



SNAP SPLIT PIPES™

BY GREENPIPE OF SWEDEN



- Welcome to the new generation of split pipes.

Welcome to the new generation of split pipes

Behind Snap Split Pipes™ stands Greenpipe of Sweden AB, which was founded in 2001 and is an innovation-driven family business in second generation. We are constantly developing new products with a focus on solving the industry's challenges. At the same time, we work to make it easier for fitters and project managers, especially in terms of work environment and quality. From day one, our focus has been to be at the forefront when it comes to making as little impact on the environment as possible. From the start of production, we have consistently manufactured our products entirely from recycled plastic.

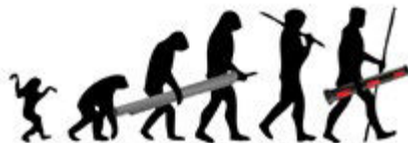
Our range

We have the widest range of split cable protection pipes in recycled plastic. All products are designed to promote the installation, save the installer inconvenient installations and contribute to a greener environment. Simple and quick installation without the need for tools leads to low costs. An innovative design and a well-developed locking system provide secure and reliable protection.

In this brochure we describe our three product families in more detail. From our economic model, Snap Quicklock™, our original and best seller Snap Hardlock™, to our most robust pipe Snap Panzar™.

Table of contents

SNAP QUICKLOCK™	4
SNAP HARDLOCK™	6
SNAP PANZAR™	8
ACCESSORIES	10
REFERENCES	12
SUSTAINABLE ENVIRONMENT	13
AREA OF USE	14
PRODUCT DATA	16





Snap Quicklock™

Snap Quicklock™ is our most affordable cable protection pipe, made from 100% high quality recycled PP-EPDM plastic. Snap Quicklock™ is 1,2m long and can be angled up to 22,5° per piece.

Simple and fast installation without any tools needed will lead to low cost. An innovative design and well-developed locking system offer a safe and reliable protection.

- Protects the content to 100%
- Fast and simple installation without any tools needed
- Made from 100% high quality recycled plastic



Why we designed Snap Quicklock™

The Snap Quicklock™ system was created as a complement to the Snap Hardlock™ system with the main focus to have a competitive market price. The locking between the pipe halves are more basic than its original and the slightly thinner thickness makes the production cost low.

Snap Quicklock™ protects its content to 100% at all time. It's fast to install and is produced from high quality recycled plastic which reduces the impact of the environment. This combination makes the Snap Quicklock™ the perfect choice when you need an affordable solution.

The Snap Quicklock™ product family is intended to replace the traditional HDPE split pipes. Snap Quicklock™ offers a higher quality within the same price range as the traditional HDPE pipes.



Competitive price compared to classic HDPE split pipes.

Label color on demand based on content.



Snap Quicklock™				
Outer diameter (mm)	60	110	120	160
Inner diameter (mm)	52	102	110	150
Length (cm)	120	120	120	120
Weight (kg)		1,85		3,2
Savings in oil & Co2-eq		3 l/4,8 kg		5,5 l/6,6 kg
Pcs per pallet		40		24
Status	2020/2021	Available	2020/2021	Available



Snap Hardlock™

Snap Hardlock™ is our original split pipe which has been produced for 20 years. Often used when the purchaser demands quality products. Tested according to ISO 9969, EN-61386-24, SPF Verksnorm 5200.

- Protects the content to 100%
- Fast and simple installation without any tools needed
- Protects important cables in exposed environments
- Made from 100% high quality recycled plastic



Why we designed Snap Hardlock™

The idea behind the Snap Hardlock™ system came from electrical engineer Lars-Göran Svensson, founder of and product developer at Greenpipe of Sweden. When his colleagues at E.on Sweden was disappointed at the extruding HDPE pipes the idea of Snap Hardlock™ was born. He heard that the HDPE pipes were impossible to push together and difficult to install, a desktop product that didn't work in real life.

The basic idea was that three things needed to improve:

- Safety and quality, the pipes need to protect the content to 100%.
- Installation, the pipes should be able to be installed quickly without any tools and without the need of duct tape and other emergency solutions.
- Environment and sustainability, the pipes should be produced from high quality recycled plastic to contribute to a more sustainable construction.

As simple as that the Snap Hardlock™ has become our bestseller, sold in millions, since the purchasers demand good quality at a good price.



Quality locking that protects its content to 100%.

Bestseller since 2001.



Snap Hardlock™				
Outer diameter (mm)	60	110	160	220
Inner diameter (mm)	50	99	144	200
Length (cm)	100	100	100	100
Weight (kg)	1,2	2,4	4,5	7,4
Savings in oil & Co2-eq	2 l/3,2kg	4,25 l/6,4 kg	7,65 l/10 kg	11,2 l/16,8 kg
Pcs per pallet	128	48/54	24	12
Status	Available			

Snap Panzar™

Snap Panzar™ is our toughest and most robust split pipe. Often used when the purchaser demands a product of very high quality. Tested according to ISO 9969, EN-61386-24, SPF Verksnorm 5200.

- Protects the content to 100%
- Fast and simple installation without any tools needed
- Protects important cables in exposed environments
- Made from 100% high quality recycled plastic



Snap Panzar™ is often used instead of other plastic pipes with large thickness or pipes in other materials. Completely replaces or gives an extra protection when reinforces cables are used.



Why we designed Snap Panzar™

Snap Panzar™ was designed to protect cables in vulnerable situations, for example in marine environments. Our customers were satisfied with Snap Hardlock™ but still requested an even more robust solution for safety reasons.

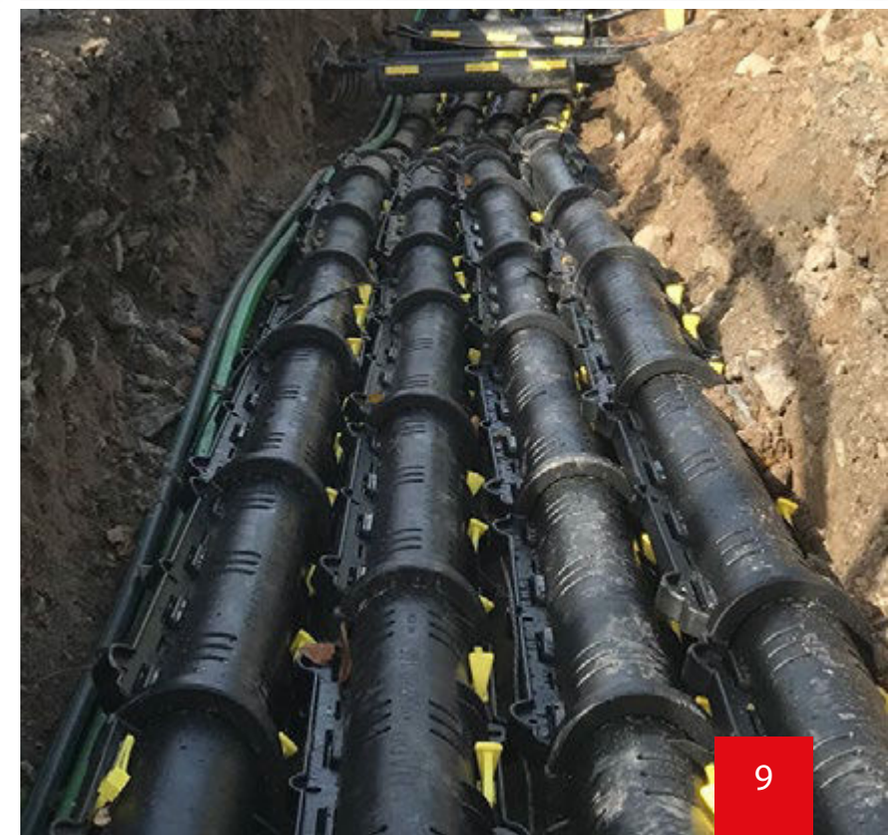
Snap Panzar™ is developed to help customers protect cables at locations where there can be no errors. The Snap Panzar™ system is produced as a complement to Snap Hardlock™. Used when the highest quality of split pipe is requested.

Using Snap Panzar™ is often a great saving when the alternatives, as risk of outage, could be very expensive and devastating. Chose Snap Panzar™ when there can be no wrongs!

Snap Panzar™ can be fixed with bolts for extra protection.



Locking clamps color on demand based on content.



Snap Weights	12 kg	18 kg
Outer diameter (mm)	110	110
Length (cm)	60	90

Snap Panzar™		
Outer diameter (mm)	110	160
Inner diameter (mm)	90	140
Length (cm)	100	100
Weight (kg)	4	7
Savings in oil & Co2-eq	4,25 l/6,4 kg	11,2 l/16,8 kg
Pcs per pallet	36	18
Status	Available	

Snap Multibox™

Snap Multibox™ is a product design to solve all sorts of possible joint situations with connectable diameters from 40-220 mm. When using the Snap Multibox™ the cables are protected at all time without any weak spots.



Snap Connector™

Our solution to connect whole pipes with split pipes.



Snap Connector™		
Inner diameter (mm)	110	160
Length (mm)	220	240
Weight (kg)	0,3	0,8
Pcs per box	10	10
Status	Available	



References

“ Using recycled plastic material in E.ON's electricity grid is a natural consequence of our quest to reduce our environmental impact for future generations. So that is why E.ON is positive about using these products.

– Peter Ipsen, Specialist, E.ON Energidistribution AB

“ During a project within electrical distribution thru long and tough passages an extra cable protection for the high voltage cable was needed. Our possibilities that matched the requirements where limited. Thanks to Greenpipe's great personal engagement, competence and environmental awareness the chose of product was Snap Panzar.

– Jimmy Svensson, Project manager, Vattenfall Services Nordic AB

“ Ikonett AB is a consulting company specialised in cable ducting. We like and recommend the overall concept that Snap Split Pipes is. We prescribe different sort of quality levels in our projects for our customers. Since Snap Split Pipe has a multibox and connectors there's no weak link in the chain. The one who mounts the cable protection finds it both easy to assemble the split pipes and understand the design.

– Kristian Dahlin, CEO/Consultant, Ikonett AB

“ Greenpipe are really easy to work with. The deliveries are always on time and their split pipes are appreciated by our customers.

– Māris Melderis, Head of export department & Mikus Salcēvičs, Product group manager, Evopipes SIA



Together towards a sustainable environment



Snap Split Pipes™ - By Greenpipe of Sweden

People around the world are convinced that we need to think more about the environment. We cannot continue to use and consume natural resources like we do today, year after year.

To produce split pipes of recycled plastic instead of new raw material makes a difference, a big difference. At Greenpipe of Sweden, the company behind Snap Split Pipes, we produce millions of meters split pipes. Every pipe weigh between 1 to 7 kilos. Therefore we asked a third party, RISE (Research Institute of Sweden), to review our production and the environmental saving from using recycled plastic. The review showed that the environmental saving was 80% compared to producing our products from new raw material.

Since the production began in 2001 we have developed our products to provide our customers with world class split pipes. Successively we have been able to lower our production costs due to more effective methods. The product family has grown with both new products and new dimensions. We are proud to offer one of the widest line of split pipes around the world with fast deliveries due to a large stock. We strive to further develop our products within the Snap Split Pipes™ family even more and in close cooperation with colleges in the line of business both in and around Europe. We will constantly continue to develop the Snap Split Pipes™ system. The split pipe production is most often just a small part of big plastic pipe producer's production, this leads to high costs to develop their own split pipes systems. That's where Snap Split Pipes™ makes a difference. We believe that you should do what you are passionate about, and we always strive to develop new products and more efficient solutions within the split pipe sector.

We are confident that we need to cooperate more around the world. Instead of competing for the market, we'd like to offer world class whole and split pipes in cooperation with local and selected partners. Solutions that both contributes to higher safety, better working environment and a more sustainable world. For us, but more important, for generations to come.

Stefan Svensson,
CEO Greenpipe of Sweden AB
Snap Split Pipes™

Area of use



Electrical distribution



Optical fiber

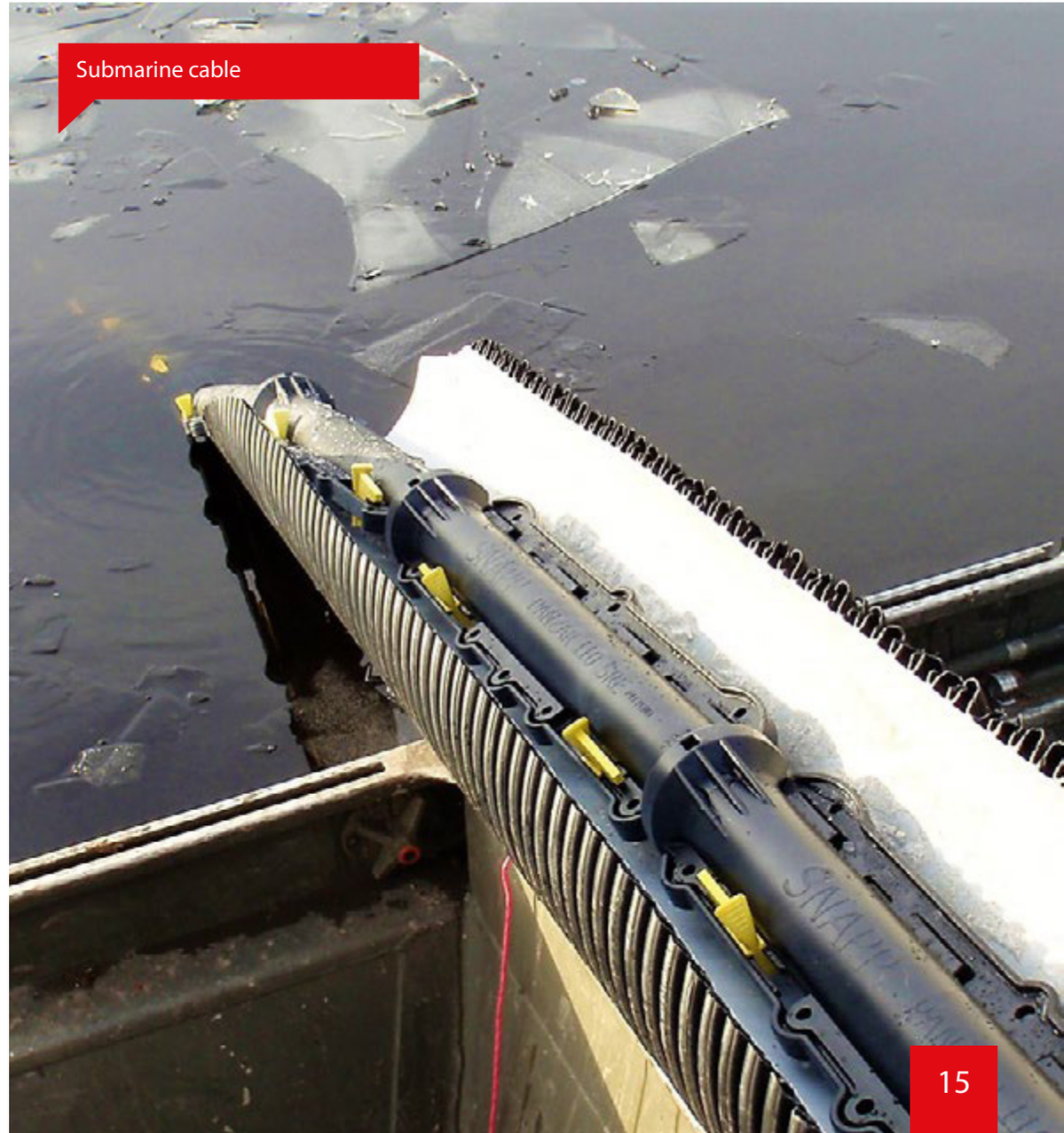


Wind

Railway



Submarine cable



Construction



Product data



Snap Quicklock™				
Outer diameter (mm)	60	110	120	160
Inner diameter (mm)	52	102	110	150
Length (cm)	120	120	120	120
Weight (kg)		1,85		3,2
Savings in oil & Co2-eq		3 l/4,8 kg		5,5 l/6,6 kg
Pcs per pallet		40		24
Status	2020/2021	Available	2020/2021	Available

Snap Hardlock™				
Outer diameter (mm)	60	110	160	220
Inner diameter (mm)	50	99	144	200
Length (cm)	100	100	100	100
Weight (kg)	1,2	2,4	4,5	7,4
Savings in oil & Co2-eq	2 l/3,2kg	4,25 l/6,4 kg	7,65 l/10 kg	11,2 l/16,8 kg
Pcs per pallet	128	48/54	24	12
Status	Available			



For all enquiries please contact your nearest Cable Services branch:

- CS - Wrexham Tel: 01978 340450 • Email: sales@cableservices.co.uk
- CS - Stone Tel: 01785 825970 • Email: central@cableservices.co.uk
- CS - Liverpool Tel: 0151 9339022 • Email: liverpool@cableservices.co.uk
- CS - Swindon Tel: 01793 953399 • Email: swindon@cableservices.co.uk
- CS - Glasgow Tel: 0141 6212060 • Email: scotland@cableservices.co.uk
- CS - International Tel: 01978 340452 • Email: export@cableservices.co.uk

Snap Multibox™	
Outer diameter (mm)	660
Height (mm)	300
Weight (kg)	4,85
Connectable diameter	40 mm - 220 mm
Pcs per pallet	25
Status	Available

Snap Connector™		
Inner diameter (mm)	110	160
Length (mm)	220	240
Weight (kg)	0,3	0,8
Pcs per box	10	10
Status	Available	

**we will continue to develop products requested by the market in close cooperation with colleges in the split pipe line of business.*

Snap Panzar™		
Outer diameter (mm)	110	160
Inner diameter (mm)	90	140
Length (cm)	100	100
Weight (kg)	4	7
Savings in oil & Co2-eq	4,25 l/6,4 kg	11,2 l/16,8 kg
Pcs per pallet	36	18
Status	Available	

For further information please visit: www.cableservices.co.uk or follow us on   