

# SANDVIK TOP HAMMER ROCK DRILLING TOOLS



PRODUCT CATALOGUE  
SANDVIK MINING

**SANDVIK**

# AT SANDVIK WE PUT SAFETY FIRST

**With continued demand from mining companies to ensure safety and increase productivity, Sandvik rock tools are committed to providing the support needed – through safe products and product information.**

Every site must work with environmental health and safety (EHS) Regulations. EHS procedures should be developed specifically for the operation. All those involved should collect and apply those procedures throughout their work, while constantly examining if they are adequate enough or need modifications. A methodology of risk assessments should be employed.

## PERSONAL SAFETY MEASURES

### APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT (PPE) SHOULD BE WORN (E.G.):

- ▶ Safety helmet
- ▶ Hearing protection
- ▶ Safety glasses
- ▶ Protective and high visibility clothing
- ▶ Safety boots

### TAKE 5 MINUTES

Consider safety when planning your Schedule. Taking five minutes before the start of a task to consider the possible hazards, perform a quick risk assessment and then plan and apply appropriate control measures is a quick and effective way to prevent incidents that can cause injury and environmental damage.

Plan, sequence and determine the resources required for each step of the job. Consult available procedures.

Identify potential hazards, determine the risk of the hazards and consider appropriate measures to control the hazards. Ensure you have the correct resources to perform the task.



# RECOMMENDED SAFETY PROCEDURES

## LIFTING PROCEDURES

Use safe and correct lifting practices while working with heavy items. Consider body position, awkwardness of the item and its weight. Are two people required for the lift, is a lifting device necessary?

## GRINDING OF BITS

Drill bits have cemented carbide buttons. Cemented carbide is made up of tungsten carbide and cobalt. Grinding buttons will produce dusts or fumes with dangerous ingredients that can be inhaled, swallowed or come in contact with the skin or eyes. Do not breathe dust. Wear protective gloves/protective clothing/eye protection. In case of inadequate ventilation wear respiratory protection. In particular, avoid dry grinding. For more information see page 99.

## ASSEMBLY OF BITS

- ▶ Do not touch any equipment whilst it is rotating.
- ▶ The rod rotation must be stopped before installing or removing a drill bit.
- ▶ Follow site instructions for isolation of rotation motors.
- ▶ Beware of pinch points between the bit and the rod.

## DRILLING WITH HANDHELD EQUIPMENT

Sandvik rock tools are designed and manufactured to the highest standards. A particular hazard exists with handheld drilling equipment, where if the drill rod breaks it can form an impalement hazard if the broken drill steel protrudes from the hole it was drilling, whilst the driller is pushing towards the broken drill steel.

## DISASSEMBLY OF HOT BIT, ROD, COUPLING, SLEEVE, SHANK- ADAPTER AND INTERGRAL STEEL

- ▶ Ensure products have cooled down before disassembling.
- ▶ Never work on hot parts.
- ▶ Consider appropriate hand protection (gloves) for handling warm parts.



## CLEANING OF RODS

A particular hazard exists with cleaning rods if the rods contain explosives. Sandvik rock tools should never be used in a hole that has been filled with explosive.

## DEALING WITH WORN PARTS

Worn parts should be removed and disposed of appropriately. Consider recycling the used drill bits. Please contact your local Sandvik Mining representative for support and further information regarding the recycling process.

## STORING

All products should be stored in a dry place and in original package until they are required for use.

## GENERAL

The products in this catalog are designed for drilling holes in rock and should only be used for this purpose.

*Read more about our Health and Safety Information at page 99.*



Göran Fredrik Göransson founded Sandvik in 1862.

## AS THE WORLD CHANGES OUR VALUES REMAIN THE SAME

With 150 years of history it's not surprising that we have seen many changes in our industry. What hasn't changed is our commitment to our core values Open Mind, Team Spirit and Fair Play. By living our values we are an innovative and growing company, meeting the world around us with an open mind.

We pride ourselves in developing and offering the very best solutions for our customers. A major breakthrough for us here at Sandvik was the integral steel in the late 1940's. Overnight, this material revolutionised rock drilling a hundredfold and significantly improved production as well as performance. This Integral drill steel was the first

product that was based on the new revolutionary material, cemented carbide and is still the single most important material that makes rock drilling effective and profitable for our customers. Today, we continue to conduct business in close cooperation with our customers, based all over the world. We stand by our promise of being a proactive and innovative partner. We accomplish this by always looking ahead, listening to our customers and their market requirements. We follow developments in society and industry, as well as contributing products and solutions to meet demand.

SMALL HOLE DRILLING	17
DRIFTING AND TUNNELING	31
BENCH DRILLING	47
LONG HOLE DRILLING	61
SHANK ADAPTERS	75
AUXILIARY TOOLS	95
INFORMATION	99
INDEX	104
NOTES	110

“In a world where innovation and technology make the difference between good work and great work, being second best just isn’t an option for us.”

# **OUR VALUES ARE REPRESENTED IN THE WAY WE DO BUSINESS**



**Sandvik Mining is a leading global supplier of Rock tools and equipment, service and technical solutions for the mining industry. Our offering covers rock drilling, rock cutting, rock crushing, loading and hauling and materials handling.**

## **► OPEN MIND**

At Sandvik, we approach the world around us with an open mind to remain a highly innovative and growing company focused on increasing value for our stakeholders. Open Mind invites us to look for innovations and improvements, to value and learn from different perspectives and to take a positive attitude to change. We encourage those who take the initiative and experiment with new ways of working.

## **► TEAM SPIRIT**

Within the Sandvik Group, we act together as one team in close cooperation with our stakeholders worldwide. Progress is secured by Sandvik personnel trusting each other as enthusiastic members of a team, with everyone seeking to do their best and showing respect for one another.

## **► FAIR PLAY**

At Sandvik, Fair Play is about taking our responsibilities when conducting business. We comply with the high ethical standards stated in the Sandvik Code of Conduct. This means that our business is based on honesty, integrity and trust. Fair Play also requires us to conduct transparent relations with all of our stakeholders.

**Continuous improvement – product quality and service is our only job. We believe “there is no best, only better”.**

# **RESEARCH AND DESIGN TAKE THE LEAD IN OUR PRODUCTION**

Our rock tools are known to all the main mining customers all over the world.

Our tight focus and continuous development work insure the latest technical solutions for the most demanding rock conditions and for the most powerful rock tools, all for the benefit of our customers.

Our products undergo extensive laboratory studies and then, tested fully in the field. Finally evaluated and refined to provide the highest grade of equipment that stands for the Sandvik name.

Our spirit of innovation and high involvement runs through every product. It is preceded by extensive Research & Development. Supported by a worldwide service network offering on-site service, training and round-the-clock support.

Our service-oriented, global organisation is well developed. Sandvik has technical service specialists strategically located around the world to service our customers.



## **AT SANDVIK SAFETY IS NOT HANDLED LIGHTLY**

Safety is also very important for our customers. We are the safe choice for our customers, not only because we lead in safety innovation and functional safety, but also because we do what we promise. In addition to offering our customers' better productivity, Sandvik products and services also enable them to sleep well at night. The reason? Risk is minimised, enabling operations to run smoothly, giving them peace of mind.

# WE BRING QUALITY TO EVERY PRODUCT WE DELIVER



## A NEW GENERATION IN CEMENTED CARBIDE

With new manufacturing techniques, the XT48 cemented carbide has gained greater density and a more homogenous structure. Toughness has been increased without compromising the exceedingly high wear resistance – making the material stronger, without sacrificing its hardness.



The gauge buttons of a drill bit are exposed to axial forces. Sandvik's former cemented carbides have always been able to handle that type of load with minimal risk of breakage.

When the bit wears, the load angle changes and the risk for button breakage increases. The XT48 cemented carbide has significantly higher resistance to that type failure.

At Sandvik, we take pride in having full control of each processing step and in developing proprietary production processes that further improve our technological capabilities. With production, research and development in-house for the essential key materials for manufacturing rock drilling tools, we continue to develop new products and new cemented carbide grades that enhance our customers' operations through superior performance and reduced costs.

An extensive research project within Sandvik has resulted in a new generation of carbide grades and new larger, stronger, more stable and efficient tools.

This latest generation of carbide grades is manufactured using our own innovative process techniques, with completely new raw materials. With a significantly stronger carbide matrix and a perfect grain size configuration, we are able to deliver superior toughness and high wear temperature resistance to meet the needs of a great number of our customers' operations.

## SANDVIK GRADE XT48 BIT

- ▶ Optimised cutting structure
- ▶ Ballistic or super spherical buttons
- ▶ XT48 grade carbide
- ▶ Deep flushing grooves with optimal positioning
- ▶ Optimised wing / head design

## WORLD CLASS STEEL PRODUCTION

Sandvik's rolling mill for hollow drill steel is the most up-to-date in the world. Fully automated, this unique mill is designed specifically for manufacturing this product. After rolling, the rods are turned to avoid decarburisation in the final rolling process. A long, straight centre hole is drilled in the drill steel blank and a core is inserted. The blanks are hot-rolled into a round or hexagon-shape. A carefully controlled cooling process after rolling guarantees uniform mechanical properties. The core is then removed and the drill steel is ready for shipping.



#### SANDVIK ALPHA, FEATURES AN ENTIRELY NEW THREAD DESIGN

The benefits of short threads on hexagonal drill rods are superior resistance to bending stresses, improved bit guidance and outstanding energy transfer. The sturdy thread is well supported inside the bit skirt, resulting in high precision collaring – even in complex rock formations and against uneven surfaces.



#### MF-DESIGN GIVES STRAIGHTER HOLES

Male-Female (MF) drill rods provide a more rigid drill string than one using extension rods and couplings. This is due to a 50% reduction in thread play of the MF rod connections vs. coupling connections. Drilling with a stiffer drill string results in improved hole straightness, improved efficiency and safety.



#### STRAIGHT, FAST AND SETTING THE INDUSTRY STANDARD

Compared to the T51 drill rods, GT60 rods have a 40% larger rod cross-section and a 65% higher bending resistance. These improvements double the life of the drill rods and shank adapter. As an added bonus, the rigidity of the GT60 drill rods permit optimum drilling patterns and higher rates of penetration.

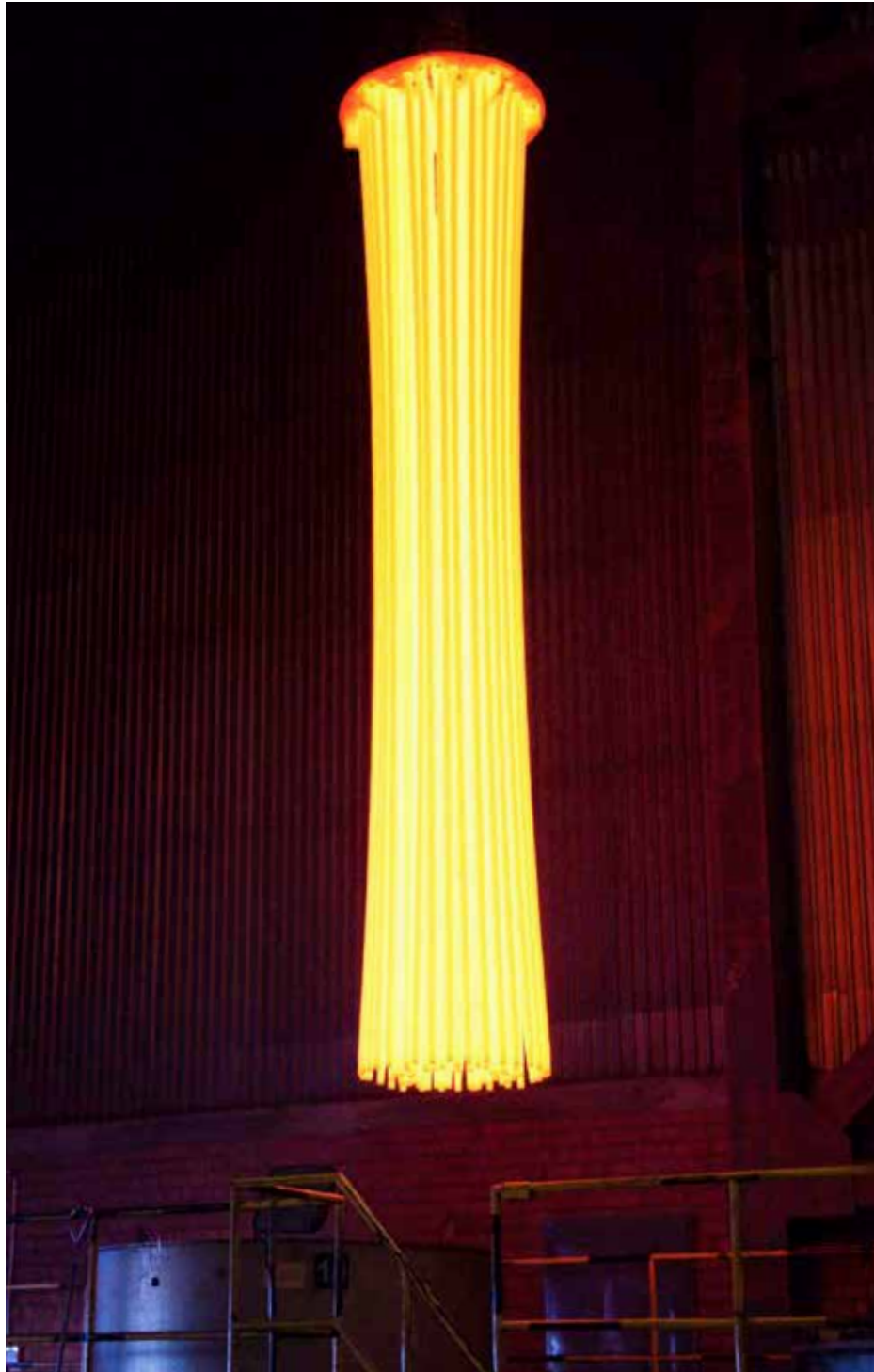
## PROCESSES IN ROD MANUFACTURING

#### CARBURISATION

- ▶ Case hardening in a furnace with carbon rich gas
- ▶ Increased carbon content in outer layer hardens material

#### INDUCTION SURFACE HARDENING (HF) + THREADS

- ▶ Hard wear resistant surface
- ▶ Improved fatigue strength
- ▶ Induction hardening of thread
- ▶ Rapidly heated and cooled



# TWO OF OUR LATEST DEVELOPMENTS BRING GREATER PRODUCTIVITY



## SANDVIK DEMONSTRATES ITS POWER

The quality of the holes drilled by a Sandvik DP1100 top-hammer rig, with an HL1560T rock drill, was found to be significantly better than those drilled by a competitor's high-pressure, high-volume down-the-hole drill. Utilising an 87 mm diameter, 4.3 m GT60 pilot tube, GT60 4.3 m extension rods, 115 mm ballistic Retrac bits, and HL1560T shank adapters. Holes were drilled in granite to a depth of 20 m and at an angle of 15°. Fuel consumption of the Sandvik DP1100 was significantly lower than the DTH Drill, 42 liters/hr vs. 78 liters/hr.

The Sandvik GT60 bits have been created in our unique engineering, manufacturing and facility. This has enabled us to tailor the characteristics of the bits to match almost any drilling conditions.

### SIX REASONS WHY THE GT60 WORKS FOR YOUR BUSINESS

- **1.** The steel in Sandvik GT60 rods is produced in one of the world's most advanced continuous casting plants. Almost 90 years of experience of rolling hollow bar steel, has made Sandvik unique in being able to produce steel with close tolerances and excellent material properties.
- **2.** The Sandvik GT60 system includes Sandvik button bits to comply with all kinds of rock formations and drilling site conditions.
- **3.** The Sandvik GT60 system provides double the penetration rate, consuming half the energy compared with DTH drilling.
- **4.** The Ø 60 mm rod cross-section is optimised for high-energy transfer of impact power in top hammer drilling of Ø 92 to 152 mm holes. Compared with 51 mm rods, the 40% larger cross-section and 65% higher bending stiffness permit faster penetration rates and straighter holes.
- **5.** Sandvik GT60 is perfectly suitable for automatic rod handling systems. Male and female (MF) threads minimise energy losses and simplify handling.
- **6.** The large flushing holes provide superior removal of cuttings and improves drilling performance. The exact centring of the hole during manufacture ensures uniform steel walls and uniform product performance.



## THE SANDVIK BITS DOUBLES SERVICE LIFE AROUND THE WORLD

Great versatility, higher penetration rates, straighter holes, longer bit life and lower energy consumption. That's what you can expect from the Sandvik bits. An exceptionally versatile series of threaded button-bits from 28–152 mm in diameter. The buttons are made from proprietary grades of cemented carbide. Sandvik provides all the best button shapes (spherical, concial or ballistic) and the required skirt designs (regular or retrac) in order to obtain the best bit for the rock formation in question.

.....

**“If button failure is a problem in your rock formation, then certainly you will see a big increase in bit life with Sandvik rock tools.”**

.....

### EXCEEDING EXPECTATIONS

Sandvik Alpha bits exceeded the mine average by 25% in Canada. This figure includes bit damage during uncoupling, but after corrections in procedures the bit performed over 50 % above the mines average in very hard abrasive rock. The new bits could also be regrinded 5–7 times compared to 3–4 with the old standard.

**Drifter bit service life was proven to be at least 20% higher than competition in a Swedish mine.**

### SERVICE LIFE DOUBLES

Management at an Australian mine, welcomed the news of higher productivity and lower costs. Long notorious for button breakages, Sandvik Alpha drill bits are giving almost double the service life compared to drill bits used previously. In a large-scale test, stoppages are down; productivity is up while bit costs have been cut by half.



# MAINTAIN PERFORMANCE WITH PROPER CARE AND ATTENTION



## BUTTON BITS SHOULD BE REGROUND WHEN PENETRATION RATES DROP OR IF THE CEMENTED CARBIDE SHOWS SIGNS OF DAMAGE

Fixed grinding routines bring with them good working practice. Bits for instance, should be examined then reground after a specific number of holes, or at the end of the shift. Premature grinding is not necessarily uneconomical since less carbide needs to be ground off. It is better to regrind than experience low productivity due to damage.

Proper grinding adds considerably to drill bit service life. Another equally important fact of proper grinding is it also enhances the performance of the entire drilling operation, especially hole straightness.

Grinding should always be done in accordance with safety regulations, read more about our Health and Safety Information at page 99.

**Cemented carbide is one of the most successful composite engineering materials produced. Its unique combination of strength, hardness and toughness satisfies the most demanding applications – but working with such high stresses, inserts and buttons are more subject to wear.**



The height of the cemented carbide diminishes as wear progresses resulting in wear flats.



Wear to the cemented carbide on the periphery of the bit is abnormally high, causing an “anti-taper” to develop, which diminishes the clearance of the bit.



Here the surface became fatigued with microscopic cracks developing.

# THREADS ARE SUBJECTED TO HIGH STRESS AND REQUIRE SPECIAL CARE

## LUBRICATION

Thread grease reduces wear and helps in the uncoupling of rods.

Replace the lid on the grease container after use. The grease must be protected from drilling dust, left unprotected it will interact with the dust. Left to act as a grinding compound rather than lubricator next time it is used.

## THREAD WEAR

Drilling with worn threads carries a great risk of equipment downtime.

When replacing the drill rods, it is often more economical to replace the coupling as well. Mixing new and old threads can make the newer threads wear more quickly.

## BENT AND BLOCKED DRILL STEELS

Not all bent drill steels have to be discarded. They can often be straightened, either in the hole or with a straightening press.

Drill steels and rods flushing holes can become blocked. The blockage can usually be removed with the aid of a copper tube and water flushing.

## TRANSPORTATION AND STORAGE

During transportation, bits and cemented components must be packed so as to prevent damage to the cemented carbide. Even though cemented carbide is very resistant to impact against other materials, it is easily damaged by collision with other cemented carbide components.

## INCREASED PRODUCTION VS GOOD DRILLING PRACTICE

Good drilling practices and correct machines settings are important for the service life of your drilling tools. Good management and maintenance also play a crucial role in the end cost and schedule.





## BIT DIAMETER NOTES

All bit diameters are larger than the given dimensions in the catalog

Cross bits: Can be a maximum of +1mm due to manufacturing tolerance

Button bits: Some bit designs can be a maximum +3mm to compensate for fast diameter wear.  
The minimum diameter for all button bits is +1.5mm above the given dimensions

Keep in mind that a bit always gives a bigger hole than the stated bit diameter.

## BIT CLASSIFICATION CODES

**H:** Very hard to hard rock ..... > 2500 bar (250 MPa)

**M:** Medium hard rock ..... 1500-2500 bar (150-250 MPa)

**S:** Soft rock ..... < 1500 bar (150 MPa)

---

**C:** Homogeneous (competent) rock

**F:** Fissured rock

---

**V:** Very abrasive rock ..... > 40% silica

**A:** Abrasive rock ..... 20-40% silica

**N:** Non-abrasive rock ..... 0-20% silica







# INCREASE SERVICE LIFE AND EXTEND PRODUCTIVITY

Integral drill steels, tapered rods, drill bits and threaded rods are key to high productivity in all applications. Sandvik drill steel has high fatigue strength and toughness, offers high wear resistance giving an efficient and economic drilling operation. Our unique R23 rods and bits for extension drilling provide the strongest thread in hole sizes 33–45 mm. For Underground applications we have fully carburized rods with superior wear resistance and service life. In fact working with Sandvik means you can expect consistent high quality and maximum operational dependability when it comes to all small hole drilling applications.

---

<b>H19 (3/4) INTEGRAL DRILL STEELS</b>	<b>18</b>
--	-----------

---

<b>H22 (7/8") INTEGRAL DRILL STEELS</b>	<b>19</b>
---	-----------

---

<b>REAMING TOOLS</b>	<b>20</b>
----------------------	-----------

---

<b>H22 TAPERED TOOLS, 12° TAPER</b>	<b>21</b>
-------------------------------------	-----------

---

<b>H22 TAPERED TOOLS, 11° TAPER</b>	<b>23</b>
-------------------------------------	-----------

---

<b>H22 TAPERED TOOLS, 7° TAPER</b>	<b>24</b>
------------------------------------	-----------

---

<b>STONE WORKING TOOLS</b>	<b>25</b>
----------------------------	-----------

---

<b>R22 (7/8") EXTENSION DRILLING TOOLS</b>	<b>26</b>
--	-----------

---

<b>R23 (29/32") EXTENSION DRILLING TOOLS</b>	<b>27</b>
--	-----------

---

<b>R25 (1") EXTENSION DRILLING TOOLS</b>	<b>38</b>
--	-----------

---

<b>SANDVIK ALPHA. <math>\alpha</math>250 BIT THREAD</b>	<b>29</b>
---	-----------

---



# SMALL HOLE DRILLING

## H19 (3/4") Integral drill steels

Shank 19 x 108 mm (3/4" x 4 1/4")	Dimensions D						Part No.
	Series	L mm	ft	in	D mm	in	
	21	400	1'	4"	29	19/64"	724-0429
	-	800	2'	7"	28	1 7/64"	724-0828
	-	1600	5'	3"	27	1 1/16"	724-1627
	-	2400	7'	10"	26	1 1/32"	724-2426
	24	600	2'	-	27	1 1/16"	724-0627
	-	1200	3'	11"	26	1 1/32"	724-1226
Boulder-steel							
400							
800							

Shank 22 x 108 mm (7/8" x 4 1/4")	Dimensions D						
	400	1'	4"	24	15/16"	728-0424	
	400	1'	4"	29	1 9/64"	728-0429	
	800	2'	7"	28	1 7/64"	728-0828	
	1600	5'	3"	27	1 1/16"	728-1627	
Boulder-steel							
400							
800							

# SMALL HOLE DRILLING

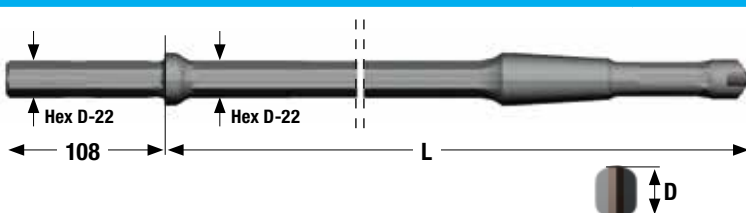
## H22 (7/8") Integral drill steels

Series	Dimensions D					Part No.
	L mm	L ft	in	D mm	in	
<b>Shank 22x108 mm (7/8" x 4 1/4")</b>						
11	800	2'	7"	34	1 11/32"	714-0834-65
	1600	5'	3"	33	1 19/64"	714-1633-65
	2400	7'	10"	32	1 1/4"	714-2432-65
	3200	10'	6"	31	1 7/32"	714-3231
	4000	13'	1"	30	1 3/16"	714-4030
	4800	15'	9"	29	1 9/64"	714-4829
	5600	18'	4"	28	1 7/64"	714-5628-50
	6400	21'	–	27	1 1/16"	714-6427-50
	7200	23'	8"	26	1 1/32"	714-7226-50
12	800	2'	7"	40	1 37/64"	714-0840-65
	1600	5'	3"	39	1 17/32"	714-1639-65
	2400	7'	10"	38	1 1/2"	714-2438-65
	3200	10'	6"	37	1 29/64"	714-3237-65
	4000	13'	1"	36	1 27/64"	714-4036-65
	4800	15'	9"	35	1 3/8"	714-4835-65
	5600	18'	4"	34	1 11/32"	714-5634-65
	6400	21'	–	33	1 19/64"	714-6433-65
	7200	23'	8"	32	1 1/4"	714-7232-65
13	400	1'	4"	34	1 11/32"	714-0434-65
	800	2'	7"	33	1 19/64"	714-0833-65
	1200	3'	11"	32	1 1/4"	714-1232-65
	1600	5'	3"	31	1 7/32"	714-1631
	2000	6'	7"	30	1 3/16"	714-2030
16	600	2'	–	35	1 3/8"	714-0635-65
	1200	3'	11"	34	1 11/32"	714-1234-65
	1800	5'	11"	33	1 19/64"	714-1833-65
	2400	7'	10"	32	1 1/4"	714-2432-65
17	600	2'	–	41	1 5/8"	714-0641-65
	1200	3'	11"	40	1 37/64"	714-1240-65
	1800	5'	11"	39	1 17/32"	714-1839-65
	2400	7'	10"	38	1 1/2"	714-2438-65
	2000	6'	7"	33	1 19/64"	714-2033-65
	8000	26'	3"	26	1 1/32"	714-8026-50
	8800	28'	11"	25	1"	714-8825-5005
	9600	31'	6"	25	1"	714-9625-5005
	800	2'	7"	29	1 9/64"	714-0829
	1600	5'	3"	28	1 7/64"	714-1628-50
	2400	7'	10"	27	1 1/16"	714-2427-50

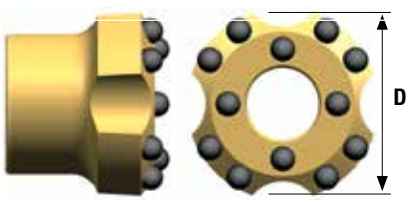
# SMALL HOLE DRILLING

## H22 Reaming tools

Pilot rod, Hex 22, 6° taper	Dimensions D					Part No.
	L mm	ft	in	D mm	in	
	800	2'	7 1/2"	26	1 1/32"	7922-6108-11
	1200	3'	11 3/4"	26	1 1/32"	7922-6112-11
	2000	6'	6 3/4"	26	1 1/32"	7922-6120-11
	2400	8'	2 1/2"	26	1 1/32"	7922-6124-11



Reaming tools for cut holes / Reaming bit, 6° taper	Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size		mm	in	
	4x8	8x9	25°	64	2 1/2"	7722-4864-S48
	4x10	8x10	30°	76	3"	7722-4876-S48
	6x10	8x10	30°	89	3 1/2"	7722-4889-S48



# SMALL HOLE DRILLING

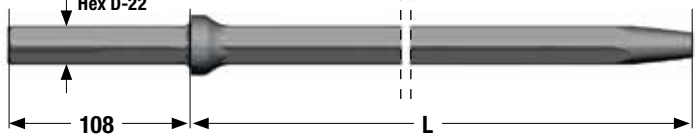
## H22 Tapered tools, 12° taper

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in	
<b>Button bit</b>								
					35°	28	1 1/8"	7795-6428-B48
	1x5	1x5	1x7	4x7	35°	30	1 3/16"	7795-6430-B48
<b>Button bit</b>								
					40°	32	1 1/4"	7795-5232-B48
	2x4	1x4	2x7	5x7	40°	35	1 3/8"	7795-5235-B48
	2x4	1x4	2x7	5x8	40°	38	1 1/2"	7795-5238-B48
<b>Button bit</b>								
					40°	33	1 9/64"	7770-5233-B48
	2x4	1x4	2x7	5x7	35°	35	1 3/8"	7770-5235-B48
<b>Button bit</b>								
					35°	33	1 9/64"	7770-4433-B48
	1x4	1x6	2x7	5x7	35°	35	1 3/8"	7770-4435-B48
	1x5	1x5	2x7	5x7	35°	35	1 3/8"	7770-4435-B48
<b>Button bit</b>								
					40°	33	1 9/64"	7770-5433-B48
	2x4	1x4	6x7	2x7	40°	33	1 9/64"	7770-5433-B48
<b>Cross bit</b>								
					–	–	–	–
	1x4	2x4	–	–	–	30	1 3/16"	7770-9030-42
	1x6	2x4.5	–	–	–	32	1 1/4"	7770-9032-42
	1x6	2x4.5	–	–	–	35	1 3/8"	7770-9035-42

# SMALL HOLE DRILLING

## H22 Tapered tools, 12° taper

H22 - 12

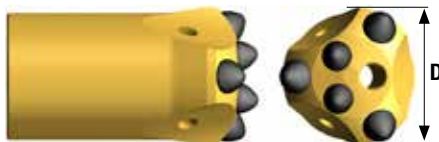
Rods		Dimensions D					Part No.
		L mm	ft	in	Hex D mm	in	
<b>Tapered rod, shank 22x108, carburized</b>							
		610	2'	—	22	7/8"	7870-6106-11
		1220	4'	—	22	7/8"	7870-6112-11
		1830	6'	—	22	7/8"	7870-6118-11
		2000	6'	7"	22	7/8"	7870-6120-11
		2440	8'	—	22	7/8"	7870-6124-11
		3050	10'	—	22	7/8"	7870-6131-11
		3200	10'	6"	22	7/8"	7870-6132-11
		3660	12'	—	22	7/8"	7870-6137-11
<b>Tapered rod, shank 22x108, HF-hardened - For surface drilling</b>							
		2440	8'	—	22	7/8"	7870-5124-11
		3200	10'	6"	22	7/8"	7870-5132-11
		4000	13'	1 1/2"	22	7/8"	7870-1140-11
		4400	14'	5"	22	7/8"	7870-1144-11
		4800	15'	9"	22	7/8"	7870-1148-11
		5600	18'	4 1/2"	22	7/8"	7870-1156-11
		6400	21'	—	22	7/8"	7870-1164-11
		7200	23'	7 1/2"	22	7/8"	7870-1172-11
		8000	26'	3"	22	7/8"	7870-1180-11
		8800	28'	10 1/2"	22	7/8"	7870-1188-11

# SMALL HOLE DRILLING

## H22 Tapered tools, 11° taper

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in	

### Button bit



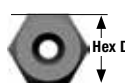
1x6	1x6	2x8	3x9	40°	38	1 1/2"	7776-1938-B48
1x6	1x6	2x8	3x9	40°	40	1 37/64"	7776-1940-B48

### Button bit



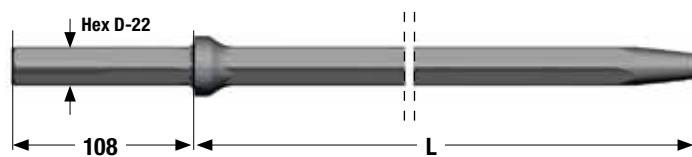
1x5	1x5	2x7	5x7	40°	32	1 1/4"	7776-4432-B48
1x5	1x5	2x7	5x8	40°	35	1 3/8"	7776-4435-B48
1x5	1x5	2x7	5x8	35°	36	1 7/16"	7776-4436-B48
1x5	1x5	2x7	5x8	35°	38	1 1/2"	7776-4438-B48
1x6	1x6	2x8	5x9	35°	40	1 37/64"	7776-4440-B48

### Rods



Dimensions D				Part No.
	L mm	ft	in	

### Tapered rod, shank 22x108, carburized



610	2'	–	22	7/8"	7876-6106-11
800	2'	7 1/2"	22	7/8"	7876-6108-11
1220	4'	–	22	7/8"	7876-6112-11
1600	5'	3"	22	7/8"	7876-6116-11
1830	6'	–	22	7/8"	7876-6118-11
2000	6'	7"	22	7/8"	7876-6120-11
2440	8'	–	22	7/8"	7876-6124-11
3050	10'	–	22	7/8"	7876-6131-11
3600	11'	9 1/2"	22	7/8"	7876-6136-11

# SMALL HOLE DRILLING

## H22 Tapered tools, 7° taper

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in	

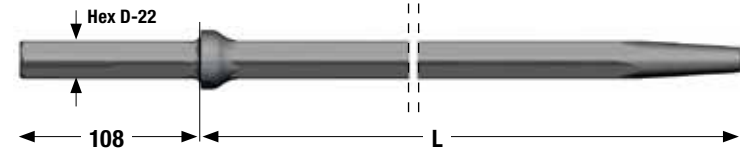
### Button bit



2x5	1x5	2x7	5x7	40°	32	1 1/4"	7788-5232-B48
2x4	1x4	2x7	5x7	40°	33	1 9/64"	7788-5233-B48
2x4	1x4	2x7	5x8	40°	35	1 3/8"	7788-5235-B48
2x4	1x4	2x7	5x8	35°	38	1 1/2"	7788-5238-B48

Rods	Hex D	Dimensions D				Part No.
		L mm	ft	in	Hex D mm	

### Tapered rod, shank 22x108, carburized



2400	8'	–	22	7/8"	7888-6124-11
3200	10'	6"	22	7/8"	7888-6132-11

# SMALL HOLE DRILLING

## Stone working tools

	Dimensions D					Part No.
	L mm	ft	in	D mm	in	
<b>Plug hole integral steel</b>						
	150		6"	17	21/32"	721-1517
	160		6 1/4"	20	25/32"	721-1620
	200		7 7/8"	20	25/32"	721-2020
	240		9 29/64"	20	25/32"	721-2420
	280		11 1/32"	20	25/32"	721-2820
	310		11 1/4"	20	25/32"	721-3120
	160		6 1/4"	22	7/8"	721-1622
	190		7 1/2"	22	7/8"	721-1922

# SMALL HOLE DRILLING

## R22 (7/8") Extension drilling tools

Cross bit	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in	
Cross bit	1	4.5	2	4.5	-	38	1 1/2"	7731-1038-42
Extension rod R22 - Hex 22 - R22					Dimensions D			Part No.
	L mm	ft	in	D mm	in			
Shank adapter/Shank rod, Hex 22 - R22	800	2'	7"	22	7/8"	7851-1308-20		
	1200	3'	11"	22	7/8"	7851-1312-20		
	1600	5'	3"	22	7/8"	7851-1316-20		
Coupling sleeve, R22	255	-	10 3/64"	22	7/8"	7801-6103-11		

# SMALL HOLE DRILLING

## R23 (29/32") Extension drilling tools

R23 (29/32")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit</b>									
	1x4	1x6	2x7	5x7	35°	33	1 5/16"	HMCA	7737-4433-R48
	1x6	1x6	2x7	5x8	40°	35	1 3/8"	HMCA	7737-5235-R48
	1x6	1x6	2x7	5x8	35°	38	1 1/2"	HMCA	7737-5238A-R48
	1x6	1x6	2x8	5x9	35°	41	1 5/8"	HMCA	7737-5241-R48

<b>Button bit</b>	3x5	-	3x8	6x9	30°	45	1 3/4"	HMCA	7737-5345-R48

Rods	Dimensions D						Part No.
		L mm	ft	in	Hex D mm	in	

<b>MF-rod, R23 - Hex 22 - R23</b>	2095	6'	10 1/2"	22	7/8"	7857-4821-20
	3050	10'	-	22	7/8"	7857-4831-20

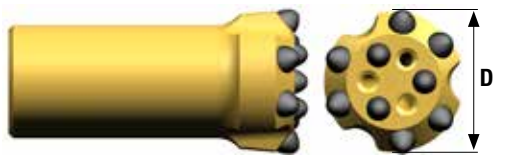
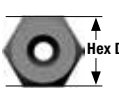
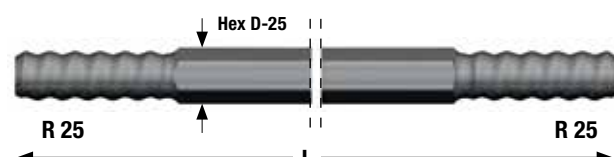
Female end Ø 31 mm

<b>Shank adapter / Shank rod, Hex 22 - R23</b>	255	-	10 3/64"	22	7/8"	7807-6103-11
	800	2'	7"	22	7/8"	7807-6108-11
	1600	5'	3"	22	7/8"	7807-6116-11
	2400	8'	-	22	7/8"	7807-6124-11
	3200	10'	-	22	7/8"	7807-6132-11
	3600	11'	9 5/8"	22	7/8"	7807-6136-11

<b>Shank adapter / Shankrod Hex 25 - R 23</b>	255	-	10 3/64"	25	1"	7807-7103-30
	3600	11'	9 "	25	1"	7807-7136-30

# SMALL HOLE DRILLING

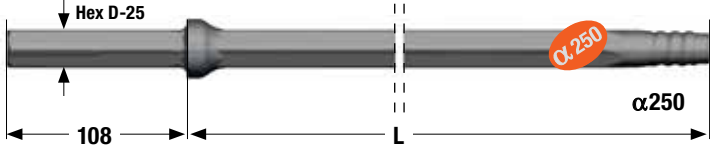
## R25 (1") Extension drilling tools

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit</b>									
	1x4	1x6	2x7	5x8	35°	35	1 3/8"	HMCA	7732-4435-S48 
	1x5	1x6	2x7	5x8	40°	35	1 3/8"	HMCA	7732-5235-R48
	1x6	1x6	2x7	5x9	30°	38	1 1/2"	HMCA	7732-5238-S48
	1x6	1x6	2x7	5x9	35°	38	1 1/2"	HMCA	7732-5238-R48
	1x6	1x6	2x8	5x9	35°	41	1 5/8"	HMCA	7732-5241-S48
	1x6	1x6	2x8	5x9	35°	41	2 5/8"	HMCA	7732-5241-R48
<b>Button bit</b>									
	3x4.5	-	3x8	6x9	40°	45	1 3/4"	MSCFAN	7732-5345F-R48
<b>Rods</b>									
	Dimensions D					Part No.			
	L mm	ft	in	Hex D mm	in				
<b>Shank adapter / rod, Hex 22 x R25</b>									
	255	-	10 3/64"	22	7/8"	255	7802-6103-11		
	800	2'	7"	22	7/8"	800	7802-6108-11		
	1000	3'	3"	22	7/8"	1000	7802-6110-11		
<b>Extension rod, R25 - Hex 25 - R25</b>									
	915	3'	-	25	1"	915	7852-2309-20		
	1220	4'	-	25	1"	1220	7852-2312-20		
	1525	5'	-	25	1"	1525	7852-2315-20		
	1830	6'	-	25	1"	1830	7852-2318-20		
	2435	8'	-	25	1"	2435	7852-2324-20		
	3050	10'	-	25	1"	3050	7852-2331-20		
<b>Coupling sleeve, R25</b>									
	160	-	6 1/4"	35	1 3/8"	160	7992-2035		

 – For one-rod drilling

# SMALL HOLE DRILLING

## Sandvik Alpha. α250 bit thread

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.	
	Front	Gauge	Front	Gauge		mm	in			
	No Size	No Size	No Size	No Size						
<b>Button bit</b>										
	1x6	1x6	2x7	5x9	35°	38	1 1/2"	HMCA	7764-5238-R48	
	3x4.5	-	3x8	6x9	40°	45	1 3/4"	MSCFAN	7764-5345F-R48	
<b>Rods</b>										
<b>Shank rod, Hex 25 - α250</b>						Dimensions D			Part No.	
					Hex D	L mm	ft	in	Hex D mm	in
						3600	11'	9 5/8 "	25	1"
									7814-7136-30	
										

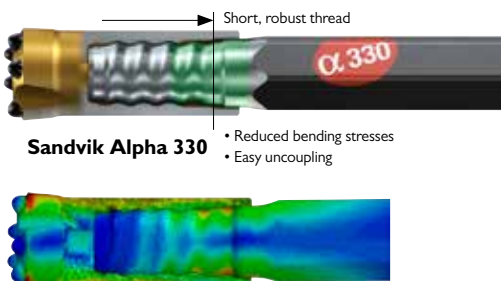


## PRECISION ENGINEERING FOR STRAIGHTER DRILL HOLES

- Short thread design with sturdy guides, well inside the bit skirt offers higher precision in collaring – even in complex rock formations and uneven surfaces.
- Rigid drill string results in straighter holes, permitting optimum drilling patterns and higher rate of advance.
- Exact collaring and straighter holes are prerequisites for productive drilling with less over break and lower overall costs.
- Hexagonal rods in the tool system result in a rigid, integrated power pack drill string results in superior resistance to bending stresses and gives improved bit guidance as well as perfect energy transfer.
- More efficient energy transmission with minimal wear on all components in the drilling system.
- Short thread and robust guide improves service life on drifter rods with at least +30% compared to R32 rods.



### NEW DESIGN PROVIDES TROUBLE FREE OPERATION



Advanced analysis have been used to simulate and locate critical bending stresses of various designs to arrive at an optimally dimensioned rod/bit connection.



# SANDVIK ALPHA ROD/BIT CONNECTIONS TAKE DRILLING PRODUCTIVITY TO A NEW LEVEL

Sandvik engineers are constantly engaged in upgrading our tool systems. Supported by our in-house manufacturing facilities, the results of their work speaks for themselves, providing new profitable solutions for all rock drilling professionals.

<b>R25 (1") BIT THREAD</b>	32
<b>R28 (1 1/8") BIT THREAD</b>	34
<b>R32 (1 1/4") BIT THREAD</b>	35
<b>SANDVIK ALPHA. <math>\alpha</math>330 BIT THREAD</b>	38
<b>R35 (1 3/8") BIT THREAD</b>	41
<b>SANDVIK EXTRA. R35 (1 3/8") BIT THREAD</b>	43
<b>SANDVIK BITS</b>	44



# DRIFTING AND TUNNELING

## R25 (1") bit thread

R25 (1")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		

### Button bit, type 52



1x4,5	1x6	2x7	5x7	45°	33	1 5/16"	HMCA	7732-4433C-S48
1x5	1x6	2x7	5x9	30°	35	1 3/8"	HMCA	7732-4435-S48
1x5	1x6	2x7	5x9	30°	37	7/16"	HMCA	7732-4437C-S48
1x6	1x6	2x7	5x9	30°	38	1 1/2"	HMCA	7732-5238-S48
1x6	1x6	2x7	5x9	35°	38	1 1/2"	MCAN	7732-5238-R48
1x6	1x6	2x8	5x9	35°	41	1 5/8"	HMCA	7732-5241-S48

### Cross bit

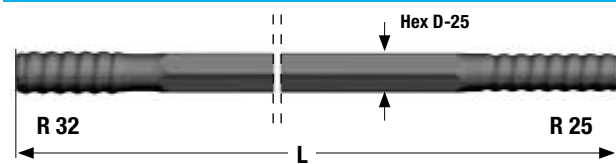


1x5	2x5			35	1 3/8"	-	7732-1435-42
-----	-----	--	--	----	--------	---	--------------

### Rods

Rods		Dimensions D				Part No.
		L mm	ft	in	D mm	

### Drifter rod, R32 - Hex 25 - R25



1870	6'	1 5/8"	25	1"	7853-2418-20
2175	7'	1 5/8"	25	1"	7853-2421-20
2475	8'	1 1/2"	25	1"	7853-2424-20
2630	8'	7 1/2"	25	1"	7853-2426-20
2785	9'	1 5/8"	25	1"	7853-2427-20
2935	9'	7 1/2"	25	1"	7853-2429-20
3090	10'	1 5/8"	25	1"	7853-2431-20
3340	10'	11 1/2"	25'	1"	7853-2433-20
3700	12'	1 5/8"	25'	1"	7853-2437-20

### Flushing hole Ø 8,6 mm

	150	5 29/32"	44	1 47/64"	7993-3644
--	-----	----------	----	----------	-----------

# DRIFTING AND TUNNELING

## R25 (1") reaming tools

	Thread	Dimensions D					Part No.
		L mm	ft	in	D mm	in	

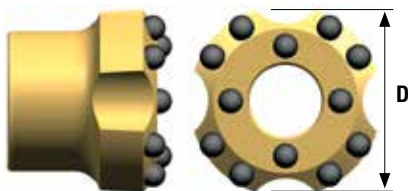
Reaming tools for cut holes / Pilot adapter, 6° taper



R25 - - - 26 1 1/32" 7822-2526

	Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size		mm	in	

Reaming tools for cut holes / Reaming bit, 6° taper



4x8	8x9	25°	64	2 1/2"	7722-4864-S48
4x10	8x10	30°	76	3"	7722-4876-S48
6x10	8x12	35°	89	3 1/2"	7722-4889-S48

R25 (1")

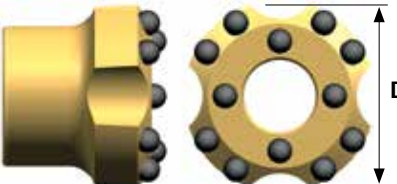
# DRIFTING AND TUNNELING

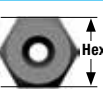
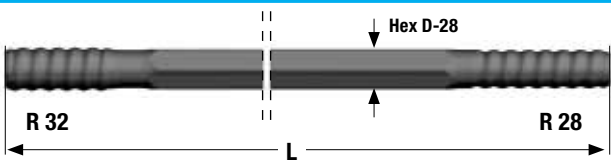
## R28 (1 1/8") bit thread

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, type 52</b>									
	1x5	1x6	2x7	5x9	30°	37	7/16"	HMCA	7739-5237-S48
	1x6	1x6	2x7	5x9	35°	38	1 1/2"	M CAN	7739-5238-R48
	1x6	1x6	2x7	5x9	30°	38	1 1/2"	HMCA	7739-5238-S48
	1x6	1x6	2x8	5x9	35°	41	1 5/8"	HMCA	7739-5241-S48
	1x6	1x6	2x8	5x10	30°	43	1 11/16"	HMCA	7739-5243-S48

<b>Cross bit</b>		1x5	2x5	-	-	38	1 1/2"		7739-1438-42
------------------	--	-----	-----	---	---	----	--------	--	--------------

Reaming tools	Thread	Dimensions D					Part No.
		L mm	ft	in	D mm	in	
<b>Reaming tools for cut holes / Pilot adapter, 6° taper</b>							
	R28	-	-	-	26	1 1/32"	7822-1526

Reaming tools for cut holes / Reaming bit, 6° taper	Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size		mm	in	
<b>Reaming tools for cut holes / Reaming bit, 6° taper</b>						
	4x8	8x9	25°	64	2 1/2"	7722-4864-S48
	4x10	8x10	30°	76	3"	7722-4876-S48
	6x10	8x12	35°	89	3 1/2"	7722-4889-S48

Rods		Dimensions D					Part No.
		L mm	ft	in	D mm	in	
<b>Drifter rod, R32 - Hex 28 - R28</b>							
	2475	8'	1 1/2"	28	1 1/8"	7853-7624-20	
	2785	9'	1 5/8"	28	1 1/8"	7853-7627-20	
	3090	10'	1 5/8"	28	1 1/8"	7853-7631-20	
	3700	12'	1 5/8"	28	1 1/8"	7853-7637-20	
	4305	14'	1 1/2"	28	1 1/8"	7853-7643-20	

Flushing hole Ø 8,8 mm

<b>Coupling sleeve, R32</b>		150	5 29/32"	44	1 47/64"	7993-3644
-----------------------------	--	-----	----------	----	----------	-----------

# DRIFTING AND TUNNELING

## R32 (1 1/4") bit thread

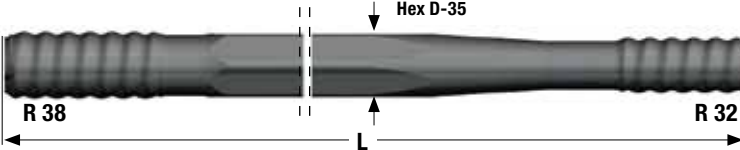
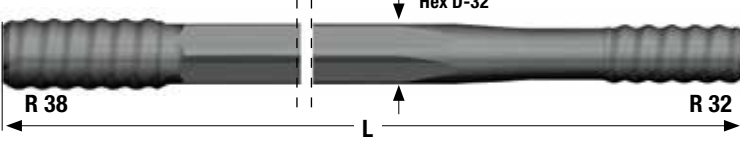
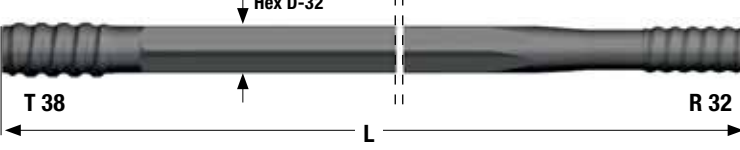
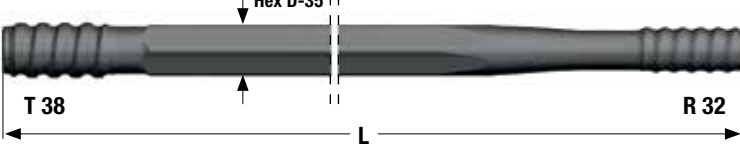
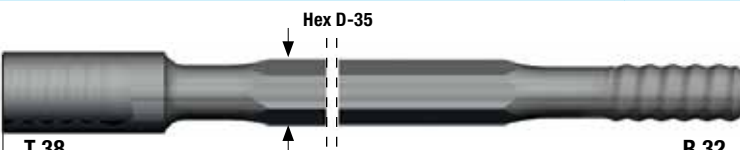
Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, type 52</b>									
	1x5	2x6	2x9	5x10	35°	43	1 11/16"	HMCVA	7733-5243A-S48
	1x5	2x6	2x9	5x11	30°	45	1 3/4"	HMCVA	7733-5245A-S48
	1x6	2x7.5	2x9	5x11	35°	48	1 7/8"	HMCVA	7733-5248A-S48
	1x6	2x7.5	2x10	5x12	35°	51	2"	HMCVA	7733-5251A-S48
<b>Button bit, type 54</b>									
	2x6	2x6	2x9	6x9	40°	43	1 11/16"	MSCAN	7733-5443B-R48
	2x6	2x6	2x9	6x10	35°	45	1 3/4"	MSCAN	7733-5445B-R48
<b>Button bit, type 53/16</b>									
	3x4.5	1x4.5	3x8	6x9	30°	43	1 11/16"	MSCAN	7733-5343A-R48
	3x4.5	1x5	3x8	6x10	25°	45	1 3/4"	HMCAN	7733-5345A-S48
	3x4.5	1x5	3x8	6x10	30°	45	1 3/4"	MSCAN	7733-5345A-R48
	3x5	1x5	3x9	6x10	30°	48	1 7/8"	HMCAN	7733-5348A-S48
	3x5	1x5	3x9	6x10	30°	48	1 7/8"	HMCAN	7733-5348A-R48
<b>Button bit, type 18</b>									
	3x6	1x6	3x9	6x10	35°	51	2"	MSCAN	7733-1651A-S48
	3x6	1x6	3x9	6x10	40°	51	2"	MSCAN	7733-1651A-R48
	3x6	1x6	3x10	6x11	35°	57	2 1/4"	HMCA	7733-1657A-S48
	3x7	—	3x11	6x12	30°	64	2 1/2"	HMCVA	7733-1664-S48
<b>Button bit, type 55</b>									
	3x5.5	3x5.5	3x9	3x9	40°	45	1 3/4"	SCFN	7733-5545A-C60
	3x6	1x6	3x9	6x10	40°	51	2"	SCFN	7733-5551A-C60
<b>Cross bit</b>									
	1x5	4x6	—	—	—	45	1 3/4"		7733-1345A-42

R32 (1 1/4")

# DRIFTING AND TUNNELING

## R32 (1 1/4") bit thread

R32 (1 1/4")

Rods		Dimensions D					Part No.	
		L mm	ft	in	D mm	in		
<b>Drifter rod, R38 - Hex 35 - R32</b>								
	Hex D-35	3090	10'	1 5/8"	35	1 3/8"	7854-9631-20	
		3700	12'	1 5/8"	35	1 3/8"	7854-9637-20	
		4305	14'	1 1/2"	35	1 3/8"	7854-9643-20	
		4915	16'	1 1/2"	35	1 3/8"	7854-9649-20	
		5525	18'	1 1/2"	35	1 3/8"	7854-9655-20	
Flushing hole Ø 9,5 mm								
<b>Drifter rod, R38 - Hex 32 - R32</b>								
	Hex D-32	3090	10'	1 5/8"	32	1 1/4"	7854-8631-20	
		3700	12'	1 5/8"	32	1 1/4"	7854-8637-20	
		4305	14'	1 1/2"	32	1 1/4"	7854-8643-20	
		4915	16'	1 1/2"	32	1 1/4"	7854-8649-20	
Flushing hole Ø 9,6 mm								
<b>Drifter rod, T38 - Hex 32 - R32</b>								
	Hex D-32	3700	12'	1 5/8"	32	1 1/4"	7324-8637-20	
		4305	14'	1 1/2"	32	1 1/4"	7324-8643-20	
Flushing hole Ø 9,6 mm								
<b>Drifter rod, T38 - Hex 35 - R32</b>								
	Hex D-35	3090	10'	1 5/8"	35	1 3/8"	7324-9631-20	
		3700	12'	1 5/8"	35	1 3/8"	7324-9637-20	
		4305	14'	1 1/2"	35	1 3/8"	7324-9643-20	
		4915	16'	1 1/2"	35	1 3/8"	7324-9649-20	
		5525	18'	1 1/2"	35	1 3/8"	7324-9655-20	
		6135	20'	1 1/2"	35	1 3/8"	7324-9661-20	
		6440	21'	1 1/2"	35	1 3/8"	7324-9664-20	
Flushing hole Ø 9,5 mm								
<b>MF Drifter rod, T38 - Hex 35 - R32</b>								
	Hex D-35	3700	12'	1 1/2"	35	1 3/8"	7324-6537-20	
		4305	14'	1 1/2"	35	1 3/8"	7324-6543-20	
Flushing hole Ø 9,5 mm								
<b>Coupling sleeve</b>								
	D	R38	170	-	6 3/4"	55	2 5/32"	7994-3655
		T38	191	-	7 1/2"	52	2"	7314-3652

# DRIFTING AND TUNNELING

## R32 (1 1/4") reaming tools

Pilot adapters 6°, 12° taper	Thread	Dimensions D					Part No.
		L mm	ft	in	D mm	in	

Reaming tools for cut holes / Pilot adapter, 6° taper



R32 - - - 26 1 1/32" 7822-3526

Reaming tools for cut holes / Pilot adapter, 12° taper

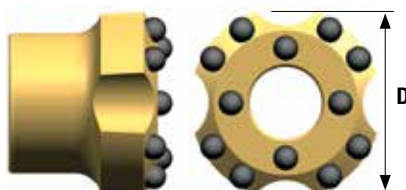


R32 - - - 40 1 37/64" 7821-3440

Reaming bit 6°, 12° taper

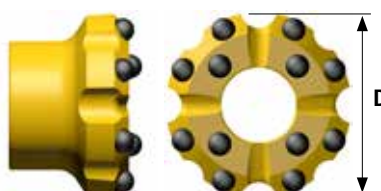
Buttons, mm		Angle	Dimensions D		Part No.
Front No Size	Gauge No Size		mm	in	

Reaming tools for cut holes / Reaming bit, 6° taper



4x8	8x9	25°	64	2 1/2"	7722-4864-S48
4x10	8x10	30°	76	3"	7722-4876-S48
6x10	8x12	35°	89	3 1/2"	7722-4889-S48

Reaming tools for cut holes / Reaming bit, 12° taper



4x10	8x12	35°	89	3 1/2"	7721-4889-S48
4x13	8x13	35°	102	4"	7721-4802-S48
8x13	8x13	35°	127	5"	7721-4827-S48

Reaming bit

Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Part No.
Front No Size	Gauge No Size	Pilot No Size	Gauge No Size		mm	in	

Reaming tools for cut holes / Reaming bit, R32



4x6 - 3x10 12x13 35° 102 4" 7733-5602P-S48

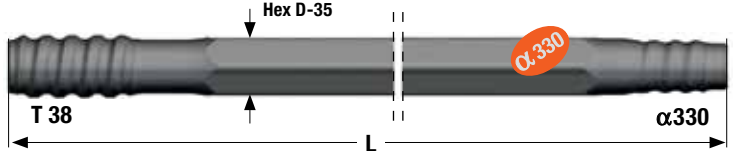
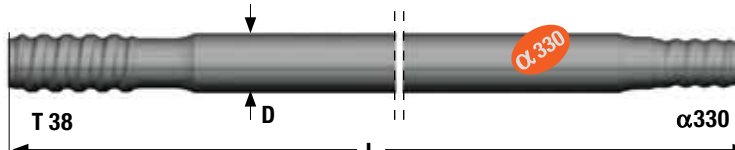
# DRIFTING AND TUNNELING

## Sandvik Alpha. $\alpha$ 330 bit thread

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, type 52</b>									
	1x5	1x7.5	2x9	6x10	35°	43	1 11/16"	HMCVA	7767-5243A-S48
	1x5	1x7.5	2x9	5x11	30°	45	1 3/4"	HMCVA	7767-5245A-S48
	1x6	2x7.5	2x9	5x11	35°	48	1 7/8"	HMCVA	7767-5248A-S48
<b>Button bit, type 54</b>									
	2x6	2x6	2x9	6x9	40°	43	1 11/16"	MSCAN	7767-5443B-R48
	2x6	2x6	2x9	6x10	35°	45	1 3/4"	MSCAN	7767-5445B-R48
<b>Button bit, type 53/16</b>									
	3x4.5	1x4.5	3x8	6x9	30°	43	1 11/16"	MSCAN	7767-5343A-R48
	3x4.5	1x5	3x8	6x10	30°	45	1 3/4"	MSCAN	7767-5345A-R48
	3x4.5	1x5	3x8	6x10	25°	45	1 3/4"	HMCAN	7767-5345A-S48
	3x5	1x5	3x9	6x10	30°	48	1 7/8"	MSCAN	7767-5348A-R48
	3x5	1x5	3x9	6x10	30°	48	1 7/8"	HMCAN	7767-5348A-S48
	3x6	1x6	3x9	6x10	40°	51	2"	MSCAN	7767-1651A-R48
	3x6	1x6	3x9	6x10	35°	51	2"	HMCAN	7767-1651A-S48
	3x7	-	3x11	6x12	30°	64	2 1/2"	HMCAN	7767-1664-S48
<b>Button bit, type 18</b>									
	4x7	-	5x10	8x11	35°	76	3"	HMCAN	7767-1876-S48
<b>Button bit, Retrac</b>									
	3x6	-	3x9	6x10	35°	51	2"	HMCAN	7767-4651A-S48
<b>Cross bit</b>									
	1x5	4x6				45	1 3/4"		7767-1345A-42

# DRIFTING AND TUNNELING

## Sandvik Alpha. $\alpha$ 330 bit thread

Rods		Dimensions D					Part No.
		L mm	ft	in	D mm	in	
<b>Drifter rod, T38 - Hex 35 - <math>\alpha</math>330</b>							
		3090	10'	1 5/8"	35	1 3/8"	7324-6731-20
		3700	12'	1 5/8"	35	1 3/8"	7324-6737-20
		4305	14'	1 1/2"	35	1 3/8"	7324-6743-20
		4915	16'	1 1/2"	35	1 3/8"	7324-6749-20
		5525	18'	1 1/2"	35	1 3/8"	7324-6755-20
Flushing hole Ø 9,5 mm							
<b>Drifter rod, T38 - Round 39 - <math>\alpha</math>330</b>							
		4915	16'	1 1/2"	39	1 1/2"	7324-7049-20
		5525	18'	1 1/2"	39	1 1/2"	7324-7055-20
		6135	20'	1 1/2"	39	1 1/2"	7324-7061-20
		6440	21'	1 1/2"	39	1 1/2"	7324-7064-20
Flushing hole Ø 10,3 mm							

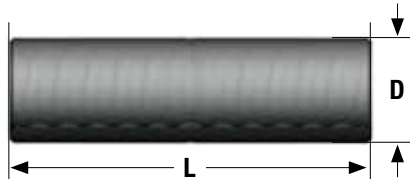
# DRIFTING AND TUNNELING

## Sandvik Alpha. $\alpha$ 330 bit thread

DRIFT

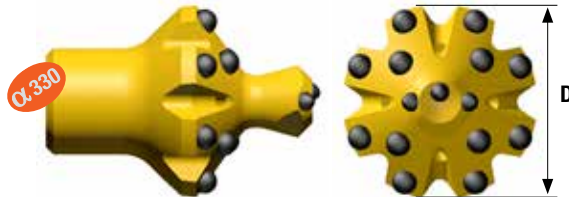
Coupling Sleeves	Dimensions D					Part No.
	L mm	ft	in	D mm	in	

Coupling sleeve, T38	191	-	7 1/2"	52	2"	7314-3652
----------------------	-----	---	--------	----	----	-----------



Reaming bit	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size	Pilot No Size	Gauge No Size		mm	in	

Reaming tools for cut holes / Reaming bit, $\alpha$ 330	2x6	2x6	3x10	12x13	35°	102	4"	7767-5602P-S48
---	-----	-----	------	-------	-----	-----	----	----------------



Pilot adapter 12° taper	Thread	Dimensions D					Part No.
		L mm	ft	in	D mm	in	

Reaming tools for cut holes / Pilot adapter, 12° taper	$\alpha$ 330	-	-	-	40	1 37/64"	7821-6740
--	--------------	---	---	---	----	----------	-----------



Reaming bit 12° taper	Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size		mm	in	

Reaming tools for cut holes / Reaming bit, 12° taper	4x10	8x12	35°	89	3 1/2"	7721-4889-S48
	4x13	8x13	35°	102	4"	7721-4802-S48
	8x13	8x13	35°	127	5"	7721-4827-S48

Reaming tools for cut holes / Reaming bit, 12° taper	4x10	8x12	35°	89	3 1/2"	7721-4889-S48
	4x13	8x13	35°	102	4"	7721-4802-S48
	8x13	8x13	35°	127	5"	7721-4827-S48

# DRIFTING AND TUNNELING

## R35 (1 3/8") bit thread

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front	Gauge	Front	Gauge		mm	in		
	No Size	No Size	No Size	No Size					

### Button bit, type 53/16



3x5	1x5	3x9	6x10	30°	48	1 7/8"	HMCAN	7738-5348A-S48
3x5	1x5	3x9	6x10	30°	48	1 7/8"	MSCAN	7738-5348A-R48



3x6	1x6	3x9	6x10	35°	51	2"	HMCAN	7738-1651A-S48
3x6	1x6	3x9	6x10	40°	51	2"	MSCAN	7738-1651A-R48

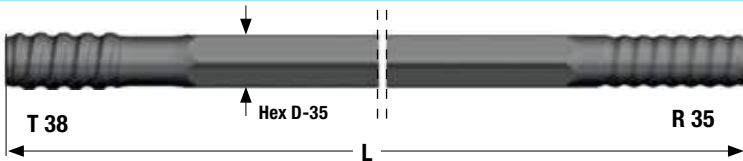
### Cross bit



1x5	2x7.5	-	-	-	48	1 7/8"	-	7738-1448-42
-----	-------	---	---	---	----	--------	---	--------------

Rods		Dimensions D					Part No.
		L mm	ft	in	D mm	in	

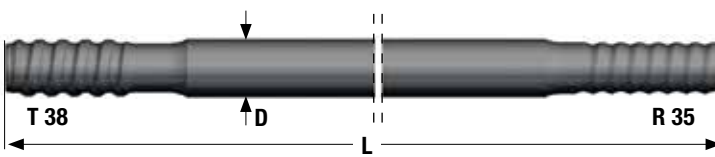
### Drifter rod, T38 - Hex 35 - R35



4305	14'	1 1/2"	35	1 3/8"	7324-8543-20
4915	16'	1 1/2"	35	1 3/8"	7324-8549-20
5525	18'	1 1/2"	35	1 3/8"	7324-8555-20

Flushing hole Ø 9,5 mm

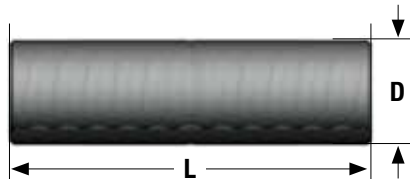
Drifter rod, T38 - Round 39 - R35	4305	14'	1 1/2"	39	1 1/2"	7324-7243-20
-----------------------------------	------	-----	--------	----	--------	--------------



4915	16'	1 1/2"	39	1 1/2"	7324-7249-20
5525	18'	1 1/2"	39	1 1/2"	7324-7255-20
6135	20'	1 1/2"	39	1 1/2"	7324-7261-20

Flushing hole Ø 14,5 mm

Drifter rod, T38 - Round 39 - R35	191	-	7 1/2"	52	2"	7314-3652
-----------------------------------	-----	---	--------	----	----	-----------



# DRIFTING AND TUNNELING

## R35 (1 3/8") bit thread

Reaming bit	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size	Pilot No Size	Gauge No Size		mm	in	

Reaming tools for cut holes / Reaming bit, R35



2x6    2x6    3x10    12x13    35°    102    4"    7738-5602P-S48

Pilot adapter 12° taper	Thread	Dimensions D				Part No.
		L mm	ft	in	D mm	

Reaming tools for cut holes / Pilot adapter, 12° taper



R35    -    -    -    40    1 37/64"    7821-5440

Reaming bit 12° taper	Buttons, mm		Angle	Dimensions D		Part No.
	Front No Size	Gauge No Size		mm	in	

Reaming tools for cut holes / Reaming bit, 12° taper



4x10    8x12    35°    89    3 1/2"    7721-4889-S48

4x13    8x13    35°    102    4"    7721-4802-S48

8x13    8x13    35°    127    5"    7721-4827-S48

# DRIFTING AND TUNNELING

## Sandvik Extra. R35 (1 3/8") bit thread

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		

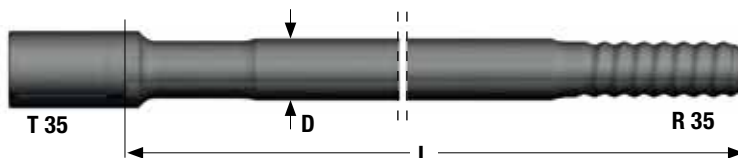
Button bit, Retrac R35



3x6    1x5    3x9    3x10    30°    54    2 1/5"    MSCFAN    7738-4654A1-R48

Rods	Dimensions D					Part No.
	L mm			D mm		

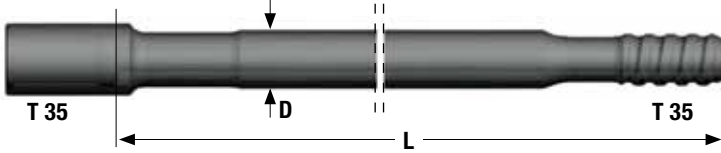
Drifter rod, T35 - Round 39 - R35



4305	14'	1 1/2"	39	1 1/2"	7327-5243-20
4915	16'	1 1/2"	39	1 1/2"	7327-5249-20
5525	18'	1 1/2"	39	1 1/2"	7327-5255-20
6135	20'	1 1/2"	39	1 1/2"	7327-5261-20

Flushing hole Ø 14,5 mm, Female end Ø 48,2 mm

Drifter Extension rod, T35 - Round 39 - T35	Dimensions D					Part No.
	L mm			D mm		



3050	10'	–	39	1 1/2"	7327-4731-20
3660	12'	–	39	1 1/2"	7327-4737-20
4265	14'	–	39	1 1/2"	7327-4743-20
4875	16'	–	39	1 1/2"	7327-4749-20

Flushing hole Ø 14,5 mm, Female end Ø 48,2 mm

# DRIFTING AND TUNNELING

## Sandvik drifter bits

Sandvik bits for drifting and tunneling are available in four basic designs



### Type 52

Designed for maximum bit life in hard and abrasive rock



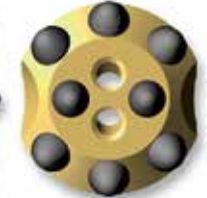
### Type 53

All-round design with a good trade off between speed and bit life length for hard to medium hard rock



### Type 54

All-round design with high penetration rate for hard to medium hard rock



### Type 55

Designed for maximum penetration rate in softer and less abrasive rock formations







---

## THE RIGHT SOLUTIONS FOR INCREASED PRODUCTIVITY

Sandvik GT60 enables drilling of holes from 92 mm to 152 mm in diameter. By using a GT60 tool system when drilling the typical T51 hole size (102 mm), hole straightness can be greatly improved – thanks to the much stiffer and stable rod package.

Sandvik GT60 tools system also offers excellent energy transfer efficiency all the way from rock drill to hole bottom, reducing fuel costs and environmental impact.

Increased energy transfer efficiency is key to get the best penetration rate possible from every drilling rig.

A drill string with Sandvik MF-rods offers stiffer connections than a string with separate coupling sleeves due to the 50% reduction in thread play.

### BENEFITS WITH SANDVIK TOOLS IN BENCH DRILLING

- Using Sandvik rock tools gives a lower total operating cost.
- Longer service life of drill steel components (reduced drilling tool cost).
- Less downtime – improved productivity.
- Improved safety – better blasting control.
- Less hole deviation which gives more well balanced fragmentation (higher productivity in crushers).
- Reduced consumption of explosives (less specific charging), which accounts for 40–50% of the total drilling and blasting costs.

# BOOSTS DRILLING PERFORMANCE TO MAKE OPERATIONS SIMPLER AND PRODUCTIVE

At Sandvik we have several types of specially designed drilling tools. Tools that offer solutions to minimise hole deviation and optimise drilling patterns. The results, improved hole straightness, superior energy transmission and higher drilling efficiency. Our in-house manufacturing facilities for steel production, machining and tailoring together with our research and development, gives us a competitive edge with product solutions tailored for rock drilling professionals.

R32 (1 1/4")	48
T35(1 3/8")	50
T38 (1 1/2")	51
T45 (1 3/4")	53
T51 (2")	55
<b>SANDVIK GT60</b>	<b>57</b>



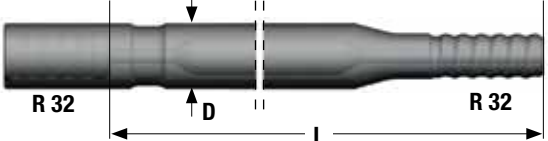
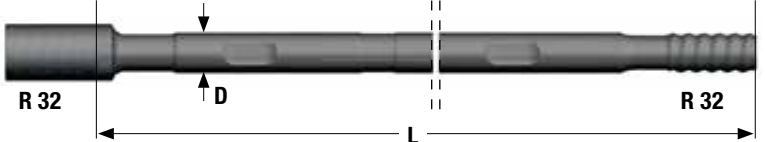
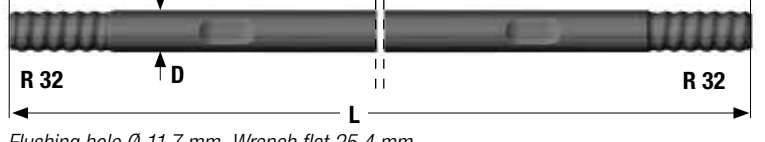
# BENCH DRILLING

## R32 (1 1/4")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, regular skirt</b>									
	3x6	1x6	3x9	6x10	35°	51	2"	HMCA	7733-1651A-S48
	3x6	1x6	3x9	6x10	40°	51	2"	MSCAN	7733-1651A-R48
	3x6	1x6	3x10	6x11	35°	57	2 1/4"	HMCA	7733-1657A-S48
	3x7	—	3x11	6x12	30°	64	2 1/2"	HMCVA	7733-1664-S48
	4x7	—	5x11	8x12	35°	76	3"	HMCVA	7733-1876-S48
	3x6	1x6	3x9	6x10	40°	51	2"	SCFN	7733-5551A-C60
	3x6	1x6	3x10	6x10	40°	57	2 1/4"	SCFN	7733-5557A-C60
	3x8	1x8	3x10	6x11	40°	64	2 1/2"	SCFN	7733-5564A-C60
<b>Button bit, Retrac</b>									
	3x6	—	3x9	6x10	35°	51	2"	HMCFA	7733-4651-S48
	3x6	—	3x9	6x10	35°	51	2"	MSCFAN	7733-4651-R48
	4x7	—	5x9	8x10	30°	64	3 1/2"	HMCFVA	7733-4864-S48
<b>Cross bit</b>									
	1x5	2x7.5	—	—	—	51	2"	HMCFA	7733-1451-42

# BENCH DRILLING

## R32 (1 1/4")

Rods	Dimensions D						Part No.
	Bit dia. mm	L mm	ft	in	D mm	in	
<b>Guide tube</b>	51-64	1830	6'	-	46	1 3/4"	7953-4618-20
 <p>Female end Ø 46 mm</p>							
<b>MF-rod, R32 - round 32 - R32</b>	3050	10'	-	32	1 1/4"	7853-5131-20	
	3660	12'	-	32	1 1/4"	7853-5137-20	
 <p>Flushing hole Ø 9.2 mm. Wrench flat 25.4 mm. Female end Ø 45 mm</p>							
<b>Extension rod, R32 - round 32 - R32</b>	2440	8'	-	32	1 1/4"	7853-3324-30	
	3050	10'	-	32	1 1/4"	7853-3331-30	
	3660	12'	-	32	1 1/4"	7853-3337-30	
 <p>Flushing hole Ø 11.7 mm. Wrench flat 25.4 mm</p>							
<b>Coupling sleeve R32</b>	150	-	5 29/32"	44	1 47/64"	7993-3644	
							

R32 (1 1/4")

# BENCH DRILLING

## T35(1 3/8")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		

### Button bit, regular skirt



3x6    1x6    3x9    6x10    35°    54    2 1/2"    HMCFVAN    7517-1654A-S48

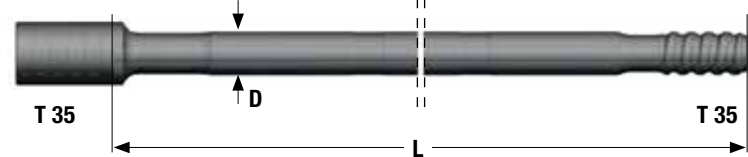
### Button bit, Retrac



3x6	-	3x9	6x10	35°	54	2 1/6"	MSCFAN	7517-4654-R48
3x7	-	3x10	6x11	35°	57	2 1/4"	MSCFAN	7517-4657-R48

Rods	Dimensions D					Part No.
	L mm	ft	in	D mm	in	

### MF-rod, T35 - round 39 - T35



3050	10'	-	39	1 1/2"	7327-4731-20
3660	12'	-	39	1 1/2"	7327-4737-20

Female end Ø 48,2 mm. Flushing hole Ø 14,5 mm

# BENCH DRILLING

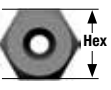
## T38 (1 1/2")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, regular skirt</b>									
	3x8	–	3x11	6x12	30°	64	2 1/2"	HMCVAN	7514-1664-S48
	3x8	–	3x11	6x12	35°	64	2 1/2"	MSCAN	7514-1664-R48
	4x8	–	5x10	8x11	30°	70	2 3/4"	HMCVAN	7514-1870-S48
	4X8	–	5x11	8x12	35°	76	3"	HMCVAN	7514-1876-S48
	4X8	–	5x11	8x11	40°	76	3"	MSCAN	7514-1876-R48
	4X9	–	5x12	8x12	35°	89	3 1/2"	HMCVAN	7514-1889-S48
	2x11	1x6	4x10	8x10	30°	64	2 1/2"	HMCAN	7514-2664A-S48
	2x11	1x6	6x10	8x11	35°	76	3"	HMCAN	7514-2676A-S48
	3x8	1x8	3x10	6x11	40°	64	2 1/2"	SCFN	7514-5564A-C60
	4x8	1x8	4x10	8x11	40°	76	3"	SCFN	7514-5576A-C60
<b>Button bit, Retrac</b>									
	3x8	–	3x11	6x12	30°	64	2 1/2"	HMCFVAN	7514-4664-S48
	4x8	–	5x9	8x10	35°	64	2 1/2"	MSCFAN	7514-4864-R48
	4x8	–	5x10	8x11	30°	70	2 3/4"	HMCFVAN	7514-4870-S48
	4X8	–	5x11	8x12	35°	76	3"	HMCFVAN	7514-4876-S48
	4X8	–	5x11	8x11	35°	76	3"	MSCFAN	7514-4876-R48
	2x10	1x6	4x10	8x10	30°	64	2 1/2"	HMCFAN	7514-7864A-S48
	2x11	1x6	6x10	8x11	35°	76	3"	HMCFAN	7514-7876A-S48
<b>X bit</b>									
	1x7.5	2x7.5	–	–	–	64	2 1/2"	–	7514-4064-11

T38 (1 1/2")

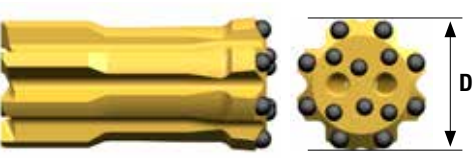
# BENCH DRILLING

## T38 (1 1/2")

Rods		Dimensions D						Part No.
		Bit dia. mm	L mm	ft	in	D mm	in	
Guide tube		64-76	3660	12'	-	56	2 13/64"	7955-5637-20
								
Female end OD 56 mm								
MF-rod, T38 - round 39 - T38		3050	10'	-	39	1 1/2"	7324-4731-70	
		3660	12'	-	39	1 1/2"	7324-4737-70	
		4265	14'	-	39	1 1/2"	7324-4743-70	
Flushing hole Ø 14.5 mm. Female end OD 56 mm								
Extension rod, T38 - round 39 - T38		3050	10'	-	39	1 1/2"	7324-4331C-30	
		3660	12'	-	39	1 1/2"	7324-4337C-30	
Flushing hole Ø 14.5 mm. Wrench flat 32 mm								
Light extension rod, T38 - Hex 32 - T38		3050	10'	-	32	1 1/4"	7324-6931-20	
		3660	12'	-	32	1 1/4"	7324-6937-20	
Flushing hole Ø 9.6 mm								
Coupling sleeve T38		191	-	7 1/2"	55	2 5/32"	7314-3355	
								

# BENCH DRILLING

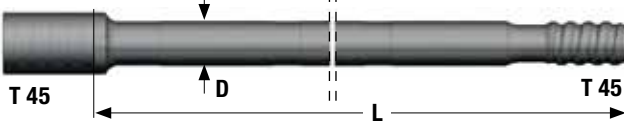
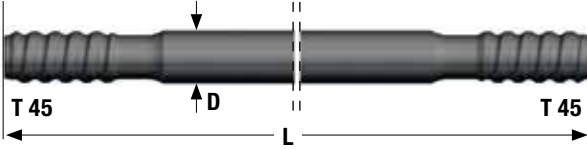
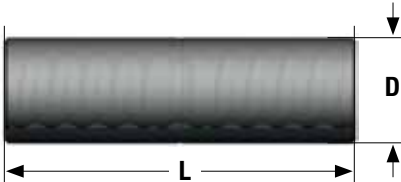
## T45 (1 3/4")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, regular skirt</b>									
	4x8	—	5x10	8x11	30°	70	2 3/4"	HMCVAN	7515-1870-S48
	4x8	—	5x11	8x12	35°	76	3"	HMCVAN	7515-1876-S48
	4x8	—	5x11	8x12	35°	76	3"	MSCAN	7515-1876-R48
	4x9	—	5x13	8x13	35°	89	3 1/2"	HMCVAN	7515-1889-S48
	4x9	—	5x13	8x13	40°	89	3 1/2"	HMCAN	7515-1889-R48
	3x10	—	9x11	9x13	35°	102	4"	HMCVAN	7515-1902-S48
	3x10	—	9x11	9x13	40°	102	4"	MSCAN	7515-1902-R48
	2x12	1x7.5	6x10	8x11	35°	76	3"	HMCAN	7515-2676A-S48
	3x10	1x7.5	6x10	9x11	35°	89	3 1/2"	HMCAN	7515-2689A-S48
	4x8	1x8	4x10	8x11	40°	76	3"	SCFN	7515-5576A-C60
<b>Button bit, Retrac</b>									
	4x8	—	5x10	8x11	35°	70	2 3/4"	MSCFAN	7515-4870-R48
	4x8	—	5x11	8x12	35°	76	3"	HMCFVAN	7515-4876-S48
	4x8	—	5x11	8x12	35°	76	3"	MSCFAN	7515-4876-R48
	4x9	—	5x13	8x13	35°	89	3 1/2"	HMCFVAN	7515-4889-S48
	4x9	—	5x13	8x13	40°	89	3 1/2"	MSCFAN	7515-4889-R48
	3x10	—	9x11	9x13	35°	102	4"	HMCFVAN	7515-4902-S48
	3x10	—	9x11	9x13	40°	102	4"	MSCFAN	7515-4902-R48
	2x11	1x6	6x10	8x11	35°	76	3"	HMCFAN	7515-7876A-S48
	3x10	1x8	6x10	9x11	35°	89	3 1/2"	HMCFAN	7515-7889A-S48

T45 (1 3/4")

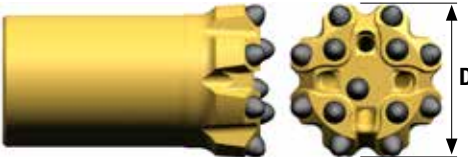
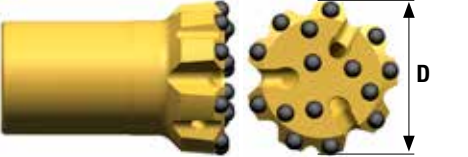
# BENCH DRILLING

## T45 (1 3/4")

Rods	Dimensions D						Part No.
	Bit dia. mm	L mm	ft	in	D mm	in	
<b>Guide tube</b>							
	76-89	3660	12'	-	63	2 1/2"	7956-6337-70
	89-102	3660	12'	-	76	3"	7956-7637-70
<i>Female end Ø 63 mm / 76 mm</i>							
<b>MF-rod, T45 - round 46 - T45</b>							
	3050	10'	-	46	1 3/4"	7325-7731-70	
	3660	12'	-	46	1 3/4"	7325-7737-70	
	4265	14'	-	46	1 3/4"	7325-7743-70	
	6095	20'	-	46	1 3/4"	7325-7761-70	
<i>Flushing hole Ø 17 mm. Female end Ø 63 mm</i>							
<b>Extension rod, T45 - round 46 - T45</b>							
	3050	10'	-	46	1 3/4"	7325-7331C-30	
	3660	12'	-	46	1 3/4"	7325-7337C-30	
	4265	14'	-	46	1 3/4"	7325-7343C-30	
<i>Flushing hole Ø 17 mm</i>							
<b>Coupling sleeve T45</b>							
	210	-	8 1/8"	63	2 31/64"	7315-3663	

# BENCH DRILLING

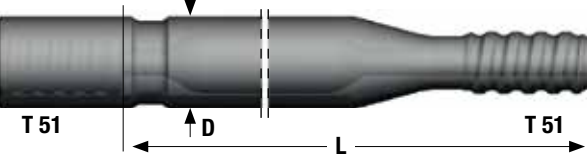
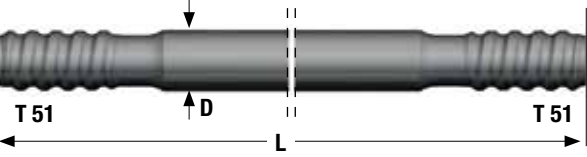
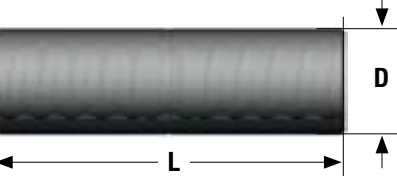
## T51 (2")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
	4x10	—	5x13	8x13	35°	89	3 1/2"	HMCVAN	7516-1889-S48
<b>Button bit, regular skirt</b>									
	4x10	—	5x13	8x13	40°	89	3 1/2"	MSCAN	7516-1889-R48
									
<b>Button bit, Retrac</b>									
	3x13	—	9x11	9x13	40°	102	4"	MSCAN	7516-1902-R48
	3x13	—	9x11	9x13	35°	102	4"	HMCVAN	7516-1902-S48
	3x14	—	10x12	9x14	35°	115	4 1/2"	HMCVAN	7516-1915-S48
	3x14	—	10x13	9x14	35°	127	5"	HMCVAN	7516-1927-S48
									
<b>Button bit, Retrac</b>									
	3x12	1x8	6x10	9x11	35°	89	3 1/2"	HMCAN	7516-2689A-S48
	3x12	1x8	6x12	9x12	35°	102	4"	HMCAN	7516-2602A-S48
									
<b>Button bit, Retrac</b>									
	3x13	—	9x11	9x13	40°	102	4"	MSCFAN	7516-4902-R48
	3x13	—	9x11	9x13	35°	102	4"	HMCFVAN	7516-4902-S48
	3x14	—	10x12	9x14	40°	115	4 1/2"	HMCFVAN	7516-4915-R48
	3x14	—	10x12	9x14	35°	115	4 1/2"	HMCFVAN	7516-4915-S48
	3x14	—	10x13	9x14	35°	127	5"	HMCFVAN	7516-4927-S48
									
<b>Button bit, Retrac</b>									
	3x12	1x8	6x10	9x11	35°	89	3 1/2"	HMCFAN	7516-7889A-S48

T51 (2")

# BENCH DRILLING

## T51 (2")

Rods	Dimensions D						Part No.
	Bit dia. mm	L mm	ft	in	D mm	in	
<b>Guide tube</b>							
	89-102	3660	12'	-	76	3"	7957-7637-70
	102-127	3660	12'	-	87	3 1/2"	7957-8737-70
<i>Female end Ø 76 / 87 mm</i>							
<b>MF-rod, T51 - round 52 - T51</b>							
	3660	12'	-	52	2"	7326-5537-70	
	4265	14'	-	52	2"	7326-5543-70	
	6095	20'	-	52	2"	7326-5561-70	
<i>Flushing hole Ø 21,5 mm. Female end Ø 71 mm</i>							
<b>Extension rod, T51 - round 52 - T51</b>							
	3050	10'	-	46	1 3/4"	7326-7331C-30	
	3660	12'	-	46	1 3/4"	7326-7337C-30	
	4265	14'	-	46	1 3/4"	7326-7343C-30	
<i>Flushing hole Ø 21.5 mm</i>							
<b>Coupling sleeve T51</b>							
	225	-	8 7/8"	71	2 51/64"	7316-3671	
	225	-	8 7/8"	76	3"	7316-3676	

# BENCH DRILLING

## Sandvik GT60

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		

### Button bit, regular skirt



4x11	–	6x12	8x14	35°	92	3 5/8"	HMSCVA	7620-1892-S48
4x11	–	6x12	8x14	35°	96	3 3/4"	HMSCVA	7620-1896-S48

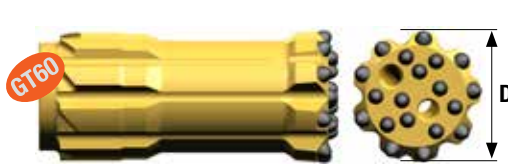


3x14	–	9x11	9x13	35°	102	4"	HMSCVA	7620-1902-S48
3x14	–	10x12	9x14	35°	115	4 1/2"	HMSCVA	7620-1915-S48
3x14	–	10x12	9x14	40°	115	4 1/2"	MSCFAN	7620-1915-R48
3x14	–	10x14	9x16	35°	127	5"	HMSCVA	7620-1927-S48
3x14	–	10x14	9x16	35°	140	5 1/2"	HMSCVA	7620-1940-S48
3x14	–	12x14	9x16	35°	152	6"	HMSCVA	7620-1952-S48

### Button bit, Retrac



3x14	–	9x11	9x13	35°	102	4"	HMSCFVA	7620-4902-S48
3x14	–	10x12	9x14	40°	115	4 1/2"	MSCFAN	7620-4915-R48
3x14	–	10x12	9x14	35°	115	4 1/2"	HMSCFVA	7620-4915-S48
3x14	–	10x14	9x16	35°	127	5"	HMSCFVA	7620-4927-S48
3x14	–	10x14	9x16	35°	127	5"	HMSCFVA	7620-4927-S55
3x14	–	10x14	9x16	35°	140	5 1/2"	HMSCFVA	7620-4940-S48
3x14	–	12x14	9x16	35°	152	6"	HMSCFVA	7620-4952-S48



2x14	–	9x12	9x12	35°	92	3 5/8"	HMSCFAN	7620-8792-S48
2x14	–	9x12	9x12	40°	92	3 5/8"	MSCFAN	7620-8792-R48
2x14	–	9x12	9x12	35°	96	3 3/4"	HMSCFAN	7620-8796-S48
2x14	–	9x12	9x12	40°	96	3 3/4"	MSCFAN	7620-8796-R48
2x14	–	10x12	9x13	40°	102	4"	MSCFAN	7620-8702-R48



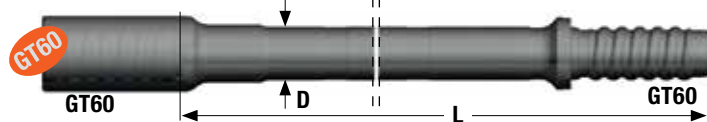
3x13	–	6x13	9x16	35°	115	4 1/2"	HMCFVA	7620-8115-S55
------	---	------	------	-----	-----	--------	--------	---------------

# BENCH DRILLING

## Sandvik GT60

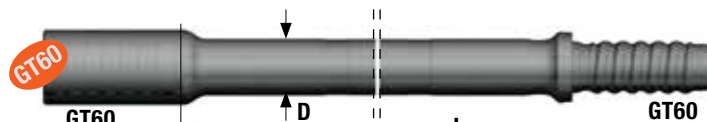
Rods	Dimensions D					Part No.
	L mm	ft	in	D mm	in	

MF-rod, GT60 - round 60 - GT60. For bits from 96 mm.



3660	12'	-	60	2 3/8"	7610-1137-70
4265	14'	-	60	2 3/8"	7610-1143-70
6095	20'	-	60	2 3/8"	7610-1161-70

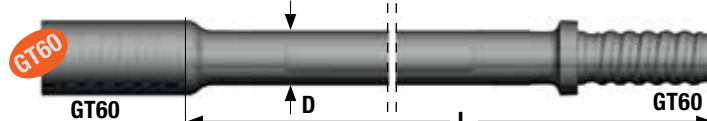
Female end Ø 85 mm. Flushing hole Ø 22,5 mm



4265	14'	-	64	2 1/2"	7610-1243-70
------	-----	---	----	--------	--------------

Female end Ø 85 mm. Flushing hole Ø 25 mm

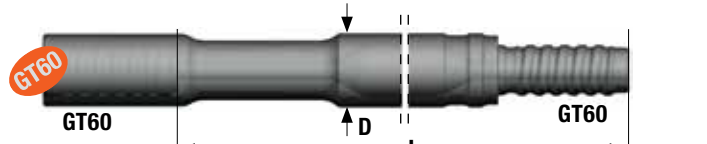
MF-rod, GT60 - round 60 - GT60. For 92-115 mm bits.



4265	14'	-	60	2 3/8"	7610-1443-70
------	-----	---	----	--------	--------------

Female end Ø 82 mm. Flushing hole Ø 22,5 mm

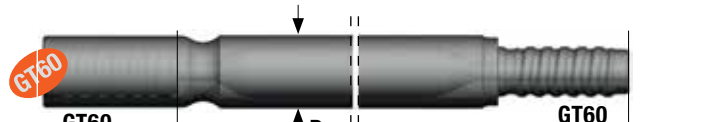
Pilot tube - GT60.



4265	14'	-	87	3 1/2"	7640-8743-70
5335	17'	6"	76	3"	7640-7653-70

Female end Ø 85 mm (82 mm on 76 mm tubes)

Drill tube



4265	14'	-	87	3 1/2"	7660-8743-71
------	-----	---	----	--------	--------------

Always use with tube shank adapter 7600-6030-01 (HL1500, 1560) or 7600-6031-01 (HL1000, 1010)



# THE POWER TO MEET EVERY CRITERIA

Production drilling is at the very heart of the mine so it's critical that every consideration is given to using products that supply high quality and high reliability. The developments in underground mining points to large scale production with fewer sublevels, longer holes and more selective mining – which make drilling accuracy more important than ever. Many factors influence the straightness of the drill hole; rock/ore properties, drilling method, power and set-up of the drill rig and, correct choice of the drilling tools. In this context a Sandvik MF rod string is a tolerant and forgiving tool system. And, as long as satisfactory results are achieved, this system should be regarded as a first choice. And where hole straightness is paramount – a Sandvik tube string system is the recommended choice.

With our unique in-house manufacturing facilities for producing, machining and tailoring steel, we are able to modify the metallurgical properties of all crucial Sandvik MF rod components. Therefore all Sandvik rod-strings are given specific material characteristics to maximize wear, fatigue and corrosion resistance. Ultimately boosting drilling performance, to make drilling operations simple and secure high productivity. In long-hole production drilling, the main advantages of the Sandvik tube drilling system is the high rate of penetration; the straightness, quality of the drill-holes and the low total production cost. Hole diameter ranges from 76 to 115 mm and, a correctly assembled tube string in a stable rig permits accurate drilling of holes up to 60 meters.



# WHERE QUALITY COUNTS DILUTION IS PRIMARILY CAUSED BY DEVIATION

One question commonly asked is whether it's possible to increase the output a long hole-drilling. The answer is an emphatic yes. It's all to do with hole straightness and direction. Accurate placement of explosives energy will protect weak ground conditions. The ultimate reason for efficient, accurate drilling is mine profitability. Hole deviation adversely effects profitability in the form of poor fragmentation, low ore recovery and ore dilution. Using Sandvik quality tools has been proven to reduce deviation by up to 40%.

<b>R32 (1 1/4")</b>	<b>62</b>
<b>T35 (1 3/8")</b>	<b>64</b>
<b>T38 (1 1/2")</b>	<b>65</b>
<b>T45 (1 3/4")</b>	<b>67</b>
<b>T51 (2")</b>	<b>69</b>
<b>T45 (1 3/4") TUBE DRILLING TOOLS</b>	<b>71</b>
<b>ST58 (2 1/4") TUBE DRILLING TOOLS</b>	<b>72</b>
<b>ST68 (2 3/4") TUBE DRILLING TOOLS</b>	<b>73</b>



# LONG HOLE DRILLING UNDERGROUND

## R32 (1 1/4")

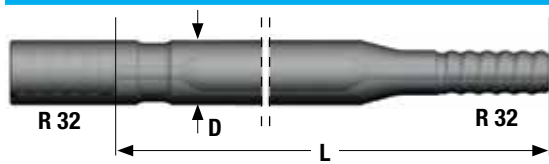
Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, Regular skirt</b>									
	3x6	1x6	3x9	6x10	35°	51	2"	HMCA	7733-1651A-S48
	3x6	1x6	3x9	6x10	40°	51	2"	MSCAN	7733-1651A-R48
	3x6	1x6	3x10	6x11	35°	57	2 1/4"	HMCA	7733-1657A-S48
	3x7	—	3x11	6x12	30°	64	2 1/2"	HMCVA	7733-1664-S48
	4x7	—	5x11	8x12	35°	76	3"	HMCVA	7733-1876-S48
	3x6	1x6	3x9	6x10	40°	51	2"	SCFN	7733-5551A-C60
	3x6	1x6	3x10	6x10	40°	57	2 1/4"	SCFN	7733-5557A-C60
	3x8	1x8	3x10	6x11	40°	64	2 1/2"	SCFN	7733-5564A-C60
<b>Button bit, Retrac skirt</b>									
	3x6	—	3x9	6x10	35°	51	2"	HMCFA	7733-4651-S48
	3x6	—	3x9	6x10	35°	51	2"	MSCFAN	7733-4651-R48
	4x7	—	5x9	8x10	30°	64	3 1/2"	HMCFVA	7733-4864-S48
<b>Cross bit</b>									
	1x5	2x7.5	—	—	—	51	2"	HMCFA	7733-1451-42

# LONG HOLE DRILLING UNDERGROUND

## R32 (1 1/4")

Rods	Dimensions D						Part No.
	Bit dia. mm	L mm	ft	in	D mm	in	

### Guide tube

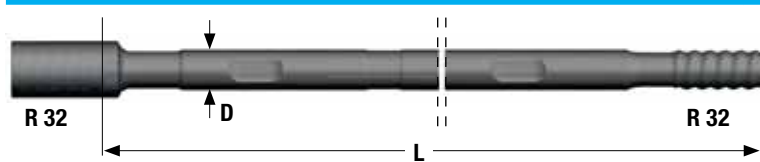


Female end Ø 46 mm

51-64	1830	6'	-	46	1 3/4"	7953-4618-20
-------	------	----	---	----	--------	--------------

R32 (1 1/4")

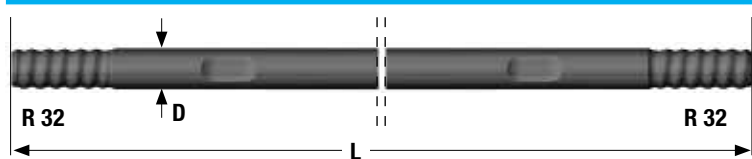
### MF-rod, R32 - round 32 - R32



915	3'	-	32	1 1/4"	7853-5109-20
1220	4'	-	32	1 1/4"	7853-5112-20
1525	5'	-	32	1 1/4"	7853-5115-20
1830	6'	-	32	1 1/4"	7853-5118-20

Flushing hole Ø 11.7 mm. Wrench flat 25.4 mm. Female end Ø 45 mm

### Extension rod, R32 - round 32 - R32



915	3'	-	32	1 1/4"	7853-3309-20
1220	4'	-	32	1 1/4"	7853-3312-20
1525	5'	-	32	1 1/4"	7853-3315-20
1830	6'	-	32	1 1/4"	7853-3318-20

Flushing hole Ø 11.7 mm. Wrench flat 25.4 mm

### Coupling sleeve R32



150	-	5 29/32"	44	1 47/64"	7993-3644
-----	---	----------	----	----------	-----------

### Pilot adapter

Pilot adapter	Thread	Dimensions D					Part No.
		L mm	ft	in	D mm	in	

Pilot adapter for reaming of 51 mm (2") pilot holes



R32	-	-	-	47	1 7/8"	7823-3647
-----	---	---	---	----	--------	-----------

### Reaming bit

Reaming bit	Buttons, mm		Angle	Dimensions D		Bit Classifi- cation	Part No.
	Front No Size	Gauge No Size		mm	in		

Reaming bit



4x12	8x12	35°	102	4"	-	7723-4802-S48
------	------	-----	-----	----	---	---------------

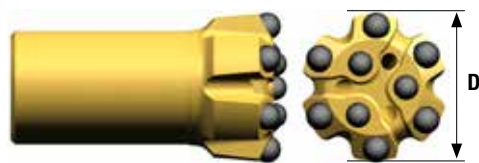
4x12	8x12	35°	127	5"	-	7723-4827-S48
------	------	-----	-----	----	---	---------------

# LONG HOLE DRILLING UNDERGROUND

## T35 (I 3/8")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classifi- cation	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		

Button bit, regular skirt

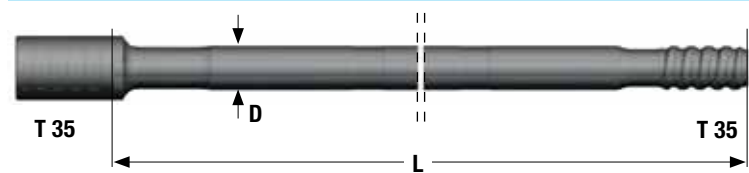
	3x6	1x6	3x9	6x10	35°	64	2 1/2"	HMCFVAN	7517-1654A-S48
--	-----	-----	-----	------	-----	----	--------	---------	----------------

Button bit, Retrac T35

	3x6	-	3x9	6x10	35°	54	2 1/6"	MSCFAN	7517-4654-R48
	3x7	-	3x10	6x11	35°	57	2 1/4"	MSCFAN	7517-4657-R48

Rods	Dimensions D					Part No.
	L mm	ft	in	D mm	in	

MF-rod, T35 - Round 39 - T35

	1830	6'	-	39	1 1/2"	7327-4718-20
--	------	----	---	----	--------	--------------

Female end Ø 48,2 mm. Flushing hole Ø 14,5 mm

# LONG HOLE DRILLING UNDERGROUND

## T38 (1 1/2")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, Regular skirt</b>									
	3x8	–	3x11	6x12	30°	64	2 1/2"	HMCVAN	7514-1664-S48
	3x8	–	3x11	6x12	35°	64	2 1/2"	MSCAN	7514-1664-R48
	4x8	–	5x10	8x11	30°	70	2 3/4"	HMCVAN	7514-1870-S48
	4X8	–	5x11	8x12	35°	76	3"	HMCVAN	7514-1876-S48
	4X8	–	5x11	8x11	40°	76	3"	MSCAN	7514-1876-R48
	4X9	–	5x12	8x12	35°	89	3 1/2"	HMCVAN	7514-1889-S48
	2x11	1x6	4x10	8x10	30°	64	2 1/2"	HMCAN	7514-2664A-S48
	2x11	1x6	6x10	8x11	35°	76	3"	HMCAN	7514-2676A-S48
	3x8	1x8	3x10	6x11	40°	64	2 1/2"	SCFN	7514-5564A-C60
	4x8	1x8	4x10	8x11	40°	76	3"	SCFN	7514-5576A-C60
<b>Button bit, Retrac skirt</b>									
	3x8	–	3x11	6x12	30°	64	2 1/2"	HMCFVAN	7514-4664-S48
	4x8	–	5x9	8x10	35°	64	2 1/2"	MSCFAN	7514-4864-R48
	4x8	–	5x10	8x11	30°	70	2 3/4"	HMCFVAN	7514-4870-S48
	4X8	–	5x11	8x12	35°	76	3"	HMCFVAN	7514-4876-S48
	4X8	–	5x11	8x11	35°	76	3"	MSCFAN	7514-4876-R48
	2x10	1x6	4x10	8x10	30°	64	2 1/2"	HMCFAN	7514-7864A-S48
	2x11	1x6	6x10	8x11	35°	76	3"	HMCFAN	7514-7876A-S48
<b>X bit</b>									
	1x7.5	2x7.5	–	–	–	64	2 1/2"	–	7514-4064-11

T38 (1 1/2")

# LONG HOLE DRILLING UNDERGROUND

## T38 (1 1/2")

Rods	Dimensions D						Part No.
	Bit dia. mm	L mm	ft	in	D mm	in	

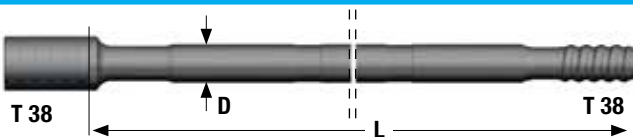
### Guide tube



64-76 1830 6' – 56 2 13/64" 7955-5618-20

Female end OD 56 mm

### MF-rod, T38 - round 39 - T38



1220	4'	–	39	1 1/2"	7324-4712C-20
1525	5'	–	39	1 1/2"	7324-4715C-20
1830	6'	–	39	1 1/2"	7324-4718C-20

Flushing hole Ø 14.5 mm. Female end OD 56 mm

Pilot adapter	Thread	Dimensions D					Part No.
		L mm	ft	in	D mm	in	

### Pilot adapter for reaming of 51 mm (2") pilot holes



R38 – – – 47 1 7/8" 7823-2647

Reamer	Buttons, mm		Angle	Dimensions D		Bit Classifi- cation	Part No.
	Front No Size	Gauge No Size		mm	in		

### Reaming bit



4x12	8x12	35°	102	4"	–	7723-4802-S48
4x12	8x12	35°	127	5"	–	7723-4827-S48

# LONG HOLE DRILLING UNDERGROUND

## T45 (1 3/4")

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, Regular skirt</b>									
	4x8	—	5x10	8x11	30°	70	2 3/4"	HMCVAN	7515-1870-S48
	4x8	—	5x11	8x12	35°	76	3"	HMCVAN	7515-1876-S48
	4x8	—	5x11	8x12	35°	76	3"	MSCAN	7515-1876-R48
	4x9	—	5x13	8x13	35°	89	3 1/2"	HMCVAN	7515-1889-S48
	4x9	—	5x13	8x13	40°	89	3 1/2"	HMCAN	7515-1889-R48
	3x10	—	9x11	9x13	35°	102	4"	HMCVAN	7515-1902-S48
	3x10	—	9x11	9x13	40°	102	4"	MSCAN	7515-1902-R48
	2x12	1x7.5	6x10	8x11	35°	76	3"	HMCAN	7515-2676A-S48
	3x10	1x7.5	6x10	9x11	35°	89	3 1/2"	HMCAN	7515-2689A-S48
	4x8	1x8	4x10	8x11	40°	76	3"	SCFN	7515-5576A-C60
<b>Button bit, Retrac skirt</b>									
	4x8	—	5x10	8x11	35°	70	2 3/4"	MSCFAN	7515-4870-R48
	4x8	—	5x11	8x12	35°	76	3"	HMCFVAN	7515-4876-S48
	4x8	—	5x11	8x12	35°	76	3"	MSCFAN	7515-4876-R48
	4x9	—	5x13	8x13	35°	89	3 1/2"	HMCFVAN	7515-4889-S48
	4x9	—	5x13	8x13	40°	89	3 1/2"	MSCFAN	7515-4889-R48
	3x10	—	9x11	9x13	35°	102	4"	HMCFVAN	7515-4902-S48
	3x10	—	9x11	9x13	40°	102	4"	MSCFAN	7515-4902-R48
	2x11	1x6	6x10	8x11	35°	76	3"	HMCFAN	7515-7876A-S48
	3x10	1x8	6x10	9x11	35°	89	3 1/2"	HMCFAN	7515-7889A-S48
<b>Reaming bit</b>									
	3x14	9x14	35°	127	5"	—	—	7515-5627-S48	
	7x14	8x14	35°	152	6"	—	—	7515-5652-S48	

Pilot diameter: 64 mm

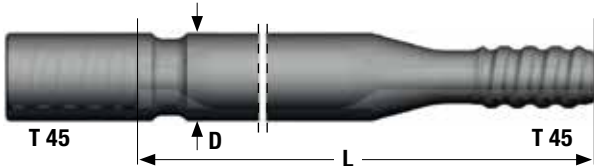
T45 (1 3/4")

# LONG HOLE DRILLING UNDERGROUND

## T45 (I 3/4")

Rods	Dimensions D						Part No.
	Bit dia. mm	L mm	ft	in	D mm	in	

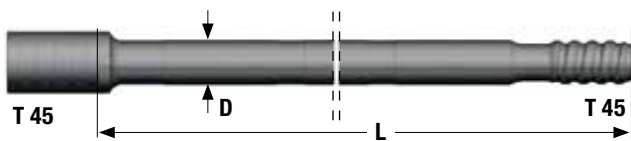
### Guide tube



76-89 1830 6' - 63 2 31/64" 7956-6318-21

Female end Ø 63 mm

### MF-rod, T45 - round 46 - T45

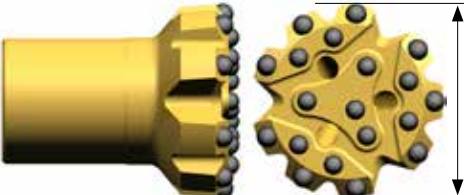
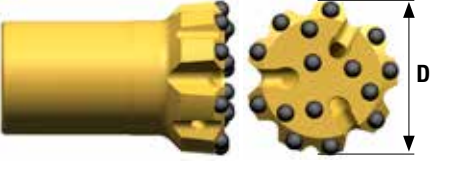
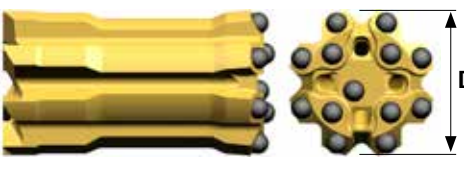
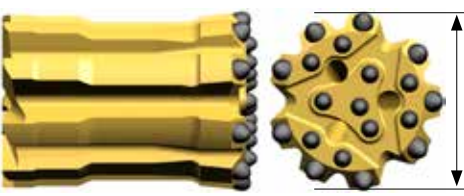


1220	4'	-	46	1 3/4"	7325-7712C-20
1525	5'	-	46	1 3/4"	7325-7715C-20
1830	6'	-	46	1 3/4"	7325-7718C-20

Flushing hole Ø 17 mm. Female end Ø 63 mm

# LONG HOLE DRILLING UNDERGROUND

## T51 (2")

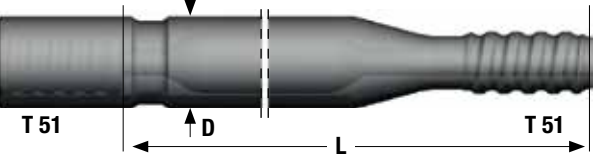
Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		
<b>Button bit, Regular skirt</b>									
	4x10	—	5x13	8x13	35°	89	3 1/2"	HMCVAN	7516-1889-S48
	4x10	—	5x13	8x13	40°	89	3 1/2"	MSCAN	7516-1889-R48
	3x13	—	9x11	9x13	40°	102	4"	MSCAN	7516-1902-R48
	3x13	—	9x11	9x13	35°	102	4"	HMCVAN	7516-1902-S48
	3x14	—	10x12	9x14	35°	115	4 1/2"	HMCVAN	7516-1915-S48
	3x14	—	10x13	9x14	35°	127	5"	HMCVAN	7516-1927-S48
	3x12	1x8	6x10	9x11	35°	89	3 1/2"	HMCAN	7516-2689A-S48
	3x12	1x8	6x12	9x12	35°	102	4"	HMCAN	7516-2602A-S48
<b>Button bit, Retrac skirt</b>									
	4x10	—	5x13	8x13	35°	89	3 1/2"	HMCFVAN	7516-4889-S48
	4x10	—	5x13	8x13	40°	89	3 1/2"	MSCFAN	7516-4889-R48
	3x13	—	9x11	9x13	40°	102	4"	MSCFAN	7516-4902-R48
	3x13	—	9x11	9x13	35°	102	4"	HMCFVAN	7516-4902-S48
	3x14	—	10x12	9x14	40°	115	4 1/2"	HMCFVAN	7516-4915-R48
	3x14	—	10x12	9x14	35°	115	4 1/2"	HMCFVAN	7516-4915-S48
	3x14	—	10x13	9x14	35°	127	5"	HMCFVAN	7516-4927-S48
	3x12	1x8	6x10	9x11	35°	89	3 1/2"	HMCFAN	7516-7889A-S48
	3x12	—	6x12	9x12	35°	102	4"	HMCFAN	7516-7802-S48
<b>Reaming bit</b>									
	7x14	8x14	35°	152	6"	—	—	7516-5652-S48	

Pilot diameter: 64 mm

T51 (2")

# LONG HOLE DRILLING UNDERGROUND

## T51 (2")

Rods	Dimensions D						Part No.
	Bit dia. mm	L mm	ft	in	D mm	in	
Guide tube	89-102	1830	6'	-	76	3"	7957-7618-20
							
Female end Ø 76							
MF-rod, T51 - round 52 - T51	1525	5'	-		52	2"	7326-5515C-20
	1830	6'	-		52	2"	7326-5518C-20
Flushing hole Ø 21.5 mm. Female end Ø 71 mm							

# LONG HOLE DRILLING UNDERGROUND

## T45 (1 3/4") tube drilling tools

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		

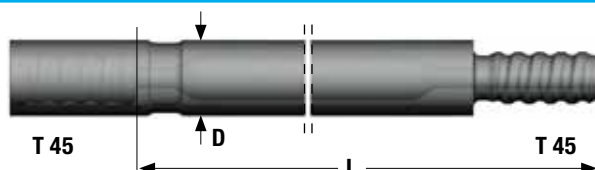
XDC, button bit



4x7.5 – 6x10 8x11 35° 76 3" HMCVA 7525-8476-R65

Tubes	Dimensions D					Part No.
	L mm			D mm		

Drill tube, T45 - Round 65 - T45



1525	5'	–	65	2 1/2"	7985-6315-26
1830	6'	–	65	2 1/2"	7985-6318-26

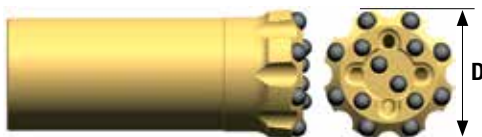
Flushing hole Ø 18 mm

# LONG HOLE DRILLING UNDERGROUND

## ST58 (2 1/4") tube drilling tools

Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		

XDC, button bit



4x10 - 6x12 8x12 35° 89 3 1/2" HMCVA 7528-8489-R65

XDC, button bit, guide retrace



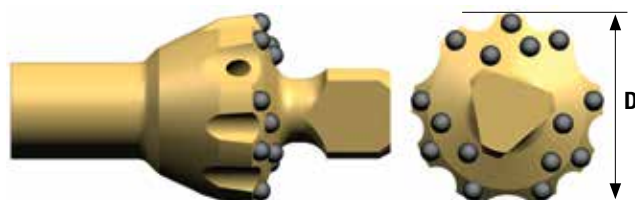
4x10 - 6x12 8x12 35° 89 3 1/2" HMCVA 7528-7389-R65

Button bit, Heavy Duty



2x15 - 6x12 8x14 35° 89 3 1/2" HCV 7528-6989-S65

Reaming bit

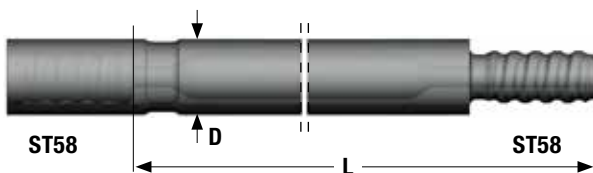


7x14 8x14 35° 152 6" - 7528-5652-S65

Pilot diameter 76 mm

Tubes	Dimensions D					Part No.
	L mm	ft	in	D mm	in	

Drill tube, ST58 - Round 76 - ST58



1525 5' - 76 3" 7378-7615-26

1830 6' - 76 3" 7378-7618-26

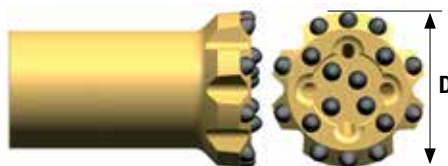
Flushing hole Ø 26 mm

# LONG HOLE DRILLING UNDERGROUND

## ST68 (2 3/4") tube drilling tools

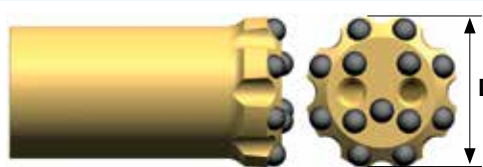
Bits	Flushing hole, mm		Buttons, mm		Angle	Dimensions D		Bit Classification	Part No.
	Front No Size	Gauge No Size	Front No Size	Gauge No Size		mm	in		

### XDC, button bit



4x10	–	8x12	10x12	35°	102	4"	HMCVA	7529-8402-R65
4x10	–	8x14	10x14	35°	115	4 1/2"	HMCVA	7529-8415-R65

### Button bit, Heavy Duty



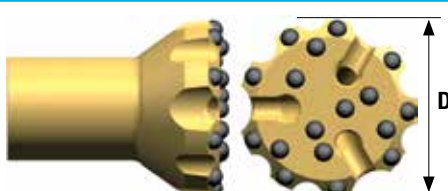
2x15	–	5x14	8x16	35°	102	4"	HCV	7529-6902-S65
------	---	------	------	-----	-----	----	-----	---------------

### XDC, button bit, guide retrace



4x10	–	8x12	10x12	35°	102	4"	HMCVA	7529-7302-R65
4x10	–	8x14	10x14	35°	115	4 1/2"	HMCVA	7529-7315-R65

### Collaring bit



3x18	–	8x16	9x16	35°	152	6"	–	7529-6652-S48
------	---	------	------	-----	-----	----	---	---------------

### Reaming bit



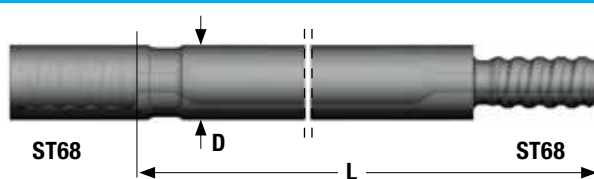
3x16	9x16	35°	152	6"	–	7529-5652C-S65
4x14	16x14	35	204	8"	-	7529-5604A-S65

Pilot diameter 95 mm 7529-5652C-S65

Pilot diameter 137 mm 7529-5604A-S65

Tubes	Dimensions D					Part No.
	L mm	ft	in	D mm	in	

### Drill tube, ST68 - Round 87 - ST68



1525	5'	–	87	3 1/2"	7379-8715-26
1525	5'	–	87	3 1/2"	7379-8715-46
1830	6'	–	87	3 1/2"	7379-8718-26
1830	6'	–	87	3 1/2"	7379-8718-46

Flushing hole Ø 30 mm

! Permanent back flow valve.





Internal flushing shank adapters use a water tube inside the rock drill. The tube fits into the end of the shank adapter and is sealed with an O-ring. This allows the water to transfer from the rock drill to shank adapter, which in turn allows it flow through the rest of the drill string.



Shank adapters with external flushing can be identified by machined slots in the center of the adapter. The slots are positioned between seals inside the flushing housing / head of the rock drill.

# HIGH PRECISION ROCK DRILLING FOR RELIABLE PERFORMANCE AND LOWER COSTS

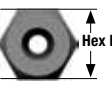
While every component in the drill string is crucial, the shank adapter must be engineered to transmit impact energy from the rock-drill piston, as well as rotation torque, into the drill string with no losses. It must withstand and transmit up to 6300 blows per minute from the piston continually and do it with great endurance and dependability. With this in mind, Sandvik manufactures premium quality shank adapters for most brands of rock drills.

<b>HEXAGONAL SHANK ADAPTERS</b>	<b>76</b>
<b>SANDVIK</b>	<b>77</b>
<b>ATLAS COPCO</b>	<b>84</b>
<b>BOART</b>	<b>88</b>
<b>FURUKAWA</b>	<b>89</b>
<b>GARDNER-DENVER, INGERSOLL-RAND &amp; KLEMM</b>	<b>90</b>
<b>MONTABERT</b>	<b>91</b>
<b>SIG</b>	<b>92</b>



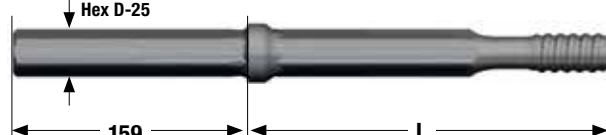
Hydraulic shanks generally have at least a 5 to 14-spline configuration. Pneumatic shanks tend to have internal or through-flushing. They can be identified by their lugs or 4-spline configuration.

# SHANK ADAPTERS

Hexagonal shank adapters		Flushing tube (mm)	Thread	Length (mm)	Part No.
--------------------------	---	--------------------	--------	-------------	----------

For hexagonal bushing 22 x 108 mm		4.5-5.0 4.5-5.0 4.5-5.0	R22 R23 R25	255 255 255	7801-6103-11 7807-6103-11 7802-6103-11	
-----------------------------------	--	-------------------------------	-------------------	-------------------	--	---

For hexagonal bushing 25 x 108 mm		4.5-5.0 4.5-5.0	R23 R25	255 255	7807-7103-30 7802-7103-14	
-----------------------------------	--	--------------------	------------	------------	------------------------------	---

For hexagonal bushing 25 x 159		8	R25	255	7802-7103-21	
--------------------------------	---	---	-----	-----	--------------	--

 No packing. Not suitable for hydraulic machines with water flushing.

# SHANK ADAPTERS

**Sandvik**

	Applica-tion	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>HLX 1</b>					
	TU,B0	–	R23	235	7807-7570-01
	TU,B0	–	R25	255	7802-7567-01
	TU,B0	–	R23	255	7807-7567-01
<b>HL 300</b>					
	BE	–	R32	400	7803-7549-01
<b>HL 300S</b>					
	B0,TU	–	R28	245	7809-7547-01
	B0,TU	–	R32	245	7803-7547-01
<b>RD314</b>					
	UG	–	R32	205	7803-7663-01
	UG	–	T38	410	7304-7672-01
<b>L400, L410, L500, L510, L550</b>					
	B0, PD, TU	10	R32	380	7803-3602-30
<b>HLR 438L and HLR 438T</b>					
	BE, TU	12.7	R32	380	7803-4700-50
	BE, TU	12.7	T38	400	7304-4700-50

- 38 = For 38 mm front head, S=For underground drilling

# SHANK ADAPTERS

**Sandvik**

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>HLR 438LS, 438TS, HL 538, HL538L, L550S</b>					
	BE, PD, TU TU BE, PD, TU BE	— — — —	R32 R38 T38 T38	450 450 455 545	7803-4700-01 7804-4700-01 7304-4700-01 7304-4706-01
<b>HLR 438LS, HL500-38/HL510-38, HL538L, L550S</b>					
	BE BE BE BE	— — — —	R32 T35 T38 R38	550 550 550 550	7803-7535-02 7307-7535-02 7304-7535-02 7804-7535-02
<b>HL 500-45 / HL510-45</b>					
	BE BE BE BE	— — — —	R32 T35 T38 T45	550 550 550 550	7803-7557-01 7307-7557-01 7304-7557-01 7305-7557-01
<b>HL 500 S-38 / 510 S-38 / 510 B / 510 LH</b>					
	PD,TU TU PD,TU TU PD,TU	— — — — —	R32 R38 T38 R38 T38	460 460 460 500 500	7803-7531-01 7804-7531-01 7304-7531-01 7804-7536-01 7304-7536-01
<b>HL 500 F / HL510 F</b>					
	BO	—	R32	350	7803-7553-01
<b>HL 550 SUPER / HL560 SUPER / HL510 S-45</b>					
	TU PD,TU TU TU	— — — —	T35 T35 R38 T38	460 550 500 500	7307-7566-01 7307-7557-01 7804-7554-01 7304-7554-01

- 38, -45 = For 38 or 45 mm front head, S=For underground drilling

# SHANK ADAPTERS

**Sandvik**

	Applica-tion	Flush-ing hole (mm)	Thread	Length (mm)	Part No.
<b>HLX 5 / HLX 5T</b>					
	TU	–	R32	500	7803-7585-01
	TU	–	T35	500	7307-7585-01
	TU	–	T38	500	7304-7585-01
	TU	–	R38	500	7804-7585-01
	BE	–	R32	575	7803-7586-01
	BE	–	T35	575	7307-7586-01
	BE	–	T38	575	7304-7586-01
	BE	–	T45	575	7305-7586-01
<b>HFX 5T</b>					
	TU	–	T38	720	7304-7668-01
	TU	–	T35	720	7307-7668-01
<b>HLX5 PE-45</b>					
	TU	–	R32	575	7803-7664-01
	TU	–	T38	575	7304-7664-01
	TU	–	T35	575	7307-7664-01
	TU	–	T38	720	7304-7671-01
	TU	–	T35	720	7307-7671-01
<b>RD520/RD525 - PE</b>					
	TU	–	T38	745	7304-7673-01
	TU	–	T35	745	7307-7673-01
<b>RD520/RD525</b>					
	TU	–	T38	525	7304-7669-01
	TU	–	T38	600	7304-7666-01
	TU	–	T35	600	7307-7666-01
	TU	–	T38	745	7304-7685-01
	TU	–	T35	745	7307-7685-01
	TU	–	R32	745	7803-7685-01

- 38, -45 = For 38 or 45 mm front head, S=For underground drilling

# SHANK ADAPTERS

Sandvik

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>HL 600-45 / HL 600 S-45</b>					
	BE	—	R32	600	7803-7532-01
	BE	—	T38	600	7304-7532-01
	Tubes, BE	—	T45	600	7305-7532-01
	TU,PD	—	T38	525	7304-7537-01
	TU,PD	—	T45	525	7305-7537-01
<b>HL 600-52</b>					
	BE	—	T45	650	7305-7551-01
	BE	—	T51	650	7306-7551-02
<b>HL 645</b>					
	BE	—	T38	600	7304-7541-02
	BE	—	T45	600	7305-7541-02
<b>HL700/HL710-45/HL800T-45/HL810T-45/HF810T-45/HL650-45</b>					
	BE	—	T38	600	7304-7576-01
	BE	—	T45	600	7305-7576-01
<b>HL700/HL710-52/HL710PE-52/HL700LH/HL710S-52/HL710SPE-52/T45/HL650-52/HL800T-52/HL800T/PE-52/HL810T-52/HF810T-52</b>					
	BE,PD	—	T38	600	7304-7577-02
	BE	—	T45	600	7305-7577-02
	BE	—	T51	600	7306-7577-03
<b>HL 850S</b>					
	BE, PD	—	T45	670	7305-7400-01
	BE, PD	—	T51	670	7306-7400-02

-45, -52 = For 45 or 52 mm front head, PE= For Power Extractor rock drill (reverse hammering), S=For underground drilling

# SHANK ADAPTERS

**Sandvik**

	Applica-tion	Flush-ing hole (mm)	Thread	Length (mm)	Part No.
<b>HL1000/HL 1010, HL1000S/HL 1010S-52</b>					
	BE	–	T45	670	7305-6010-01
	BE	–	T51	670	7306-6010-02
	PD	–	T45	590	7305-6008-01
	PD	–	T51	590	7306-6008-01
<b>HL 1000-60/HL 1010-60</b>					
	BE	–	T51	670	7306-6014-02
	BE	–	GT60	670	7600-6014-02
	BE	–	ST58	670	7358-6014-01
<b>HL 1000-80/HL 1010-80, Shoulder drive</b>					
	BE	–	GT60	760	7600-6031-01
<b>HL1000/HL 1000S-80, HL1000-80/HL1010-80</b>					
	PD	–	ST58	635	7328-6009-02
	PD	–	ST68	640	7329-6009-02
<b>HL1000PE-65, HL1010PE-65, HL1060T/PE-65, HL1500T/PE-65, HL1560T/PE-65</b>					
	BE,	–	T51	760	7306-6025-02
	BE,	–	GT60	760	7600-6025-02
	BE,	–	ST58	760	7358-6025-02

-52, -60, -65, -80 = For 52, 60, 65 or 80 mm front head, PE= For Power Extractor rock drill (reverse hammering), S=For underground drilling

# SHANK ADAPTERS

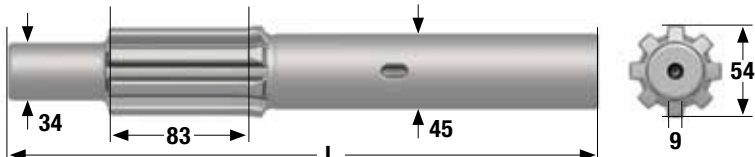
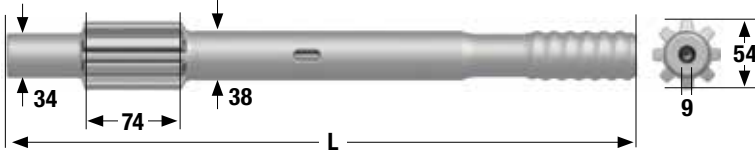
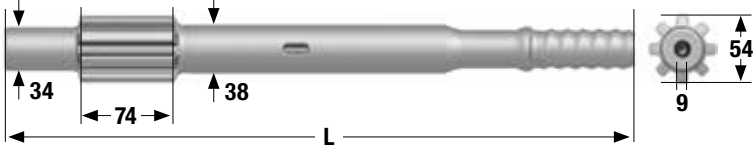
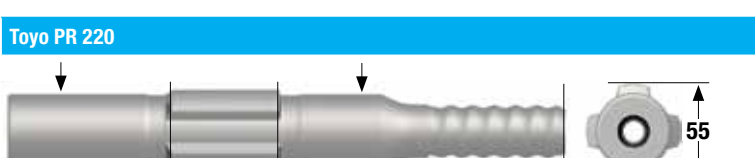
Sandvik

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>HL 1500-52 / 1500 T-52</b>	BE	—	T51	710	7306-6021-02
					
<b>HL 1500-60 / 1500 T-60</b>	BE	—	T51	760	7306-6022-02
	BE	—	GT60	760	7600-6022-03
<b>HL 1500-80/1560T-80/HL1060T-80/HF1560, Shoulder drive</b>	BE	—	GT60	760	7600-6030-05
	BE	—	ST68	630	7329-6034-05
	PD	—	ST58	635	7328-6020-01
	PD	—	ST68	635	7329-6020-05
<b>HL1500T/PE-90/HL1500ST/PE-90/ HL1560T/PE-90/HL1560ST/PE-90</b>	PD	—	ST58	635	7328-6035-01
	PD	—	ST68	635	7329-6035-05
	BE	—	GT60	760	7600-6032-05

 -52, -60, -80, -90 = For 52, 60, 80 and 90 mm front head, PE= For Power Extractor rock drill, S=For underground drilling, T= Drill with stabilizer

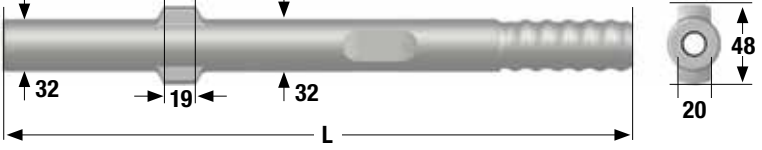
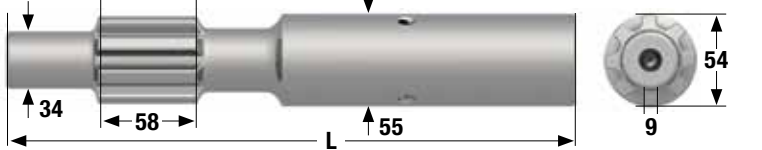
# SHANK ADAPTERS

**Sandvik**

	Applica-tion	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>Hydrastar 200</b>	TU,B0	–	R32	351	7803-4703-01
					
<b>Hydrastar 200, 300 and X2</b>	TU	–	R32	485	7803-3590-03
					
<b>Hydrastar 350</b>	TU	–	R38	485	7804-3590-03
					
<b>Hydrastar 350</b>	BE	–	R32	500	7803-3591-01
					
<b>Toyo PR 220</b>	TU	–	R38	500	7804-3591-03
					
<b>Toyo TH 501</b>	BE	14	R32	330	7803-7500-61
					
<b>Toyo TH 501</b>	BE	14	T38	446	7304-7500-60
					
<b>Toyo TH 501</b>	BE	11	T38	565	7304-7583-40
					

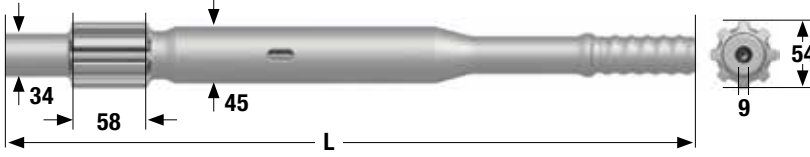
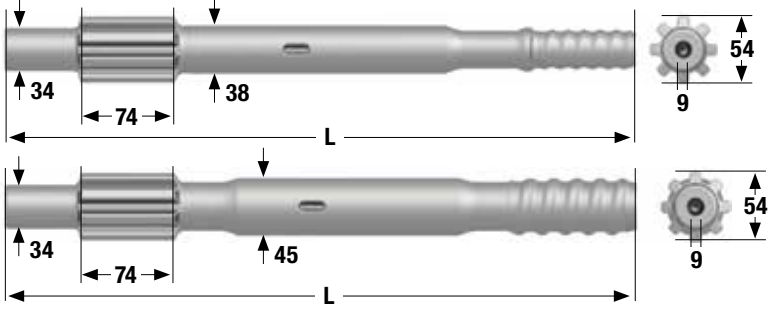
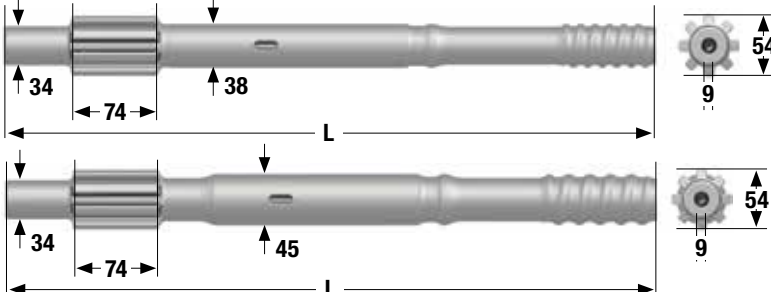
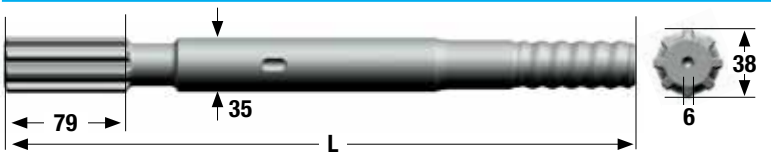
# SHANK ADAPTERS

Atlas Copco

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
Atlas Copco BBC 43, 44, 45 and 100					
	TU	10	R32	380	7803-3100-30
Atlas Copco BBC 51, 52, 54 and 120					
	TU	10	R32	380	7803-4200-30
Atlas Copco BBE 57					
	BE	14	T38	537	7304-7502-60
Atlas Copco COP 125, 130 and 131					
	TU,BE,PD	14	T38	380	7304-4500-60
Atlas Copco COP 1032 HD					
	TU,BO	-	R32	340	7803-3588-01
	TU,BO	-	R38	340	7804-3575-01

# SHANK ADAPTERS

**Atlas Copco**

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>Atlas Copco COP 1032 LE</b>					
	BE,DS	–	R32	550	7803-3576-01
<b>Atlas Copco COP 1036/1038 HB</b>					
	BE	–	R32	500	7803-3591-01
	BE	–	T38	500	7304-3591-01
<b>Atlas Copco COP 1038 HD/1238</b>					
	TU	–	R32	485	7803-3590-03
	TU	–	R38	485	7804-3590-03
	TU	–	T38	485	7304-3590-03
<b>Atlas Copco COP 1038 HL</b>					
	BE,PD	–	R32	575	7803-3593-01
	BE,PD	–	T38	575	7304-3593-01
	BE,PD	–	T45	575	7305-3593-01
<b>Atlas Copco COP 1132</b>					
	PD	–	R32	410	7803-3581-01
	PD	–	R32	500	7803-3583-01

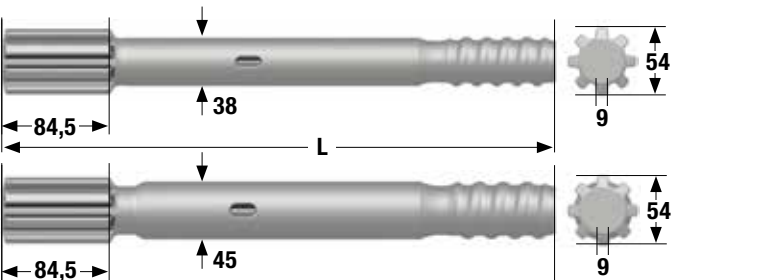
# SHANK ADAPTERS

## Atlas Copco

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>Atlas Copco COP 1238</b>					
	BE	—	R32	500	7803-3591-01
	BE	—	T38	500	7304-3591-01
	TU	—	R38	485	7804-3590-03
	TU	—	T38	485	7304-3590-03
 <b>Atlas Copco COP 1432, COP 1532, COP1440, COP1838 HD/ME</b>					
	TU	—	R38	435	7804-3652-01
	TU	—	T35	435	7307-3652-01
	TU	—	T38	435	7304-3652-01
	TU	—	R32	435	7803-3652-01
 <b>Atlas Copco COP 1432 Female</b>					
	TU	—	R38	341	7804-3670-02
	TU	—	R32	341	7803-3670-02

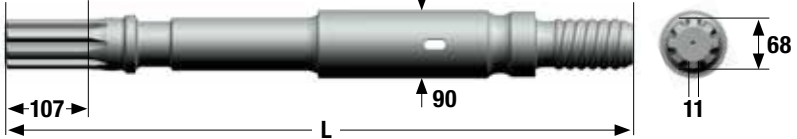
# SHANK ADAPTERS

**Atlas Copco**

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>Atlas Copco COP 1550, COP 1838 ME/ HE</b>					
	BE,PD	—	T38	525	7304-3655-01
	BE,PD	—	T45	525	7305-3655-01
	BE,PD	—	T51	525	7306-3655-02
<b>Atlas Copco COP 1550 EX, COP 1838 EX</b>					
	BE	—	T38	730	7304-3825-02
	BE	—	T45	730	7305-3826-02
<b>Atlas Copco COP 1840 HE, COP 1850</b>					
	BE,PD	—	T35	565	7307-3690-01
	BE,PD	—	T38	565	7304-3690-02
	BE,PD	—	T45	565	7305-3690-02
	BE,PD	—	T51	565	7306-3690-03
<b>Atlas Copco COP 2150, COP 2550</b>					
	BE	—	T51	770	7306-3692-01
<b>Atlas Copco COP 2160, COP 2560</b>					
	BE	—	T51	770	7306-3689-01
<b>Atlas Copco COP2160EX/2560EX</b>					
	BE	—	T51	770	7306-3699-01
	BE	—	GT60	770	7600-3699-01
<b>Atlas Copco COP 3038</b>					
	TU	—	T38	435	7304-3666-01
	TU	—	T45	435	7305-3667-01
	TU	—	T35	440	7307-3668-01
	TU,PD	—	T35	525	7307-3671-01

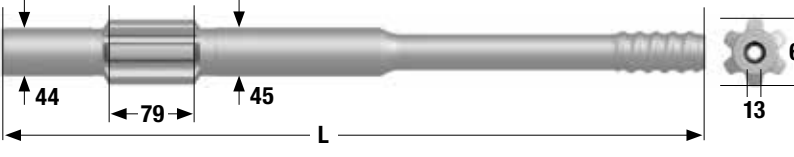
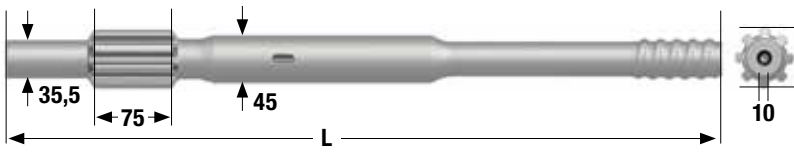
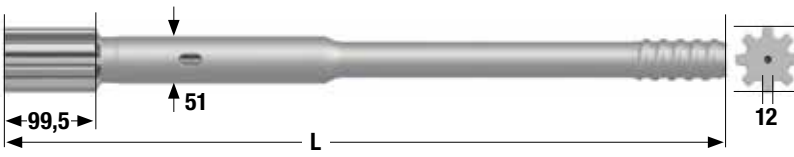
# SHANK ADAPTERS

## Atlas Copco/Boart

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
Atlas Copco COP 4050 MUX	PD	—	ST68	835	7329-3720-01
	PD	—	ST58	835	7328-3720-01
					
Boart HD 125, HD 150, HD 160	TU	—	R38	495	7804-4993-01
	TU	—	T38	495	7304-4993-01
					

# SHANK ADAPTERS

## Furukawa

	Appli- cation	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>Furukawa M 120 and PD 200</b>					
	BE	14	R32	330	7803-7500-61
	BE	14	T38	380	7304-7543-60
	BE	14	T38	446	7304-7500-60
<b>Furukawa PD 200R</b>					
	BE	14	T38	484	7304-7581-60
<b>Furukawa HD 260, HD 300</b>					
	BE	16	T38	655	7304-7526-80
	BE	16	T45	655	7305-7526-80
<b>Furukawa HD 609</b>					
	BE	-	T38	620	7304-4791-01
	BE	-	T38	690	7304-4780-01
	BE	-	T45	620	7305-4791-01
<b>Furukawa HD 612</b>					
	BE	-	T45	710	7305-7414-01
<b>Furukawa HD 709</b>					
	BE	-	T38	620	7304-7426-01
<b>Furukawa HD 712</b>					
	BE	-	T45	788	7305-7417-01

# SHANK ADAPTERS

Gardner-Denver, Ingersoll-Rand and Klemm

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>Gardner-Denver PR 123</b>					
	TU,BE	14	R32	330	7803-7500-61
	TU,BE	14	R32	380	7803-7543-60
	TU	14	R38	350	7804-7500-60
	TU,BE	14	T38	446	7304-7500-60
	TU,BE	14	T38	380	7304-7543-60
<b>Ingersoll-Rand URD 475, URD 550, VL120, EVL 130, VL140 and F16</b>					
	BE	14	R32	330	7803-7500-61
	BE	14	R32	380	7803-7543-60
	BE	14	T38	380	7304-7543-60
	BE	14	T38	446	7304-7500-60
<b>Ingersoll-Rand YH 65, YH 80</b>					
	BE	19	T38	495	7304-7525-19
	BE	19	T45	500	7305-7525-19
<b>Ingersoll-Rand YH 80 A</b>					
	BE	19	T45	495	7305-7559-19
<b>Ingersoll-Rand YH 65 RP, YH 70 RP, YH 75 RP, YH 80 RP</b>					
	BE	19	T45	700	7305-7546-19
<b>Klemm 4053</b>					
	BE	-	R55	500	7805-6015 <sup>1)</sup>
	BE	-	R55	500	7805-7015 <sup>2)</sup>

<sup>1)</sup> LH-Rotation  
<sup>2)</sup> RH-Rotation

# SHANK ADAPTERS

## Montabert

	Application	Flushing hole (mm)	Thread	Length (mm)	Part No.
<b>Montabert HC40</b>					
	BE	–	R32	447	7803-4725-01
	BE	–	R38	447	7804-4725-01
	BE	–	T38	447	7304-4725-01
<b>Montabert HC40 (female)</b>					
	TU, BO	–	R32	270	7803-4726-01
<b>Montabert HC 80, HC 90, HC 105</b>					
	TU	–	R38	440	7804-4720-01
	TU	–	T38	440	7304-4720-01
<b>Montabert H 100</b>					
	BE	14	T38	537	7304-7502-60
<b>Montabert HC 80R, HC 105R, HC 107R, HC 108R, HC 109R</b>					
	BE	–	T38	670	7304-7544-01
<b>Montabert HC 80, HC 120</b>					
	BE	–	T45	490	7305-7520-01
<b>Montabert HC 120R, HC 150R, HC 155R, HC 158R</b>					
	BE	–	T51	670	7306-7528-02
<b>Montabert HC 200A</b>					
	BE	–	T51	840	7306-7530-02
	BE	–	GT60	840	7600-7530-02

# SHANK ADAPTERS

## SIG

	Applica-tion	Flush-ing hole (mm)	Thread	Length (mm)	Part No.
<b>SIG HBM 50, 100 and 120</b>	BO	—	R32	340	7803-3588-01
<b>SIG HBM 100 and 120</b>	TU, BO	—	R38	340	7804-3575-01
<b>SIG HBM 50, 100 and 120</b>	BE, DS	—	R32	550	7803-3576-01
<b>SIG 101</b>	BE	—	R32	500	7803-3591-01





# WHEN EVERY MINUTE COUNTS, “THE RIGHT TOOLS FOR THE RIGHT JOB”

Auxiliary tools are an important part of the drilling application; that's why we apply top grade tools to keep the process going and avoid further downtime. Sandvik accessories for Top Hammer Drilling tools are simple, practical additions. Their purpose is to enable the tool system to be tailored to meet different demands in different applications and working environment. Additional, Sandvik auxiliary tools optimize the system providing higher productivity, reliability and lower operating costs with minimal environmental impact.

<b>BIT ADAPTERS</b>	<b>96</b>
<b>REDUCTION COUPLINGS</b>	<b>96</b>
<b>WRENCHES</b>	<b>97</b>
<b>KNOCK-OFF TOOLS / FISHING TOOLS</b>	<b>97</b>
<b>THREAD GREASE AND GAUGES</b>	<b>98</b>
<b>DRILL STEEL STRAIGHTENER</b>	<b>98</b>

# AUXILIARY TOOLS

Bit adapters	Wrench flat	Threads		Dimensions				Part No.
	(mm)	F (Female)	M (Male)	L (mm)	L (in)	D (mm)	D (in)	
	28,5	R23	R32	200	7 7/8"	35	1 3/8"	7837-3301
	38	R25	R32	173	6 13/16"	45	1 3/4"	7832-3301
	38	R28	R32	230	9 1/16"	40	1 37/64"	7839-3301
	38	R32	T38	225	8 55/64"	45	1 49/64"	7833-4401
	38	R32	R38	225	8 55/64"	45	1 49/64"	7833-4301
	38	T35	T38	250	9 27/32"	48	1 7/8"	7337-4401
	44,5	R38	R32	270	10 41/64"	55	2 5/32"	7834-3303
	44,5	R38	T38	245	9 21/32"	55	2 5/32"	7834-4401
	44,5	T38	R32	270	10 41/64"	57	2 1/4"	7334-3301
	44,5	T38	T45	285	11 7/32"	57	2 1/4"	7334-5401
	44,5	T38	R38	280	11 1/32"	57	2 1/4"	7334-4301
	38	T45	T38	265	10 7/16"	63	2 31/64"	7335-4401
	44,5	T45	T51	285	11 7/32"	63	2 31/64"	7335-6401
	44,5	T51	T45	285	11 7/32"	71	2 51/64"	7336-5401

Reduction couplings	Threads		Dimensions				Part No.
	F1	F2	L (mm)	L (in)	D (mm)	D (in)	
	R32	R28	165	6 1/2"	44	1 47/64"	7993-0444
	R32	R25	160	6 1/4"	43	1 11/16"	7993-2443
	R38	R32	170	6 3/4"	55	2 5/32"	7994-3455
	T38	R32	195	7 11/16"	55	2 5/32"	7314-3555
	T38	R38	185	7 9/32"	55	2 5/32"	7314-4455
	T38	T45	180		58	2 9/32"	7314-6258
	T38	T45	180	8 43/64"	61	2 13/32"	7314-6261
	T51	T45	218	8 19/32"	71	2 51/64"	7316-6271

# AUXILIARY TOOLS

Wrenches and knock-off tools	Dimensions					Part No.
	L (mm)	L (ft)	L (in)	D (mm)	D (in)	
<b>For integral drill steels and shank rods</b>						
	Hex 22	600	1'	11 5/8"	22	7/8" <b>795-1408</b>
<b>For extension rods</b>						
	Hex 25, Round 32	300	-	11 13/16"	25	1" <b>795-1431</b>
	Hex 32, Round 39	370	1'	2 9/16"	32	1 1/4" <b>795-1432</b>
	Round 46	370	1'	2 9/16"	38	1 1/2" <b>795-1494</b>
	DTH	380	1'	2 31/32"	65	2 7/12" <b>795-1495</b>
<b>Knock-off-tools for Hex 22 and Hex 25</b>						
	Pilot rods, type 7922-XXXX-XX	-	-	-	-	- <b>795-1469</b>
<b>Fishing tools</b>						
Fishing sleeve	Dimensions					Part No.
	D	D1	L	Thread		
	R32 round/Hex. rods/coupling sleeves	49	47,2	300	R32	<b>795-1604A</b>
	R38 round rods/coupling sleeves	60	-	353	R38	<b>795-1605</b>
	T35 round rods/coupling sleeves	52	50	284	T35	<b>795-1613</b>
	T38 round rods/coupling sleeves/MF-rods	61	58,2	353	T38	<b>795-1607A</b>
	T45 round rods/coupling sleeves/MF-rods	71	68	393	T45	<b>795-1608</b>
	T51 round rods/coupling sleeves/MF-rods	82	78,2	440	T51	<b>795-1609A</b>
	GT60 rods	92	87,5	450	GT60	<b>795-2601</b>
	ST68 tubes Ø87	102	92	410	ST68	<b>795-1696</b>
<b>Fishing pike</b>						
	R32 rods <sup>1)</sup>	19,4	4	280	R32	<b>795-1606</b>
	T38 rods <sup>2)</sup>	19,4	8	237	T38	<b>795-1676</b>
	T45 rods <sup>2)</sup>	25	8	275	T45	<b>795-1681</b>
	T51 rods <sup>2)</sup>	27	15	285	T51	<b>795-1690</b>
	ST58 tubes Ø76 <sup>2)</sup>	57	22	400	ST58	<b>795-1699</b>
	ST68 tubes Ø87 <sup>2)</sup>	71	35	431	ST68	<b>795-2600</b>
	GT60 rods	50	19,6	500	GT60	<b>795-2604</b>

<sup>1)</sup> Without flushing hole  
<sup>2)</sup> With flushing hole

# AUXILIARY TOOLS

Thread grease	Dimensions			Part No.
	D (mm)	L (mm)	Weight (kg)	

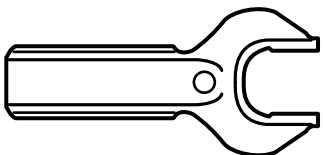
For integral drill steels and shank rods



Can	215	170	4,5	795-1960
Can	300	380	18	795-1961
Tube	53/57	235	0,4	795-1962
Low temp. Can	300	380	18	795-1963
Barrel	370	690	50	795-1967
Barrel	610	870	240	795-1964

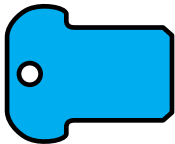
## Gauges

Gauges / Wear gauge for male and female threads



R22	795-1331
R25	795-1332
R32	795-1333
R38	795-1334

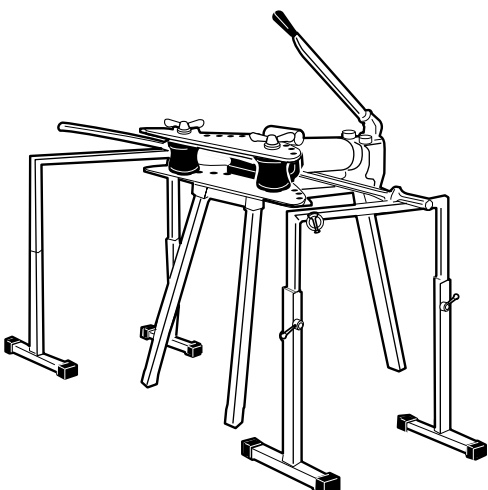
Gauges / Chuck wear gauge



Hex 19	795-2301-19
Hex 22	795-2301-22
Hex 25	795-2301-25

## Drill steel straightener

Drill steel straightener for Hex19 to Round 52



Prod. Info	Part No.
------------	----------

Manual/Hydraulic	796-2930
Electric/Hydraulic, 380V/50Hz	796-2930-52
Support leg, 1 piece	796-2931



# INFORMATION

## Grinding of Hardmetal – Health and Safety Information

### Material Composition

Hardmetal products contain tungsten carbide and cobalt.

### Routes of exposure

Grinding or heating hardmetal blanks or hardmetal products will produce dusts or fumes with dangerous ingredients that can be inhaled, swallowed or come in contact with the skin or eyes.

### Acute toxicity

The dust is toxic by inhalation. Inhalation may cause irritation and inflammation in the airways. Skin contact can cause irritation and rash. Sensitized persons may experience an allergic reaction.

### 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. Epidemiological studies indicate that workers exposed in the past to high concentrations of tungsten carbide/cobalt carried an increased risk of developing lung cancer.

Cobalt and nickel are potent skin sensitizers. Repeated or prolonged contact can cause sensitization.

### Classification

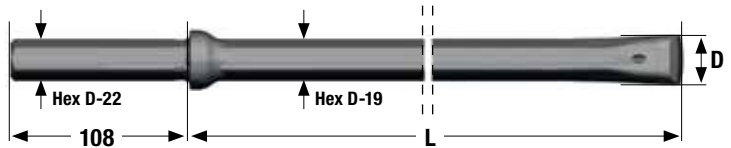
- Following hazard classification according to GHS/CLP applies to the hardmetal powder ( $2.5\% \leq \text{Co} < 25\%$ ):
- Acute Inhalation 3, H331: Toxic if inhaled
- Carc. Cat. 2, H351: Suspected of causing cancer by inhalation
- Repr. 2, H361: Suspected of damaging fertility.
- STOT RE I, H372: Causes damage to lungs through prolonged or repeated exposure by inhalation
- Resp. Sens. IB, H334 : May cause allergy or asthma symptoms or breathing difficulties if inhaled
- Skin Sens.I, H317: May cause an allergic skin reaction
- Eye Irrit. 2, H319: Causes serious eye irritation
- Aquatic Acute 1, H400: Very toxic to aquatic life
- Aquatic Chronic 2, H411: Toxic to aquatic life with long lasting effects

### Precautionary Statements

- Do not breathe dust
- Wear protective gloves/protective clothing/eye protection.
- Use personal protective equipment as required. In case of inadequate ventilation wear respiratory protection
- Avoid release to the environment
- IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. If experiencing respiratory symptoms: Call a POISON CENTER or doctor/physician
- If skin irritation or rash occurs: Get medical advice/attention

# CODE KEY INTEGRAL DRILL STEELS

**7XX - YYZZ - QQ**



Main code 7XX	Sub code YYZZ	3:rd code group QQ
714 = 22x108 shank, Hex 22 chisel	YY = effective length in dm ZZ = bit diameter in mm	50 = insert height 17 mm 65 = insert height 19 mm
724 = 19x108 shank, Hex 19 chisel	YY = effective length in dm ZZ = bit diameter in mm	
728 = 22x108 shank, Hex 19 chisel	YY = effective length in dm ZZ = bit diameter in mm	

# CODE KEY TAPERED BITS

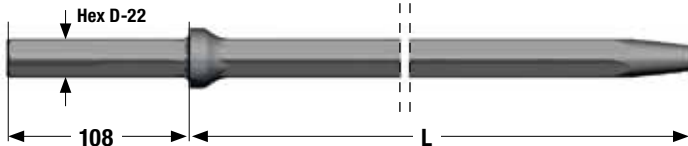
**7XXX - YYZZ - QQ**



Main code 7XX	Sub code YYZZ	3:rd code group QQ
7770 = 12deg Long skirt	YY = 19, 3 gauge buttons	(Q) = S spherical buttons
7776 = 11deg	YY = 44/52 Normal, 5 gauge buttons	(Q) = B ballistic buttons
7788 = 7deg	YY = 54,6 gauge buttons	
7795 = 12deg Short skirt	YY = 64 Normal, 4 gauge buttons YY = 90 Cross bit HD	QQ = 42 CC-grade 442 (inserts) QQ = 48 CC-grade XT48 (buttons)
	ZZ = Bit diameter in mm	

# CODE KEY TAPERED RODS

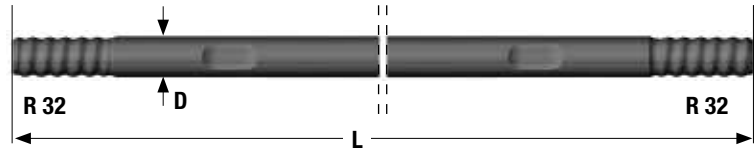
**7XXX - YYZZ - QQ**



Main code 7XXX	Sub code YYZZ	3:rd code group QQ
7870 = 12deg	YY = 11 HF hardened , Sanbar 20	11 = no packing
7876 = 11deg	YY = 51 HF hardened , Sanbar 61	
7888 = 7deg	YY = 61 Carburized, Sanbar 64	
	ZZ = approximate length in dm	

# CODE KEY EXTENSION RODS

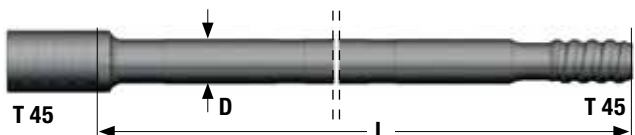
**7XXX - YYZZ - QQ**



Main code 7XXX	Sub code YYZZ	3:rd code group QQ
7851 = R22	YY = 13 Hex22	20 = Carburized
7852 = R25	YY = 23 Hex25	30 = HF-hardened
7853 = R32	YY = 33 Round33	
7854 = R38	YY = 43 Round39	
7857 = R23	ZZ = approximate length in dm	
7324 = T38	YY = 43 Round39	20 = Carburized
7325 = T45	YY = 73 Round46	30 = HF-hardened
7326 = T51	YY = 53 Round52	
	ZZ = approximate length in dm	

# CODE KEY MF RODS

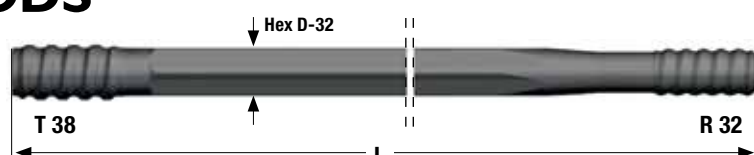
**7XXX - YYZZ - QQ**



Main code 7XXX	Sub code YYZZ	3:rd code group QQ
7853 = R32	YY = 48 Hex22	20 = Carburized
7857 = R23	YY = 51 Round32	
	ZZ = approximate length in dm	
7324 = T38	YY = 47 Round39	20 = Carburized
7325 = T45	YY = 77 Round46	70 = Sandvik Tough
7326 = T51	YY = 55 Round52	
7327 = T35	YY = 11 Round60	
7610 = GT60	YY = 14 Round60, for 92mm bits ZZ = approximate length in dm	

# CODE KEY DRIFTER RODS

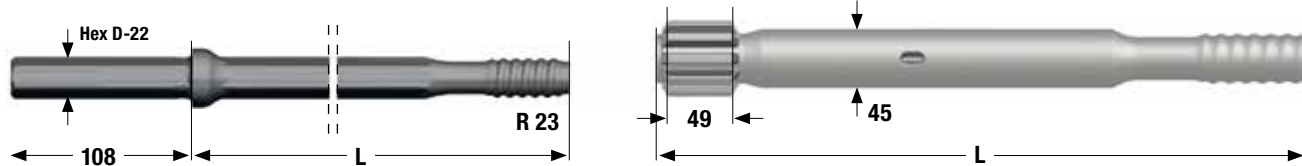
**7XXX - YYZZ - Q**



Main code 7XXX	Subcode YY ZZ = approximate length in dm	Bit thread	3:rd code group Q
7853 = R32 shank end	Code	Steel Section	20 = Carburized
7854 = R38 shank end	24	Hex25	R25
7324 = T38 shank end	30	Hex28	R25
7327 = T35 shank end	76	Hex28	R28
	87	Hex32	R28
	65	MF-drifter Hex35	R32
	86	Hex32	R32
	96	Hex35	R32
	67	Hex35	a330
	70	Round39	a330
	72	Round39	R35
	85	Hex35	R35
	52	MF-drifter Round39	R35

# CODE KEY SHANK RODS AND SHANK ADAPTERS

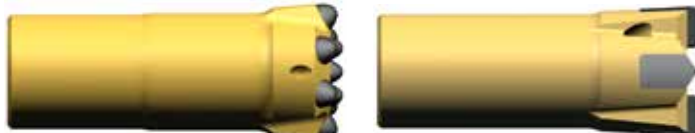
## 7XXX - YYZZ - QQ



Main code 7XXX	Sub code YYZZ	3:rd code group QQ
7801 = R22	Shank rods: YY = 61 Hex22	Shank rods: 11= shank H22X108, no packing
7802 = R25	YY = 71 Hex25	21=shank H25X159, no packing
7803 = R32	ZZ = approximate length in dm	30= Shank H25x108, no packing
7804 = R38		
7807 = R23		
7814 = α250		Shank adapters:
7304 = T38		01,02,03,05 = separate flushing
7305 = T45		19 = 19mm packing
7306 = T51		23 = 23mm packing
7307 = T35		30 = 10mm packing
7328 = ST58		40 = 11mm packing
7329 = ST68		50 = 12,7mm packing
7600 = GT60		60/61 = 14mm packing
		80 = 16mm packing

## CODE KEY DRIFTER BITS

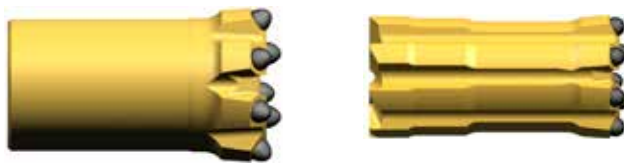
### 7XXX - YYZZ - (Q) QQ



Main code 7XXX	Sub code YYZZ	3:rd code group QQ
7731 = R22	YY = 10 Cross bit Normal	(Q) = S spherical buttons
7732 = R25	YY = 13/14 Cross bit HD	(Q) = R ballistic buttons
7733 = R32	YY = 16 Normal bit with 6 gauge buttons	(Q) = C conical buttons
7737 = R23	YY = 44 Normal bit 5 gauge buttons	
7738 = R35	YY = 52 HD bit 5 gauge buttons	QQ = 11 CC-grade 411 (inserts)
7739 = R28	YY = 53 Normal bit 6 gauge buttons	QQ = 42 CC-grade 442 (inserts)
7764 = α250	YY = 54 Normal bit 6 gauge buttons	QQ = 48 CC-grade XT48 (buttons)
7767 = α330	ZZ = Bit diameter in mm	QQ = 55 CC-grade DP55 (buttons)
		QQ = 65 CC-grade DP65 (buttons)

# CODE KEY BIG THREADED BITS

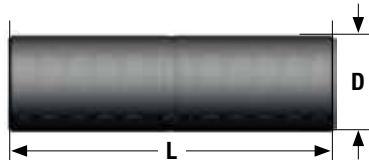
**7XXX - YYZZ - (Q) QQ**



Main code 7XXX	Sub code YYZZ	3:rd code group QQ
7734 = R38	YY = 16 HD bit 6 gauge buttons	(Q) = S spherical buttons
7514 = T38	YY = 18 HD bit 8 gauge buttons	(Q) = R ballistic buttons
7515 = T45	YY = 19 HD bit 9 gauge buttons	
7516 = T51	YY = 26 Button bit Normal	
7517 = T35	YY = 38 Button bit HD	
7620 = GT60	YY = 40 HD X-bit	
	YY = 46 HD retrac bit 6 gauge buttons	QQ = 11 CC-grade 411 (inserts)
	YY = 48 HD retrac bit 8 gauge buttons	QQ = 42 CC-grade 442 (inserts)
	YY = 49 HD retrac bit 9 gauge buttons	QQ = 48 CC-grade XT48 (buttons)
	YY = 78 Retrac bit with buttons	QQ = 55 CC-grade DP55 (buttons)
		QQ = 65 CC-grade DP65 (buttons)
	ZZ = Bit diameter in mm	

# CODE KEY COUPLINGS

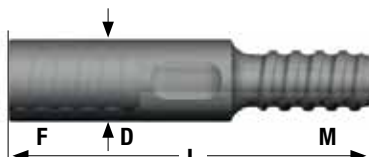
**7XXX - YYZZ**



Main code 7XXX	Sub code YYZZ
7991 = R22	YY = 04 R28 adapter thread
7992 = R25	YY = 20 Tough hardened, same thread both ends
7993 = R32	YY = 24 R25 adapter thread
7994 = R38	YY = 33 Tough hardened, same thread both ends
7314 = T38	YY = 34/35 R32 adapter thread
7315 = T45	YY = 36 Carburized, same thread both ends
7316 = T51	YY = 44 R38 adapter thread
7317 = T35	YY = 52 T38 Adapter thread
	YY = 62 T45 adapter thread
	ZZ = Outer diameter in mm

# CODE KEY BIT ADAPTERS

**7XXX - YY01**



Main code 7XXX	Sub code YYZZ
7832 = R25 internal thread	YY = 33 R32 external thread
7833 = R32 internal thread	YY = 43 R38 external thread
7834 = R38 internal thread	YY = 44 T38 external thread
7837 = R23 internal thread	YY = 54 T45 external thread
7839 = R28 internal thread	YY = 64 T51 external thread
7334 = T38 internal thread	
7335 = T45 internal thread	
7336 = T51 internal thread	
7337 = T35 internal thread	

# NUMERICAL INDEX WITH WEIGHT TABLE

Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page
714-0434-65	1,8	19	721-2020	0,8	25	7304-7526-80	6,3	89
714-0635-65	2,5	19	721-2420	0,8	25	7304-7531-01	4,0	78
714-0641-65	2,5	19	721-2820	0,9	25	7304-7532-01	5,9	80
714-0829	3,0	19	721-3120	1,0	25	7304-7535-02	4,6	78
714-0833-65	3,0	19	724-0424	1,3	18	7304-7536-01	4,3	78
714-0834-65	3,0	19	724-0429	1,3	18	7304-7537-01	5,5	80
714-0840-65	3,1	19	724-0627	1,7	18	7304-7541-02	6,6	80
714-1232-65	4,3	19	724-0823	2,1	18	7304-7543-60	3,6	89, 90
714-1234-65	4,3	19	724-0828	2,2	18	7304-7544-01	7,3	91
714-1240-65	4,3	19	724-1226	3,0	18	7304-7554-01	5,3	78
714-1628-50	5,4	19	724-1627	5,0	18	7304-7557-01	5,6	78
714-1631	5,5	19	724-2426	5,7	18	7304-7576-01	6,9	80
714-1633-65	5,5	19	728-0424	1,4	18	7304-7577-02	8,4	80
714-1639-65	5,5	19	728-0429	1,4	18	7304-7581-60	5,2	89
714-1833-65	6,1	19	728-0828	2,3	18	7304-7583-40	5,8	83
714-1839-65	6,1	19	728-1627	3,9	18	7304-7585-01	5,3	79
714-2030	6,5	19	7304-3550-01	5,4	86	7304-7586-01	5,7	79
714-2033-65	6,6	19	7304-3590-03	4,1	83, 85, 86	7304-7664-01	6,4	79
714-2427-50	7,9	19	7304-3591-01	4,8	83, 85, 86	7304-7666-01	6,5	79
714-2432-65	7,9	19	7304-3593-01	4,7	85, 86	7304-7668-01	7,0	79
714-2438-65	7,9	19	7304-3652-01	3,8	86	7304-7669-01	5,6	79
714-3231	10	19	7304-3655-01	6,2	87	7304-7671-01	7,7	79
714-3237-65	10	19	7304-3656-01	4,5	86	7304-7672-01	3,5	77
714-4030	13	19	7304-3666-01	3,9	87	7304-7673-01	7,0	79
714-4036-65	13	19	7304-3690-02	6,7	87	7304-7685-01	7,0	79
714-4829	15	19	7304-3825-02	9,9	87	7305-3591-01	5,1	85, 86
714-4835-65	15	19	7304-4200-30	3,0	84	7305-3593-01	5,8	85, 86
714-5628-50	18	19	7304-4500-60	2,8	84	7305-3655-01	6,5	87
714-5634-65	18	19	7304-4700-01	4,0	78	7305-3667-01	4,5	87
714-6427-50	20	19	7304-4700-50	3,3	77	7305-3690-02	6,9	87
714-6433-65	20	19	7304-4706-01	4,7	78	7305-3826-02	10	87
714-7226-50	23	19	7304-4720-01	3,8	91	7305-4791-01	6,3	89
714-7232-65	23	19	7304-4725-01	3,6	91	7305-6008-01	8,9	81
714-8026-50	25	19	7304-4780-01	6,4	89	7305-6010-01	9,7	81
714-8825-5005	27	19	7304-4791-01	6,0	89	7305-7400-01	9,1	80
714-9625-5005	30	19	7304-4993-01	5,5	88	7305-7414-01	8,9	89
721-1517	0,6	25	7304-7426-01	6,3	89	7305-7417-01	9,5	89
721-1620	0,7	25	7304-7500-60	4,0	83, 89, 90	7305-7520-01	5,6	91
721-1622	0,7	25	7304-7502-60	5,4	84, 91	7305-7525-19	5,5	90
721-1922	0,8	25	7304-7525-19	5,4	90	7305-7526-80	6,6	89

# NUMERICAL INDEX WITH WEIGHT TABLE

Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page
7305-7532-01	6,3	80	7307-7671-01	7,4	79	7324-8637-20	26	36
7305-7537-01	5,8	80	7307-7673-01	7,0	79	7324-8643-20	28	36
7305-7541-02	6,9	80	7307-7685-01	7,0	79	7324-9631-20	24	36
7305-7546-19	7,8	90	7314-3355	2,0	52	7324-9637-20	28	36
7305-7551-01	7,6	80	7314-3555	2,3	96	7324-9643-20	32	36
7305-7557-01	5,9	78	7314-3652	1,6	36, 40, 41	7324-9649-20	37	36
7305-7559-19	6,1	90	7314-4455	1,9	96	7324-9655-20	42	36
7305-7576-01	7,2	80	7314-6258	2,0	96	7324-9661-20	44	36
7305-7577-02	8,7	80	7314-6261	2,9	96	7324-9664-20	46	36
7305-7586-01	6,2	79	7315-3663	2,7	54	7325-7331C-30	33	54, 56
7306-3655-02	6,8	87	7316-3671	3,7	56	7325-7337C-30	40	54, 56
7306-3689-01	11	87	7316-3676	4,6	56	7325-7343C-30	47	54, 56
7306-3690-03	7,2	87	7316-6271	4,0	96	7325-7712C-20	14	68
7306-3692-01	9,5	87	7324-4331C-30	24	52	7325-7715C-20	18	68
7306-3699-01	14	87	7324-4337C-30	29	52	7325-7718C-20	21	68
7306-6008-01	9,3	81	7324-4712C-20	11	66	7325-7731-70	35	54
7306-6010-02	10	81	7324-4715C-20	12	66	7325-7737-70	41	54
7306-6014-02	12	81	7324-4718C-20	15	66	7325-7743-70	48	54
7306-6021-02	11	82	7324-4731-70	25	52	7325-7761-70	70	54
7306-6022-02	13	82	7324-4737-70	30	52	7326-5515C-20	23	70
7306-6025-02	16	81	7324-4743-70	36	52	7326-5518C-20	27	70
7306-7400-02	8,9	80	7324-6537-20	29	36	7326-5537-70	50	56
7306-7528-02	8,9	91	7324-6543-20	34	36	7326-5543-70	57	56
7306-7530-02	16	91	7324-6731-20	25	39	7326-5561-70	87	56
7306-7551-02	8,1	80	7324-6737-20	29	39	7327-4718-20	16	64
7306-7577-03	8,8	80	7324-6743-20	34	39	7327-4731-20	25	43, 50
7307-3593-01	4,5	86	7324-6749-20	39	39	7327-4737-20	32	43, 50
7307-3652-01	3,7	86	7324-6755-20	44	39	7327-4743-20	35	43
7307-3656-01	4,2	86	7324-6931-20	18	52	7327-4749-20	40	43
7307-3668-01	4,5	87	7324-7049-20	44	39	7327-5243-20	35	43
7307-3671-01	4,9	87	7324-7055-20	50	39	7327-5249-20	40	43
7307-3690-01	6,9	87	7324-7061-20	57	39	7327-5255-20	45	43
7307-7535-02	4,5	78	7324-7064-20	57	39	7327-5261-20	50	43
7307-7557-01	5,6	78	7324-7243-20	35	41	7328-3720-01	26	88
7307-7566-01	4,9	78	7324-7249-20	40	41	7328-6009-02	17	81
7307-7585-01	5,3	79	7324-7255-20	45	41	7328-6020-01	17	82
7307-7586-01	5,6	79	7324-7261-20	49	41	7328-6035-01	22	82
7307-7664-01	6,4	79	7324-8543-20	34	41	7329-3720-01	27	88
7307-7666-01	6,5	79	7324-8549-20	37	41	7329-6009-02	17	81
7307-7668-01	7,0	79	7324-8555-20	42	41	7329-6020-05	18	82

# NUMERICAL INDEX WITH WEIGHT TABLE

Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page
7329-6034-05	17	82	7515-1902-R48	4,0	53, 67	7528-7389-R65	4,5	72
7329-6035-05	22	82	7515-1902-S48	4,0	53, 67	7528-8489-R65	4,0	72
7334-3301	2,6	96	7515-2676A-S48	2,5	53, 67	7529-5604A-S65	30	73
7334-4301	3,4	96	7515-2689A-S48	3,1	53, 67	7529-5652C-S65	15	73
7334-5401	3,3	96	7515-4870-R48	2,7	53, 67	7529-6652-S48	9,0	73
7335-4401	2,9	96	7515-4876-R48	3,0	53, 67	7529-6902-S65	5,2	73
7335-6401	3,7	96	7515-4876-S48	3,0	53, 67	7529-7302-R65	5,5	73
7336-5401	3,8	96	7515-4889-R48	4,8	53, 67	7529-7315-R65	7,5	73
7337-4401	1,9	96	7515-4889-S48	4,8	53, 67	7529-8402-R65	5,2	73
7358-6014-01	13	81	7515-4902-R48	6,9	53, 67	7529-8415-R65	5,9	73
7358-6025-02	17	81	7515-4902-S48	6,8	53, 67	7600-3699-01	14	87
7378-7615-26	33	72	7515-5576A-C60	2,5	53, 67	7600-6014-02	13	81
7378-7618-26	41	72	7515-5627-S48	6,9	67	7600-6022-03	15	82
7379-8715-26	40	73	7515-5652-S48	9,0	67	7600-6025-02	17	81
7379-8715-46	40	73	7515-7876A-S48	3,0	53, 67	7600-6030-05	21	82
7379-8718-26	47	73	7515-7889A-S48	4,4	53, 67	7600-6031-01	21	81
7379-8718-46	48	73	7516-1889-R48	3,6	55, 69	7600-6032-05	24	82
7514-1664-R48	1,7	51, 65	7516-1889-S48	3,6	55, 69	7600-7530-02	17	91
7514-1664-S48	1,7	51, 65	7516-1902-R48	4,6	55, 69	7610-1137-70	73	58
7514-1870-S48	1,9	51, 65	7516-1902-S48	4,5	55, 69	7610-1143-70	86	58
7514-1876-R48	2,3	51, 65	7516-1915-S48	6,0	55, 69	7610-1161-70	120	58
7514-1876-S48	2,2	51, 65	7516-1927-S48	6,6	55, 69	7610-1243-70	92	58
7514-1889-S48	3,0	51, 65	7516-2602A-S48	4,3	55, 69	7610-1443-70	84	58
7514-2664A-S48	1,7	51, 65	7516-2689A-S48	3,6	55, 69	7620-1892-S48	5,2	57
7514-2676A-S48	2,3	51, 65	7516-4889-R48	4,3	55, 69	7620-1896-S48	5,3	57
7514-4064-11	2,1	51, 65	7516-4889-S48	4,5	55, 69	7620-1902-S48	6,5	57
7514-4664-S48	2,2	51, 65	7516-4902-R48	6,3	55, 69	7620-1915-S48	7,8	57
7514-4864-R48	2,0	51, 65	7516-4902-S48	6,3	55, 69	7620-1927-S48	9,4	57
7514-4870-S48	3,1	51, 65	7516-4915-R48	8,4	55, 69	7620-1940-S48	12	57
7514-4876-R48	3,5	51, 65	7516-4915-S48	8,3	55, 69	7620-1952-S48	14	57
7514-4876-S48	3,5	51, 65	7516-4927-S48	11	55, 69	7620-4902-S48	7,6	57
7514-5564A-C60	1,7	51, 65	7516-5652-S48	9,3	69	7620-4915-R48	9,4	57
7514-5576A-C60	2,2	51, 65	7516-7802-S48	5,7	55, 69	7620-4915-S48	9,6	57
7514-7864A-S48	2,2	51, 65	7516-7889A-S48	4,4	55, 69	7620-4927-S48	13	57
7514-7876A-S48	3,0	51, 65	7517-1654A-S48	1,0	50, 64	7620-4940-S48	16	57
7515-1870-S48	2,3	53, 67	7517-4654-R48	1,3	50, 64	7620-4952-S48	19	57
7515-1876-R48	2,5	53, 67	7517-4657-R48	1,5	50, 64	7620-8115-S55	9,8	57
7515-1876-S48	2,5	53, 67	7525-8476-R65	3,4	71	7620-8702-R48	8,0	57
7515-1889-R48	3,1	53, 67	7528-5652-S65	13	72	7620-8792-R48	6,1	57
7515-1889-S48	3,2	53, 67	7528-6989-S65	4,5	72	7620-8792-S48	6,1	57

# NUMERICAL INDEX WITH WEIGHT TABLE

Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page
7620-8796-R48	7,0	57	7733-5348A-R48	0,9	35	7767-5345A-S48	0,8	38
7640-7653-70	112	58	7733-5348A-S48	0,9	35	7767-5348A-R48	0,9	38
7640-8743-70	106	58	7733-5443B-R48	0,7	35	7767-5348A-S48	0,9	38
7660-8743-71	104	58	7733-5445B-R48	0,8	35	7767-5443B-R48	0,7	38
7721-4802-S48	2,1	37, 40, 42	7733-5545A-C60	0,8	35	7767-5445B-R48	0,8	38
7721-4827-S48	3,6	37, 40, 42	7733-5551A-C60	0,8	35, 48, 62	7767-5602P-S48	3,2	40
7721-4889-S48	1,5	37, 40, 42	7733-5557A-C60	1,2	48, 62	7770-4433-B48	0,3	21
7722-4864-S48	0,9	20, 33, 34, 37	7733-5564A-C60	1,3	48, 62	7770-4435-B48	0,3	21
7722-4876-S48	1,3	20, 33, 34, 37	7733-5602P-S48	2,9	37	7770-5233-B48	0,3	21
7722-4889-S48	1,7	20, 33, 34, 37	7737-4433-R48	0,4	27	7770-5235-B48	0,3	21
7723-4802-S48	3,6	63, 66	7737-5235-R48	0,4	27	7770-5433-B48	0,2	21
7723-4827-S48	5,2	63, 66	7737-5238A-R48	0,4	27	7770-9030-42	0,3	21
7731-1038-42	0,5	26	7737-5241-R48	0,5	27	7770-9032-42	0,3	21
7732-1435-42	0,5	32	7737-5345-R48	0,5	27	7770-9035-42	0,4	21
7732-4433C-S48	0,4	32	7738-1448-42	1,0	41	7776-1938-B48	0,2	23
7732-4435-S48	0,4	28, 32	7738-1651A-R48	1,0	41	7776-1940-B48	0,3	23
7732-4437C-S48	0,5	32	7738-1651A-S48	0,9	41	7776-4432-B48	0,3	23
7732-5235-R48	0,4	28	7738-4654A1-R48	1,3	43	7776-4435-B48	0,3	23
7732-5238-R48	0,5	28, 32	7738-5348A-R48	1,0	41	7776-4436-B48	0,2	23
7732-5238-S48	0,5	28, 32	7738-5348A-S48	1,0	41	7776-4438-B48	0,3	23
7732-5241-R48	0,5	28	7738-5602P-S48	3,2	42	7776-4440-B48	0,3	23
7732-5241-S48	0,5	28, 32	7739-1438-42	0,6	34	7788-5232-B48	0,3	24
7732-5345F-R48	0,7	28	7739-5237-S48	0,5	34	7788-5233-B48	0,3	24
7733-1345A-42	0,8	35	7739-5238-R48	0,6	34	7788-5235-B48	0,4	24
7733-1451-42	1,1	48, 62	7739-5238-S48	0,6	34	7788-5238-B48	0,3	24
7733-1651A-R48	1,0	35, 48, 62	7739-5241-S48	0,6	34	7795-5232-B48	0,2	21
7733-1651A-S48	0,9	35, 48, 62	7739-5243-S48	0,7	34	7795-5235-B48	0,3	21
7733-1657A-S48	1,2	35, 48, 62	7764-5238-R48	0,5	29	7795-5238-B48	0,3	21
7733-1664-S48	1,7	35, 48, 62	7764-5345F-R48	0,7	29	7795-6428-B48	0,2	21
7733-1876-S48	1,8	35, 48, 62	7767-1345A-42	0,8	38	7795-6430-B48	0,2	21
7733-4651-R48	1,2	48, 62	7767-1651A-R48	1,0	38	7801-6103-11	1,1	26, 76
7733-4651-S48	1,2	48, 62	7767-1651A-S48	1,0	38	7802-6103-11	1,1	28, 76
7733-4864-S48	2,4	48, 62	7767-1664-S48	1,6	38	7802-6108-11	2,8	28
7733-5243A-S48	0,7	35	7767-1876-S48	1,7	38	7802-6110-11	3,5	28
7733-5245A-S48	0,8	35	7767-4651A-S48	1,1	38	7802-7103-14	1,4	76
7733-5248A-S48	0,9	35	7767-5243A-S48	0,7	38	7802-7103-21	1,6	76
7733-5251A-S48	1,0	35	7767-5245A-S48	0,8	38	7802-7567-01	1,0	77
7733-5343A-R48	0,7	35	7767-5248A-S48	0,8	38	7803-3100-30	2,0	84
7733-5345A-R48	0,8	35	7767-5343A-R48	0,7	38	7803-3576-01	4,8	85, 92
7733-5345A-S48	0,8	35	7767-5345A-R48	0,8	38	7803-3581-01	2,5	85

# NUMERICAL INDEX WITH WEIGHT TABLE

Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page
7803-3583-01	3,0	85	7804-7536-01	4,4	78	7852-2331-20	12	28
7803-3588-01	3,4	84, 92	7804-7554-01	5,2	78	7853-2418-20	6,9	32
7803-3590-03	3,9	83, 85	7804-7585-01	5,3	79	7853-2421-20	8,4	32
7803-3591-01	4,1	83, 85, 86, 92	7805-6015	10	90	7853-2424-20	9,5	32
7803-3593-01	4,6	85, 86	7805-7015	10	90	7853-2426-20	10	32
7803-3602-30	2,1	77	7807-6103-11	1,1	27, 76	7853-2427-20	11	32
7803-3652-01	3,7	86	7807-6108-11	3,0	27	7853-2429-20	16	32
7803-3656-01	4,1	86	7807-6116-11	5,0	27	7853-2431-20	12	32
7803-3670-02	4,7	86	7807-6124-11	7,7	27	7853-2433-20	12	32
7803-4200-30	2,6	84	7807-6132-11	12	27	7853-2437-20	14	32
7803-4700-01	3,7	78	7807-6136-11	13	27	7853-3309-20	4,8	63
7803-4700-50	2,7	77	7807-7103-30	1,3	27, 76	7853-3312-20	6,3	63
7803-4703-01	3,7	83	7807-7136-30	18	27	7853-3315-20	8,0	63
7803-4725-01	3,3	91	7807-7567-01	1,0	77	7853-3318-20	9,8	63
7803-4726-01	2,8	91	7807-7570-01	0,9	77	7853-3324-30	13	49
7803-7500-61	3,0	83, 89, 90	7809-7547-01	2,7	77	7853-3331-30	16	49
7803-7531-01	3,9	78	7814-7136-30	14	29	7853-3337-30	20	49
7803-7532-01	5,7	80	7821-3440	2,8	37	7853-5109-20	5,5	63
7803-7535-02	4,2	78	7821-5440	2,7	42	7853-5112-20	7,5	63
7803-7543-60	4,1	90	7821-6740	2,7	40	7853-5115-20	9,1	63
7803-7547-01	2,6	77	7822-1526	1,9	34	7853-5118-20	11	63
7803-7549-01	2,6	77	7822-2526	1,3	33	7853-5131-20	18	49
7803-7553-01	3,9	78	7822-3526	1,5	37	7853-5137-20	21	49
7803-7557-01	5,4	78	7823-2647	4,6	66	7853-7624-20	12	34
7803-7585-01	5,1	79	7823-3647	4,4	63	7853-7627-20	14	34
7803-7586-01	5,4	79	7832-3301	1,2	96	7853-7631-20	15	34
7803-7663-01	2,0	77	7833-4301	1,8	96	7853-7637-20	20	34
7803-7664-01	5,7	79	7833-4401	1,9	96	7853-7643-20	21	34
7803-7685-01	7,0	79	7834-3303	2,5	96	7854-8631-20	20	36
7804-3575-01	4,1	84, 92	7834-4401	2,3	96	7854-8637-20	24	36
7804-3590-03	4,1	83, 85, 86	7837-3301	1,0	96	7854-8643-20	27	36
7804-3652-01	3,9	86	7839-3301	1,4	96	7854-8649-20	31	36
7804-3670-02	4,3	86	7851-1308-20	2,4	26	7854-9631-20	24	36
7804-4700-01	4,1	78	7851-1312-20	3,6	26	7854-9637-20	28	36
7804-4720-01	3,9	91	7851-1316-20	4,8	26	7854-9643-20	33	36
7804-4725-01	3,8	91	7852-2309-20	3,6	28	7854-9649-20	37	36
7804-4993-01	5,5	88	7852-2312-20	4,6	28	7854-9655-20	42	36
7804-7500-60	3,5	90	7852-2315-20	5,7	28	7857-4821-20	6,4	27
7804-7531-01	4,2	78	7852-2318-20	6,9	28	7857-4831-20	10	27
7804-7535-02	4,5	78	7852-2324-20	9,0	28	7870-1140-11	13	22

# NUMERICAL INDEX WITH WEIGHT TABLE

Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page	Part No.	Weight (kg)	Page
7870-1144-11	14	22	795-1469	4,4	97	7985-6315-26	28	71
7870-1148-11	15	22	795-1494	3,5	97	7985-6318-26	32	71
7870-1156-11	18	22	795-1495	5,2	97	7991-2031	0,5	26
7870-1164-11	20	22	795-1604A	1,9	97	7992-2035	0,7	28
7870-1172-11	23	22	795-1605	3,9	97	7993-0444	1,2	96
7870-1180-11	25	22	795-1606	0,6	97	7993-2443	1,1	96
7870-1188-11	27	22	795-1607A	3,9	97	7993-3644	0,9	32, 34, 49, 63
7870-5124-11	7,9	22	795-1608	6,0	97	7994-3455	1,9	96
7870-5132-11	10	22	795-1609A	8,4	97	7994-3655	1,7	36
7870-6106-11	2,2	22	795-1613	1,7	97			
7870-6112-11	4,1	22	795-1676	0,9	97			
7870-6118-11	6,0	22	795-1681	1,5	97			
7870-6120-11	6,5	22	795-1690	2,0	97			
7870-6124-11	7,8	22	795-1696	11	97			
7870-6131-11	9,5	22	795-1699	4,9	97			
7870-6132-11	10	22	795-1960	4,9	98			
7870-6137-11	11	22	795-1961	18	98			
7876-6106-11	2,2	23	795-1962	0,6	98			
7876-6108-11	2,7	23	795-1963	18	98			
7876-6112-11	4,1	23	795-1964	240	98			
7876-6116-11	5,0	23	795-1967	50	98			
7876-6118-11	5,9	23	795-2301-19	0,0	98			
7876-6120-11	6,5	23	795-2301-22	0,0	98			
7876-6124-11	7,8	23	795-2301-25	0,0	98			
7876-6131-11	9,6	23	795-2600	6,6	97			
7876-6136-11	11	23	795-2601	10	97			
7888-6124-11	7,6	24	795-2604	10	97			
7888-6132-11	8,3	24	7953-4618-20	16	63			
7922-6108-11	3,3	20	7953-4631-20	24	49			
7922-6112-11	4,7	20	7955-5618-20	18	66			
7922-6120-11	7,0	20	7955-5637-20	48	52			
7922-6124-11	7,9	20	7956-6318-21	28	68			
795-1331	0,2	98	7956-6337-70	46	54			
795-1332	0,3	98	7956-7637-70	78	54			
795-1333	0,4	98	7957-7618-20	40	70			
795-1334	0,5	98	7957-7637-70	76	56			
795-1408	3,1	97	7957-8737-70	89	56			
795-1431	3,5	97	796-2930	50	98			
795-1432	3,5	97	796-2930-52	60	98			
795-1467	1,1	97	796-2931	5,0	98			

## NOTES





[www.sandvik.com](http://www.sandvik.com)