### Hexagon xperion GmbH

#### About this organisation

Hexagon xperion is a German subsidiary of the Norwegian listed company Hexagon Composites ASA. We are specialized in the development, production and distribution of lightweight composite high-pressure tanks and systems (Type 4) for the storage and transportation of compressed gases - in particular natural gas, hydrogen and biomethane - for light-duty and heavy-duty vehicles, gas distribution, ground storage, backup power, marine and rail.

Through our specialized and state-of-the-art manufacturing methods, our lightweight composite high-pressure tanks are able to store gases up to a pressure of 900 bar. We ensure that our proficiently qualified employees conduct their work according to the highest quality standards at our production sites in Germany, Norway and the United States. With our DIN ISO/TS 16949:2009 certification acquired in 2015, we meet all the quality management system requirements of the international automotive industry.

Otto-Hahn-Straße 5 34123 Kassel Hesse Germany 🛙 www.hexagonxperion.com



Main areas covered	Composite high-pressure tanks, Composite high-pressure systems, compressed gases (CNG, H2, biogas), gas distribution		
Infrastructure			
Certifications	ISO 9001:2008, ISO TS 16949:2009		
Keywords	Type 4, High-pressure tanks, compressed hydrogen, lightweight design, compressed natural gas		
Memberships			

# Hexagon xperion GmbH

	<b>_</b> .	Manufacturing	
	Research	Development	& Supply
Offer			
<b>Products</b> Systems and end products	$\checkmark$	$\checkmark$	$\checkmark$
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			
Manufacturing process			
Additive manufacturing			
Coating (surface engineering)			
Fibre composite technology Filament winding	$\checkmark$	$\checkmark$	$\checkmark$
Forming			
Joining			
Material property alteration			
Primary forming			
Processing and separating			

## Hexagon xperion GmbH

Overview of lightweighting expertise						
	Research	l Development	Manufacturing & Supply			
Material						
Biogenic materials						
Cellular materials (foam materials)						
<b>Composites</b> Glass-fiber reinforced plastics (GFRP), Carbon- fiber reinforced plastics (CFRP)			$\checkmark$			
Fibres						
Functional materials						
Metals						
Plastics						
Structural ceramics						
(Technical) textiles						

#### Contacts

Ms Christina Becker

Marketing Manager

christina.becker@hexagonxperion.com