

the speed of light systemized



advantage:

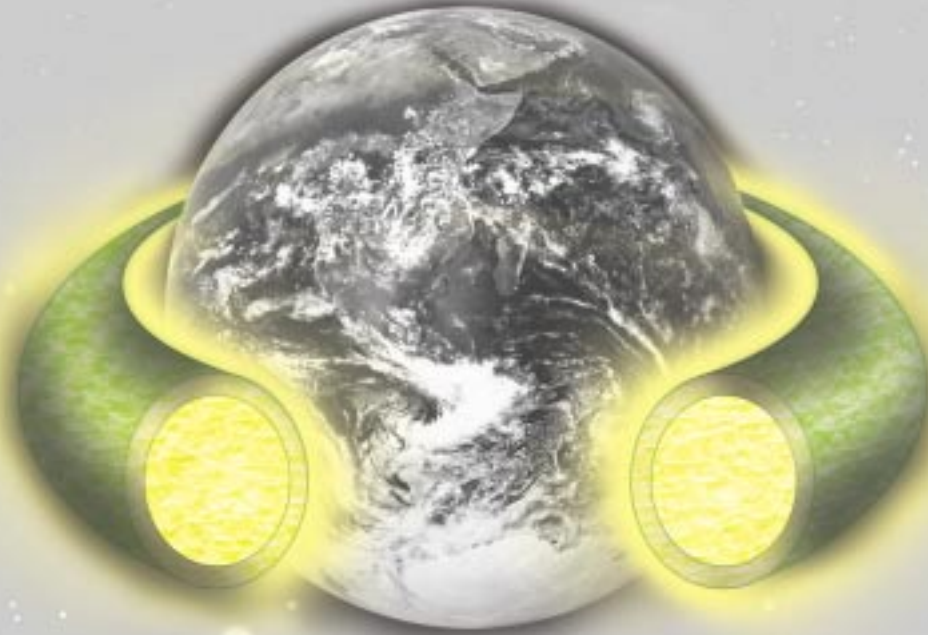
energy | environment | productivity

Inpipe gets the green light

COMPANY PRESENTATION



It's just as complicated to renovate pipes in Birmingham as it is in Tokyo.



That is why we're market leader in more and more countries

Inpipes[™] rapid expansion on the global market is due to two vital components – experienced partners and continuous system development. We always seek partnerships with established companies that offer complimentary expertise. This means we can take total responsibility with well-balanced solutions for each problem area and accumulate knowledge of different types of pipe systems and methods. This ensures an environmental and economical end product.

Our other strength is systemised solutions in all areas that benefit our customers. We have improved the long-term development of the installation equipment by concentrating all the work on Denmark. The same concerns the Vilhelmina factory where we focus on the development and production of the Inpipe liner.



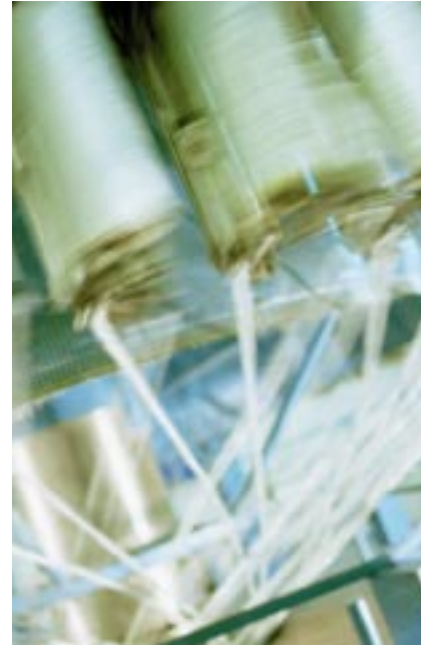
The fact we can speed up very large projects by offering three different vehicles with specialised installation equipment is a good example of our ambition to always provide maximum customer-adapted technology.

It all began in Lapland

Since it was established in 1982, Inpipe has renovated more than 600,000 metres of leaking pipe. The first commercial installations were carried out in 1985 and three years later the company moved into a top modern production plant in Vilhelmina. Our product range has steadily increased and today consists of 150 mm to 700 mm diameters.

In 1990, two large Japanese companies became partners, mainly because the *Inpipe System* meets the tough Japanese quality and durability requirements. The Japanese partnership has brought with it valuable technological development. When the Danish OVE ARKIL A/S Group became owner, technological development intensified further, something that has given us the opportunity of establishing a leading position on the world market. We are now represented in more than 20 countries in Europe, the Far East, the Middle East and Australia.





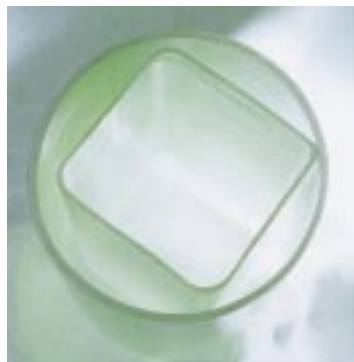
Many hours of research and development have gone into the most environmental method on the market

Many pipe systems around the world have reached an age where they have become an environmental hazard. Fractures and leaks not only discharge substances that have a negative affect on nature, they also cause massive disruptions to urban life that costs enormous sums. Inpipe takes care of the problem with a total solution that is effective, energy saving and environmental.

We simplify pipe renovation by *systemising the speed of light*. Using compressed air, we insert a liner into the old pipe from an installation vehicle that contains all the necessary equipment. A UV light train carries out the quickest liner curing on the market before the lines are cleaned up by a robot. The stretch of pipe is renovated in one working day. Technical consistency for the benefit of our customers.

It's not difficult to describe the advantages of our product. Whether it's in Japanese, Icelandic or English.

We invite our international partners to our factory in Vilhelmina for a comprehensive course in Inpipe's total solution system. The next stage is to provide technical supervisors with practical on-site training in each country. The thorough training follow-up guarantees that *Inpipe Systems* do the job best wherever the renovation takes place in the world.



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If there are seconds to be won in a seemingly unimportant detail, we closely investigate the matter.

Saving seconds, minutes and hours in renovation time gives obvious positive effects in the shape of less traffic jams, lower petrol consumption and less complaints from those affected by the renovation. We provide renovations in half the time of heat curing methods, which we see as positive proof of the success of our product development.

We're not interested in short-term solutions. Which is why we've invested large sums in producing a liner that almost completely eliminates discharge of styrene. Previous liners also showed lower discharge values than our competitors, but as mentioned, we never take the easy route.

Inpipe's products are quality assured in accordance with ISO 9001. We think it's natural to put our products through independent tests.

It's the only way to achieve a leading technological position.

Inpipes UV light method stands for an important part of our success. With our next version we want to come a step further with curing speed and capacity for large dimension liners. The new light train cures much quicker than all our competitors. With a controlled and guaranteed result.

◀ Patented reinforced fibreglass is highly flexible and provides untold possibilities for all sorts of pipe.



Trappstegsforsen (staircase falls) in Vilhelmina

From where we're sitting it's not difficult to see the advantages of a good environment.

Inpipe carried out its first commercial pipe renovation using the No Dig technique as early as 1985. Since then Inpipe's technique has constantly developed and now provides the quickest installation and lowest energy consumption in the world.

Short installation times and low energy consumption provide great advantages for the environment. In Vilhelmina's wild Nordic landscape we only need to look out of the window to understand the point of long-term environmental policies. Here prevails purposeful product development for a positive future, something we mediate in cooperation with our partners the world over.



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