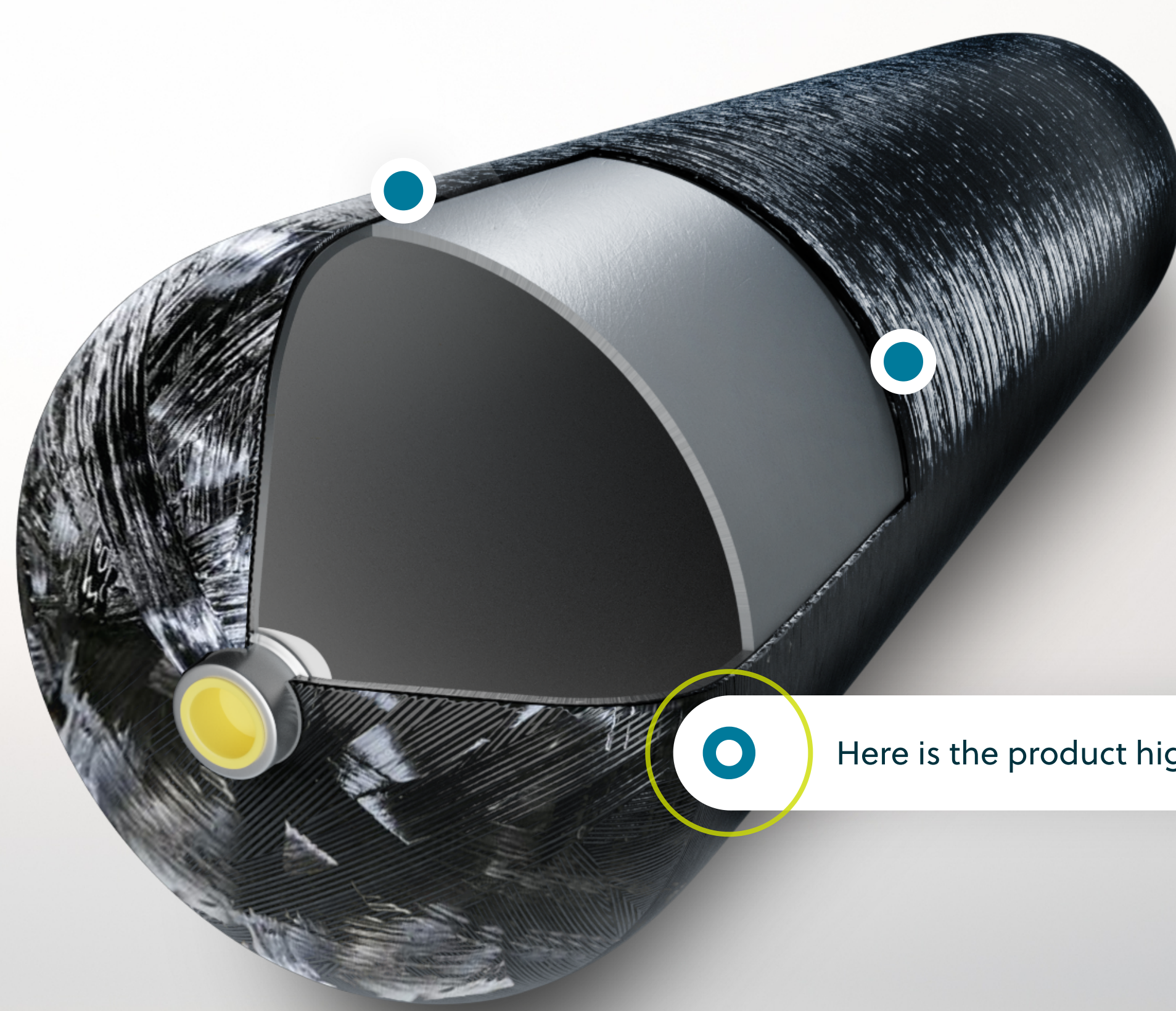


High-pressure cylinders



Here is the product highlight

Profound safety and quality culture

Our in-house test capabilities for most relevant requirements (hydraulic, leak, burst testing, bonfire, penetration, permeation) ensure highest safety and quality standards.

Lightweight

Compressed hydrogen stored in lightweight composite cylinders, enables increased payload and large-scale storage and transportation.

Durable

Our composite storage solutions offer high durability and meet the demanding requirements for large scale up and high consumption of hydrogen that is expected in the years to come.

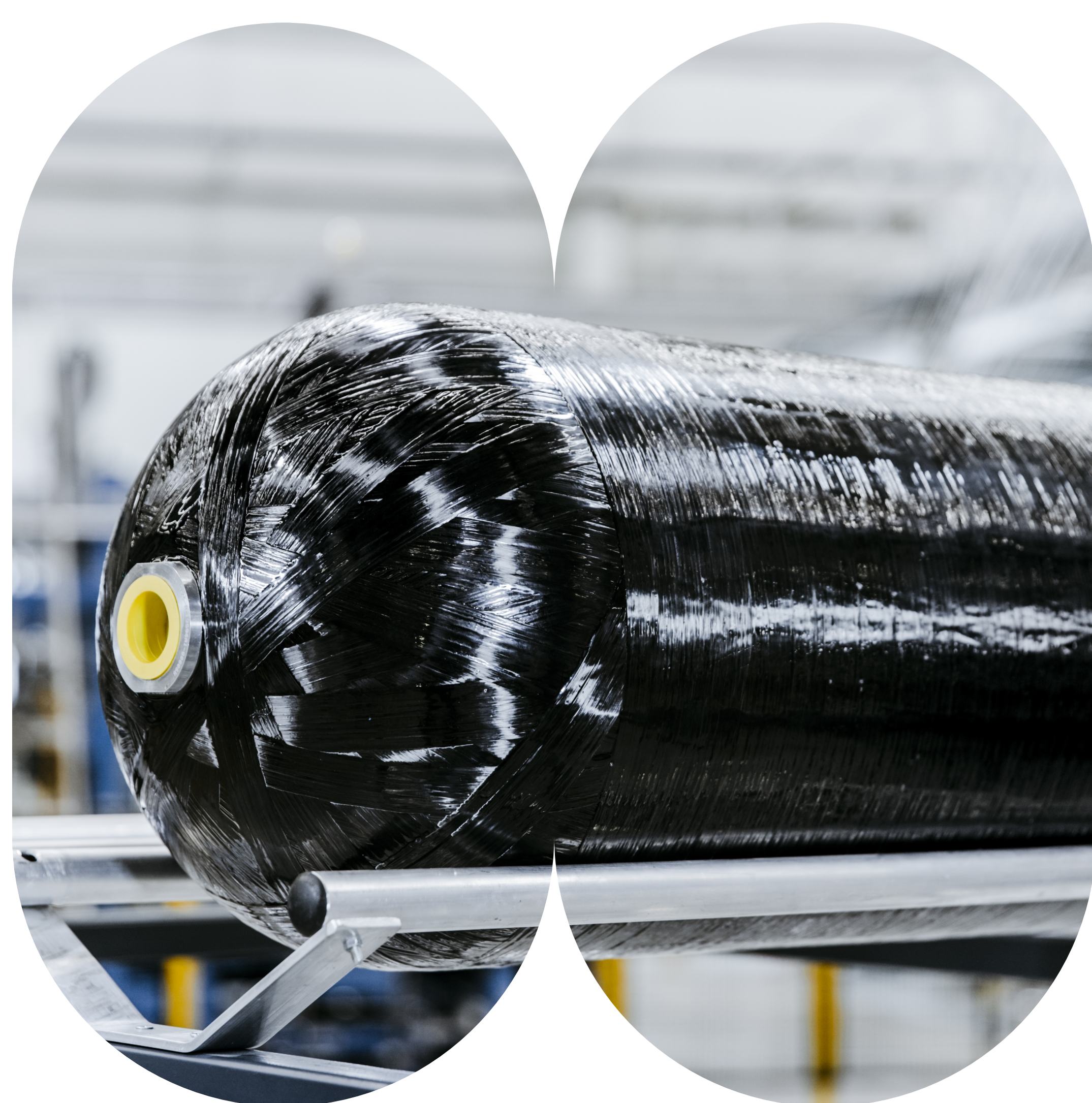


Our composite storage solutions offer high durability and meet the demanding requirements for large scale up and high consumption of hydrogen.

Non-corroding and high fatigue strength

Corrosion and fatigue resistant properties of type IV tanks result in high cycle performance.

- 40% lighter than type III
- 50% longer service life
- PA liner ensures lower permeation



Let's start a conversation

Please type your message and our team will get back to you shortly.

Email *

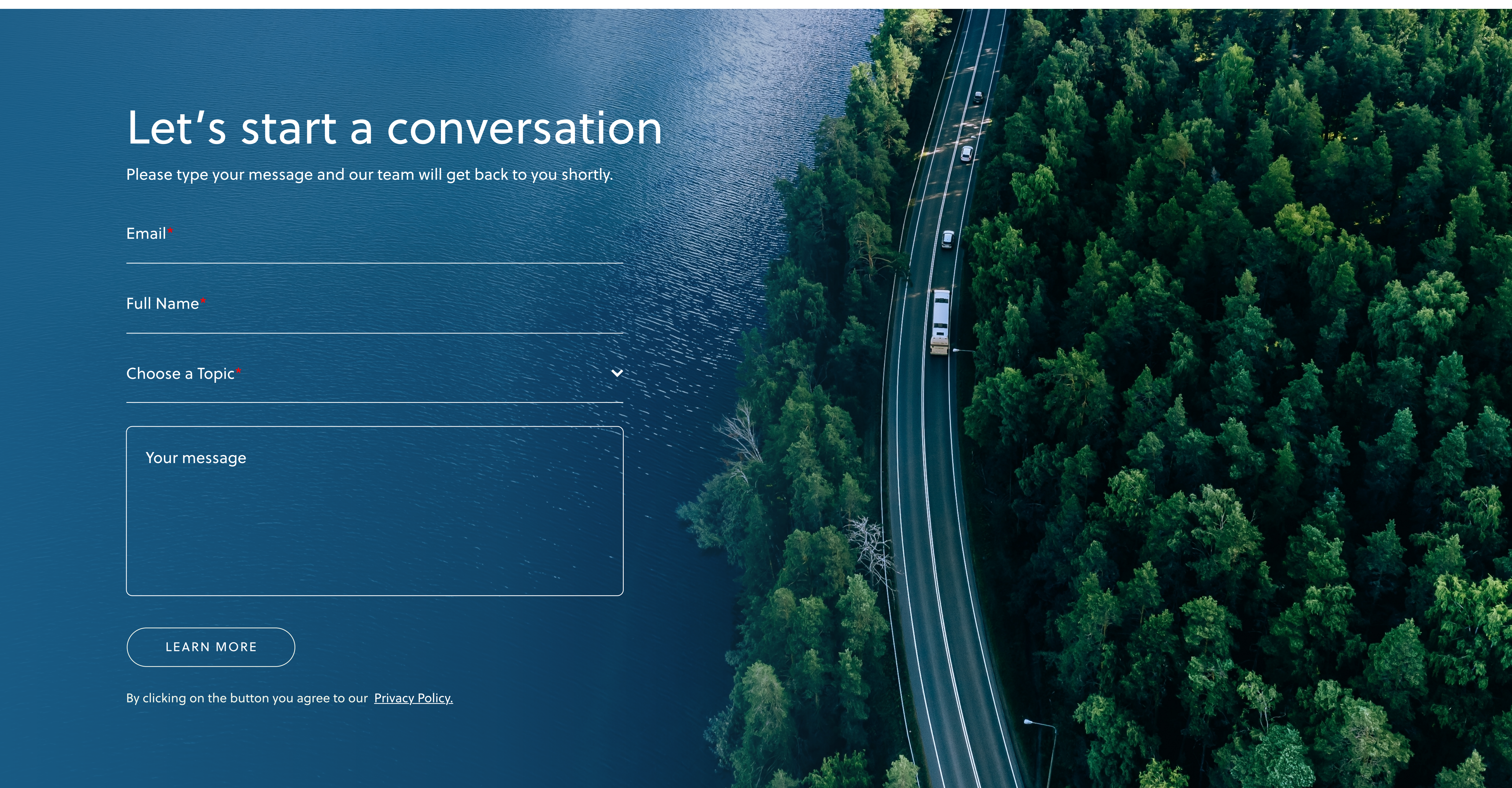
Full Name *

Choose a Topic ▾

Your message

LEARN MORE

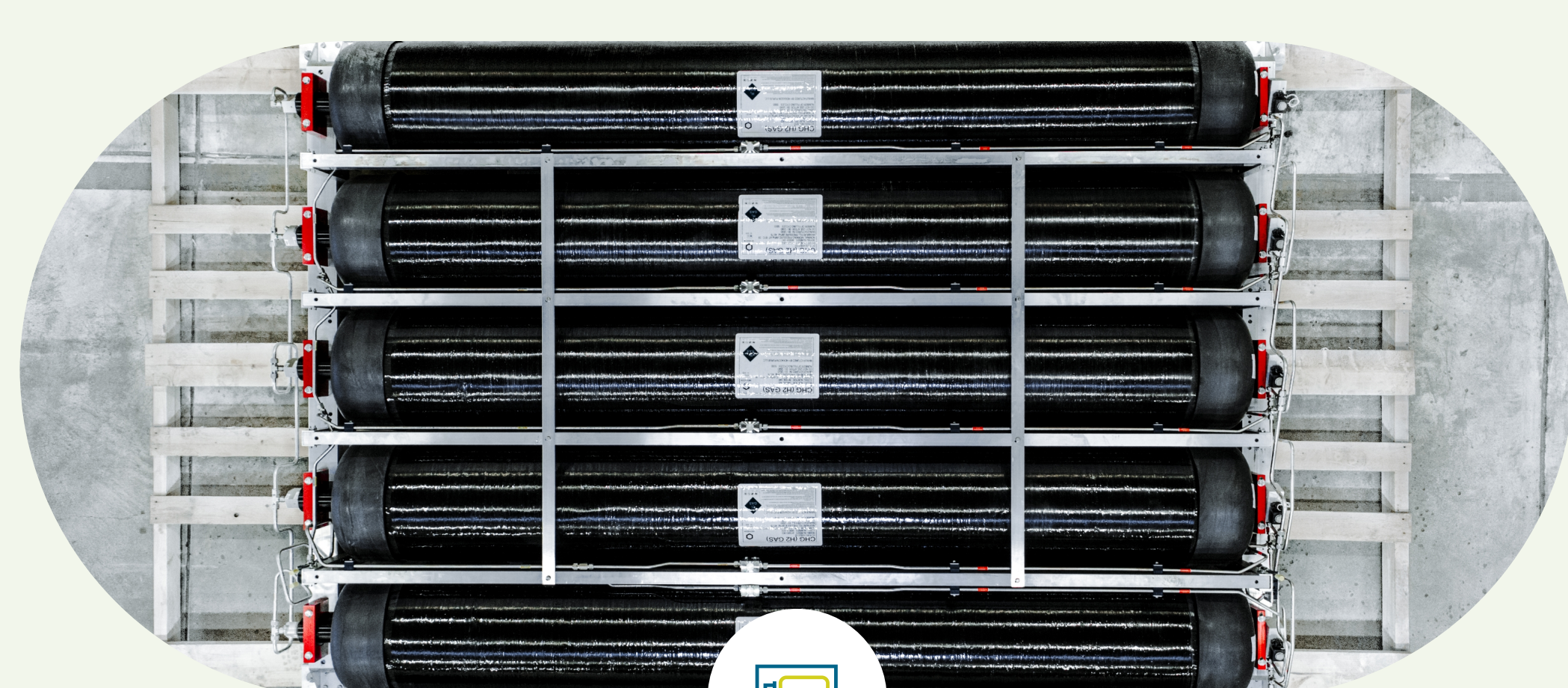
By clicking on the button you agree to our [Privacy Policy](#).



Download product Information

↓ CIMC - HEXAGON HIGH-PRESSURE TYPE4 BROCHURE

Products



Fuel storage systems

DISCOVER



Distribution systems

DISCOVER