

# Pipe roofing solutions – pre-support in tunnel constructions

Cities and urban areas around the world are continuously being modernized and infrastructures developed to match an increasing traffic flow. As a result, tunneling projects are moving into more challenging conditions such as soil, weak rock and shallow overburden in already developed areas. No matter what challenges a tunneling project is facing, compromises can never be made on safety and economical efficiency. This calls for innovative and reliable methods of ground support.



#### **Settlements from excavation**

Tunnel excavation causes stresses to the ground that may result in settlements. The effect of settlements is hazardous not only to nearby buildings and structures but also to the people working inside the tunnel. The answer to these challenges is pre-support, a method of pre-reinforcing the formation ahead of the tunnel face to ensure that the excavation can proceed safely until heavier and permanent support structures has been installed.

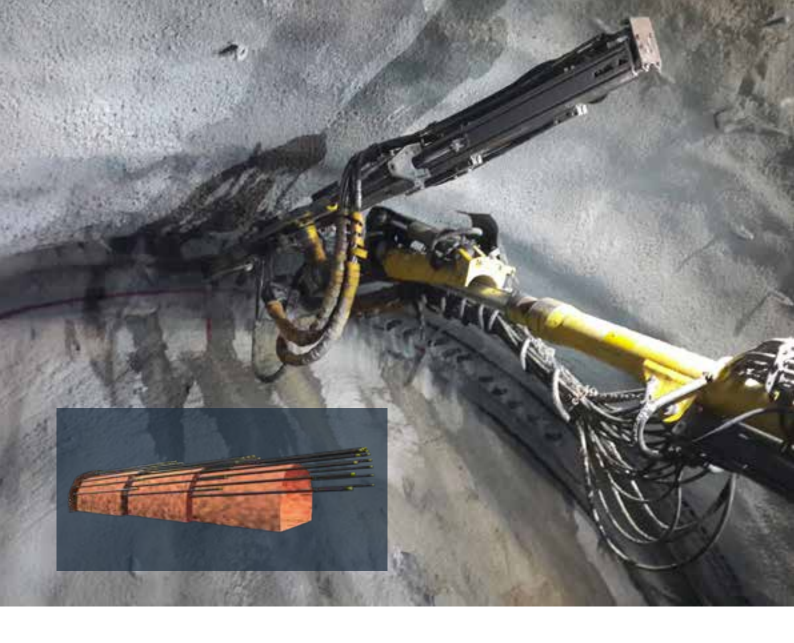
#### **Pre-support increases stability**

Over the last decades, technical developments have led to an increased use of different pre-support technologies preventing unwanted accidents and protecting surrounding structures from damages. Some of these methods, such as freezing and jet grouting, are known as both cost and time consuming while the method known as pipe roofing is becoming increasingly popular and has many economical

advantages. The experience gained from several tunnel projects, indicates that the pipe roof support method not only increases the stability of the tunnel itself as well as the working face, but it also significantly decreases the subsidence induced by the excavation. The popularity of this pre-support method has led to many different names. You might recognize it as Umbrella, umbrella arch, Tube umbrella, pipe canopy, fore poling or pipe roofing.

#### The principles of pipe roofing

In implementing the method, steel pipes are installed ahead of the tunnel face arranged like an umbrella or canopy around the excavation line. The umbrella stabilizes and protects the ceiling and face of the tunnel by increasing the load bearing capacity of the ground. Thanks to the rigidity of the steel pipes, distribution of loads will be improved and the critical spot will be moved further ahead of the working face. The pipe roof support method is a pre-support concept



widely used in conventional tunneling, but has also gained interest as a support system for TBM tunnels. This method of supporting potentially unstable ground ahead of the excavation face provides a high degree of flexibility and is easily adapted to the encountered conditions.

#### Cost-efficient and easy to adapt

Requiring only standard equipment and little training of your operator crew, your investment in employing special machinery or contractors is notably reduced.

#### **Maximized safety**

By reinforcing the ground ahead of the excavation, the ground is never without support. This means that the installation of regular tunnel support can be carried out more effectively and with increased safety for the operators.

#### **Extended possibilities**

Using the same principals, installation method and equipment, perforated PVC and steel pipes can be installed for drainage purposes, bringing added value in controlling the ground water, especially in extreme conditions.

#### Designing a pipe roof

Engineers consider various measures for design including ground properties, overhead height, tunnel geometry, load analysis, and last but not least the surrounding structures, especially above the tunnel with regards to settlement analysis.

The most critical specifications of the pipe roof, from a design point of view are:

- (outer) diameter of the pipes
- wall thickness
- length of pipes and overlap
- spacing of the pipes

Generally, pipes with outer diameter of 76-140 mm and wall thickness of 6-10 mm are installed using standard tunneling equipment. In some specific cases, larger diameter pipes might be installed using special rigs and Down-The-Hole drilling method.

The pipe roof length is commonly 9-18 metres and due to the overlap the excavated length underneath is around 3-6 metres shorter.

### A complete package from Epiroc

Epiroc offers a complete package for pipe roofing, including everything from consumables to drilling and grouting equipment.

#### Symmetrix – at the heart of the system

The centerpiece of the package is the well-known and well-proved Symmetrix casing advancement system. The Symmetrix system is a solution for concentric drilling and simultaneously advancing of pipes and offers several benefits in pipe roofng.

#### **Straightness**

In pipe roofing applications, straightness is vital in both design as well as economical aspects. Symmetrix systems have proved to drill very straight holes thanks to their centric design and smooth drilling.

#### Internal flushing

Epiroc Symmetrix system, is designed so that the flushing media (mainly water in this application) transports the drill cuttings from the bit face, back inside the pipes. Considering the fact that the system is used when ground is poor or unconsolidated, internal flushing allows for drilling the pipes with no disturbance to the ground.

#### Efficiency and productivity

Symmetrix systems can drill at high speed in virtually any ground. Customers can rest assured that the pipes will be installed successfully and efficiently independent of the encountered ground formation. The easiness to unlock and lock the pilot bit from the ring bit set also adds to the high productivity offered by the Symmetrix system.

#### Less torque

The Symmetrix systems advances the pipes by impact energy simultaneously to drilling a hole slightly larger than the outer diameter of the pipes. This means, the pipe is not rotated while drilling, requiring less torque than alternative solutions. Customers can thereby utilize relatively small drilling rigs.

#### **Drill string**

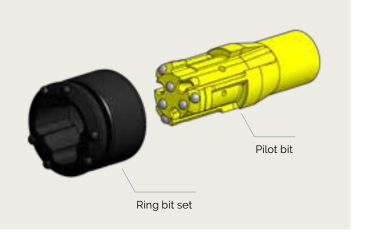
The Speedrod with wrench flat from Epiroc Rock Drilling Tools (Epiroc) is suitable for this application and commonly used. Due to practical principles, Speed Rods (male-female) with wrench flats are widely used. Since the flushing media used in pipe roofing is water, all rods provided are fully carburized to increase life expectancy and durability.



Pipe roofing application with a boomer.

#### The Symmetrix system components

- a pilot bit which drills the center part of the hole and transfers the impact energy to the ring bit
- a ring bit set, which is an integrated ring bit and casing shoe, welded to the front of first pipe, known as the starter pipe. The ring bit, which is connected to the pilot bit through locking mechanism, drills the void needed to advance the pipe into the ground simultaneous to drilling.





#### **Steel pipes**

The pipes included in the Pipe Roof System offer are:

- Starter pipe. The first pipe section welded to the ring bit set on one end and female threaded on the other end.
- Extension pipe. A male-female threaded pipe section used to extend the pipe to desire length.
- End pipe. The end pipe can be either an extension pipe or a pipe section with no thread at the rear (mouth) depending on the used practice for grouting.

#### **Threads**

All pipes have trapezoidal thread with double start and 10mm entrance and thread ran out to assure easy make up of the joints.

#### Welding

The Symmetrix ring bit set is welded to the front of the starter pipe using an automated robot to enhance the quality of welding and quality consistency.

#### Optional injection valves

Pipes can be delivered with 12 mm or 16 mm injection valves for respectively 3-5 bar or +10 bar injection.

#### Accessories

To complete the offer, a range of different tools and accessories including suitable wrenches, centralizers and injection caps can be provided when necessary.



## Capital equipment for pipe roofing

#### **Tunneling face drilling rigs**

Epiroc Boomer tunneling rigs are used world wide for pipe roofing applications. These high-capacity drill rigs can meet all your demands from 6 to 206 m² coverage area. The unique Epiroc boom system offers outstanding flexibility and precision to ensure straight-hole drilling performance in high-quality tunnelling.

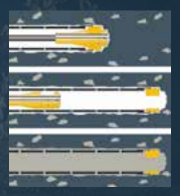
The front and middle guides are replaced to an application specific design for easy handling of the pipes.





#### **Grouting equipment**

Epiroc offers compact platform mounted grouting equipment very well suited for pipe roofing. The Epiroc Unigrout range is designed to fulfill customers requirements for high quality grouting to seal, strengthen or consolidate formations and structures. Unigrouts for pipe roofing as well as tunneling applications are mainly electric driven.



Cement grout is commonly used for filling the gap between the pipes and ground. A grout cap at the pipe mouth is used and backfill grouting applied. However, sometimes customers use pipes with one way injection valves for injecting grout with higher pressure providing improved grouting quality and further consolidated ground. In these cases, double packers might be utilized.





**Pipe Roof System – range** Epiroc offers systems with pipe diameters ranging from 76.1 to 139.7 mm and wall thickness ranging from 6.3 to 10.0 mm.

#### Pipe quality and steel grade

Pipes or casings in the Epiroc Pipe Roof standard assortment are made out of high-quality, first hand steel pipes longitudinally welded with removed welding seam. This ensures a completely round shape and good straightness along the pipe. Steel grade and other characteristics are shown in below table.

#### Steel grade and properties

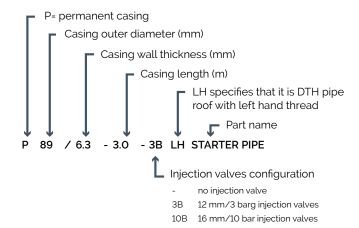
EN 10025	DIN 17100	Yield min. (N/mm²)	Tensile strength (N/mm²)	Elongation min. (%)	C max	Mn max	P max	S max	Si max
S355	St 52-3	355	490 - 630	22	0.2	1.6	0.035	0.035	0.55

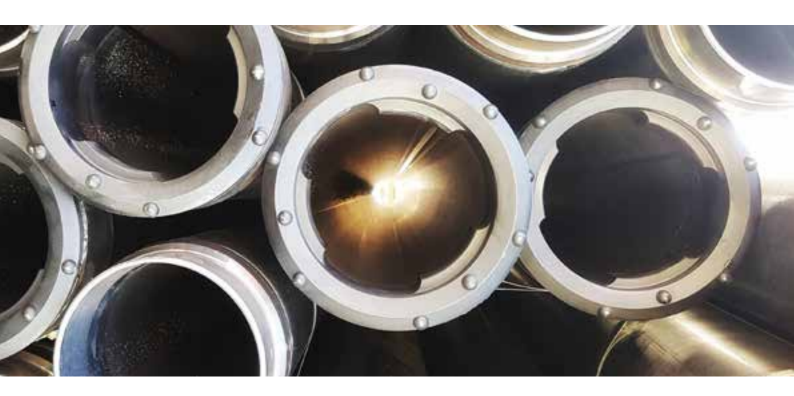
Note: Other Steel Grades can be provided upon request.

#### **Designation code**

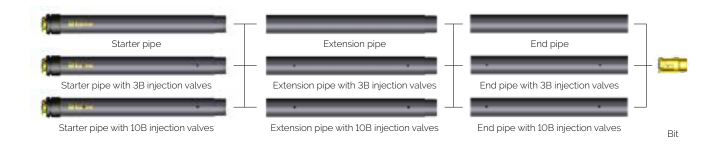
The product designation code to the right is applicable for the pipe products presented in the tables on the following pages. For Symmetrix pilot bit designation and detailed specifications, please refer to product catalogue (Pmi 6991 1806 01).

All below listed products are suited for installation of pipe roofs using top hammer drilling technique. Other length and wall





Below you will see the pipe roofing products for both Tophammer and DTH drilling systems. Tophammer pipe roofs are right hand threaded and DTH pipe roofs are left hand threaded.



Pilot bit	Product number	Starter pipe	Product number	Extension pipe	Product number	End pipe	Product number	Pipe weight (kg/m)	
		P76/7.1-3.0-STARTER PIPE	8092420006	P76/7.1-3.0-EXT PIPE	8092420007	P76/7.1-3.0-END PIPE	8092420128		
P76/8-41-R32- PILOT	8092402214	P76/7.1-3.0-3B-STARTER PIPE	8092420008	P76/7.1-3.0-3B-EXT PIPE	8092420009	P76/7.1-3.0-3B-END PIPE	8092420129	12,1	
		P76/7.1-3.0-10B-STARTER PIPE	8092420010	P76/7.1-3.0-10B-EXT PIPE	8092420011	P76/7.1-3.0-10B-END PIPE	8092420130		
2. Select the Starter pipe that you need. There are three different options:  Without valve With 3 bar injection valve with 12 mm OD  With 10 bar injection valve with 16 mm OD					0	screw a inje your hole w	optional, if you ction cap, you cith an end pipe.	can end	

1. Select the pilot bit if there is more than one choice

- · With 10 bar injection valve with 16 mm OD
- 3. Select the Extension pipe that you need. According to the depth of the hole you may need to order more than one piece per hole.

#### There are three different options:

- Without valveWith 3 bar injection valve with 12 mm OD
- With 10 bar injection valve with 16 mm OD

#### Epiroc Pipe Roof, Casing outer diameter 76.2 mm (3"), Tophammer

Pilot bit	Product number	Starter pipe	Product number	Extension pipe	Product number	End pipe	Product number	Pipe weight (kg/m)	
7.1 mm wall thick	1 mm wall thickness with 3.0 m length								
P76/8-41-R32- PILOT		P76/7.1-3.0-STARTER PIPE	8092420006	P76/7.1-3.0-EXT PIPE	8092420007	P76/7.1-3.0-END PIPE	8092420128		
	8092402214	P76/7.1-3.0-3B-STARTER PIPE	8092420008	P76/7.1-3.0-3B-EXT PIPE	8092420009	P76/7.1-3.0-3B-END PIPE	8092420129	12,1	
		P76/7:1-3.0-10B-STARTER PIPE	8092420010	P76/7.1-3.0-10B-EXT PIPE	8092420011	P76/7.1-3.0-10B-END PIPE	8092420130		
Available injection	Available injection cap								
Part		Designation			Part number				
Injection Cap with 1* connection			P76/INJECTION CAP			809242013			

#### Epiroc Pipe Roof, Casing outer diameter 88.9 mm (3 1/2"), Tophammer

Pilot bit	Product number	Starter pipe	Product number	Extension pipe	Product number	End pipe	Product number	Pipe weight (kg/m)
6.3 mm wall thic	kness with 3.0 r	m length						
		P89/6.3-3.0-STARTER PIPE	8092420014	P89/6.3-3.0-EXT PIPE	8092420015	P89/6.3-3.0-END PIPE	8092420162	
P89/8-54-T38 PILOT	8092400954	P89/6.3-3.0-3B-STARTER PIPE	8092420018	P89/6.3-3.0-3B-EXT PIPE	8092420019	P89/6.3-3.0-3B-END PIPE	8092420163	12,8
		P89/6.3-3.0-10B-STARTER PIPE	8092420020	P89/6.3-3.0-10B-EXT PIPE	8092420021	P89/6.3-3.0-10B-END PIPE	8092420164	
7.1 mm wall thick	ness with 3.0 m	n length						
P89/8-54-T38 PILOT 809240095		P89/7.1-3.0-STARTER PIPE	8092420022	P89/7.1-3.0-EXT PIPE	8092420023	P89/7.1-3.0-END PIPE	8092420132	
	8092400954	P89/7.1-3.0-3B-STARTER PIPE	8092420026	P89/7.1-3.0-3B-EXT PIPE	8092420027	P89/7.1-3.0-3B-END PIPE	8092420133	14,3
		P89/7.1-3.0-10B-STARTER PIPE	8092420028	P89/7.1-3.0-10B-EXT PIPE	8092420029	P89/7.1-3.0-10B-END PIPE	8092420134	
8.0 mm wall thic	kness with 3.0 i	m length						
		P89/8.0-3.0-STARTER PIPE	8092420030	P89/8.0-3.0-EXT PIPE	8092420031	P89/8.0-3.0-END PIPE	8092420135	
P89/8-54-T38 PILOT	8092400954	P89/8.0-3.0-3B-STARTER PIPE	8092420034	P89/8.0-3.0-3B-EXT PIPE	8092420035	P89/8.0-3.0-3B-END PIPE	8092420136	15,9
		P89/8.0-3.0-10B-STARTER PIPE	8092420036	P89/8.0-3.0-10B-EXT PIPE	8092420037	P89/8.0-3.0-10B-END PIPE	8092420137	
Available injecti	on cap							
Part			Designation			Part number		
Injection Cap wit	h 1° ball valve		P89/INJECTION CAP BV			8092420046		
Injection Cap with 1* connection			P89/INJECTION CAP			8092420141		

#### Epiroc Pipe Roof, Casing outer diameter 101.6 mm (4"), Tophammer

Pilot bit	Product number	Starter pipe	Product number	Extension pipe	Product number	End pipe	Product number	Pipe weight (kg/m)		
7.1 mm wall thick	7.1 mm wall thickness with 3.0 m length									
P102/8-65-T38	0000400701	P102/7.1-3.0-STARTER PIPE	8092420048	P102/7.1-3.0-EXT PIPE	8092420049	P102/7,1-3.0-END PIPE	8092420142	10.5		
PILOT	LOT 8092402721	P102/7:1-3.0-3B-STARTER PIPE	8092420050	P102/7.1-3.0-3B-EXT PIPE	8092420051	P102/7.1-3.0-3B-END PIPE	8092420143	16,5		
8.0 mm wall thic	8.0 mm wall thickness									
P102/8-65-T38	0000400701	P102/8.0-3.0-STARTER PIPE	8092420054	P102/8.0-3.0-EXT PIPE	8092420055	P102/8.0-3.0-END PIPE	8092420165	40.5		
PILOT	8092402721	P102/8.0-3.0-3B-STARTER PIPE	8092420056	P102/8.0-3.0-3B-EXT PIPE	8092420057	P102/8.0-3.0-3B-END PIPE	8092420166	18,5		
Available injection	on cap									
Part			Designation			Part number				
Injection Cap with 1* connection		P102/INJECTION CAP			8092420060					

#### Epiroc Pipe Roof, Casing outer diameter 114.3 mm (4 $\frac{1}{2}$ "), Tophammer

Pilot bit	Product number	Starter pipe	Product number	Extension pipe	Product number	End pipe	Product number	Pipe weight (kg/m)
6.3 mm wall thic	kness with 3.0 r	m length						
		P114/6.3-3.0-STARTER PIPE	8092420062	P114/6.3-3.0-EXT PIPE	8092420063	P114/6.3-3.0-END PIPE	8092420168	
P114/10-75-T38 PILOT	8092 4017 37	P114/6.3-3.0-3B-STARTER PIPE	8092420066	P114/6.3-3.0-3B-EXT PIPE	8092420067	P114/6.3-3.0-3B-END PIPE	8092420169	16,8
		P114/6.3-3.0-10B-STARTER PIPE	8092420068	P114/6.3-3.0-10B-EXT PIPE	8092420069	P114/6.3-3.0-10B-END PIPE	8092420170	
7.1 mm wall thick	ness with 3.0 n	n length						
P114/10-75-T38 PILOT	8092 4017 37	P114/7.1-3.0-STARTER PIPE	8092420070	P114/7.1-3.0-EXT PIPE	8092420071	P114/7.1-3.0-END PIPE	8092420145	
		P114/7.1-3.0-3B-STARTER PIPE	8092420074	P114/7.1-3.0-3B-EXT PIPE	8092420075	P114/7.1-3.0-3B-END PIPE	8092420146	18,8
		P114/7.1-3.0-10B-STARTER PIPE	8092420076	P114/7.1-3.0-10B-EXT PIPE	8092420077	P114/7.1-3.0-10B-END PIPE	8092420147	
8.0 mm wall thic	kness with 3.0 i	m length						
		P114/8.0-3.0-STARTER PIPE	8092420078	P114/8.0-3.0-EXT PIPE	8092420079	P114/8.0-3.0-END PIPE	8092420148	
P114/10-75-T38 PILOT	8092 4017 37	P114/8.0-3.0-3B-STARTER PIPE	8092420082	P114/8.0-3.0-3B-EXT PIPE	8092420083	P114/8.0-3.0-3B-END PIPE	8092420149	21
		P114/8.0-3.0-10B-STARTER PIPE	8092420084	P114/8.0-3.0-10B-EXT PIPE	8092420085	P114/8.0-3.0-10B-END PIPE	8092420150	
Available injection	on cap							
Part		Designation			Part number			
Injection Cap wit	h 1" ball valve		P114/INJECTION CAP BV			8092420094		
Injection Cap wit	Injection Cap with 1° connection		P11/INJECTION CAP			8092420154		

#### Epiroc Pipe Roof, Casing outer diameter 139.7 mm (5 ½"), Tophammer

Pilot bit	Product number	Starter pipe	Product number	Extension pipe	Product number	End pipe	Product number	Pipe weight (kg/m)
7.1 mm wall thick	ness with 1.5 m	length						
		P140/7.1-1.5-STARTER PIPE	8092420102	P140/7.1-1.5-EXT PIPE	8092420103	P140/7.1-1.5-END PIPE	8092420155	
P140/10 100-T45 PILOT	8092403843	P140/7.1-1.5-3B-STARTER PIPE	8092420104	P140/7.1-1.5-3B-EXT PIPE	8092420105	P140/7.1-1.5-3B-END PIPE	8092420156	23,2
		P140/7.1-1.5-10B-STARTER PIPE	8092420106	P140/7.1-1.5-10B-EXT PIPE	8092420107	P140/7.1-1.5-10B-END PIPE	8092420157	
8.0 mm wall thic	kness with 1.5 r	n length						
P140/10 100-T45 PILOT 8092		P140/8.0-1.5-STARTER PIPE	8092420114	P140/8.0-1.5-EXT PIPE	8092420115	P140/8.0-1.5-END PIPE	8092420158	
	8092403843	P140/8.0-1.5-3B-STARTER PIPE	8092420116	P140/8.0-1.5-3B-EXT PIPE	8092420117	P140/8.0-1.5-3B-END PIPE	8092420159	26
		P140/8.0-1.5-10B-STARTER PIPE	8092420118	P140/8.0-1.5-10B-EXT PIPE	8092420119	P140/8.0-1.5-10B-END PIPE	8092420160	
10.0 mm wall thi	ckness with 1.5	m length						
		P140/10.0-1.5-STARTER PIPE	8092420120	P140/10.0-1.5-EXT PIPE	8092420121	P140/10.0-1.5-END PIPE	8092420171	
P140/10- 100-T45 PILOT	8092403843	P140/10.0-1.5-3B-STARTER PIPE	8092420122	P140/10.0-1.5-3B-EXT PIPE	8092420123	P140/10.0-1.5-3B-END PIPE	8092420172	32
		P140/10.0-1.5-10B-STARTER PIPE	8092420124	P140/10.0-1.5-10B-EXT PIPE	8092420125	P140/10.0-1.5-10B-END PIPE	8092420173	
Available injection	on cap							
Part			Designation			Part number		
Injection Cap witl	n 1° ball valve		P140/INJECTION CAP BV			8092420126		
Injection Cap witl	Injection Cap with 1* connection		P140/INJECTION CAP			8092420161		

Suitable SPEEDRODs for pipe roofing
Depending on the diameter and thread of the shank adaptor, the determined pipe diameter and length, suitable drilling rods can be selected.

Product Number	Description	Product code	Length (m)
90510130	R32 SPEEDROD with Wrench Flat	203-2531-90-MF-C,02	3.1
90003065	T38 SPEEDROD with Wrench Flat	235-2718-MF-C,02	1,8
90500630	T38 SPEEDROD with Wrench Flat	235-2731-MF-C,02	3.1
90502628	T38 SPEEDROD with Wrench Flat	235-2737-MF-C,02	3.7
90510730	T45 SPEEDROD with Wrench Flat	236-4915-MF-C,02	1,5
90515567	T45 SPEEDROD with Wrench Flat	236-4931-MF,29	3,1

#### Epiroc Pipe Roof, Casing outer diameter 114.3 mm (4 $\frac{1}{2}$ "), DTH

Pilot bit	Product number	Starter pipe	Product number	Extension pipe	Product number	End pipe	Product number	Pipe weight (kg/m)	
6.3 mm wall thi	ckness with 3.0 m leng	jth							
P114/8-75- COP34	8092402155	P114/6.3-3.0- LH-STARTER PIPE	8092420247	P114/6.3-3.0- LH-EXT PIPE	8092420248	P114/6.3-3.0- LH-END PIPE	8092420249		
P114/8-75-	0000400450	P114/6.3-3.0-3B- LH-STRTR PIPE	8092420250	P114/6.3-3.0-3B- LH-EXT PIPE	8092420251	P114/6.3-3.0-3B- LH-END PIPE	8092420252	16,8	
DHD3.5	8092402156	P114/6.3-3.0-10B- LH-STRT PIPE	8092420253	P114/6.3-3.0-10B- LH-EXT PIPE	8092420254	P114/6.3-3.0-10B- LH-END PIPE	8092420255		
7.1 mm wall thic	kness with 3.0 m leng	th							
P114/8-75- COP34	8092402155	P114/7.1-3.0- LH-STARTER PIPE	8092420256	P114/7.1-3.0- LH-EXT PIPE	8092420263	P114/7.1-3.0- LH-END PIPE	8092420264		
P114/8-75-	0002402450	P114/7.1-3.0-3B- LH-START PIPE	8092420257	P114/7.1-3.0-3B- LH-EXT PIPE	8092420258	P114/7.1-3.0-3B- LH-END PIPE	8092420259	18,8	
DHD3.5	8092402156	P114/7.1-3.0-10B- LH-STRT PIPE	8092420262	P114/7.1-3.0-10B- LH-EXT PIPE	8092420260	P114/7.1-3.0-10B- LH-END PIPE	8092420261		
8.0 mm wall thi	ckness with 3.0 m leng	jth	'	'		'			
P114/8-75- COP34	8092402155	P114/8.0-3.0- LH-STARTER PIPE	8092420265	P114/8.0-3.0- LH-EXT PIPE	8092420272	P114/8.0-3.0- LH-END PIPE	8092420273		
P114/8-75-	0000400450	P114/8.0-3.0-3B- LH-START PIPE	8092420266	P114/8.0-3.0-3B- LH-EXT PIPE	8092420267	P114/8.0-3.0-3B- LH-END PIPE	8092420268	21	
DHD3.5	8092402156	P114/8.0-3.0-10B- LH-STRT PIPE	8092420271	P114/8.0-3.0-10B- LH-EXT PIPE	8092420269	P114/8.0-3.0-10B- LH-END PIPE	8092420270		
Available inject	ion cap								
Part			Designation			Part number			
Injection Cap w	th 1" ball valve		P114/INJECTION CAP LH BV			8092420274			
Injection Cap with 1* connection			P11/INJECTION CAP LH			8092420275			

#### Epiroc Pipe Roof, Casing outer diameter 139.7 mm (5 ½"), DTH

Pilot bit	Product number	Starter pipe	Product number	Extension pipe	Product number	End pipe	Product number	Pipe weight (kg/m)	
7.1 mm wall thickr	ness with 1.5 m lengt	h							
		P140/7.1-1.5- LH-STARTER PIPE	8092420277	P140/7.1-1.5- LH-EXT PIPE	8092420276	P140/7.1-1.5- LH-END PIPE	8092420278		
P140/10 100-G2- DHD340 pilot"	8092403631	P140/7.1-1.5-3B- LH-START PIPE	8092420279	P140/7.1-1.5-3B- LH-EXT PIPE	8092420281	P140/7.1-1.5-3B- LH-END PIPE	8092420282	23,2	
		P140/7.1-1.5-10B- LH-START PIPE	8092420280	P140/7.1-1.5-10B- LH-EXT PIPE	8092420283	P140/7.1-1.5-10B- LH-END PIPE	8092420284		
8.0 mm wall thick	ness with 1.5 m leng	th							
P140/10-100-G2- DHD340 pilot 80924030		P140/8.0-1.5- LH-STARTER PIPE	8092420285	P140/8.0-1.5- LH-EXT PIPE	8092420286	P140/8.0-1.5- LH-END PIPE	8092420287		
	8092403631	P140/8.0-1.5-3B- LH-START PIPE	8092420288	P140/8.0-1.5-3B- LH-EXT PIPE	8092420290	P140/8.0-1.5-3B- LH-END PIPE	8092420291	26	
		P140/8.0-1.5-10B- LH-START PIPE	8092420289	P140/8.0-1.5-10B- LH-EXT PIPE	8092420292	P140/8.0-1.5-10B- LH-END PIPE	8092420293		
10.0 mm wall thic	kness with 1.5 m len	gth				<u>'</u>			
		P140/10.0-1.5- LH-STARTER PIPE	8092420294	P140/10.0-1.5- LH-EXT PIPE	8092420295	P140/10.0-1.5- LH-END PIPE	8092420296		
P140/10-100-G2- DHD340 pilot	8092403631	P140/10.0-1.5-3B- LH-START PIPE	8092420297	P140/10.0-1.5-3B- LH-EXT PIPE	8092420299	P140/10.0-1.5-3B- LH-END PIPE	8092420300	32	
		P140/10.0-1.5-10B- LH-STRT PIPE	8092420298	P140/10.0-1.5-10B- LH-EXT PIPE	8092420301	P140/10.0-1.5-10B- LH-END PIPE	8092420302		
Available injectio	n cap								
Part			Designation			Part number			
Injection Cap with	1° ball valve		P140/INJECTION CAP LH BV			8092420303			
Injection Cap with	1° connection		P140/INJECTION CAP LH			8092420304			

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