

# Voith Plug & Drive H<sub>2</sub> Storage System

## Complete system from one source

**Our new Plug & Drive system is the new standard for the hydrogen mobility market: from tank nozzle to drive interface – all from one source.**

Thanks to our modular basic components, optimized customer-specific solutions are always possible – as well as deep customer integration and co-development.

According to Voith's guiding principles for innovation projects, safety and quality prevail in every single fiber of our product solutions. Over the complete lifecycle, sustainability and circularity are ensured.

**Discover the most important features and innovative advantages of our new Plug & Drive H<sub>2</sub> Storage System!**

---

### Most important features and innovative advantages

- + System lifetime of 1.6 Mio km/30,000 hrs
  - + Large TowPreg H<sub>2</sub> pressure vessels (700-bar)
  - + Optimized thermodynamic system layout for fast refueling (<10 min)
  - + Holisitic sustainability concept (e.g., recycling)
-

## Our new Plug & Drive H<sub>2</sub> Storage System at a glance



- 1 H<sub>2</sub> Core Module    2 Large side tank    3 Small side tank

### H<sub>2</sub> Core Module including:

- Four 700-bar type IV pressure tanks made with own TowPreg winding technology
- Complete H<sub>2</sub> peripherie (valves, pressure regulator, receptacles, filters, pipes)
- Tank Control Unit (TCU) including software, sensors (pressure, temperature, H<sub>2</sub>), cables, “state of health” function
- Mechanical structure including mounting system for tanks in rack/on chassis and rack to chassis

### Modular system design

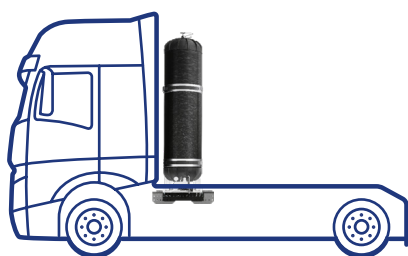
- Additional side tanks for extended capacity/range:
  - Optional: large side tank (14,2 kg H<sub>2</sub>) including On Tank Valve (OTV), end-plug and pipes
  - Optional: small side tank (5.7 kg H<sub>2</sub>) including On Tank Valve (OTV), end-plug and pipes

### Key facts

Attribute	H <sub>2</sub> Core	H <sub>2</sub> Tank
H <sub>2</sub> capacity <sup>1</sup>	56,8 kg	14,2 kg
Pressure level	700 bar	700 bar
Certification	ADR <sup>2</sup> , HGV-2 <sup>2</sup>	R134 <sup>1</sup> , HGV-2 <sup>2</sup>
Fueling Time	10 Minutes	

<sup>1</sup>large tank, <sup>2</sup>planned

## Different variants for flexible user needs



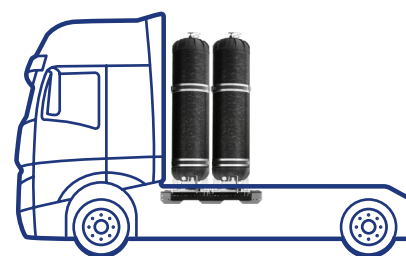
### Variant: H<sub>2</sub> Core Module

H<sub>2</sub> capacity 56,8 kg



### Variant: H<sub>2</sub> Core Module + two side tanks<sup>1</sup>

H<sub>2</sub> capacity 76,7 kg



### Variant: H<sub>2</sub> Double Core Module

H<sub>2</sub> capacity 113,6 kg

Voith HySTech GmbH  
Daimlerstr. 27  
85748 Garching (at Munich)  
Germany

Contact:  
Phone: +49 89 32001 800  
hystech@voith.com

[www.voith.com/hystech](http://www.voith.com/hystech)



**VOITH**