

# Productivity is an integral part of our drill rods

Given that we've been mining and breaking rock for more than 600 years, you can safely assume that we know a lot about rock drilling. That knowledge is reflected in our product range - right down to the smallest detail. In the 1940s, we pioneered the development of integral systems and solutions. To meet the tough demands of our many customers in the dimensional stone and underground mining industries, we've continued to invest in the production of premium quality integral drill rods. After all, when it comes to narrow hole diameters in small-scale drift or tunnel areas or dimensional stone quarries there's no substitute for first-rate rock drilling tools.

#### A product of quality control

The lowest cost per metre drilled is our guiding principle at Epiroc. To live up to this motto, we never compromise on quality. That's why we didn't settle for less than super tough C253 steel when we designed our integral drill rods.

Our manufacturing process matches the quality of the raw material. Inserts are subjected to a high quality bronze-brazing process – using just the right temperature and technique – to reduce the risk of carbide failure. And the shank is throughhardened to ensure the highest possible toughness and wear resistance.

What's more, our integral drill rods are unique in featuring a rolled-in stainless steel lining in the flushing tube for unrivalled anti-corrosion protection. Naturally, this entire process is certified in accordance with ISO 9001.

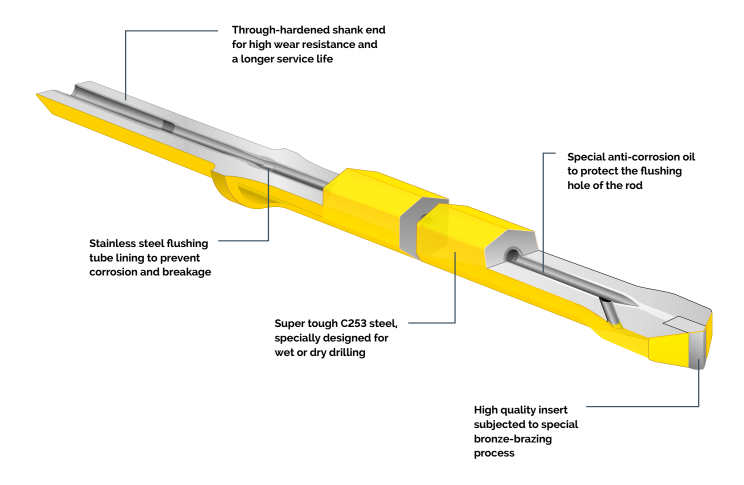


## Whatever the application, we have the solutions to match

To meet diverse demands, we supply hexagonal rods, 19 mm and 22 mm in a wide variety of lengths and bit dimensions. But there's a lot more to our offer than the actual products. As a customer of Epiroc, you enjoy access to application knowledge, training and technical support. And thanks to our global presence, we're never more than a phone call away.



# An inside look at a state-of-the-art solution





### Integral drill rods



#### Length (L) Bit diameter 19 mm (3/4") Weight Series Product No. Product code approx. kg mm foot/inch 21 90504884 724-0429,06-02 400 1'3¾" 29 15/321,3 724-0529,06-02 175/8 15/32 2,0 90509848 500 90504888 724-0828,06-02 800 2'7½" 28 11/8 2,2 90505388 724-1028,06-02 1000 3'33/8" $1^{1}/_{8}$ 90504981 724-1227,06-02 1200 3'1111/4" 11/16 3,0 Chisel bit integral. 90504891 724-1627,06-02 1600 5'3" 4,0 11/16 Rod hex. 19 mm (3/4"). 90504898 724-3225,06-02 7,5 3200 10'6" 25 1 Shank hex. 19 mm ( $\frac{3}{4}$ ") × 108 mm ( $\frac{41}{4}$ "). 90515550 724-4024,06-03 4000 13'1½" 15/16 9,2 Flushing hole diameter 6,0 mm. 22 90504883 724-0424,06-02 400 1'334" 24 15/16 1,3 90504887 724-0823,06-02 800 2'7½" 23 29/32 2,2 24 90504886 724-0627,06-02 600 1115/8 11/16 90504890 724-1226,06-02 1200 3'111/4" 26 $1^{1}/32$ 3,1 724-2424,06-03 2400 7'10½" 5,7 90514488 24 15/16 25 90504885 724-0435,06-02 400 1'3¾" 35 13/8 1,4 90504889 724-0834,06-02 111/32 2,3 15/16 90504900 728-0424,06-02 1'334" 400 1.4 Chisel bit integral. 90508901 728-0429,06-02 400 1'3¾" 1,4 29 15/32 Rod hex. 19 mm (3/4"). 90504902 728-0627,06-02 600 1115/8 27 $1^{1}/_{16}$ 1,8 Shank hex. 22 mm (7/8") × 108 mm (4 $\frac{1}{4}$ "). 90504903 728-0823,06-02 800 2'7½" 23 29/32 2,3 Flushing hole diameter 6,0 mm.

90504904

90505405

90504906

90504907

728-0828,06-02

728-1223,06-02

728-1627,06-02

728-2426,06-02

### 22 mm (%")

Seal Product No. 90002047 /

Seal Product code 9159-06.



If needed:

Chisel bit integral. Rod hex. 22 mm (7/8"). Shank hex. 22 mm (7/8") × 108 mm ( $4\frac{1}{4}$ "). Flushing hole diameter 6,7 mm. If needed: Seal Product No. 90002047 / Seal Product code 9159-06.

Series	Product No.	Product code	Length (L)		Bit diameter		Weight
Series			mm	foot/inch	mm	inch	approx. kg
11	90503753	714-0834,05-02	800	2'7½"	34	111/32	3,0
	90503757	714-1633,05-02	1600	5'3"	33	15/16	5,4
	90503761	714-2432,05-02	2400	7'10½"	32	11/4	7,9
	90503763	714-3231,05-02	3200	10.6	31	17/32	10,3
	90503764	714-4030,05-02	4000	13'1½"	30	13/16	12,6
	90503765	714-4829,05-02	4800	15'9"	29	15/32	15,1
	90503766	714-5628,05-02	5600	18'4½"	28	11/8	17,6
	90503767	714-6427,05-02	6400	21	27	11/16	19,9
	90504197	714-7226,05-02	7200	23'7½"	26	11/32	22,3
12	90503754	714-0840,05-02	800	2'7½"	40	19/16	3,0
	90503758	714-1639,05-02	1600	5'3"	39	117/32	5,4
	90503762	714-2438,05-02	2400	7'10½"	38	1½	7,8
	90503801	714-3237,05-02	3200	10.6	37	115/32	10,3
	90503798	714-4036,05-02	4000	13'1½"	36	113/32	12,6
	90503866	714-4835,05-02	4800	15'9"	35	13/8	15,1
	90503867	714-5634,05-02	5600	18'4½"	34	111/32	17,6
	90503868	714-6433,05-02	6400	21'	33	15/16	19,8
	90504222	714-7232,05-02	7200	23'7½"	32	11/4	22,2
	90504223	714-8031,05-02	8000	26'3"	31	17/32	24,6

2.71/2

3'111/4"

5'3"

7'10½"

28

23

26

11/8

29/32

11/16

11/32

800

1200

1600

2400

2.3

3,0

4,0

5,8

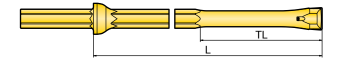
### 22 mm (%")



Chisel bit integral. Rod hex. 22 mm (7/8"). Shank hex. 22 mm (7/8")  $\times$  108 mm (4½"). Flushing hole diameter 6,7 mm. If needed: Seal Product No. 90002047 / Seal Product code 9159-06.

	Series	Product No.	Product code	Length (L)		Bit diameter		Weight
				mm	foot/inch	mm	inch	approx. kg
	13	90503769	714-0434,05-02	400	1'3¾"	34	111/32	1,7
		90504245	714-0833,05-02	800	2'7½"	33	15⁄16	3,0
		90503755	714-1232,05-02	1200	3'11½"	32	11/4	4,2
		90504164	714-1631,05-02	1600	5'3"	31	17/32	5,3
		90503759	714-2030,05-02	2000	6'6¾"	30	13/16	6,5
	16	90503752	714-0635,05-02	600	1'115/8"	35	13⁄8	2,4
		90503756	714-1234,05-02	1200	3'11½"	34	111/32	4,2
		90503855	714-1833,05-02	1800	5'107/8"	33	15⁄16	6,1
		90503761	714-2432,05-02	2400	7'10½"	32	11/4	7,9
	17	90504195	714-0641,05-02	600	1'115⁄8"	41	15⁄8	2,4
		90503852	714-1240,05-02	1200	3'11½"	40	19/16	4,3
		90503851	714-1839,05-02	1800	5'107/8"	39	117/32	6,1
		90503762	714-2438,05-02	2400	7'10½"	38	1½	7,8
		90509881	714-0435.05-02	400	1'3¾"	35	13/8	1.7
		90505061	714-0435,05-02	400	1'3%	41	15/8	1,7
		90503191						
		90504101	714-0829,05-02	800 1200	2'7½"	29	15/32	3,0
		90509651	714-1233,05-02		3'11'4"	33	15/16	4,3 4,3
		90504420	714-1239,05-02	1200	3'11¼"	39	117/32	
		90504420	714-1628,05-02	1600	5'3"	28	11/8	5,3
		90504739	714-1836,05-02	1800	5'107%"	36	113/32	6,0
		90503760	714-2032,05-02	2000	6'634"	32	11/4	6,6
		90503641	714-2033,05-02	2000	6'634"	33	15/16	6,6
		90003610	714-2427,05-02	2400	7'10½"	27	11/16	7,9
		90504227	714-3228,05-03	3200	10'6"	28	11/8	10,5
			714-3232,05-02	3200	10'6"	32	11/4	10,5
		90504198	714-8026,05-02	8000	26'3"	26	11/32	24,7
		90504798	714-9629,05-02	9600	31'6"	29	1 <sup>5</sup> /32	30,4

# Plug hole rods



#### Length (L) Bit diameter Turned length (TL) 19 mm (¾") Weight Product No. **Product code** approx. kg foot/inch inch mm 81/4" 90502158 721-2117-15,05-02 210 17 21/32 150 57/8 0,6 90003106 721-2120-15,05-02 210 81/4" 25/32 57/8 20 150 0,7 90503789 721-2122-15,05-02 81/4" 22 150 0,7 90514294 721-2322-17,05-02 230 91/16" 22 7/8 170 6¾ 8,0 25/32 90003071 721-2620-20,05-02 260 101/4" 20 200 77/8 0,8 Chisel bit plug hole rod. 90509624 721-2622-20,05-02 101/4" 22 77/8 8,0 7/8 Shank hex. 19 mm ( $\frac{3}{4}$ ") × 108 mm ( $\frac{41}{4}$ "). 90504653 721-3122-25,05-02 1'1/4" 250 97⁄8 8,0 Flushing hole diameter 6,7 mm. 310 22 7/8 90003105 721-3420-28,05-02 25/32 340 1'13%" 0,9

# Epiroc grinding equipmentfor sharp-minded drillers

To meet the needs of sharp-minded drillers the world over, we offer Grind Matic, a comprehensive range of efficient, ergonomically designed grinding machines for fixed installations and field operations. Check out our range. Chances are you'll find just the right machine for your site.

# Swing and Senior will soon have you back on the cutting edge

The Epiroc Grind Matic grinders, Swing and Senior, are two machines ideally suited to sharpening integral equipment. The latter is a sturdy and dependable grinder – specially designed for larger volumes. Grind Matic Senior features an adjustable cutting edge radius and angle. Grinding wheels are available for both wet and dry grinding.

If your site handles smaller volumes, we recommend Grind Matic Swing, a user-friendly, hasslefree grinding machine. Simply bolt it on to your rig or on to a workbench, and you'll be up and running in no time. You can also place it on some worn out integral rods, creating a tripod. Grind Matic Swing has a fixed setting for grinding, providing a cutting-edge angle of 110° and a cutting radius of 80 mm. Grinding wheels are available for both wet and dry grinding.

Grinding wheels for Swing and Senior – available for wet and dry grinding



Grind Matic Senior
– for large-scale operations



Grind Matic Swing
- for smaller operations





# United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward. Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow. epiroc.com

