve dart			In seal kit
4. Check valve dart	0.8	1.8	BG00904397
5. Check valve spring	0.03	0.07	BG00854872
6. Make up ring	0.4	0.9	BG00014865
7. Air distributor	6.4	14.1	BG00386925
8. O-ring air distributor			In seal kit
9. Inner cylinder	5.9	13.0	BG00385028
10. Piston	22.8	50.3	BG01762466
11. Piston case	38.2	84.2	BG01762373
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	4.2	9.3	BG01762367
14. Bit retainer ring	0.4	0.9	BG00694800
15. Driver sub (triple lead thread)	7.3	16.1	BG01762048
Seal kit			
1 piece of 2, 3, 8, and 2 of 12	0.01	0.02	BG00874943
Rebuild kit			
1 piece of 1, 11, 15 and seal kit			
3 1/2 API reg pin	72.9	160.72	BG0202154

# Malleo<sup>™</sup> RH570 6.5 (31/2 API DLT)

Complete h	ammer									
RH570 6.5"	Hammer 3 1/2 API	l reg pin DL	г							
32-5765-SF	C-04C									
Weight Outside diameter				Hammer le	ngth	Hammer length with bit				
						Bit closed	ł	Bit extend	ed	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
114	251.3	150.3	5.9	1,133	44.6	1,217	47.9	1,253	49.3	
Air consumption, CFM				Air consum	Air consumption, m <sup>3</sup> /min			Power out	Power output (kw)	
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar		
345	613		823	9.8	17.5		23.3	34.5		



s Item description	Weight, kg	Weight, lb	Part no.
ad thread)			
DLT	27.4	60.41	BG00867633
			In seal kit
e dart			In seal kit
	0.8	1.8	BG00904397
g	0.03	0.07	BG00854872
	0.4	0.9	BG00014865
	6.4	14.1	BG00386925
tor			In seal kit
	5.9	13.0	BG00385028
	22.8	50.3	BG01762466
	38.2	84.2	BG02023274
eve			In seal kit
	4.2	9.3	BG01762367
	0.4	0.9	BG00694800
le lead thread)	7.3	16.1	BG02023275
d 2 of 12	0.01	0.02	BG00874941
and seal kit			
Т	72.9	160.7	BG02023281

# Malleo<sup>™</sup> RH570 6.5 (31/2 BECO)

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#### Complete hammer

RH570 6.5" Hammer 3 1/2 BECO pin

32-5765-SFA-55C

Weight Outside diameter		liameter	Hammer lei	Hammer length Hammer length with bit					
						Bit closed	I	Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
114	251.3	150.3	5.9	1,133	44.6	1,217	47.9	1,253	49.3
Air consur	nption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
345	613		823	9.8	17.5		23.3	34.5	



Bit shank

570-6.5

Replacement parts Item description	Weight, kg	Weight, lb	Part no.
1. Top sub (single lead thread)			
3 1/2 BECO pin	28.1	61.95	BG0087267
2. O-ring top sub			In seal kit
3. O-ring check valve dart			In seal kit
4. Check valve dart	0.8	1.8	BG0090439
5. Check valve spring	0.03	0.07	BG0085487
6. Make up ring	0.4	0.9	BG0001486
7. Air distributor	6.4	14.1	BG0038692
8. O-ring air distributor			In seal kit
9. Inner cylinder	5.9	13.0	BG0038502
10. Piston	22.8	50.3	BG0176246
11. Piston case	38.2	84.2	BG0176237
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	4.2	9.3	BG0176236
14. Bit retainer ring	0.4	0.9	BG0069480
15. Driver sub (triple lead thread)	7.3	16.1	BG0176204
Seal kit			
1 piece of 2, 3, 8, and 2 of 12	0.01	0.02	BG0087494
Rebuild kit			
1 piece of 1, 11, 15 and seal kit			
3 1/2 BECO pin	74	163.1	BG0202167

# Malleo<sup>™</sup> RH570 6.5 (#28 Cubex)

Complete h	ammer								
RH570 6.5"	Hammer #28 Cube	ex pin							
32-5765-SF	A-56C								
Weight	Veight Outside diameter Hammer length Hammer length								
						Bit closed	ł	Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
114	251.3	150.3	5.9	1,133	44.6	1,217	47.9	1,253	49.3
Air consum	ption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
345	613		823	9.8	17.5		23.3	34.5	



ltem description	Weight, kg	Weight, Ib	Part no.
ad thread)			
utofeed)	27	59.52	BG01321599
			In seal kit
e dart			In seal kit
	0.8	1.8	BG00904397
g	0.03	0.07	BG00854872
	0.4	0.9	BG00014865
	6.4	14.1	BG00386925
tor			In seal kit
	5.9	13.0	BG00385028
	22.8	50.3	BG01762466
	38.2	84.2	BG01762373
eve			In seal kit
	4.2	9.3	BG01762367
	0.4	0.9	BG00694800
e lead thread)	7.3	16.1	BG01762048
d 2 of 12	0.01	0.02	BG00874941
and seal kit			
ofeed)	72.9	160.7	BG02021590

# Malleo<sup>™</sup> RH570 9 (51/4 BECO)

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#### Complete hammer

RH570 9" Hammer 5 1/4 BECO

32-5790-SFA-84S

Weight Outside diameter		Hammer ler	ngth	Hammer length with bit					
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
253	557.8	210	8.3	1,266	49.8	1,368	53.9	1,411	55.6
Air consun	nption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 ps	i	350 psi	10 bar	18 bar		24 bar	24 bar	
590	925		1,148	17.6	26.2		32.5	54.8	



Bit shank

570-9.5

Replacement parts Item description	Weight, kg	Weight, lb	Part no.
1. Top sub (single lead thread)			
5 1/4 BECO	60	132.3	BG01989429
2. O-ring top sub			In seal kit
3. Check valve dart	0.9	2.0	BG00321984
4. Check valve spring	0.03	0.07	BG00652827
5. Make up ring	0.5	1.1	BG00440285
6. Air distributor	16.2	35.7	BG01989008
7. O-ring air distributor			In seal kit
8. Inner cylinder	11.6	25.6	BG01989002
9. Piston	55	121.3	BG00434983
10. Piston case	77	169.8	BG01865573
11. O-ring guide sleeve			In seal kit
12. Guide sleeve	10.1	22.3	BG01865582
13. Bit retainer ring	1.8	4.0	BG00854834
14. Driver sub (triple lead thread)	19.2	42.3	BG01865410
Seal kit			
1 piece of 2, 7 and 2 of 11	0.01	0.02	BG00875031
Rebuild kit			
1 piece of 1, 10, 14 and seal kit			
5 1/4 BECO	156	343.9	BG02024593

# Malleo<sup>™</sup> RH570g 9.5 (51/4 BECO)

Complete I	nammer									
RH570g 9.5	5" Hammer 5 1/4 B	ECO								
32-5795-G	FA-84S									
Weight		Outside	e diameter	Hammer le	ngth	Hammer I	ength with bit			
						Bit closed	l	Bit extend	ed	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
285	628.3	220	8.7	1,267	49.9	1,369	53.9	1,412	55.6	
Air consum	ption, CFM			Air consum	ption, m <sup>3</sup> /min			Power out	put (kw)	
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar		
622	925		1,148	17.6	26.2		32.5	54.8		



s Item description	Weight, kg	Weight, Ib	Part no.
ad thread)			
	61.8	136.2	BG02024603
			In seal kit
	0.9	2.0	BG00321984
g	0.03	0.07	BG00652827
	0.5	1.1	BG00440285
	16.2	35.7	BG01989008
tor			In seal kit
	11.6	25.6	BG01989002
	55	121.3	BG00434983
	105	231.5	BG02024599
eve			In seal kit
	10.1	22.3	BG01865582
	1.8	4.0	BG00854834
e lead thread)	21.3	47.0	BG02024602
2 of 11	0.01	0.02	BG00875031
and seal kit			
	188.5	415.6	BG02024604

# A trusted productivity enhancer

The RH560 hammer is a solid and trusted DTH hammer, tailored for higher drilling efficiency and reduced overall costs in surface mining and long-hole production drilling operations. By increased penetration rates, as well as reduced air usage and fuel consumption, this hammer is engineered to support your energy output per piston blow.

RH560g 3.5 hammer (2 3/8 API) RH560g 3.5 hammer (#21 Cubex) RH560g 4 hammer (2 3/8 API) RH560g 4 hammer (2 3/8 API) RH560g 4 hammer (2 3/8 API) RH560g 5 hammer (3 1/2 API) RH560g 5 hammer (3 1/2 API) RH560g 6 hammer (3 1/2 API) RH560g 6 hammer (#28 Cubex) RH560g 9 hammer (5 1/4 BECO)



The RH560 hammer is designed with an industry-standard shank, no foot valve, a robust piston and a V-lock system to prevent component movement. It incorporates a seamless airflow to mitigate the risk of disruptive and costly breakdowns, and that results in improved efficiency and reduced energy usage.

# RH560g 3.5 (23/8 API)

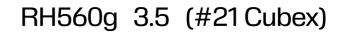
#### Complete hammer

RH560g 3.5" Hammer 2 3/8 API reg pin

32-5635-SRA-16S

Weight Outside diameter		Hammer le	ngth	Hammer length with bit				Hammer length with bit			
						Bit close	ed	Bit extend	ed		
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch		
29	63.8	85	3.3	914	36	979	38.5	1,004	39.5		
Air consu	mption, CFM			Air consum	ption, m³/min			Power out	put (kw)		
150 psi	250 ps	i	350 psi	10 bar	18 bar		24 bar	24 bar			
159	293		392	4.5	8.3		11.1	20.9			

Replacement parts Item description



Complete	hammer										
RH560g 3.	5" Hammer #21 Cub	ex pin									
32-5635-S	SRA-63S										
Weight		Outside d	liameter	Hammer ler	ngth	Hammer length with bit					
						Bit close	d	Bit extende	ed		
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch		
29	63.8	85	3.3	914	36	979	38.5	1,004	39.5		
Air consur	nption, CFM			Air consum	ption, m³/min			Power outp	Power output (kw)		
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar			
159	293		392	4.5	8.3		11.1	20.9			



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Replacement parts item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (double lead thread)			
2 3/8 API reg pin	5.8	12.8	BG00014759
2. Check valve dart no choke	0.3	0.7	BG00904454
3. Check valve spring	0.02	0.04	BG00876172
4. Make up ring	0.1	0.2	BG00014763
5. Air distributor	1.9	4.2	BG00100316
6. O-ring air distributor			In seal kit
7. Inner cylinder	1.9	4.2	BG00100315
8. Piston	5.3	11.7	BG00216128
9. Piston case	10.2	22.4	BG00227151
10. Piston retainer ring			BG00014773
11. O-ring guide sleeve			In seal kit
12. Guide sleeve	1.3	2.9	BG00216219
13. Bit retainer ring	0.2	0.4	BG00227169
14. O-ring bit retainer ring			In seal kit
15. Driver sub (double lead thread)	1.9	4.2	BG00203662
Seal kit			
1 piece of 6, 14, and 2 of 11	0.01	0.02	BG01010257
Rebuild kit			
1 piece of 1, 9, 15 and seal kit			
2 3/8 API reg pin	17.0	37.4	BG01010292

Weight, Ib

Weight kg

Part no.



s Item description	Weight, kg	Weight, Ib	Part no.
ead thread)			
	5.8	12.8	BG00568016
no choke	0.3	0.7	BG00904454
g	0.02	0.04	BG00876172
	0.1	0.2	BG00014763
	1.9	4.2	BG00100316
tor			In seal kit
	1.9	4.2	BG00100315
	5.3	11.7	BG00216128
	10.2	22.4	BG00227151
ing			BG00014773
eve			In seal kit
	1.3	2.9	BG00216219
	0.2	0.4	BG00227169
er ring			In seal kit
le lead thread)	1.9	4.2	BG00203662
2 of 11	0.01	0.02	BG01010257
nd seal kit			
	17.0	37.4	BG01010301

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560-4

# RH560g 4 (23/8 API)

#### Complete hammer

RH560g 4" Hammer 2 3/8 API reg pin

#### 32-5645-GTA-16S

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Weight Outside		Outside d	ide diameter Hammer length			Hammer length with bit			
						Bit closed		Bit extend	ed
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 consun	ption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 ps	i	350 psi	10 bar	18 bar		24 bar	24 bar	
237	441		597	6.7	12.5		16.9	29.1	

# RH560g 4 (#24 Cubex)

Complete h	ammer								
RH560g 4" H	Hammer #24 Cube	ex pin							
32-5645-GT	A-77S								
Weight		Outside	e diameter	Hammer le	ngth	Hammer I	ength with bit		
						Bit closed	i	Bit extend	ed
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	ption, CFM			Air consum	ption, m <sup>3</sup> /min			Power out	put (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
237	441		597	6.7	12.5		16.9	29.1	



Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (single lead thread)			
2 3/8 API reg pin	9.4	20.7	BG00378463
2. O-ring check valve dart			In seal kit
3. Check valve dart no choke	0.3	0.7	BG00904454
4. Check valve spring	0.04	0.1	BG00876172
5. Make up ring	0.1	0.2	BG00014825
6. Air distributor	2.8	6.2	BG00377566
7. O-ring air distributor			In seal kit
8. Inner cylinder	2.6	5.7	BG00376970
9. Piston	8.5	18.7	BG00334820
10. Piston case	19.5	42.9	BG00361296
11. O-ring guide sleeve			In seal kit
12. Guide sleeve	1.3	2.9	BG00334637
13. Bit retainer ring	0.2	0.4	BG00811287
14. Driver sub (triple lead thread)	3.4	7.5	BG00803816
Seal kit			
1 piece of 2, 7, 11	0.01	0.02	BG00925938
Rebuild kit			
1 piece of 1, 10, 14 and seal kit			
2 3/8 API reg pin	32.4	71.3	BG00933221



#### Bit shank



s Item description	Weight, kg	Weight, Ib	Part no.
ad thread)			
	9.0	19.8	BG00906532
e dart			In seal kit
no choke	0.3	0.7	BG00904454
g	0.04	0.1	BG00876172
	0.1	0.2	BG00014825
	2.8	6.2	BG00377566
tor			In seal kit
	2.6	5.7	BG00376970
	8.5	18.7	BG00334820
	19.5	42.9	BG00361296
eve			In seal kit
	1.3	2.9	BG00334637
	0.2	0.4	BG00811287
e lead thread)	3.4	7.5	BG00803816
	0.01	0.02	BG00925938
and seal kit			
	32.0	70.4	BG00933225

# RH560w 4 (23/8API)

#### Complete hammer

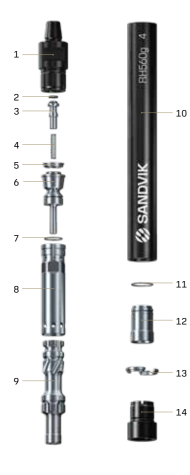
RH560w 4" Hammer 2 3/8 API reg pin

#### 32-5645-WTA-16S

Weight		Outside d	liameter	Hammer ler	ngth	Hammer I	ength with bit		
						Bit closed	I	Bit extend	ed
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 consun	nption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
237	441		597	17.9	23.0		27.1	45.3	

# RH560g 5 (31/2 API)

Complete ł	omplete hammer									
RH560g 5"	Hammer 3 1/2 AP	reg pin								
32-5655-G(	QA-04C									
Weight		Outsid	e diameter	Hammer le	ngth	Hammer I	ength with bit			
						Bit closed	I	Bit extend	ed	
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 consum	nption, m³/min			Power out	put (kw)	
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar		
250	526		755	7.1	14.9		21.4	31.7		



Bit shank

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Replacement parts Item description	Weight, kg	Weight, lb	Part no.
1. Top sub (single lead thread)			
2 3/8 API reg pin	9.4	20.7	BG00378463
2. O-ring check valve dart			In seal kit
3. Check valve dart no choke	0.3	0.7	BG00904454
4. Check valve spring	0.04	0.1	BG00876172
6. Make up ring	0.1	0.2	BG00014825
6. Air distributor	2.8	6.2	BG00978469
7. O-ring air distributor			In seal kit
8. Inner cylinder	2.6	5.7	BG00968811
9. Piston	8.5	18.7	BG00334820
10. Piston case	19.5	42.9	BG00361296
11. O-ring guide sleeve			In seal kit
12. Guide sleeve	1.3	2.9	BG00967093
13. Bit retainer ring	0.2	0.4	BG00811287
14. Driver sub (triple lead thread)	3.4	7.5	BG00803816
Seal kit			
1 piece of 2, 7 and 11	0.01	0.02	BG00925938
Rebuild kit			
1 piece of 1, 10, 14 and seal kit			
2 3/8 API reg pin	32.4	71.3	BG00933221



560-5

tem description	Weight, kg	Weight, Ib	Part no.
ad thread)			
	16.2	35.7	BG00419346
			In seal kit
e dart			In seal kit
no choke	0.5	1.1	BG00906719
g	0.02	0.04	BG00854876
	0.2	0.4	BG00014994
	4.6	10.1	BG00419578
tor			In seal kit
	3.9	8.6	BG00419463
	15.0	33.1	BG00418976
	26.0	57.3	BG00418712
eve			In seal kit
h	3.2	7.1	BG00418725
	0.2	0.4	BG00817463
e lead thread)	5.6	12.3	BG00817456
d 2 of 12	0.01	0.02	BG01074634
and seal kit			
	48	106	BG01178984

117

150 psi

310

560-6

257.9

250 psi

629

Air consumption, CFM

# RH560g 5 (#24 Cubex)

#### Complete hammer

RH560g 5" Hammer #24 Cubex pin

#### 32-5655-GQA-77C

10 —

Bit shank

Weight Outside diameter		Hammer ler	Hammer length		Hammer length with bit				
						Bit closed		Bit extend	ed
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 consum	ption, m³/min			Power out	put (kw)
150 psi	250 p	si	350 psi	10 bar	18 bar		24 bar	24 bar	
250	526		755	7.1	14.9		21.4	31.7	

Replacement parts Item description

Complet	e hammer			
RH560g	5" Hammer 3 1/2	2 API reg pin		
32-5665-	-GQA-04C			
Weight		Outside d	iameter	Hammer len
kg	lb	mm	inch	mm

150

5.9

350 psi

847

RH560g 6 (31/2 API)



3 1/2 API reg pin
2. O-ring top sub
3. O-ring check valve of
4. Check valve dart no
5. Check valve spring
6. Make up ring
7. Air distributor
8. O-ring air distributo
9. Inner cylinder
10. Piston
11. Piston case
12. O-ring guide sleeve
13. Guide sleeve
14. Bit retainer ring
15. Driver sub (triple le
Seal kit
1 piece of 2, 3, 8 and 2
Rebuild kit
1 piece of 1, 11, 15 an
3 1/2 API reg pin

1	2
23	2600
4	BHG
5	11
6	
7 - 1	NIVON
8	(D SAND
9	12 12 13
8181 <u>9</u>	<u> </u>
7 7	14
10	15

Replacement parts item description	Weight, kg	Weight, lb	Part no.
1. Top sub (single lead thread)			
#24 Cubex pin	15.2	33.5	BG01179147
2. O-ring top sub			In seal kit
3. O-ring check valve dart			In seal kit
4. Check valve dart no choke	0.5	1.1	BG00906719
5. Check valve spring	0.02	0.04	BG00854876
6. Make up ring	0.2	0.4	BG00014994
7. Air distributor	4.6	10.1	BG00419578
8. O-ring air distributor			In seal kit
9. Inner cylinder	3.9	8.6	BG00419463
10. Piston	15.0	33.1	BG00418976
11. Piston case	26.0	57.3	BG00418712
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	3.2	7.1	BG00418725
14. Bit retainer ring	0.2	0.4	BG00817463
15. Driver sub (triple lead thread)	5.6	12.3	BG00817456
Seal kit			
1 piece of 2, 3, 8 and 2 of 12	0.01	0.02	BG01074634
Rebuild kit			
1 piece of 1, 11, 15 and seal kit			
#24 Cubex pin	47	104	BG01179148

Weight, kg

Weight, Ib

Part no.



Hammer lengt	th	Hammer length with bit					
		Bit close	ed	Bit extende	d		
mm	inch	mm	inch	mm	inch		
1,158	45.6	1,266	49.8	1,307	51.5		
Air consumpti	on, m³/min			Power outp	out (kw)		
10 bar	18 bar		24 bar	24 bar			
8.8	17.8		24	34.5			

Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (single lead thread)			
3 1/2 API reg pin	25.4	56.0	BG00867633
2. O-ring top sub			In seal kit
3. O-ring check valve dart			In seal kit
4. Check valve dart no choke	0.7	1.5	BG00904397
5. Check valve spring	0.03	0.07	BG00854872
6. Make up ring	0.4	0.9	BG00014865
7. Air distributor	6.2	13.7	BG00386925
8. O-ring air distributor			In seal kit
9. Inner cylinder	5.8	12.8	BG00385028
10. Piston	23	50.7	BG00384750
11. Piston case	43	94.8	BG00867630
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	5	11.0	BG00695224
14. Bit retainer ring	0.4	0.9	BG00694800
15. Driver sub (triple lead thread)	7.2	15.9	BG01054565
Seal kit			
1 piece of 2, 3, 8 and 2 of 12	0.01	0.02	BG00874941
Rebuild kit			
1 piece of 1, 11, 15 and seal kit			
3 1/2 API reg pin	75	165.3	BG00909795

# RH560g 6 (#28 Cubex)

#### Complete hammer

RH560g 6" Hammer #28 Cubex pin

#### 32-5665-GQA-56C

Weight Outside diameter			Hammer ler	Hammer length		Hammer length with bit			
						Bit closed		Bit extend	ed
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 consun	ption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 ps	i	350 psi	10 bar	18 bar		24 bar	24 bar	
310	629		847	8.8	17.8		24	34.5	

**Replacement parts Item description** 

# RH560 9 (51/4 BECO)

Complete h	nammer								
RH560 9" H	lammer 5 1/4 BEC	0 pin							
32-5690-SF	RA-84S								
Weight Outside diameter Hammer length Hammer length with bit									
						Bit close	d	Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
276	609	210	8.3	1,366	53.8	1,506	59.3	1,548	60.9
Air consum	ption, CFM			Air consum	ption, m <sup>3</sup> /min			Power out	put (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
622	925		1,148	17.6	26.2		32.5	54.8	



Bit shank

560-6

Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (single lead thread)			
#28 Cubex pin	27	59.5	BG00859367
2. O-ring top sub			In seal kit
3. O-ring check valve dart			In seal kit
4. Check valve dart no choke	0.7	1.5	BG00904397
5. Check valve spring	0.03	0.07	BG00854872
6. Make up ring	0.4	0.9	BG00014865
7. Air distributor	6.2	13.7	BG00386925
8. O-ring air distributor			In seal kit
9. Inner cylinder	5.8	12.8	BG00385028
10. Piston	23	50.7	BG00384750
11. Piston case	43	94.8	BG00867630
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	5	11.0	BG00695224
14. Bit retainer ring	0.4	0.9	BG00694800
15. Driver sub (triple lead thread)	7.2	15.9	BG01054565
Seal kit			
1 piece of 2, 3, 8 and 2 of 12	0.01	0.02	BG00874941
Rebuild kit			
1 piece of 1, 11, 15 and seal kit			
#28 Cubex pin	76	167.6	BG00909848

Weight Ih

Weight ka

Part no



s Item description	Weight, kg	Weight, Ib	Part no.
ad thread)			
	68.0	150	BG00735274
			In seal kit
	0.7	1.50	BG00321984
g	0.03	0.07	BG00652827
	0.5	1.10	BG00440285
	18.0	39.7	BG00440270
tor			In Seal Kit
	12.0	26.5	BG00440231
	55.0	121.3	BG00434983
	82.5	182.0	BG00872359
eve			In Seal Kit
	12.7	28.0	BG00782271
	1.8	4.0	BG00854834
e lead thread)	20.2	44.5	BG01478916
2 of 11	0.01	0.02	BG00875031
and seal kit			
	174	384	BG01152012

# RH560g 9 (51/4 BECO)

Complete hammer

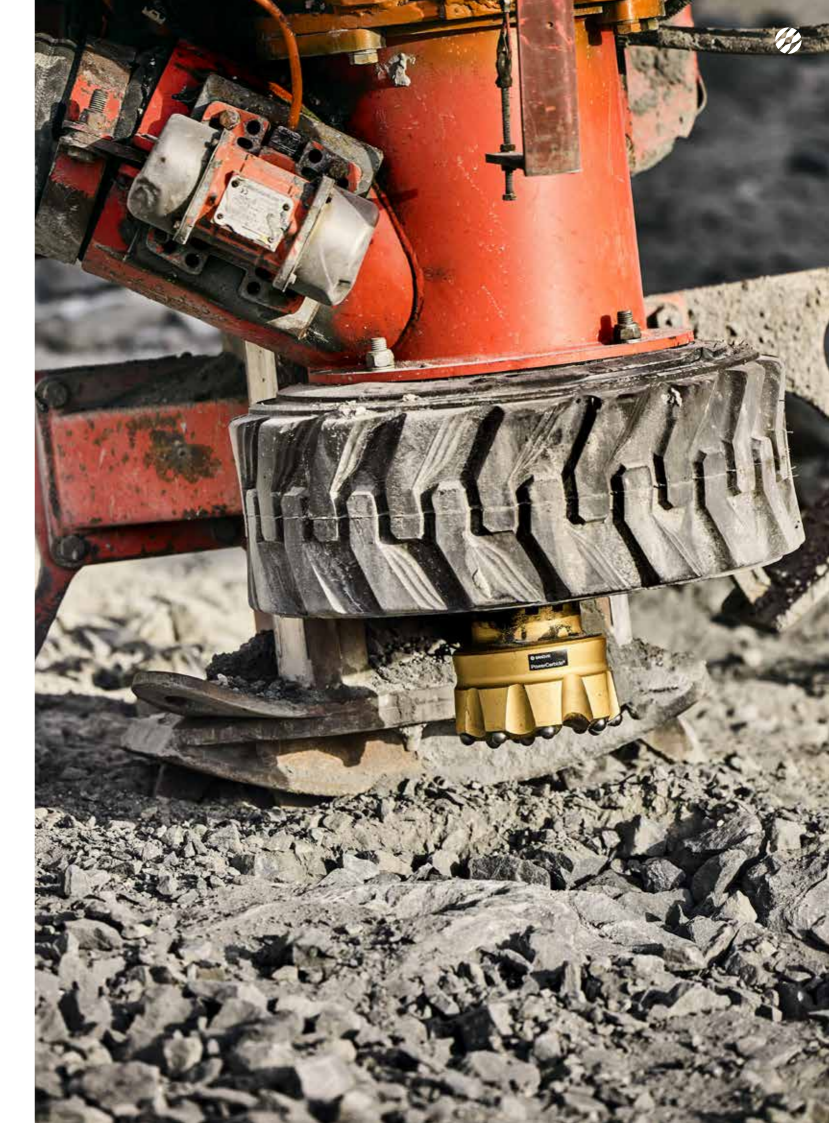
RH560g 9" Hammer 5 1/4 BECO pin

32-5690-SRA-84S

Weight Outside diameter			Hammer ler	ngth	Hammer length with bit				
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
276	609	210	8.3	1,366	53.8	1,506	59.3	1,548	60.9
Air consump	tion, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
622	925		1,148	17.6	26.2		32.5	54.8	



Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (single lead thread)			
5 1/4 BECO pin	74.1	163.1	BG01792066
2. O-ring top sub			In seal kit
3. Check valve dart	0.7	1.5	BG00321984
4. Check valve spring	0.03	0.07	BG00652827
5. Make up ring	0.5	1.1	BG00440285
6. Air distributor	18.0	39.7	BG00440270
7. O-ring air distributor			In Seal Kit
8. Inner cylinder	12.0	26.5	BG00440231
9. Piston	55.0	121.3	BG00434983
10. Piston case	112.3	246.9	BG00868579
11. O-ring guide sleeve			In Seal Kit
12. Guide sleeve	12.7	28.0	BG00782271
13. Bit retainer ring	1.8	4.0	BG00854834
14. Driver sub (triple lead thread)	21.0	46.3	BG01151957
Seal kit			
1 piece of 2, 7 and 2 of 11	0.01	0.02	BG00875031
Rebuild kit			
1 piece of 1, 10, 14 and seal kit			
5 1/4 BECO pin	174	384	BG01152012



# 0 **RH510** SANDVIK

# Additional value to most drilling applications

Engineered to withstand operating pressures of up to 24 bar (350 psi), the RH510 hammer is a testament to reliability and efficiency. With the absence of a foot valve in the bit, downtime is significantly reduced, and your operations - Streamlined and user-friendly can continue uninterrupted. Its innovative design prioritizes energy efficiency, fuel savings, and overall cost-control.

RH510r 3 hammer (2 3/8 API)
RH510r 4 hammer (2 3/8 API)
RH510 5 hammer (3 1/2 API)
RH510g 5 hammer (3 1/2 API)
RH510r 5 hammer (3 1/2 API)
RH510 6 hammer (2 3/8 API)
RH510w 6 hammer (3 1/2 API)
RH510g 6 hammer (3 1/2 API)
RH510r 6 hammer (3 1/2 API)
RH510r 6 hammer (#28 Cubex)
RH510r 8 hammer (4 1/2 API)
RH510w 8 hammer (4 1/2 API)

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61

Key features of the RH510 hammer include:

- Foot valve-less bit shank
- High-performance capabilities
- design for ease of operations
- Simplified servicing procedures
- Mirror impact concept

# RH510r 3 (23/8 API)

#### Complete hammer

RH510r 3" Hammer 2 3/8 API reg pin

#### 32-5130-RMA-16S

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Bit shank

M30

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13

15

Weight Outside dia		iameter	meter Hammer length		Hammer length with bit				
						Bit closed		Bit extend	ded
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
25	55	81.3	3.2	823	32.4	875	34.4	911	35.9
Air consum	ption, CFM				Air consumptio	n, m³/min			
150 psi	250 p	si	350 psi		10 bar	18 b	ar	24 bar	
172	304		436		4.9	8.6		12.3	

Replacement parts Item description	Weight, kg	Weight, lb	Part no.
1. Top sub (triple lead thread)			
2 3/8 API reg pin	5	11	33-3A001/16
2. O-ring top sub (3) ID and OD			In seal kit
3. Check valve dart	0.3	0.7	25-99006A
4. Check valve dart spring	0.02	0.01	22-99071
5. Check valve guide	0.2	0.5	39-3A001
6. Choke set, blank 1/8", 3/16", & 1/4"	0.1	0.2	29-48017A
7. Feed tube retainer pin	0.03	0.1	12-99021
8. Feed tube with blank choke	0.5	1	37-3A001A
9. Piston	3.9	8.5	BG0046860
10. Piston case	10.9	24	BG0046859
11. Piston retainer ring	0.05	0.1	23-99027
12. O-rings – guide sleeve, bit retainer ring			In seal kit
13. Guide sleeve	1	2.2	26-3A010A
14. Bit retainer ring	0.09	0.2	27-3A006A
15. Driver sub (triple lead thread)	2.2	4.8	34-3A006
Seal kit			
3 pieces of 2 and 12	0.3	0.5	38-3A056
Rebuild kit			
1 piece of 1, 10, 15 and seal kit			
2 3/8 API reg pin	18.1	40	BG0047847

# RH510r 4 (23/8 API)

length with bit				
-				
-				
. al				
a	Bit extend	Bit extended		
inch	mm	inch		
34.4	911	35.9		
m³/min				
18 bar	24 bar			
10.5	15.9			
8.9	13.2			
r	34.4 m³/min 18 bar 10.5	34.4         911           m³/min         24 bar           18 bar         24 bar           10.5         15.9		



Bit shank

M40

Item description	Weight, kg	Weight, Ib	Part no.
d thread)			
	10	22	33-48001-1/16A
(1)			In seal kit
(2)			In seal kit
	0.3	0.7	25-99001A
g	0.02	0.04	22-99071
3	0.2	0.4	39-48001-1
L/8", 3/16", & 1/4"	0.1	0.2	29-48017A
r pin	0.03	0.07	12-99014
v volume (optional)	0.2	0.5	56-48552
	0.7	1.5	BG00785560
	7	15.4	BG00387202
	15	33	BG00387230
ing	0.05	0.11	23-99029
sleeve and bit retainer ring			In seal kit
	1.8	4.0	26-48J10A
	0.2	0.51	27-48006A
lead thread)	3.2	7.04	34-48006
and 3 of 14	0.3	0.5	38-48056-1
	0.1	0.22	
and seal kit			
	28	62	BG00475620

# RH510 5 (31/2 API)

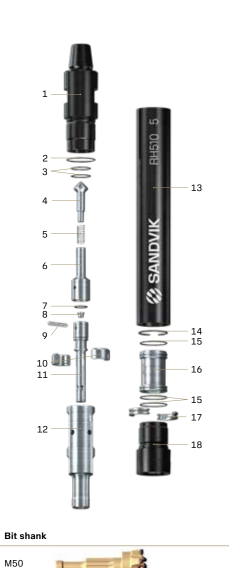
#### Complete hammer

RH510 5" Hammer 3 1/2 API reg pin

#### 32-5150-SMA-04S

Weight		Outside d	iameter	Hammer len	gth	Hammer	Hammer length with bit			
						Bit close	d	Bit extende	ed	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
68	145	120	4.7	987	38.9	1,082	42.6	1,122	44.2	
	Air co	onsumption, CF	м		Air	consumption, r	n³/min			
	150 psi 250 psi				350 psi 10 bar 18 bar			24 bar		
	305		580	855	8.6		16.4	24.2		
Low volume op	tion 285		540	790	8.1		15.3	22.4		

**Replacement parts Item description** 



hepideenient puite item desemption	in origina, kg	in origina, no	i di titoi
1. Top sub (single lead thread)			
3 1/2 API reg pin	10	22	33-58D01/04A
2. O-ring top sub OD (1)			In seal kit
3. O-ring top sub ID (2)			In seal kit
4. Check valve dart	0.3	0.7	25-99002A
5. Check valve spring	0.02	0.04	BG00348123
6. Check valve guide	0.3	0.7	39-58S01
7. O-ring feed tube			In seal kit
8. Choke set, blank 1/8", 3/16", & 1/4"	0.1	0.3	29-68017A
9. Feed tube retainer pin	0.09	0.2	12-99018
10. Tuning ring for low volume (optional)	0.03	0.07	56-58552
11. Feed tube with blank choke	1	2.2	37-58001A
12. Piston	12	26.4	BG00387748
13. Piston case	27	59.4	BG00473260
14. Piston retainer ring	0.05	0.1	23-99032
15. O-rings – guide sleeve and bit retainer ri	ng		In seal kit
16. Guide sleeve	3	6.6	26-58J10A
17. Bit retainer ring	0.5	1.1	27-58006A
18. Driver sub (double lead thread)	6	13.2	34-58D69
Seal kit			
1 piece of 2 and 7, 2 of 3 and 3 of 15	0.5	1.0	38-58D56
Rebuild kit	0.1	0.22	
1 piece of 1, 13, 18 and seal kit			
3 1/2 API reg pin	43	94.6	BG00475763

Weight, kg

Weight, Ib

Part no.

# RH510g 5 (31/2 API)

Complete	hammer									
RH510g 5'	" Hammer 3 1/2	API reg pin								
32-5155-0	GMA-04C									
Weight		Outside d	liameter	Hammer len	gth	Hammer	length with bit			
						Bit close	Bit closed Bit extended			
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
73	160	126	5	987	38.9	1,082	42.6	1,122	44.2	
	Air co	onsumption, CF	М		Air	consumption, r	n³/min			
	150 p	osi	250 psi	350 psi	10	bar	18 bar	24 bar		
	305		580	855	8.6		16.4	24.2		
Low volum	e option 285		540	790	8.1		15.3	22.4		



M50

Item description	Weight, kg	Weight, Ib	Part no.
ad thread)			
	18	39.6	33-58D02/04CA
(1)			In seal kit
(2)			In seal kit
	0.3	0.7	25-99002A
g	0.02	0.04	BG00348123
1	0.3	0.7	39-58S01
	0.1	0.3	29-68017A
./8", 3/16", & 1/4"			In seal kit
r pin	0.09	0.2	12-99018
w volume (optional)	1	2.2	37-58001A
lank choke	0.03	0.07	56-58552
	12	26.4	BG00387748
	29	63.8	BG00470986
ng	0.05	0.11	23-99032
sleeve and bit retainer ring			In seal kit
	3	6.6	26-58J10A
	0.5	1.1	27-58006A
le lead thread)	7	15.4	34-58D70
of 3, and 3 of 15	0.5	1.0	38-58D56
	0.1	0.2	
and seal kit			
	54	118.8	BG00475761

RH510 6 (31/2 API)

# RH510r 5 (31/2 API)

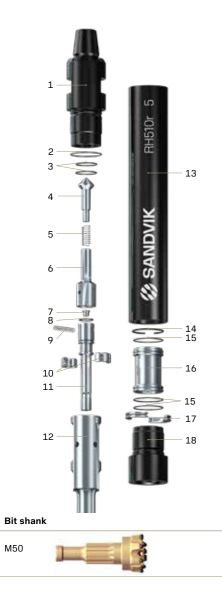
#### Complete hammer

RH510r 5" Hammer 3 1/2 API reg pin

#### 32-5155-RMA-04C

Weight		Outside d	iameter	Hammer length Hammer length with bit			length with bit			
						Bit close	d	Bit extend	ed	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
73 :	160	126	5	987	38.9	1,082	42.6	1,122	44.2	
	Air co	onsumption, CF	м		Air	consumption, r	n³/min			
	150 p	si	250 psi	350 psi	10	bar	18 bar	24 bar		
	305		580	855	8.6		16.4	24.2		
Low volume opti	on 285		540	790	8.1		15.3	22.4		

Complete	e hammer								
RH510 6"	Hammer 3 1/2	API reg pin							
32-5160-	SMA-04S								
Weight		Outside d	iameter	Hammer	length	Hammer le	ngth with bit		
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
72	158	142	5.6	922	36.3	1,,008	39.7	1,046	41.2
Air consun	nption, CFM				Air consum	otion, m³/min			
150 psi		250 psi	350 ps	i	10 bar	18	bar	24 bar	
343		659	972	972 9.8		18	.7	27.5	



Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (triple lead thread)			
3 1/2 API reg pin	18	39.6	33-58S02/04CA
2. O-ring top sub OD (1)			In seal kit
3. O-ring top sub ID (2)			In seal kit
4. Check valve dart	0.3	0.7	25-99002A
5. Check valve spring	0.02	0.04	BG00348123
6. Check valve guide	0.3	0.7	39-58S01
7. Choke set, blank 1/8", 3/16", & 1/4"	0.1	0.3	29-68017A
8. O-ring feed tube			In seal kit
9. Feed tube retainer pin	0.09	0.2	12-99018
10. Tuning ring for low volume (optional)	1	2.2	37-58001A
11. Feed tube with blank choke	0.03	0.07	56-58552
12. Piston	12	26.4	BG00387748
13. Piston case	29	63.8	BG00409895
14. Piston retainer ring	0.05	0.11	23-99032
15. O-rings – guide sleeve and bit retainer ring			In seal kit
16. Guide sleeve	3	6.6	26-58J10A
17. Bit retainer ring	0.5	1.1	27-58006A
18. Driver sub (triple lead thread)	7	15.4	34-58070
Seal kit			
1 piece of 2 and 8, 2 of 3 and 3 of 15	0.5	1.0	38-58D56
Rebuild kit	0.1	0.22	
1 piece of 1, 13, 18 and seal kit			
3 1/2 API reg pin	54	118.8	BG00475756



M60

2. O-ring top sub OD 3. O-ring top sub ID (2 4. Check valve dart 5. Check valve dart sp 6. Check valve guide 7. Choke set, blank 1/ 8. Feed tube retainer 9. Feed tube with blar

11. Piston case

12. Piston retainer ring

13. O-rings – guide s

14. Guide sleeve

15. Bit retainer ring

16. Driver sub (triple

1 piece of 2, 2 of 3 and

1 piece of 1, 11, 16 an

3 1/2 API reg pin

Item description	Weight, kg	Weight, Ib	Part no.
ad thread)			
	20	44	33-68D08/04A
(1)			In seal kit
(2)			In seal kit
	0.3	0.7	22-99072
spring	0.02	0.04	BG00348123
1	0.3	0.7	39-68001
./8", 3/16", & 1/4"	0.1	0.3	29-68017A
r pin	0.2	0.4	12-99013
ank choke	1	2.2	37-68601A
	18	39.6	BG00210384
	33	72.6	BG00214914
ng	0.1	0.2	23-99028
sleeve and bit retainer ring			In seal kit
	4	8.8	26-68J10A
	1	2.2	27-68006A
lead thread)	6	13.2	34-68D69
nd 3 of 13	0.3	0.6	38-68656
	0.1	0.2	
and seal kit			
	20	44	BG00474856

RH510g 6 (31/2 API)

# RH510w 6 (31/2 API)

#### Complete hammer

RH510w 6" Hammer 3 1/2 API reg pin

#### 32-5160-WMA-04S

Weight		Outside d	iameter	Hammer le	ngth	Hammer le	Hammer length with bit			
						Bit closed		Bit extend	ed	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
72	158	142	5.6	922	36.3	1,008	39.7	1,046	41.2	
	Air c	onsumption, CFI	и		Air	consumption, m	³/min			
	150 psi 250 psi				350 psi 10 bar 18 bar			24 bar		
	395		759	1,120	11.	2	21.5	31.7		
Low volum	e option 345		680	1,000	9.8		19.3	28.3		

Complete	hammer								
RH510g 6"	RH510g 6" Hammer 3 1/2 API reg pin								
32-5165-0	GMA-04C								
Weight		Outside d	liameter	Hammer	length	Hammer le	ngth with bit		
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
82	180	150	5.9	922	36.3	1,008	39.7	1,046	41.2
Air consum	ption, CFM				Air consum	ption, m³/min			
150 psi		250 psi	350 ps	si	10 bar	18	} bar	24 bar	
343		659	972		9.8	18	3.7	27.5	



Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (single lead thread)			
3 1/2 API reg pin	20	44	33-68N08/04A
2. O-ring top sub OD (1)			In seal kit
3. O-ring top sub ID (2)			In seal kit
4. Check valve dart	0.3	0.7	25-99002A
5. Check valve dart spring	0.02	0.04	BG00348123
6. Check valve guide	0.3	0.7	39-68001
7. Choke set, blank 1/8", 3/16", & 1/4"	0.1	0.3	29-68017A
8. Feed tube retainer pin	0.2	0.4	12-99013
9. Tuning ring for low volume (optional)	0.4	0.9	56-68552
10. Feed tube with blank choke	1	2.2	37-68301A
11. Piston	18	39.6	BG00210384
12. Piston case	33	72.6	BG00214914
13. Piston retainer ring	0.1	0.2	23-99028
14. O-rings – guide sleeve and bit retainer ring			In seal kit
15. Guide sleeve	4	8.8	26-68J10A
16. Bit retainer ring	1	2.2	27-68006A
17. Driver sub (double lead thread)	6	13.2	34-68D69
Seal kit			
1 piece of 2, 2 of 3 and 3 of 14	0.3	0.5	38-68656
Rebuild kit	0.1	0.2	
1 piece of 1, 12, 17 and seal kit			
3 1/2 API reg pin	20	44	BG00474824



M60

#### **Replacement parts**

3 1/2 API reg pin 2. O-ring top sub OD 3. O-ring top sub ID (2 4. Check valve dart 5. Check valve dart sp 6. Check valve guide 7. Choke set, blank 1/ 8. Feed tube retainer 9. Feed tube with blar 10. Piston 11. Piston case 12. Piston retainer ring 13. O-rings – guide sl 14. Guide sleeve

15. Bit retainer ring 16. Driver sub (double

Seal kit 1 piece of 2, 2 of 3 an

## Rebuild kit

1 piece of 1 , 11, 16 a 3 1/2 API reg pin



Bit shank

tem description	Weight, kg	Weight, Ib	Part no.
ad thread)			
	22	48.4	33-6L009/04CA
(1)			In seal kit
(2)			In seal kit
	0.3	0.7	25-99002A
spring	0.02	0.04	BG00348123
9	0.3	0.7	39-68001
L/8", 3/16", & 1/4"	0.1	0.3	29-68017A
r pin	0.2	0.4	12-99013
ank choke	1	2.2	37-68601A
	18	39.6	BG00210384
	33	72.6	BG00465129
ing	0.1	0.2	23-99028
sleeve and bit retainer ring			In seal kit
	4	8.8	26-68J10A
	1	2.2	27-68006A
le lead thread)	6	13.2	34-6LD70
ind 3 of 13	0.3	0.5	38-68656
	0.1	0.2	
and seal kit			
	62	136.4	BG00474803

RH510r 6 (#28 Cubex)

# RH510r 6 (31/2 API)

#### Complete hammer

RH510r 6" Hammer 3 1/2 API reg pin

#### 32-5165-RMA-04C

Weight Outside		Outside d	ameter Hammer length			Hammer length with bit			
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
82	180	150	5.9	922	36.3	1,008	39.7	1,046	41.2
Air consu	mption, CFM				Air consum	ption, m³/min			
150 psi		250 psi	350 ps	i	10 bar	18	bar	24 bar	
343		659	972		9.8	18	.7	27.5	

RH510r 6" Hamr	RH510r 6" Hammer #28 Cubex pin								
32-5165-RMA-5	6C								
Weight		Outside di	iameter	Hammer	length	Hammer le	ngth with bit		
						Bit closed		Bit extende	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
82 1	180	150	5.9	922	36.3	1,008	39.7	1,046	41.2
Air consumption	, CFM				Air consump	otion, m³/min			
150 psi	25	50 psi	350 psi		10 bar	18	bar	24 bar	
343	65	59	972		9.8	18	.7	27.5	



Bit shank

M60

Replacement parts Item description	Weight, kg	Weight, lb	Part no.
1. Top sub (triple lead thread)			
3 1/2 API reg pin	22	48.4	33-68602/04CA
2. O-ring top sub OD (1)			In seal kit
3. O-ring top sub ID (2)			In seal kit
4. Check valve dart	0.3	0.7	25-99002A
5. Check valve dart spring	0.02	0.04	BG00348123
6. Check valve guide	0.3	0.7	39-68001
7. Choke set, blank 1/8", 3/16", & 1/4"	0.1	0.3	29-68017A
8. Feed tube retainer pin	0.2	0.4	12-99013
9. Feed tube with blank choke	1	2.2	37-68601A
10. Piston	18	39.6	BG00210384
11. Piston case	33	72.6	BG00143988
12. Piston retainer ring	0.1	0.2	23-99028
13. O-rings – guide sleeve and bit retainer rin	ng		In seal kit
14. Guide sleeve	4	8.8	26-68J10A
15. Bit retainer ring	1	2.2	27-68006A
16. Driver sub (triple lead thread)	6	13.2	34-68670
Seal kit			
1 piece of 2, 2 of 3 and 3 of 13	0.3	0.5	38-68656
Rebuild kit	0.1	0.2	
1 piece of 1, 11, 16 and seal kit			
3 1/2" API reg pin	62	136.4	BG00195819
			20001/001/



ltem description	Weight, kg	Weight, Ib	Part no.
d thread)			
	22	48.4	33-68602/56CA
(1)			In seal kit
(2)			In seal kit
	0.3	0.7	25-99002A
spring	0.02	0.04	BG00348123
9	0.3	0.7	39-68001
L/8", 3/16", & 1/4"	0.1	0.3	29-68017A
r pin	0.2	0.4	12-99013
ank choke	1	2.2	37-68601A
	18	39.6	BG00210384
	33	72.6	BG00143988
ing	0.1	0.2	23-99028
sleeve and bit retainer ring			In seal kit
	4	8.8	26-68J10A
	1	2.2	27-68006A
e lead thread)	6	13.2	34-68670
ind 3 of 13	0.3	0.5	38-68656
	0.1	0.2	
and seal kit			
	62	136.4	BG00474776

RH510w 8 (41/2 API)

# RH510r 8 (41/2 API)

#### Complete hammer

RH510r 8" Hammer 4 1/2 API reg pin

#### 32-5185-RMA-19C

	Outside diameter		Hammer len	Hammer length		Hammer length with bit			
					Bit close	ł	Bit extende	ed	
lb	mm	inch	mm	inch	mm	inch	mm	inch	
380	181	7.12	1,219	48	1310	51.6	1,354	53.3	
Air co	onsumption, CFI	и		Air	consumption, r	n³/min			
150 p	osi	250 psi	350 psi	10	bar	18 bar	24 bar		
460		850	1,240	13		23.8	35.1		
tion 300		560	830	8.1		15.9	23.5		
	380 Air co 150 p 460	Ib         mm           380         181           Air consumption, CFP           150 psi         460	Ib         mm         inch           380         181         7.12           Air consumption, CFM         250 psi           460         850	Ib         mm         inch         mm           380         181         7.12         1,219           Air consumption, CFM           150 psi         250 psi         350 psi           460         850         1,240	Ib         mm         inch         mm         inch           380         181         7.12         1,219         48           Air consumption, CFM         Air         Air         100           460         850         1,240         13	Ib         mm         inch         mm         inch         mm           380         181         7.12         1,219         48         1310           Air consumption, CFM         Air consumption, n         Air consumption, n         Air consumption, n           150 psi         250 psi         350 psi         10 bar           460         850         1,240         13	Ib     mm     inch     mm     inch     mm     inch       380     181     7.12     1,219     48     1310     51.6       Air consumption, CFM     Air consumption, m³/min       150 psi     250 psi     350 psi     10 bar     18 bar       460     850     1,240     13     23.8	Ib         mm         inch         inch         mm         inch         inch	

Replacement parts Item description

Complete	hammer								
RH510w 8	" Hammer 4 1/	2 API reg pin							
32-5185-V	VMA-19S								
Weight		Outside d	iameter	Hammer l	ength	Hammer le	ength with bit		
						Bit closed		Bit extende	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
173	380	181	7.1	1,270	50	1361	53.6	1,405	55.3
Air consu	mption, CFM				Air consum	ption, m³/min			
150 psi		250 psi	350 ps	i	10 bar	18	8 bar	24 bar	
525		975	1,540		14.9	27	7.6	43.6	

	Replacement parts II 1. Top sub (single lead 4 1/2 API reg pin 2. O-ring top sub OD (2 3. O-ring top sub ID (2) 4. Check valve dart 5. Check valve guide 7. Choke set, blank 1/8 8. Feed tube retainer p 9. Feed tube with chok 10. Piston 11. Piston case 12. Piston retainer ring 13. O-rings – guide sle 14. Guide sleeve 15. Bit retainer ring 16. Driver sub (single I Seal kit 10. Piston case
	1 piece of 2, 2 of 3 and
Bit shank	Rebuild kit
M80	1 piece of 1, 12, 16 an 4 1/2 API reg pin



1. Top sub (single lead thread)			
4 1/2 API reg pin	42	92.4	33-88002/19CA
2. O-ring top sub OD (1)			In seal kit
3. O-ring top sub ID (2)			In seal kit
4. Check valve dart	0.5	1.1	38-11663A
5. Check valve spring	0.1	0.2	38-1/1235-073
6. Check valve guide	0.7	1.5	39-88001
7. Choke set, blank 1/8", 3/16", & 1/4"	0.1	0.3	29-68017A
8. Feed tube retainer pin	0.2	0.4	12-99016
9. Tuning ring for low volume (optional)	0.8	1.8	56-88552
10. Feed tube with blank choke	2.2	4.8	37-88001A
11. Piston	42	92.4	BG00473429
12. Piston case	56	123.2	BG00473546
13. Piston retainer ring	0.2	0.44	23-99030
14. O-rings – guide sleeve and bit retainer ring			In seal kit
15. Guide sleeve	11	24.2	26-88J10A
16. Bit retainer ring	1.9	4.2	27-88006A
17. Driver sub (single lead thread)	17	37.4	34-88007
Seal kit			
1 piece of 2, 2 of 3 and 3 of 14	0.3	0.6	38-88056
Rebuild kit	0.1	0.2	
1 piece of 1, 12, 17 and seal kit			
4 1/2" API reg pin	115	253	BG00478483

Weight, kg

Weight, Ib

Part no.

### Bit shank



t parts Item description	Weight, kg	Weight, Ib	Part no.
ngle lead thread)			
eg pin	42	92.4	33-88302/19A
sub OD (1)			In seal kit
sub ID (2)			In seal kit
e dart	0.5	1.1	38-11663A
e spring	0.1	0.2	38-1/1235-073
e guide	0.7	1.5	39-88001
blank 1/8", 3/16", & 1/4"	0.1	0.3	29-68017A
retainer pin	0.2	0.4	12-99016
with choke	2.2	4.8	37-88301A
	42	92.4	BG00473429
se	56	123.2	BG00473706
ainer ring	0.2	0.4	23-99030
guide sleeve and bit retainer ring			In seal kit
eve	11	24.2	26-88J10A
er ring	1.9	4.18	27-88006A
o (single lead thread)	17	37.4	34-88007
2 of 3 and 3 of 13	0.3	0.6	38-88056
	0.1	0.2	
12, 16 and seal kit			
pin	115	253	BG00478484

# Reliable performance with a solid design

The Sandvik RH460 hammer series is meticulously refined and holds a well-established reputation for its solid reliability, performance, and productivity across diverse ground conditions. Engineered to operate at 24 bar (350 psi), these — Enhanced air cycle optimization hammers are capable of drilling in any direction.

RH460 4 hammer (2 3/8 API)	64
RH460 4 hammer (#24 Cubex)	65
RH460 5 hammer (3 1/2 API)	66
RH460g 5 hammer (3 1/2 API)	67
RH460g 5 hammer (#24 Cubex)	68
RH460 6 hammer (3 1/2 API)	69
RH460g 6 hammer (3 1/2 API)	70
RH460g 6 hammer (#28 Cubex)	71
RH460 8 hammer (4 1/2 API)	72
RH460g 8 hammer (4 1/2 API)	73
RH460 8 hammer (4 1/2 BECO)	74

9 RH460



Key features include:

Utilization of industry-standard shank

- uperior reliability

1

2

3

4

6

7

8

9

QLX40

# RH460 4 (23/8 API)

#### Complete hammer

RH460 4" Hammer 2 3/8 API reg pin

#### 32-4640-STA-16S

Weight	Weight Outside diameter			Hammer lei	ngth	Hammer length with bit			
						Bit closed	I	Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
40	88	97.5	3.8	985	38.8	1,075	42.2	1,109	43.7
Air consum	ption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
190	395		565	5.4	11.2		16	25	

**Replacement parts Item description** 



- 10

— 12

14

1. Top sub (double lead thread)			
2 3/8 API reg pin	8.2	18	BG00014822
2. O-ring check valve dart			In seal kit
3. Check valve dart no choke	0.2	0.5	BG00320005
4. Check valve spring	0.02	0.04	BG00876172
5. Make up ring	0.1	0.2	BG00014825
6. Air distributor	2	4.4	BG00056811
7. O-ring air distributor			In seal kit
8. Inner cylinder	2.1	4.6	BG00110688
9. Piston QLX40	7.7	16.9	BG00242889
10. Piston case	15.4	33.9	BG00050403
11. Piston retainer ring	0.1	0.2	BG00014819
12. Bit retainer ring	0.2	0.4	BG00059039
13. O-ring bit retainer ring			In seal kit
14. Driver sub (double lead thread)	2.8	6.16	BG00058997
Optional			
Choke set, blank, 3 mm, 4.5 mm and 6 mm	0.02	0.04	BG00015430
Check valve dart with choke hole	0.2	0.5	BG00119068
Driver sub hard faced QLX40	2.8	6.2	BG00242001
Seal kit			
1 piece of 2, 7 and 13	0.02	0.04	BG00014848
Rebuild kit	0.1	0.2	
1 piece of 1, 10, 14 and seal kit			
2 3/8 API reg pin	27	59.4	BG00242267

Weight, kg

Weight, Ib

Part no.

# RH460 4 (#24 Cubex)

Complete	hammer								
RH460 4" H	lammer #24 Cube	ex pin							
32-4640-S	TA-77S								
Weight		Outside o	liameter	Hammer lei	ngth	Hammer le	ength with bit		
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
40	88	97.5	3.8	985	38.8	1,075	42.2	1,109	43.7
Air consur	nption, CFM			Air consum	ption, m³/min			Power out	out (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
190	395		565	5.4	11.2		16	25	



#### Bit shank



s Item description	Weight, kg	Weight, lb	Part no.
ead thread)			
	9.7	17.4	BG00242018
e dart			In seal kit
no choke	0.2	0.5	BG00320005
g	0.02	0.04	BG00876172
	0.1	0.2	BG00014825
	2	4.4	BG00056811
tor			In seal kit
	2.1	4.6	BG00110688
	7.7	16.9	BG00242889
	15.4	33.9	BG00050403
ing	0.1	0.2	BG00014819
	0.2	0.4	BG00059039
er ring			In seal kit
le lead thread)	2.8	6.16	BG00058997
nm, 4.5 mm and 6 mm	0.02	0.04	BG00015430
h choke hole	0.2	0.5	BG00119068
d QLX40	2.8	6.2	BG00242001
.3	0.02	0.04	BG00014848
	0.1	0.2	
and seal kit			
	27	59.4	BG00242267

Complete hammer

QL50

# RH460 5 (31/2 API)

#### Complete hammer

RH460 5" Hammer 3 1/2 API reg pin

#### 32-4650-SQA-04S

Weight Outside diame			liameter Hammer length			Hammer length with bit				
						Bit closed		Bit extended		
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
66	145	120	4.7	1,067	42	1,156	45.5	1,185	46.7	
Air consu	mption, CFM			Air consum	ption, m³/min			Power out	put (kw)	
150 psi	250 p	si	350 psi	10 bar	18 bar		24 bar	24 bar		
275	275		756	7.8	15.4		21.4	32.3		

**Replacement parts Item description** 



QL50

1. Top sub (double lead thread)			
3 1/2 API reg pin	14.8	32.6	BG00014995
2. O-ring check valve dart			In seal kit
3. Check valve dart no choke	0.5	1.0	BG00319921
4. Check valve spring	0.03	0.07	BG00854876
5. Make up ring	0.2	0.4	BG00014994
6. Air distributor	3.6	7.92	BG00014996
7. O-ring air distributor			In seal kit
8. Inner cylinder	4.2	9.24	BG00025161
9. Piston	14.3	31.5	BG00062889
10. Piston case	22	48.4	BG00014999
11. Piston retainer ring	0.10	0.22	BG00014998
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	1	2.2	BG00014988
14. Bit retainer ring	0.4	0.9	BG00014989
15. O-ring bit retainer ring			In seal kit
16. Driver sub (double lead thread)	5	11	BG00014993
Optional			
Choke set, blank, 3 mm, 4.5 mm and 6 mm	0.01	0.02	BG00015430
Check valve dart with choke hole	0.4	0.9	BG00014985
Driver sub hard faced	5	11	BG00162923
Seal kit			
1 piece of 2, 7, 15 and 2 of 12	0.02	0.04	BG00014848
Rebuild kit	0.1	0.2	
1 piece of 1, 10, 16 and seal kit			
3 1/2 API reg pin	41.5	91.3	BG00081790

Weight, kg

Weight, Ib

Part no.

RH460g	5	(31/2API)
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Completer	ammer								
RH460g 5"	Hammer 3 1/2 API	reg pin							
32-4655-G0	QA-04C								
Weight		Outside	diameter	Hammer le	ngth	Hammer le	ength with bit		
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
66	145	120	4.7	1,067	42	1,156	45.5	1,185	46.7
Air consum	ption, CFM			Air consum	ption, m³/min			Power out	out (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
275	544		756	7.8	15.4		21.4	32.3	



s Item description	Weight, kg	Weight, Ib	Part no.
ead thread)			
	15.5	34.1	BG00068455
e dart			In seal kit
no choke	0.5	1.0	BG00319921
g	0.03	0.07	BG00854876
	0.2	0.4	BG00014994
	3.6	7.9	BG00014996
tor			In seal kit
	4.2	9.2	BG00025161
	14.3	31.5	BG00062889
	30.0	66.0	BG00068439
ing	0.1	0.2	BG00014998
eve			In seal kit
	1.0	2.2	BG00014988
	0.4	0.9	BG00014989
er ring			In seal kit
faced (double lead thread)	5.5	12.1	BG00068435
nm, 4.5 mm and 6 mm	0.01	0.02	BG00015430
h choke hole	0.4	0.9	BG00014985
nd 2 of 12	0.01	0.02	BG00015014
	0.1	0.2	
and seal kit			
	51.0	112	BG00081817

Complete hammer

QL60

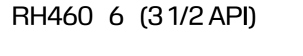
# RH460g 5 (#24 Cubex)

#### Complete hammer

RH460g 5" Hammer #24 Cubex pin

#### 32-4655-GQA-77C

Weight	Weight Outside diameter			Hammer lei	ngth	Hammer length with bit			
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
66	145	120	4.7	1,067	42	1,156	45.5	1,185	46.7
Air consun	nption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 ps	si	350 psi	10 bar	18 bar		24 bar	24 bar	
275	544		756	7.8	15.4		21.4	32.3	



RH460 6" Ha	ammer 3 1/2 API re	eg pin							
32-4660-SQ	A-04S								
Weight		Outside	ediameter	Hammer le	ngth	Hammer le	ength with bit		
						Bit closed		Bit extended	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
100	220	142	5.6	1,155	45.5	1,263	49.7	1,304	51.3
Air consum	ption, CFM			Air consum	ption, m <sup>3</sup> /min			Power out	out (kw)
150 psi	250 psi		350 psi	10 bar	18 bar	:	24 bar	24 bar	
307	625		879	8.7	17.7		25	42.4	



Replacement parts Item description	Weight, kg	Weight, lb	Part no.
1. Top sub (double lead thread)			
#24 Cubex pin	13.5	29.7	BG00166404
2. O-ring check valve dart			In seal kit
3. Check valve dart no choke	0.5	1.0	BG00319921
4. Check valve spring	0.03	0.07	BG00854876
5. Make up ring	0.2	0.4	BG00014994
6. Air distributor	3.6	7.9	BG00014996
7. O-ring air distributor			In seal kit
8. Inner cylinder	4.2	9.2	BG00025161
9. Piston	14.3	31.5	BG00062889
10. Piston case	30.0	66.0	BG00068439
11. Piston retainer ring	0.1	0.2	BG00014998
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	1.0	2.2	BG00014988
14. Bit retainer ring	0.4	0.9	BG00014989
15. O-ring bit retainer ring			In seal kit
16. Driver sub hard faced (double lead thread)	5.5	12.1	BG00068435
Optional			
Choke set, blank, 3 mm, 4.5 mm and 6 mm	0.01	0.02	BG00015430
Check valve dart with choke hole	0.4	0.9	BG00014985
Seal kit			
1 piece of 2, 7, 15 and 2 of 12	0.01	0.02	BG00015014
Rebuild kit	0.1	0.2	
1 piece of 1, 10, 16 and seal kit			
3 1/2 API reg pin	51.0	112	BG00081817



### QL50

s Item description	Weight, kg	Weight, Ib	Part no.
ead thread)			
	24	52.8	BG00014888
e dart			In seal kit
no choke	0.7	1.5	BG00321398
g	0.1	0.2	BG00854872
	0.4	0.9	BG00014865
	6.2	13.6	BG00054361
tor			In seal kit
	6.4	14.1	BG00123002
	21.4	47.1	BG00243084
	32.4	71.3	BG00054318
ing	0.1	0.2	BG00055711
eve			In seal kit
	2.3	5.1	BG00055719
	0.6	1.3	BG00014871
er ring			In seal kit
faced (double lead thread)	6.5	14.3	BG00014887
nm, 4.5 mm and 6 mm	0.01	0.02	BG00081800
h choke hole	0.7	1.5	BG00014869
d	6.5	14.3	BG00242302
nd 2 of 12	0.01	0.02	BG00015014
	0.1	0.2	
and seal kit			
	63.0	139	BG00240392

# RH460g 6 (31/2 API)

#### Complete hammer

RH460g 6" Hammer 3 1/2 API reg pin

#### 32-4665-GQA-04C

Weight Outside diameter			Hammer length		Hammer length with bit				
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
117	257	150	5.9	1,155	45.5	1,263	49.7	1,304	51.3
Air consur	nption, CFM			Air consum	nption, m³/min			Power out	put (kw)
150 psi	250 ps	si	350 psi	10 bar	18 bar		24 bar	24 bar	
307	625		879	8.7	17.7		25	42.4	

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RH460g

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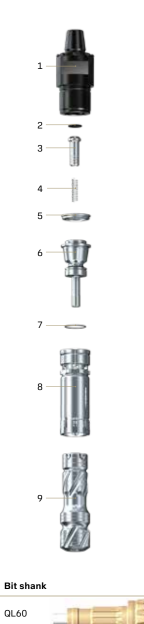
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# RH460g 6 (#28 Cubex)

RH460g 6" Hammer #28 Cubex pin 32-4665-GQA-56C Weight Outside diameter Hammer length Hammer Bit close	r length with bit		
Weight Outside diameter Hammer length Hammer	r length with bit		
· · · · · · · · · · · · · · · · · · ·	r length with bit		
Bit close			
	ed	Bit extend	ed
kg Ib mm inch mm inch mm	inch	mm	inch
117 257 150 5.9 1,155 45.5 1,263	49.7	1,304	51.3
Air consumption, CFM Air consumption, m <sup>3</sup> /min		Power out	put (kw)
150 psi 250 psi 350 psi 10 bar 18 bar	24 bar	24 bar	
307 625 879 8.7 17.7	25	42.4	



Replacement parts Item description	Weight, kg	Weight, lb	Part no.
1. Top sub (double lead thread)			
3 1/2 API reg pin	25.4	55.9	BG00224812
2. O-ring check valve dart			In seal kit
3. Check valve dart no choke	0.7	1.5	BG00321398
4. Check valve spring	0.03	0.07	BG00854872
5. Make up ring	0.4	0.9	BG00014865
6. Air distributor	6.2	13.6	BG00054361
7. O-ring air distributor			In seal kit
8. Inner cylinder	6.4	14.1	BG00123002
9. Piston	21.4	47.1	BG00243084
10. Piston case	46.4	102	BG00224808
11. Piston retainer ring	0.1	0.2	BG00055711
12. O-ring guide sleeve			In seal kit
13. Guide sleeve	2.3	5.1	BG00055719
14. Bit retainer ring	0.6	1.3	BG00014871
15. O-ring bit retainer ring			In seal kit
16. Driver sub (double lead thread)	7.2	15.8	BG00224798
Optional			
Choke set, blank, 3 mm, 4.5 mm and 6 mm	0.01	0.02	BG00081800
Check valve dart with choke hole	0.7	1.5	BG00014869
Seal kit			
1 piece of 2, 7, 15 and 2 of 12	0.01	0.02	BG00015014
Rebuild kit	0.1	0.2	
1 piece of 1, 10, 16 and seal kit			
3 1/2 API reg pin	79	174	BG00240400



s Item description	Weight, kg	Weight, lb	Part no.
ead thread)			
	26.0	57.2	BG00237751
e dart			In seal kit
no choke	0.7	1.5	BG00321398
g	0.03	0.07	BG00854872
	0.4	0.9	BG00014865
	6.2	13.6	BG00054361
tor			In seal kit
	6.4	14.1	BG00123002
	21.4	47.1	BG00243084
	46.4	102	BG00224808
ing	0.1	0.2	BG00055711
eve			In seal kit
	2.3	5.1	BG00055719
	0.6	1.3	BG00014871
er ring			In seal kit
ole lead thread)	7.2	15.8	BG00224798
mm, 4.5 mm and 6 mm	0.01	0.02	BG00081800
th choke hole	0.7	1.5	BG00014869
nd 2 of 12	0.01	0.02	BG00015014
	0.1	0.2	
and seal kit			
	79	174	BG00240400

Complete hammer

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QL80

# RH460 8 (41/2 API)

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RH460

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14

### Complete hammer

RH460 8" Hammer 4 1/2 API reg pin

32-4680-SQA-19S

Weight Outside dia		diameter Hammer length			Hammer le	ength with bit			
						Bit closed		Bit extend	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
213	469	183	7.20	1,426	56.1	1,566	61.7	1,608	63.3
Air consum	nption, CFM			Air consum	ption, m³/min			Power out	put (kw)
150 psi	250 ps	i	350 psi	10 bar	18 bar		24 bar	24 bar	
365	852		1,290	10.3	24.1		36.5	50	



Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (double lead thread)			
4 1/2 API reg pin	55	121	BG0009673
2. Check valve dart no choke	0.8	1.8	BG0032198
3. Check valve spring	0.04	0.09	BG0065282
4. Make up ring	0.4	0.9	BG0001538
5. Air distributor	9.4	20.7	BG0007861
6. O-ring air distributor			In seal kit
7. Inner cylinder	10.5	23.1	BG0005780
8. Piston	50	110	BG0027713
9. Piston case	64	141	BG0005790
10. Piston retainer ring	0.2	0.4	BG0009674
11. Guide sleeve			In seal kit
12. O-ring guide sleeve	3	6.6	BG0009674
13. Bit retainer ring	1.4	3.1	BG0009675
14. Driver sub (double lead thread)	13.6	29.9	BG0009675
Optional			
Choke set, blank, 3 mm, 4.5 mm and 6 mm	0.01	0.02	BG0008180
Check valve dart with choke hole	0.8	1.8	BG0001537
Driver sub hard faced	13.6	29.9	BG0036797
Seal kit			
1 piece of 7 and 12	0.01	0.02	BG0030370
Rebuild kit	0.1	0.2	
1 piece of 1, 9, 14 and seal kit			
4 1/2 API reg pin	134	295	BG0030573

# RH460g 8 (41/2 API)

32-4685-G0	A-19C								
Weight		Outside	diameter	Hammer le	ngth	Hammer le	ength with bit		
						Bit closed		Bit extende	ed
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch
244	537	194	7.6	1,426	56.1	1,566	61.7	1,608	63.3
Air consum	ption, CFM			Air consum	ption, m³/min			Power outp	out (kw)
150 psi	250 psi		350 psi	10 bar	18 bar		24 bar	24 bar	
365	852		1,290	10.3	24.1		36.5	50	



s Item description	Weight, kg	Weight, Ib	Part no.
ead thread)			
	57.0	125	BG00365764
no choke	0.8	1.8	BG00321984
g	0.04	0.09	BG00652827
	0.4	0.9	BG00015380
	9.4	20.7	BG00078615
tor			In seal kit
	10.5	23.1	BG00057803
	50.0	110	BG00277131
	94.2	207	BG00278268
ing	0.2	0.4	BG00096748
	3.0	6.6	BG00096749
eve	1.40	3.1	BG00096752
			In seal kit
le lead thread)	15.9	35.0	BG00303677
nm, 4.5 mm and 6 mm	0.01	0.02	BG00081800
h choke hole	0.8	1.8	BG00015375
	0.01	0.02	BG00303706
	0.1	0.2	
nd seal kit			
	168	370	BG00367721

# RH460g 8 (41/2 BECO)

### Complete hammer

RH460g 8" Hammer 4 1/2 BECO pin 32-4685-GQA-72C

Weight O		Outside o	diameter	Hammer le	ngth	Hammer length with bit				
						Bit closed		Bit extend	ed	
kg	lb	mm	inch	mm	inch	mm	inch	mm	inch	
244	537	194	7.6	1,426	56.1	1,566	61.7	1,608	63.3	
Air consur	mption, CFM			Air consum	ption, m <sup>3</sup> /min			Power out	out (kw)	
150 psi	250 ps	i	350 psi	10 bar	18 bar		24 bar	24 bar		
365	852		1,290	10.3	24.1		36.5	50		



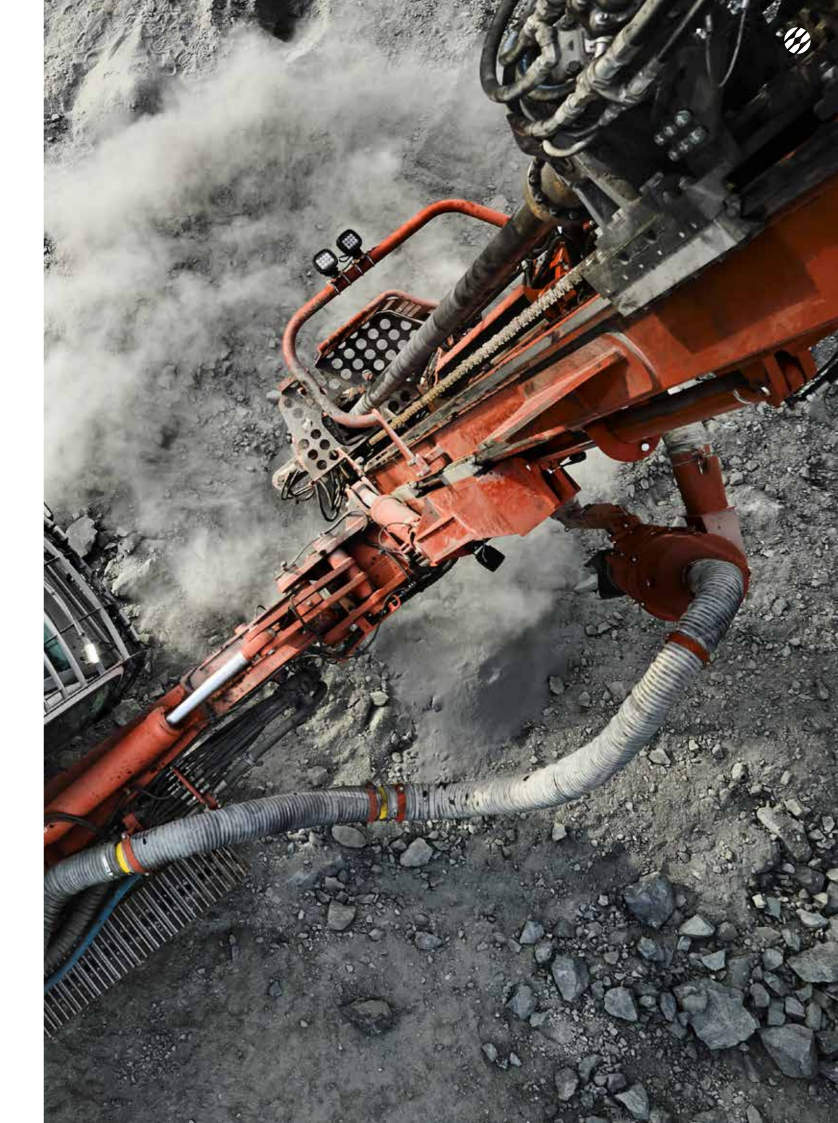
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Replacement parts Item description	Weight, kg	Weight, Ib	Part no.
1. Top sub (double lead thread)			
4 1/2 BECO pin	57.0	125.0	BG00278298
2. Check valve dart no choke	0.8	1.8	BG00321984
3. Check valve spring	0.04	0.09	BG00652827
4. Make up ring	0.4	0.9	BG00015380
5. Air distributor	9.4	20.7	BG00078615
6. O-ring air distributor			In seal kit
7. Inner cylinder	10.5	23.1	BG00057803
8. Piston	50.0	110	BG00277131
9. Piston case	94.2	207	BG00278268
10. Piston retainer ring	0.2	0.4	BG00096748
11. Guide sleeve	3.0	6.6	BG00096749
12. O-ring guide sleeve	1.40	3.1	BG00096752
13. Bit retainer ring			In seal kit
14. Driver sub (double lead thread)	15.9	35.0	BG00303677
Optional			
Choke set, blank, 3 mm, 4.5 mm and 6 mm	0.01	0.02	BG00081800
Check valve dart with choke hole	0.8	1.8	BG00015375
Seal kit			
1 piece of 7 and 12	0.01	0.02	BG00303706
Rebuild kit	0.1	0.2	
1 piece of 1, 9, 14 and seal kit			
4 1/2 API reg pin	168	370	BG00367721



# Invest in long-term drilling capacity

All drill bits are fitted with our PowerCarbide® or cemented carbide inserts, which provide you with superior life and drilling productivity.

Optimized head design Drill bit bodies make use of precision hardened steel Long wear life, and optimal balance between wear and compound curve body designs to maximize cutting efficiency and cuttings removal. Each bit is uniquely and energy transmission. designed to maximize penetration and increase flushing. The Sandvik DTH button bit designs are well known and Ballistic or spherical buttons in different carbide grades extensively used around the world. The bits in our new range Allows you to make the best choice for different have an optimized bit head, with maximized steel support rock conditions. for the cemented carbide buttons, face grooves for excellent flushing and an aggressive cutting structure. **Optimized cutting structure** 

DTH bits / Malleo™ 570-3.5	
DTH bits / Malleo™ 570-4.5	
DTH bits / Malleo™ 570-5.5	
DTH bits / Malleo™ 570-6.5	
DTH bits / Malleo™ 570-9.5	
DTH bits / 560-3.5	
DTH bits / 560-4	
DTH bits / 560-5	
DTH bits / 560-6	
DTH bits / 560-9	
DTH bits / M30	
DTH bits / M40	
DTH bits / M50	
DTH bits / M60	
DTH bits / M80	
DTH bits / QLX40	
DTH bits / QL50	
DTH bits / QL60	
DTH bits / QL80	
Hole openers	
DTH tubex systems	



Gives good penetration and bit life in all rock formations.

# DTH bits/Malleo™ 570-3.5 shanks

Sandvik Malleo™ RH570	Diamet	er	Air holes	Gauge buttons	Button dia	. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
Malleo™ 570-3.5 bits									
Concave face / Spherical button									
	105	4 1/7	2	8	13	12	5.9	13.1	42-3K13105-S69
Convex face / Ballistic button									
0 - 1 - 1	95	3 3/4	2	8	12	12	5.3	11.7	42-3K51095-R69
282	100	4	2	8	13	12	5.5	12.2	42-3K53100-R69
	110	4 1/3	2	8	14	14	6.1	13.5	42-3K5B110-R69
Flat face / Spherical button									
0-0	100	4	2	8	13	12	5.7	12.6	42-3KF3100-S69
	105	4 1/7	2	8	13	13	5.9	13.1	42-3KF4105-S69
Convex face / Spherical button									
	105	4 1/7	2	8	13	13	5.9	13.0	42-3K54105-S69
For all the bit pages, a generic bit from	it design k	as been i	used in our ca	taloque					

For all the bit pages, a generic bit front design has been used in our catalogue. Please read the specifications of every part number to get more details.

### DTH bits/Malleo<sup>™</sup> 570-4.5 shanks

Sandvik Malleo™ RH570	Diame	ter	Air holes	Gauge buttons	Button dia. mm		Weight		Part No.
	mm	inch			gauge	front	kg	lb	
Malleo™ 570-4.5 bits									
Concave face / Spherical button									
-	115	4 1/2	2	8	14	13	8.8	19.4	42-4K1A115-S69
20.2 M	121	4 3/4	2	8	14	13	9.3	20.5	42-4K1A121-S69K
	127	5	2	8	14	13	9.3	20.5	42-4K1A127-S69K
· · · · ·	127	5	2	8	14	13	9.3	20.5	42-4K1A127-S69
<b>x x</b>	152	6	2	8	16	13	11.9	26.3	42-4K18152-S69
Flat face / Spherical button									
a - a	116	4 4/7	2	8	16	13	9.3	20.5	42-4KW8116-S69k
20 22 0	140	5 1/2	2	8	16	14	10.7	23.6	42-4KF9140-S69
🤅 🔆 🚺									

# DTH bits/Malleo™ 570-5.5 shanks

Sandvik Malleo™ RH570	Diamet	er	Air holes	Gauge buttons	Button dia	. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
Malleo™ 570-5.5 bits									
Concave face / Spherical button									
-	140	5 1/2	2	8	16	14	14.1	31.2	42-5K19140-S69
20.2 M	165	6 1/2	2	8	18	16	16.1	35.5	42-5K1D165-S69
Flat face / Spherical button									
4-4	140	5 1/2	3	9	16	14	14.3	31.5	42-5K29140-S69
(20 ° 2	152	6	3	9	18	16	16.1	35.5	42-5K2D152-S69
Convex face / Ballistic button									
	140	5 1/2	3	9	16	16	14.6	32.2	42-5KLC140-R55

For all the bit pages, a generic bit front design has been used in our catalogue. Please read the specifications of every part number to get more details.

# DTH bits/Malleo™ 570-6.5 shanks

Sandvik Malleo™ RH570	Diame	ter	Air holes	Gauge buttons	Button dia	a. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
Malleo™ 570-6.5 bits									
Concave face / Spherical button									
	165	6 1/2	3	9	16	16	22.6	49.8	42-6KDC165-S69
2 . 2 0	165	6 1/2	3	9	18	18	23.3	51.4	42-6KDE165-S69
	172	6 7/9	3	9	18	18	24.1	53.1	42-3K13105-S69
Convex face / Spherical button									
<b></b>	172	6 7/9	3	HD	18	18	22.7	50.0	42-6KGE172-S69
	172	6 7/9	3	HD	18	18	24.2	53.3	42-6KGE172-W5
-lat face / Spherical button									
	165	6 1/2	3	9	18	18	23.6	52.0	42-6K2E165-S69
Bulldog / Spherical button									
	165	6 1/2	2	-	18	16	22.2	48.9	42-6KED165-S69
	165	6 1/2	2	-	18	16	22.2	48.9	42-6KED165-S69
2 2 2 2	172	6 7/9	2	_	18	16	24.0	52.8	42-6KED172-S69

# DTH bits/Malleo™ 570-9.5 shanks

Sandvik Malleo™ RH570	Diame	ter	Air holes	Gauge buttons	Button dia	a. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
Malleo™ 570-9.5 bits									
Concave face / Spherical button									
	254	10	3	-	22	18	57.7	127.2	42-9KVL254-S55



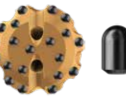
## DTH bits/560-3.5 shanks

Sandvik RH560	Diamet	ter	Air holes	Gauge buttons	Button dia	a. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
560-3.5 bits									
Concave face / Spherical button									
	105	4 1/8	2	8	13	12	7.0	15.4	42-3R13105-S48
Convex face / Ballistic button									
	95	3 3/4	2	8	12	12	6.4	14.1	42-3R51095-R48
	100	3 7/8	2	8	13	12	6.6	14.5	42-3R53100-R48
Flat Face / Spherical button									
0-0	100	3 7/8	2	8	13	12	6.8	15.0	42-3RF3100-S48
	105	4 1/8	2	8	13	13	7,0	15.4	42-3RF4105-S48

For all the bit pages, a generic bit front design has been used in our catalogue. Please read the specifications of every part number to get more details.

# DTH bits/560-4 shanks

Sandvik RH560	Diamet	er	Air holes	Gauge buttons	Button dia	a. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
560-4 bits									
Concave face / Spherical button									
	115	4 1/2	2	8	14	13	9.8	21.6	42-4H1A115-S48
20.2 M	115	4 1/2	2	8	14	13	9.8	21.6	42-4H1A115-S69
<b>e 1</b>	127	5	2	8	14	13	10.4	22.9	42-4H1A127-S48
Convex face / Ballistic button									
	115	4 1/2	2	8	14	13	9.5	20.9	42-4H5A115-R4
Flat face / Spherical button									
	115	FF	2	8	16	13	9.7	19,1	42-4HW8115-S48
2000	115	FF	2	8	16	13	9.7	19,1	72-4HW8115-S69
	127	5	2	8	14	14	10.3	22.7	42-4HFB127-S48
4 × 2 3	140	FF	2	8	16	13	9.9	21.8	42-4HF9140-S48
Convex face / Spherical button									
	127	5	2	8	14	13	9.1	20.1	42-4H5A127-S48



# DTH bits/560-5 shanks

42-5H19140-S48 42-5H19140-S65 42-5H19146-S48 42-5H1D152-S48 42-5H1D165-S48 42-5H19140-R55
42-5H19140-S65 42-5H19146-S48 42-5H1D152-S48 42-5H1D165-S48
42-5H19140-S65 42-5H19146-S48 42-5H1D152-S48 42-5H1D165-S48
42-5H19140-S65 42-5H19146-S48 42-5H1D152-S48 42-5H1D165-S48
42-5H19146-S48 42-5H1D152-S48 42-5H1D165-S48
42-5H1D152-S48 42-5H1D165-S48
42-5H1D165-S48
42-5H19140-R55
42-5H19140-R55
42-5HLC140-R55
42-5HLC146-R55
42-5H29140-S48
42-5H2D152-S48

For all the bit pages, a generic bit front design has been used in our catalogue. Please read the specifications of every part number to get more details.

# DTH bits/560-6 shanks

Sandvik RH560	Diame	ter	Air holes	Gauge buttons	Button dia	. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
560-6 bits									
Concave face / Spherical button									
-	165	6 1/2	3	9	18	18	24.1	53.0	42-63DE165-S48
20.2 A	165	6 1/2	3	9	16	16	24.5	54.0	42-63DC165-S48
	165	6 1/2	3	9	16	16	24.5	54.0	42-63DC165-S69k
	165	6 1/2	3	9	18	18	24.1	53.0	42-63DE165-S65
Convex face / Spherical button									
0 A.	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
2000	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
Bulldog / Spherical button									
0 Q	165	6 1/2	2	10	18	16	25.2	55.4	42-63ED165-S69
	165	6 1/2	2	10	18	16	25.2	55.4	42-63ED165-S69

For all the bit pages, a generic bit front design has been used in our catalogue. Please read the specifications of every part number to get more details.

# DTH bits/560-9 shanks

Sandvik RH560	Diame	Diameter		Gauge buttons	Button dia. mm		Weight		Part No.	
	mm	inch			gauge	front	kg	lb		
560-9 bits										
Concave face / Spherical button										
	229	9	3	12	20	18	54.1	119	42-9H8P229-S65	
	241	9 1/2	3	12	20	18	54.5	120	42-9H8P241-S65	
· · · · ·	254	10	3	12	20	18	57.3	126	42-9H8E254-S69	

For all the bit pages, a generic bit front design has been used in our catalogue. Please read the specifications of every part number to get more details.

# DTH bits/M shanks

Sandvik RH510	Diame	ter	Air holes	Gauge buttons	Button dia	a. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
М30									
Convex face / Ballistic button									
	90	3 1/2	2	8	12	12	5.7	12.6	42-3A51090-R48
233	95	3 3/4	2	8	12	12	5.8	12.8	42-3A51095-R48
	100	3 7/8	2	8	13	13	6.0	13.2	42-3A54100-R48
	105	4 1/8	2	8	14	14	6.1	13.4	42-3A5B105-R4
Flat face/Spherical button									
	90	3 1/2	2	8	11	11	5.7	12.6	42-3AF0090-S48
	95	3 3/4	2	8	12	12	5.9	13.0	42-3AF1095-S48
	100	3 7/8	2	8	13	13	6.1	13.4	42-3AF4100-S48
	105	4 1/8	2	8	14	14	6.2	13.7	42-3AFB105-S4
2 × 2 2		41/0	L	0	14	14	0.2	10.7	
M40									
Concave face / Ballistic button									
	115	4 1/2	2	8	14	14	9.1	20.1	42-481B115-R4
a . a . A	115	4 1/2	2	8	14	14	9.1	20.1	42-481B115-R5
	127	5	2	8	14	14	9.7	21.4	42-481B127-R4
100 C	127	5	2	8	14	14	9.7	21.4	42-481B127-R5
Concave face/Spherical button									
	115	4 1/2	2	8	14	14	9.1	20.1	42-481B115-S48
	115	4 1/2	2	8	14	14	9.1	20.1	42-481B115-S6
	127	5	2	8	14	14	9.7	21.4	42-481B127-S48
4 9 ° ° , 🛄	127	5	2	8	14	14	9.7	21.4	42-481B127-S6
a * 4	133	5 1/4	2	8	16	13	10.6	23.4	42-4818133-S4
Convex face / Ballistic button									
A	110	4 3/8	2	8	14	14	8.7	19.2	42-485B110-R4
	115	4 1/2	2	8	14	14	8.8	19.4	42-485B115-R4
2× 2 • 1	127	5	2	8	14	14	9.7	21.4	42-485B127-R4
4 2 2 3	I								
Flat face / Spherical button									

8

8

8

8

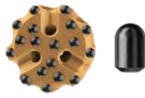


14	14	8.8	19.4	42-48FB110-S48
14	14	9.0	19.8	42-48FB115-S48
14	14	9.7	21.4	42-48FB127-S48
16	14	10.4	22.9	42-48F9130-S48

# DTH bits/M shanks

Diamet	er	Air holes	Gauge buttons	Button dia. mm		Weight		Part No.
mm	inch			gauge	front	kg	lb	
140	5 1/2	2	8	16	14	14.8	32.6	42-5819140-R48
140	5 1/2	2	8	16	14	14.8	32.6	42-5819140-R55
140	5 1/2	2	8	16	14	14.7	32.4	42-5819140-S48
140	5 1/2	2	8	16	14	14.7	32.4	42-5819140-S65
146	5 3/4	2	8	16	14	15.0	33.1	42-5819146-S48
152	6	2	8	18	16	15.3	33.7	42-581D152-S48
165	6 1/2	2	8	18	16	16.3	35.9	42-581D165-S48
140	5 1/2	3	9	16	16	14.6	32.2	42-58LC140-R48
140	5 1/2	3	9	16	16	14.6	32.2	42-58LC140-R55
	mm 140 140 140 140 140 146 152 165 140	140       5 1/2         140       5 1/2         140       5 1/2         140       5 1/2         140       5 1/2         140       5 1/2         140       5 1/2         146       5 3/4         152       6         165       6 1/2         140       5 1/2	mm         inch           140         5 1/2         2           140         5 1/2         2           140         5 1/2         2           140         5 1/2         2           140         5 1/2         2           140         5 1/2         2           140         5 1/2         2           140         5 1/2         2           140         5 1/2         2           145         6 1/2         2           165         6 1/2         2           140         5 1/2         3	mm         inch           140         5 1/2         2         8           140         5 1/2         2         8           140         5 1/2         2         8           140         5 1/2         2         8           140         5 1/2         2         8           140         5 1/2         2         8           140         5 1/2         2         8           140         5 1/2         2         8           146         5 3/4         2         8           152         6         2         8           165         6 1/2         2         8           140         5 1/2         3         9	mm         inch         gauge           140         5 1/2         2         8         16           140         5 1/2         2         8         16           140         5 1/2         2         8         16           140         5 1/2         2         8         16           140         5 1/2         2         8         16           140         5 1/2         2         8         16           140         5 1/2         2         8         16           140         5 1/2         2         8         16           152         6         2         8         18           165         6 1/2         2         8         18           140         5 1/2         3         9         16	mm         inch         gauge         front           140         5 1/2         2         8         16         14           140         5 1/2         2         8         16         14           140         5 1/2         2         8         16         14           140         5 1/2         2         8         16         14           140         5 1/2         2         8         16         14           140         5 1/2         2         8         16         14           140         5 1/2         2         8         16         14           140         5 1/2         2         8         16         14           152         6         2         8         16         14           152         6         2         8         18         16           165         6 1/2         2         8         18         16           140         5 1/2         3         9         16         16	mm         inch         gauge         front         kg           140         5 1/2         2         8         16         14         14.8           140         5 1/2         2         8         16         14         14.8           140         5 1/2         2         8         16         14         14.8           140         5 1/2         2         8         16         14         14.7           140         5 1/2         2         8         16         14         14.7           140         5 1/2         2         8         16         14         14.7           146         5 3/4         2         8         16         14         15.0           152         6         2         8         18         16         15.3           165         6 1/2         2         8         18         16         16.3           140         5 1/2         3         9         16         16         14.6	mm         inch         gauge         front         kg         lb           140         5 1/2         2         8         16         14         14.8         32.6           140         5 1/2         2         8         16         14         14.8         32.6           140         5 1/2         2         8         16         14         14.8         32.6           140         5 1/2         2         8         16         14         14.8         32.6           140         5 1/2         2         8         16         14         14.7         32.4           140         5 1/2         2         8         16         14         14.7         32.4           146         5 3/4         2         8         16         14         15.0         33.1           152         6         2         8         18         16         15.3         33.7           165         6 1/2         2         8         18         16         16.3         35.9           140         5 1/2         3         9         16         16         14.6         32.2

### Flat face / Spherical button



140	5 1/2	3	9	16	14	15.0	33.0	42-5829140-S48
152	6	3	9	18	16	15.7	34.6	42-582D152-S48

For all the bit pages, a generic bit front design has been used in our catalogue. Please read the specifications of every part number to get more details.

## DTH bits/M shanks

Sandvik RH510	Diameter		Air holes	Gauge buttons	Button dia	a. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
M60									
Concave face / Spherical button									
	152	6	2	8	18	18	20.3	44.8	42-681E152-S48
20.2 0	155	6 1/8	2	8	18	18	20.4	45.0	42-681E155-S48
	155	6 1/8	2	8	18	18	20.4	49.2	42-681E155-S65
	165	6 1/2	3	9	18	18	22.3	49.2	42-68DE165-S48
4 - 4	165	6 1/2	3	9	18	18	22.3	49.2	42-68DE165-S65
	172	6 3/4	3	9	18	18	22.9	50.5	42-68DE172-S48
	172	6 3/4	3	9	18	18	22.9	50.5	42-68DE172-S65
	203	8	3	9	18	18	28.6	63.1	42-68DE203-S48
Convex face / Ballistic button									
	165	6 1/2	3	9	18	18	21.1	46.5	42-68GE165-R48
232	165	6 1/2	3	9	18	18	22.1	48.7	42-68GE165-R55
a * 2 • 11	172	6 3/4	3	9	18	18	22.3	49.2	42-68GE172-R48
2 9 R 2 9 U	172	6 3/4	3	9	18	18	22.8	50.3	42-68GE172-R55
a a a									
Convex face / Spherical button									
0-0	172	6 3/4	3	9	18	18	23.4	51.6	42-68GE172-W5
Flat face/Spherical button									
0-0	165	6 1/2	3	9	18	18	22.3	49.2	42-682E165-S48
	165	6 1/2	3	9	18	18	22.3	49.2	42-682E165-S65
	172	6 3/4	3	9	18	18	22.9	50.5	42-682E172-S48

Bulldog / Spherical button



165 6 1/2 2 12 172 63/4 2 12

18	18/16	21.3	47.0	42-68BV165-S48
18	18/16	21.9	48.3	42-68BV172-S48

# DTH bits/M shanks

Sandvik RH510	Diamete	Diameter		Gauge buttons	Button dia. mm		Weight		Part No.	
	mm	inch			gauge	front	kg	lb		
M80										
Concave face / Spherical button										
-	203	8	3	9	18	18	44.3	97.7	42-88PE203-S48	
20.2	222	8 3/4	3	12	18	18	48.3	106.5	42-888E222-S48	
<b>S</b> 🗍	254	10	3	12	18	18	57.9	127.6	42-888E254-S48	

For all the bit pages, a generic bit front design has been used in our catalogue. Please read the specifications of every part number to get more details.

# DTH bits/QLX40 shanks

Sandvik RH460	Diame	ter	Air holes	Gauge buttons	Button dia	a. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
QLX40									
Concave face / Spherical button									
	115	4 1/2	2	8	14	13	9.3	20.5	42-4G1A115-S48k
2 . 2 . 0	115	4 1/2	2	8	14	13	9.3	20.5	42-4G1A115-S65
	115	4 1/2	2	8	14	13	9.3	20.5	42-4G1A115-S69
	115	4 1/2	2	8	14	13	9.3	20.5	42-4G1A115-S69k
	127	5	2	8	14	13	10.2	22.5	42-4G1A127-S48
	127	5	2	8	14	13	10.2	22.5	42-4G1A127-S48k
Convex face / Ballistic button									
	115	4 1/2	2	8	14	13	9.5	20.9	42-4G5A115-R48
Flat face / Spherical button									
4-2	115	4 1/2	2	8	16	13	9.5	20.9	42-4GF8115-S65
	127	5	2	8	14	13	10.3	22.7	42-4GFA127-S48
Foot valve									

# DTH bits/QL50 shanks

Sandvik RH460	Diameter		Air holes Gauge buttons I	Button dia	Button dia. mm			Part No.	
	mm	inch			gauge	front	kg	lb	
QL50									
Convex face / Ballistic button									
	140	5 1/2	2	8	16	14	16.5	36.4	42-5019140-S48
20,2 0	140	5 1/2	2	8	16	14	16.2	35.7	42-5019140-S65
	140	5 1/2	2	8	16	14	16.5	36.4	42-5019140-S69
	146	5 3/4	2	8	16	14	16.9	37.3	42-5019146-S65
	152	6	2	8	18	16	17.2	37.9	42-501D152-S48
Flat face / Spherical button									
0-0	140	5 1/2	3	9	16	14	16.8	37.0	42-5029140-S48
	146	5 3/4	3	9	16	14	17.2	37.9	42-5029146-S48

0.5

1.2

47-50017



For all the bit pages, a generic bit front design has been used in our catalogue. Please read the specifications of every part number to get more details.

# DTH bits/QL60 shanks

Sandvik RH460	Diame	ter	Air holes	Gauge buttons	Button dia	a. mm	Weight		Part No.
	mm	inch			gauge	front	kg	lb	
QL60									
Concave face/Spherical button									
	165	6 1/2	3	9	18	18	24.6	54.2	42-76DE165-S48
x	165	6 1/2	3	9	18	18	24.6	54.2	42-76DE165-S65
	172	6 3/4	3	9	18	18	25.3	55.8	42-76DE172-S48
1 × 1 ×	203	8	3	9	18	18	31.5	69.4	42-76DE203-S48
Flat face/Spherical button									
6 - C	165	6 1/2	3	9	18	18	23.7	52.2	42-762E165-S48
	165	6 1/2	3	9	18	18	24.1	53.1	42-762E165-S65
Bulldog face / Spherical button									
0.0	165	6 1/2	2	12	18	18/16	23.7	52.2	42-76BV165-S48
· · · · · ·	165	6 1/2	2	10	18	18/16	23.7	52.2	42-76ED165-S69
	172	6 3/4	2	12	18	18/16	24.4	53.8	42-76BV172-S48ł
Foot valve									



# DTH bits/QL80 shanks

3 12 3 12 3 12 3 12 3 12	gauge 18 18 18 18	front 18 18 18 18 18 18	kg 53.9 56.0 56.0 56.0	lb 118.8 123.5 123.5	42-838E222-S48 42-838E229-S48 42-838E229-S65
3 12 3 12	18 18	18 18	56.0 56.0	123.5 123.5	42-838E229-S48 42-838E229-S65
3 12 3 12	18 18	18 18	56.0 56.0	123.5 123.5	42-838E229-S48 42-838E229-S65
3 12 3 12	18 18	18 18	56.0 56.0	123.5 123.5	42-838E229-S48 42-838E229-S65
3 12	18	18	56.0	123.5	42-838E229-S65
3 12	18	18	56.0		
			50.0	123.5	42-838E229-S69
3 12	18	18	63.0	138.9	42-838E254-S69
2 12	18	18	53.5	117.7	42-83BE216-S69
2 12	18	18	56.1	123.4	42-83BE254-S69

# Hole openers





For further information, please contact your nearest Sandvik Mining and Rock Solutions representative for a quote and delivery time.

Foot valve



0.5 1.2 47-83017



# DTH tubex systems

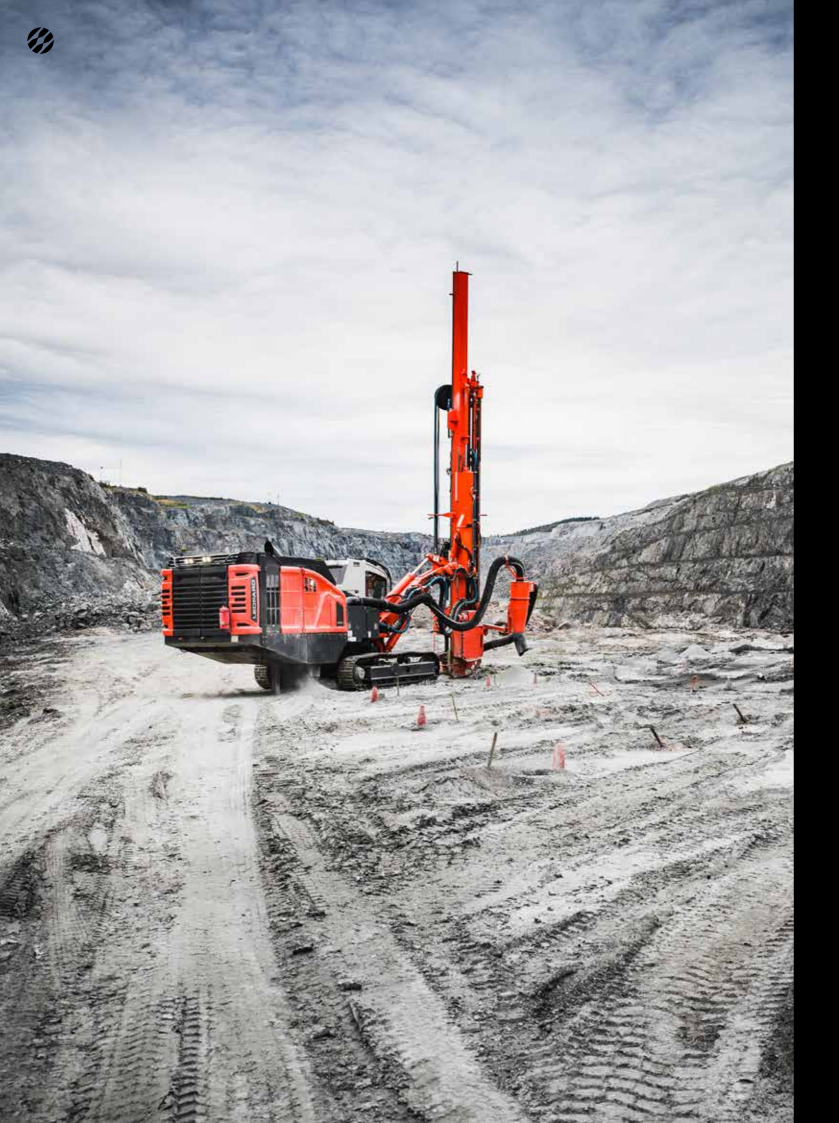


### Tubex product range

	Tubex type	Casing, recom. size, mm		Min. wall thickness, mm	Max. drill diameter, mm A	Reaming diameter, mm
		Max. OD	Min. ID			
	90	115	102	5	90	123
	115	142	128	5	115	152
	140	171	157	5	140	187
OD	165	196	183	5.5	165	212
	180	219	194	6.3	180	232
A	190	222	205	6.3	190	237
	240	273	260	6.3	240	306
	280	327	305	7.1	280	370

Tubex	Part	Description	Weight	Weight	Part no.
			(Kg)	(lbs)	
XL-90					
	Guide device	DHD3,5 (Foot valve, 47-24017)	7	15,4	80-2400-090D
	Pilot bit	1/8, 12/12, CV, DP® 65	3,6	7,9	81-090B-090A65
	Eccentric reamer		1,4	3	82-090B-123W65
	Casing shoe		1,1	2,4	84-090D-00
	Locking kit		0,5	1	85-090A-KT
XL-115					
	Guide device	DHD340 (Foot valve, 47-36017)	12	26,4	80-3600-115D
	Guide device	QLX40 (Foot valve, 47-4G017)	12	26,4	80-4G00-115D
	Pilot bit	2/8, 14/14, CV, DP® 65	8	17,6	81-115A-115A65
	Eccentric reamer		2,6	5,7	82-115A-152W65
	Casing shoe		1,6	3,5	84-115D-00
	Locking kit		0,5	1	85-115A-KT

Tubex	Part	Description	Weight	Weight	Part no.
			(Kg)	(lbs)	
XL-140					
	Guide device	QL50 (Foot valve, 47-55017)	21	46,3	80-5500-140D
	Guide device	DHD350 (Foot valve, 47-69037)	21	46,3	80-6900-140D
	Pilot bit	2/8, 14/14, CV, DP® 65	11	24,2	81-140A-140A65
	Eccentric reamer		4	8,8	82-140A-189W65
	Casing shoe		2,4	5,3	84-140D-00
	Locking kit		0,5	1	85-140A-KT
XL-165					
	Guide device	DHD360 (Foot valve, 47-73017-1)	34	75	80-7300-165D
	Guide device	QL60 (Foot valve,47-76017)	34	75	80-7600-165D
	Pilot bit	2/8, 16/16, CV, DP® 65	17	37,5	81-165A-165A65
	Eccentric reamer		7	15,4	82-165A-212W65
	Casing shoe		3,2	7	84-165D-00
	Locking kit		0,5	1	85-165A-KT
XL-180					
	Pilot bit	2/8, 16/16, CV, DP® 65	24	53	81-180A-180A65
	Eccentric reamer		10	22	82-180A-232W65
	Casing shoe		4	8,8	84-180D-00
	Locking kit		0,5	1	85-180A-KT
XL-190	2001119111		0,0	_	
	Guide device	QL60 (Foot valve, 47-76017)	44	97	80-7600-190D
	Guide device	DHD360 (Foot valve, 47-73017-1)	44	97	80-7300-190D
	Pilot bit	3/8, 16/16, CV, DP® 65	29	64	
		3/8, 10/10, CV, DP° 05			81-190A-190A65
	Eccentric reamer		10	22	82-190A-237W65
	Casing shoe		4	8,8	84-190D-00
	Locking kit		0,5	1,0	85-190A-KT
XL-240					
	Guide device	DHD 380 (Foot valve, 47-87017)	67	148	80-8700-240D
	Pilot bit	2/12, 16/16, CV, DP® 65	46	101	81-240B-240A65
	Eccentric reamer		18	40	82-240B-308W65
	Casing shoe		7	15,4	84-240A-00
	Locking kit		1	2,2	85-240A-KT
XL-280					
	Guide device	SD10 (Foot valve, 47-10017)	160	353	80-1000-280A
	Pilot bit	3/12, 18/18, CV, DP® 65	88	194	81-280A-280A65
	Eccentric reamer		43	94	82-280A-378W65
	Casing shoe		15	33	84-280A-00
	Locking kit		1,5	3,3	85-280A-KT



# High-tech drill pipes for smooth drilling

We offer a line of drill pipes which provides you with a great degree of compatibility between rigs and tools.

Cold-drawn seamless tubing material, N80, is used to ensure straightness, thickness and high strength. This gives a smoother drilling process and, consequently, a longer service life. The material also provides a smooth, fine surface that eliminates the risk of hammer failures caused by scaling. Furthermore, the tool joints are made out of micro alloy steel and are case-hardened for superior thread life.

### Cold-drawn seamless tubing material

- Superior straightness
- High strength
- Uniform pipe wall thickness
- Less weight

The right drill string for all your needs Sandvik drill pipes Sandvik RP550 shock absorber Reduce the impact of your drilling

### Friction-welded end pieces

- High-strength, 100 % metal-to-metal joint with parent metal properties
- Low-temperature process, gives a small HAZ (heat affected zone) that reduces the risk of failure

### Heavy-duty tool joints

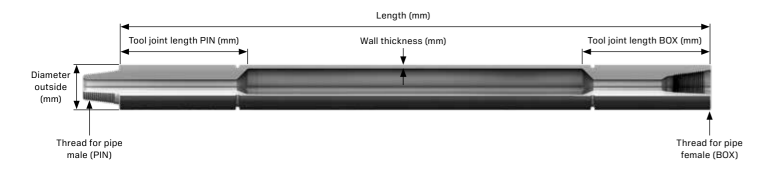
- Made of micro alloy steel
- Case-hardened for extra strength
- Offer superior thread life

# The right drill string for all your needs

Engineered for efficiency	Our DTH drill string products and services maximize productivity and minimize operating costs. Longer tool service life means less downtime for you.
High performance for application exellence	Our high-performance drill string components withstand extreme torsional and axial loads, efficiently handling the hard rock and abrasive formations in surface mines. We offer: - Extensive in-house engineering expertise - Leading technology and intellectual property developments - State-of-the-art manufacturing with premium quality materials - Certified quality process with rigorous product testing - Efficient and reliable delivery times - A thorough understanding of drilling and applications
High quality assurance standards	Our Quality Assurance program is committed to maintaining the highest standards in our manufacturing process, delivering only superior products. - Stringent material specifications and verification - Welding process control and ultrasonic weld inspection - Precise pipe straightness specifications and verification - Thorough inspections and product testing by highly skilled product specialists - Raw material traceability
Materials and reliability testing	Our engineers are industry-leading materials experts who excel in the science of maximizing product reliability at materials and reliability labs in key locations around the world.



# Sandvik drill pipes



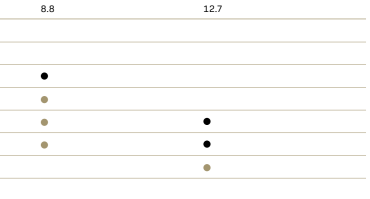
DTH classification				Pipe diameter			
Bit diameter (mm)	63	73/76	89	102	114	127	140
90	•	•					
100		•					
102		•	•				
110		•	•				
115		•	•				
121		•	•				
127				•			
140				•			
152				•	•		
165				•	•	•	
178						•	
191						•	
203						•	
215						•	•
229							•
254							•
all in mm							

(O.D.)		
Outer diameter		
in	6.3	
76 mm	•	
79 mm	•	
89 mm	•	
102 mm	•	
114 mm		
127 mm		
140 mm		

- Recommended

Optional

DTH thread connec	tions			Pipe dia	meter
Thread	73	76	79	89	:
2 3/8 APIR	٠	•	٠	٠	
CUBEX 19		٠			
CUBEX 21			٠	٠	
2 7/8 APIR				•	(
CUBEX 24				٠	
3 1/8 DIBH					(
3 1/2 DIBH					
3 1/2 APIR					
3 BECO					
CUBEX 28					
3 1/2 BECO					
4 1/2 APIR					



114

•

127

140

•

102

•

# Sandvik RP550 shock absorber



# Reduce the impact of your drilling

With Sandvik RP550 shock absorber, your Rotary or Down-The-Hole drilling tools will have longer service life, lower cost per meter and - thanks to the new design features - greatly improved safety.

The shock absorber plays a crucial role in your drilling operations. By reducing shock and vibration, it saves the drill rigs rotary head, enhances performance and provides a much smoother drilling operation.

### Maximum value and improved safety

- Absorbs shock up to 85%
- Floating cushion for vibration reduction
- Reduce damage to rotary head, rig and drilling tools
- Evens out pressure on the drill bit
- Full seal and maintenance free no greasing during operation
- Longer service life and fewer tool changes for safer handling
- Better CPM and overall drilling economy compared to drilling without shock absorber



ion g g without shock absorbe

# Accessories

Sandvik has recently developed and manufactured a comprehensive range of accessories to further increase safety.

Products and tools for safe and efficient work Sandvik rock drill performance fluids

110 114

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# **Products and tools for** safe and efficient work

In order to best facilitate service and enable you to work efficient and safely, we supply many products and tools which work perfectly with our hammers. These accessories include Hammer lifting bails, foot valve assembly and disassembly tools, and a comprehensive hammer service kit. Our range of accessories optimizes your safety and productivity, and also reduces down-time, giving you better reliability.

Bit lifters







Air distributor removal tool

Hammer		Description	Weight		Part no.
			kg	lb	
RH570-6.5"		570-6.5	3.7	8.2	BG00880852
RH460-8"		QL80	4.2	9.2	BG00880289
RH570-9.5"		570-9.5	3.7	8.2	BG00880287
Air distributor ren	noval tool				
Hammer	Hammer code		Weight		Part no.
			kg	lb	
RH460-3.5"	32-4635-SDA-XXX		2.8	6.2	BG00916087
RH460-4"	32-4640-XXA-XXX		3.9	8.6	BG00909609
RH460-4"	(Single lead thread)		3.9	8.6	BG01648029
RH460-4"	(Triple lead thread)		3.9	8.6	BG01648065
RH460-5"	32-465X-XQA-XXX		7.2	15.9	BG00909715
RH460-6"	32-466X-XQA-XXX		8.6	19	BG00810644
RH460-8"	32-468X-XXA-XXX		19.8	43.7	BG00812342
RH560-3.5"	32-5635-SRA-XXX		2.9	6.4	BG01037472
RH560-4.5"	32-5645-XTA-XXX		4.3	9.5	BG00909479
RH560-5.5"	32-5655-GQA-XXX		6.7	14.8	BG01126401
RH560-5.5"	32-5655-GQB-XXX		6.7	14.8	BG01671406
RH560-6.5"	32-5665-GQA-XXX		8.6	19	BG00909469
RH560-6.5"	32-5665-GQB-XXX		8.6	19	BG01305403
RH560-6.5"	32-5665-GQC-XXX		8.6	19	BG00810644
RH560-9"	32-5665-XRA-XXX		24.2	53.4	BG00909116
RH570-3.5"	32-5735-SFA-XXX		2.9	6.4	BG01037472
RH570-4.5"	32-5745-XFA-XXX		4.3	9.5	BG00909479
RH570-5.5"	32-5755-SFA-XXX		6.7	14.8	BG00909469
RH570-6.5"	32-5765-SFA-XXX		8.6	19	BG00909469
RH570-6.5" DLT	32-5765-SFC-XXX		8.6	19	BG00810644
RH570-9"	32-579X-XFA-XXX		24.2	53.4	BG00909116

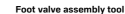


Foot valve assembly tool

Foot valve disassembly tool

Bit assembly tool

Driver sub lifter



Description		Weight		Part no.
		kg	lb	
QLX40		0.3	0.7	62-4G017A
DHD3.5		0.2	0.4	62-24017A
DHD340		0.3	0.7	62-36017A
QL50		0.4	0.8	62-50017A
QL60		0.4	0.8	62-76017A
QL80		0.6	1.3	62-83017A
Foot valve disas	sembly tool			
Description		Weight		Part no.
		kg	lb	
DHD3.5 / DHD34	0	1.8	3.9	63-010KTA
QLX4 / QL5 / DH	D350	2.5	5.5	63-020KTA
QL6 / DHD 360		3.2	7	63-030KTA
QL8 / DHD380		4.9	10.9	63-040KTA
Bit assembly too	DI			
Hammer	Hammer code			Part no.
RH560-5.5"	32-5655-GQX-XXX			BG0168353
RH560-6.5"	32-5665-GQX-XXX			BG0168337
RH570-5.5"	32-5765-SFX-XXX			BG0203405
RH570-6.5"	32-5765-SFX-XXX			BG0203405
Driver sub lifters	S			
Hammer	Hammer code	Weight		Part no.
		kg	lb	
RH460-8"	32-468X-XXA-XXX	4.8	10.6	BG0066842
RH570-9.5"	32-5665-XRA-XXX	4.8	10.6	BG00821070

٠	assembl	v tool
L	assembl	y LUUI

Foot valve asse	mbly tool			
Description		Weight		Part no.
		kg	lb	
QLX40		0.3	0.7	62-4G017A
DHD3.5		0.2	0.4	62-24017A
DHD340		0.3	0.7	62-36017A
QL50		0.4	0.8	62-50017A
QL60		0.4	0.8	62-76017A
QL80		0.6	1.3	62-83017A
Foot valve disas	ssembly tool			
Description		Weight		Part no.
		kg	lb	
DHD3.5 / DHD34	40	1.8	3.9	63-010KTA
QLX4 / QL5 / DH	ID350	2.5	5.5	63-020KTA
QL6 / DHD 360		3.2	7	63-030KTA
QL8 / DHD380		4.9	10.9	63-040KTA
Bit assembly to	ol			
Hammer	Hammer code			Part no.
RH560-5.5"	32-5655-GQX-XXX			BG01683534
RH560-6.5"	32-5665-GQX-XXX			BG01683377
RH570-5.5"	32-5765-SFX-XXX			BG02034050
RH570-6.5"	32-5765-SFX-XXX			BG02034052
Driver sub lifter	s			
Hammer	Hammer code	Weight		Part no.
		kg	lb	
RH460-8"	32-468X-XXA-XXX	4.8	10.6	BG00668428
RH570-9.5"	32-5665-XRA-XXX	4.8	10.6	BG00821070



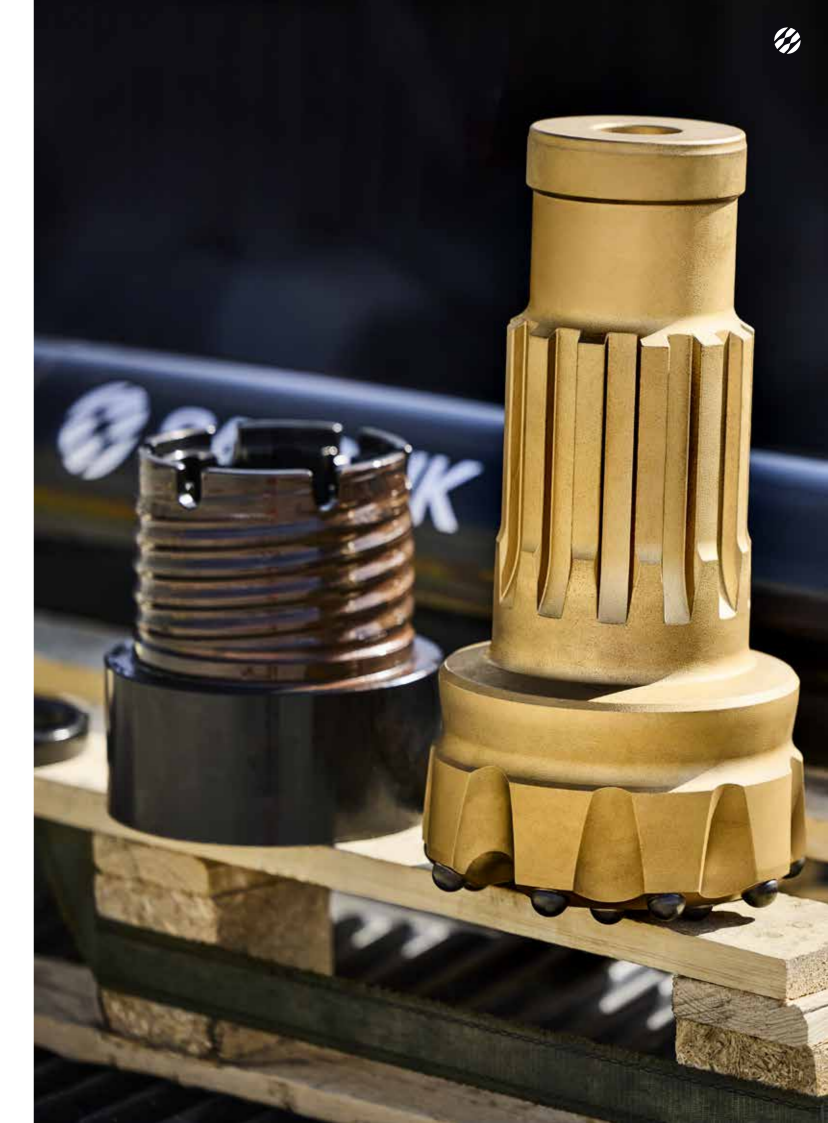
Hammer lifting bail



Hammer service kit



Hammer lifting ba	il 3,600 kg			
2-3/8" Reg box		5.1	11.2	BG00016425
2-7/8" Reg box		8	17.6	BG00016426
3-1/2" Reg box		14	30.8	BG00016427
3-1/2" IF box		10	22	BG00016428
4-1/2" Reg box		19	41.8	BG00016429
CUBEX #24 box		13	28.6	BG00294441
CUBEX #21 box		13	28.6	BG00294442
CUBEX #28 box		13	28.6	BG00294450
4 1/2" BECO box		25	55	BG00294443
Hammer service k	it			
Hammer	Hammer code	Weight		Part no.
		kg	lb	
RH460-3.5"	32-4635-SDA-XXX	3.8	8.2	BG01671422
RH460-4"	32-4640-XXA-XXX	5.2	11.5	BG00303552
RH460-4"	(Single lead thread)	5.2	11.5	BG01648028
RH460-4"	(Triple lead thread)	5.2	11.5	BG01648063
RH460-5"	32-465X-XQA-XXX	N/A	N/A	BG00274811
RH460-6"	32-466X-XQA-XXX	N/A	N/A	BG00275989
RH460-8"	32-468X-XXA-XXX	N/A	N/A	BG00324800
RH560-3.5"	32-5635-SRA-XXX	5.8	12.9	BG01669911
RH560-4.5"	32-5645-XTA-XXX	7.2	15.9	BG00995594
RH560-5.5"	32-5655-GQA-XXX	10.4	22.9	BG01670792
RH560-5.5"	32-5655-GQB-XXX	10.4	22.9	BG01671405
RH560-6.5"	32-5665-GQA-XXX	12.3	27.1	BG01671039
RH560-6.5"	32-5665-GQB-XXX	12.3	27.1	BG01671390
RH560-6.5"	32-5665-GQC-XXX	12.3	27.1	BG01671397
RH560-9"	32-5665-XRA-XXX	33	73.2	BG01671257
RH570-3.5"	32-5735-SFA-XXX	5.8	12.9	BG01669911
RH570-4.5"	32-5745-XFA-XXX	7.2	15.9	BG00995594
RH570-5.5"	32-5755-SFA-XXX	10.4	22.9	BG01670792
RH570-6.5"	32-5765-SFA-XXX	12.3	27.1	BG01671039
RH570-6.5" DLT	32-5765-SFC-XXX	12.3	27.1	BG01671397
RH570-9"	32-579X-XFA-XXX	33	73.2	BG01671257
Grinding template	S			
Grinding template,	spherical buttons	0.1	0.2	795-1397
Grinding template,	ballistic buttons	0.1	0.2	795-1398



# Sandvik rock drill performance fluids

Sandvik heavy-duty rock drill lubrication oils are specially engineered for your Sandvik rock tools that operate under harsh mining conditions. With different viscosity classes for colder and warmer climates, this oil will increase the service life of your rock tools and maximize your return on investment.

### Sandvik rock drill performance fluids heavy-duty shank lubrication oil

Product name	Viscosity grade	Item number	Size
Sandvik OS32	ISO VG32	BG00636017	205 L
Sandvik OS32	ISO VG32	BG00636016	5 L <del>C</del>
Sandvik OS46	ISO VG46	BG00861758	205 L
Sandvik OS46	ISO VG46	BG00861769	5L <del>C</del>
Sandvik OS68	ISO VG68	BG00861806	205 L
Sandvik OS68	ISO VG68	BG00861807	5L e
Sandvik OS100	ISO VG100	BG00636013	205 L
Sandvik OS100	ISO VG100	BG00636014	5Le
Sandvik OS150	ISO VG150	BG00861808	205 L
Sandvik OS150	ISO VG150	BG00861809	5 L <del>C</del>
Sandvik OS220	ISO VG220	BG00861810	205 L
Sandvik OS220	ISO VG220	BG00861811	5L@
Sandvik OS320	ISO VG320	BG00861812	205 L
Sandvik OS320	ISO VG320	BG00861813	5L@

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



### Hammers

### Part no. keys

Hammer code			
Hammer family			
Hammer diameter		Hamme	r diameter
Application modifier	Application modifier	30 = 3	60 = 6"
	R Reversible	35 = 3	.5" 65 = 6.5"
	G HD (Large OD)	40 = 4	70 = 7"
	W Deep hole	45 = 4	
32 – 51 65 – R M A –04 C	H Horizontal	50 = 5	
	<u>S Standard</u>	55 = 5	.5" 95 = 9.5"
	E Expanded pressure range		
External modifiers           Top sub connection			
For internal use		For i	nternal use
Hammer shank	Hammer shank		
	F RH570		
	M Mission		
	Q QL		
	D DHD		
	T QLX		
Drill bits			
Bit code			
Shank code			
Face design Button combination	Button combination	Face design	
	0 = 11 / 11 B = 14 / 14		ning holes Gauge butto
	$\frac{1 + 12/12}{1 + 12/12} = \frac{1 + 12/14}{1 + 12/12}$	Concave face	8
	3 = 13 / 12 D = 18 / 16	D 3	9
	4 = 13 / 13 E = 18 / 18	T 2	10
	8 = 16 / 13 L = 22 / 18	8 3	12
	9 = 16 / 14 M = 22 / 22	Flat face	
	A = 14 / 13 P = 20 / 18	A 2	10
		F 2	8
42 – 68 G E 165 – R 55 H		2 3	9
42 - 00 G L 100 - N J0 H		Convex face	
		3 2	7
		5 2	8
		6 2	10
		<u>C 3</u>	12
		L 3	9
		G 1-4	HD
		Bulldog	9
		0 2	
		9 <u>3</u> B2	
		B 2	12
Options Options		B 2	12
Carbide grade		B 2 6 2	12
Carbide grade Button style		B   2     6   2   Button style	12 10
Carbide grade	Bit diameter in millimet	B 2 6 2 Button style	12 10 
Carbide grade Button style	Bit diameter in millimete	B 2 6 2 Button style ers Shape	12 10 With wea Std protection
Carbide grade Button style	Bit diameter in millimet	B 2 6 2 Button style ers Shape Spherical	12 10 With wear Std protection S W
Carbide grade Button style	Bit diameter in millimete	B     2       6     2       Button style       ers       Shape       Spherical       Ballistic	12 10 With wea Std protection S W R U
Carbide grade Button style	Bit diameter in millimet	B 2 6 2 Button style ers Shape Spherical	12 10 With wea Std protection S W R U

### Hammer code

Hammer family	
57 = RH570	
56 = RH560	-
51 = RH510	
46 = RH460	

### Generic code for DTH hammers. A hammer starting with BG is a regional non-standard modification.

# External modifiers S Standard

C Retract carbides in top sub

Top sub connection
04 = 3 ½ API reg pin
11 = 2 1/8 API reg pin
16 = 2 3/8 API reg pin
19 = 4 1/2 API reg pin
39 = 6 5/8 API reg pin
25 = 3 1/2 API reg box
74 = 3 ½ API IF PIN
55 = 3 1/2 BECO pin
72 = 4 ½ BECO pin
77 = #24 Cubex pin
63 = #21 Cubex pin
56 = #28 Cubex pin
84 = 5 1/4" BECO pin

	Shank code	
	3K = 570-3.5	48 = M40
ons	4K = 570-4.5	58 = M50
	5K = 570-5.5	68 = M60
	6K = 570-6.5	88 = M80
	9K = 570-9.5	3H = DHD3.5HD
	3R = 560-3.5	36 = DHD340
	4H = 560-4	4G = QLX40
	5H = 560-5	50 = QL50
	63 = 560-6	76 = QL60
	9H = 560-9	83 = QL80
	3A = M30	

### Bit code

### Options

	Carbide grade	H = Extra hard body
	48 = XT48	F = Rope fishing thread
tion	55 = DP® 55	K = Wear resistant
	65 = DP® 65	Ī
	D2 = Diamond	Ī
	69 = SH69	Ī
		-

# Notes


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