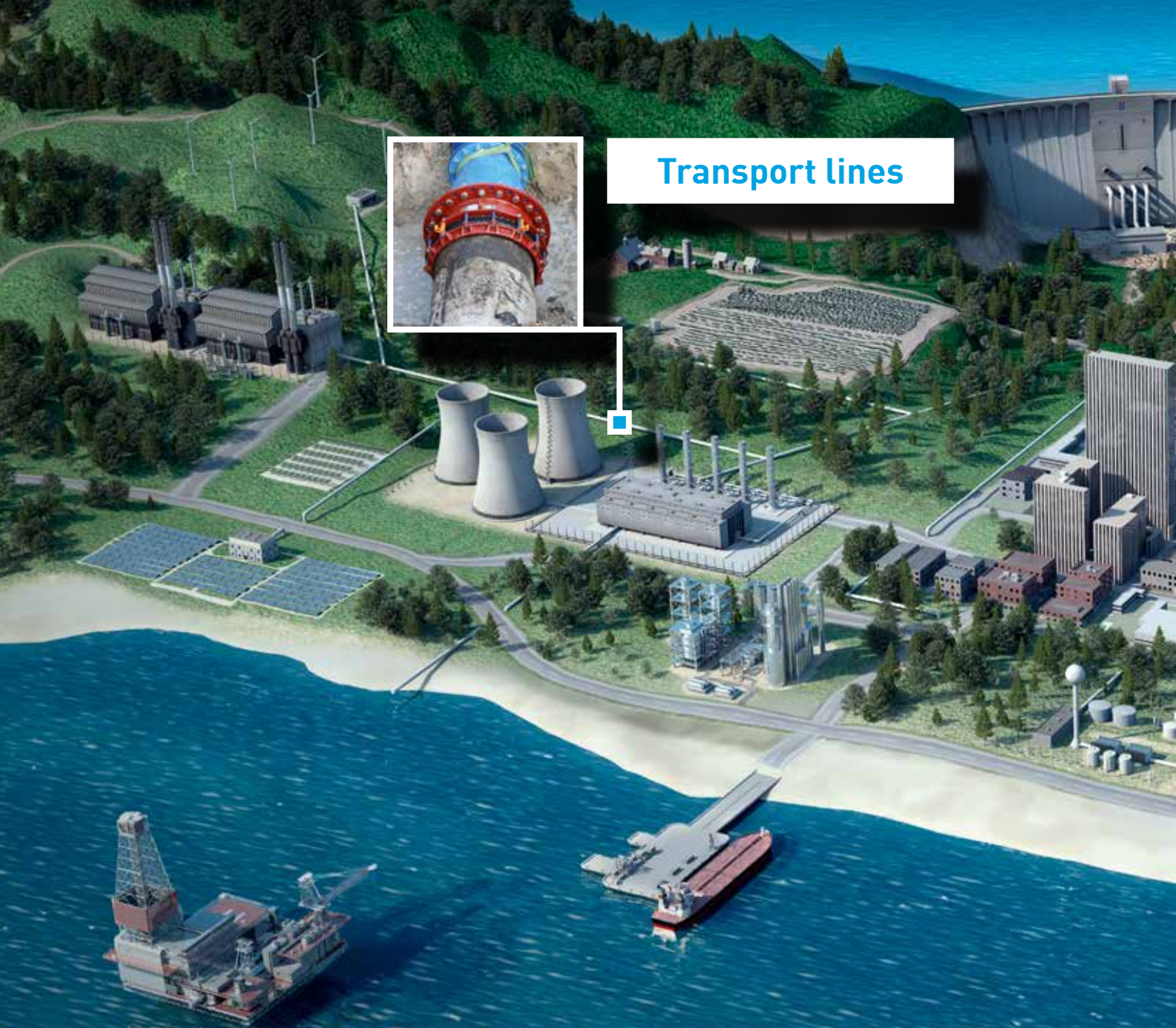


Solutions for water and gas applications

- Transport lines
- Distribution lines
- House connections





Transport lines

Our solutions for water and gas applications

Transport lines, distribution lines and house connections

Georg Fischer Waga N.V. offers all kinds of solutions for your applications in water and gas networks. Whether you want to expand, maintain or repair transport lines, distribution lines and house connections, we have the right products.

Connecting, repairing and drilling

We have a wide variety of products specifically for connecting, repairing and drilling. Our products can be used for any size of pipe, large or small, on virtually any type of pipe material. Whether you want to install under pressure, or pressureless, non restraint or restraint, under or above ground. We always guarantee a quick, safe and reliable connection.



Distribution lines

House connections

Our products





Transport lines, distribution lines and house connections

To supply water and gas to the end user, piping systems are required. Besides regular households, end users can also be companies in industrial areas for whom the supply of water and gas is essential. Shutting down the lines for a longer period of time is most unwelcome and work on these pipes has to cause as little inconvenience to the end user as possible, if any at all. We offer the right solutions to guarantee a continuous supply of water and gas, even in case of (emergency) repairs.



Transport lines

For the larger pipes which transport water and gas to the domestic areas, you have come to the right place. We supply fittings, repair clamps and drilling equipment, which help you do the job quickly, reliably and almost without effort. Even in larger pipes up to DN2200.

Distribution lines

The next link in the water and gas network are the medium sized pipes, which distribute the water and gas to the end users. Specifically for these distribution pipes we have a wide range of products, both for new projects and for maintenance and repair. Our complete

assortment for distribution lines is available in DN50 up to and including DN600.

House connections

Smaller pipes transport water and gas before it enters the house or building. For these smaller sizes thru DN50 we have a large assortment of fittings, saddles and drilling tools. Both for new connections and for maintenance and repair.

+ A complete program for water and gas networks

Connecting, repairing and drilling

Whether it concerns small or large pipes, extension, maintenance and repair to existing piping systems is inevitable. With our complete assortment of fittings, T-pieces, flange adaptors, repair clamps, saddles and tools Georg Fischer Waga N.V. offers a long lasting solution.



Connecting

With our fittings you can connect any pipe you like, regardless of the pipe material. Very convenient, when you do not always know what kind of pipes you will encounter. Moreover thanks to the quick, safe and simple installation of our fittings you will always make a reliable connection. Non restraint or restraint!

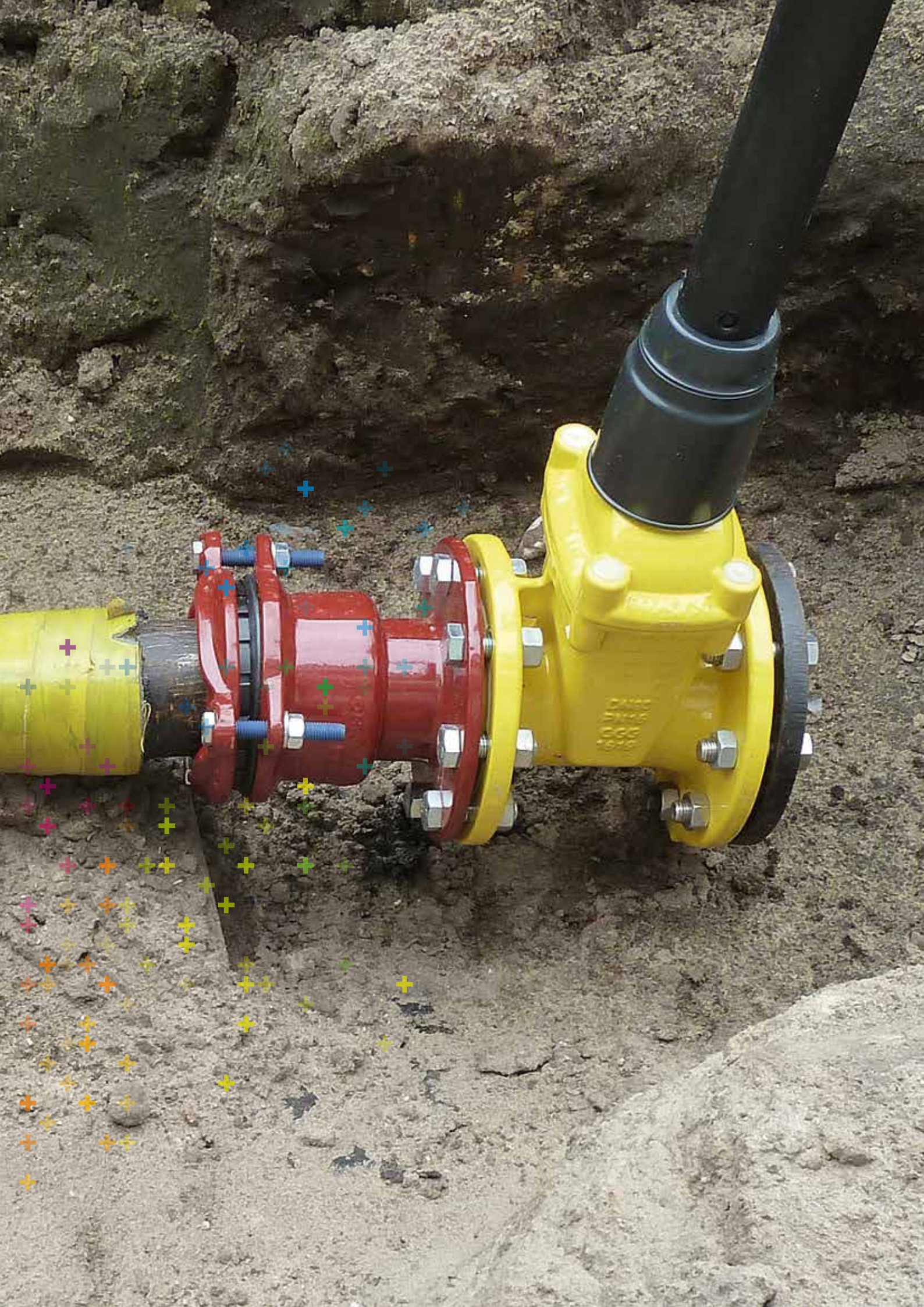
Repairing

Also for maintenance or repair of an existing or corroded pipe we offer the right solution. With our repair products you can virtually repair anything. Quick, safe and simple!

Drilling

Do you want to branch off on an existing pipe or make a bypass? The end users connected to the network should not experience any inconvenience. For this purpose we offer an extensive package of universal drilling products, such as drilling tools, saddles and accessories to be able to drill under pressure, without causing too much inconvenience. Pressureless drilling is no problem either.

+ Connecting reliably, repairing quickly and drilling safely



Contact information

P.O. Box 290
8160 AG EPE
The Netherlands
T +31 578 678378
F +31 578 620848
www.waga.nl
waga.ps@georgfischer.com

The technical data are not binding and not expressly warranted characteristics of the goods. They are subject to change. Please consult our General Conditions of Supply.

