



**Next generation electrolysers  
to enable the industry of tomorrow**



[stargatehydrogen.com](https://stargatehydrogen.com)



# A world where green hydrogen is a commodity

“Affordable green hydrogen is essential to decarbonising hard-to-abate sectors like steel, fertilisers, and chemicals. Stargate Hydrogen addresses this with breakthrough ceramic catalyst technology that **significantly increases Alkaline electrolysis efficiency**.

Our electrolysers lower hydrogen costs by combining high efficiency with low capital expenditure, **making large-scale adoption viable**.

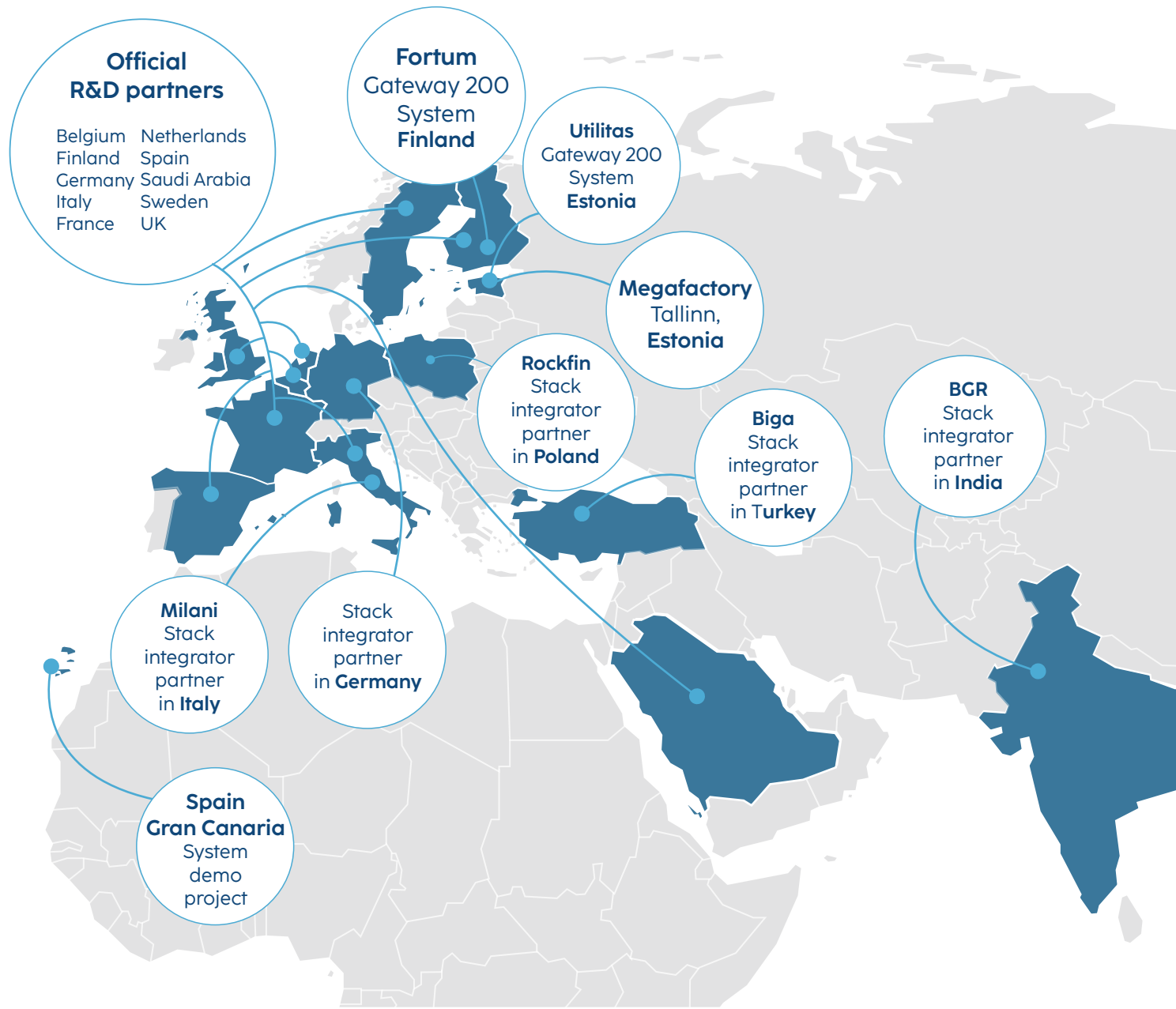
Customers such as **Fortum, Utilitas, and ABB** and others already trust our solutions across Europe, Turkey, and India. We have also **proven the full hydrogen value chain** with a pilot in Tallinn, Estonia.

Backed by strong investors and IPCEI support, we are now scaling **from pilots to multi-megawatt projects**. Join our growing network of partners to build the industry of tomorrow.”



**Marko Virkebau**  
CEO of Stargate Hydrogen

# Stargate's Hydrogen presence



# Stargate Hydrogen's product line

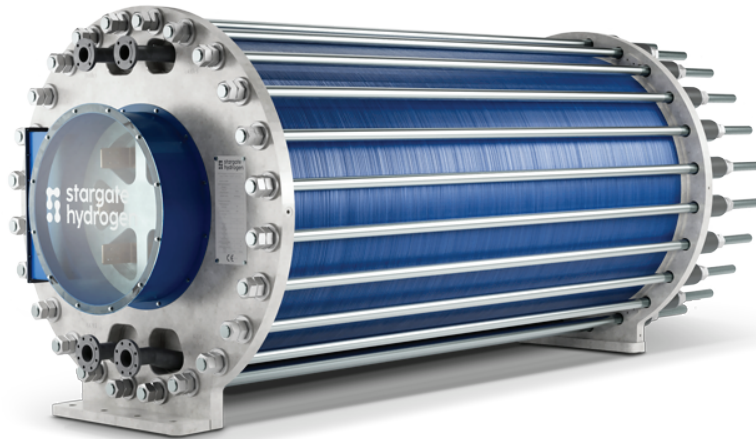
## stellar EDGE

Up to 500 kW - Next  
generation pressurised  
alkaline stacks  
for system integrators



## gateway SERIES

1 MW - Containerised turn-key  
hydrogen production systems  
for project developers



# starbase

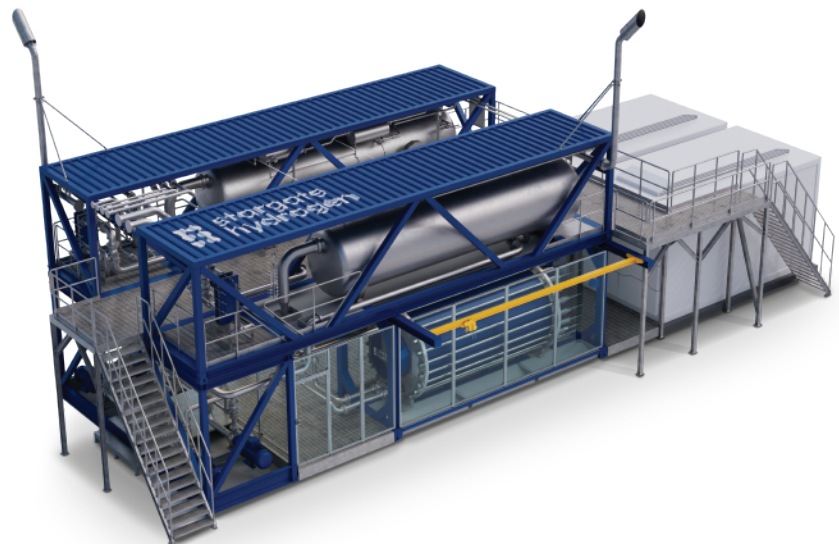
S E R I E S

5 MW - Next generation  
pressurised alkaline stacks  
for system integrators

# aurora

S E R I E S

10 MW - Containerised  
turn-key hydrogen  
production systems  
for project developers



# 0.5 MW pressurised alkaline stacks for system integrators

**stellar**  
EDGE

This is the Stellar EDGE  
**manufactured in Europe** and  
is customisable to your project.

- Up to 500 kW
- Patented design
- Output up to 100 Nm<sup>3</sup>/h
- Pressurised operation up to 32 barg
- 2 stacks fit side-by-side into ISO container
- Full Integration support



## Come and see the Stellar EDGE in action

The Stellar EDGE is in action at Stargate Hydrogen's first full value chain pilot project in Estonia, at Utilitas plant. There, a turn-key, containerised Electrolyser system packed with two 0.5 MW Stellar EDGE stacks is producing pure hydrogen for vehicles, and a waste heat recovery system for the district heating network.



Performance  
guarantee



Full Integration  
support



Fast delivery  
less than 6 months



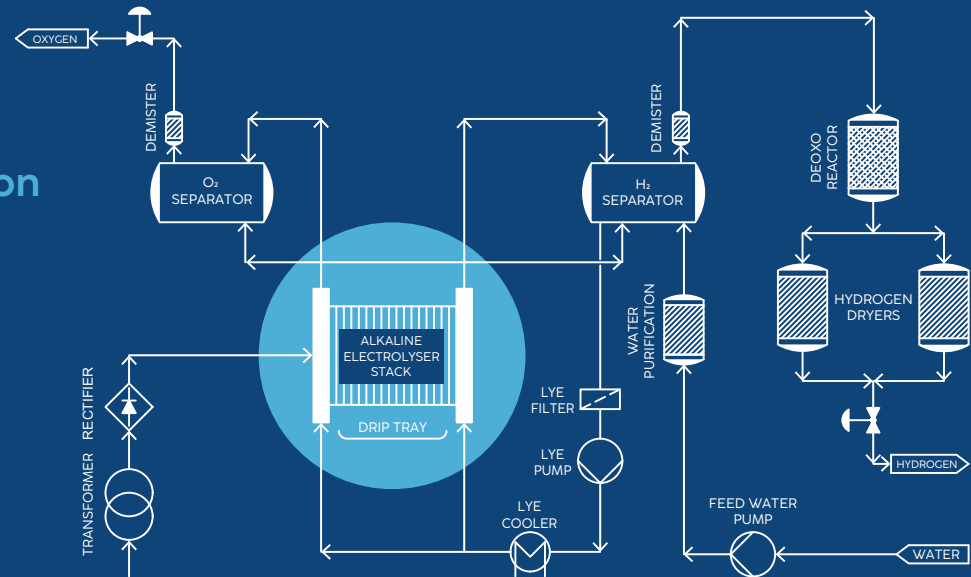
Up to  
100 Nm<sup>3</sup>/h



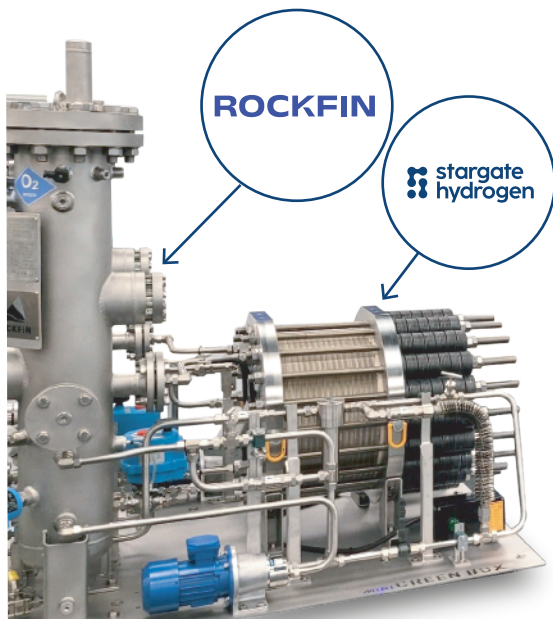
High  
Efficiency

# Stargate Hydrogen enabling the industry of tomorrow

From stacks to seamless integration - we're with you every step of the way!



Stargate has delivered its pressurised alkaline stacks to **Rockfin** and several other engineering companies around the world.



**Rockfin** built customized hydrogen production systems based on Stargate's pressurised alkaline stacks.

"The passion for electrolyser stack technology and the determination of the Stargate team has been crucial to achieve this major milestone. We strongly believe in the long-term potential of hydrogen as a clean energy solution."

**Michał Wróblewski, Rockfin CEO**

**ABB**

**VTT**

**MILANI**  
SPA  
IMPIANTI ELETTRICI E TECNOLOGICI

**Biga H<sub>2</sub>**

**BGR TECH**

**NextHeat**

# Pressurised alkaline stacks for system integrators

**stellar**  
EDGE



## Technical specifications

Hydrogen hourly production rate [Nm <sup>3</sup> /h]	100
Hydrogen daily production rate [kg/day]	215
Hydrogen pressure [barg]	32
Hydrogen purity [%]	>98%
Oxygen purity [%] **	>98%
Stack Consumption [kWh/Nm <sup>3</sup> ]	4.59
Stack Consumption [kWh/kg]	51.07
Stack Operating temperature [ °C]	80-90
Stack rated voltage - BOL [V]	227
Stack rated voltage - EOL [V]	264
Stack rated current [A]	2027
Stack minimum current [A] *	1150
Stack rated power - BOL [kW]	460
Stack rated power - EOL [kW]	535
Stack minimum operating point [%] *	40%
Stack efficiency (HHV) [%]	77.2%
Stack efficiency (LHV) [%]	65.2%

\* Lower minimum load point on request.

\*\* Crossover purity (wet) at stack outlet given that all operational conditions for the stack are maintained within their respective limits.  
The final dry hydrogen purity depends on the separation and purification systems which are part of the Balance of Plant (not included).

# 1MW containerised turn-key alkaline hydrogen production systems

Each 40 ft container has an input power of up to 1 MW and an output of 200 Nm<sup>3</sup>/h, pressurised to 30 bar as output. The systems can be ordered with a 12-month lead time and comes with an industry-leading performance guarantee. The electrolyzers produce high purity hydrogen that is suitable for a wide range of applications such as chemical feedstock, process heat, blending and transport fuel.

## gateway SERIES

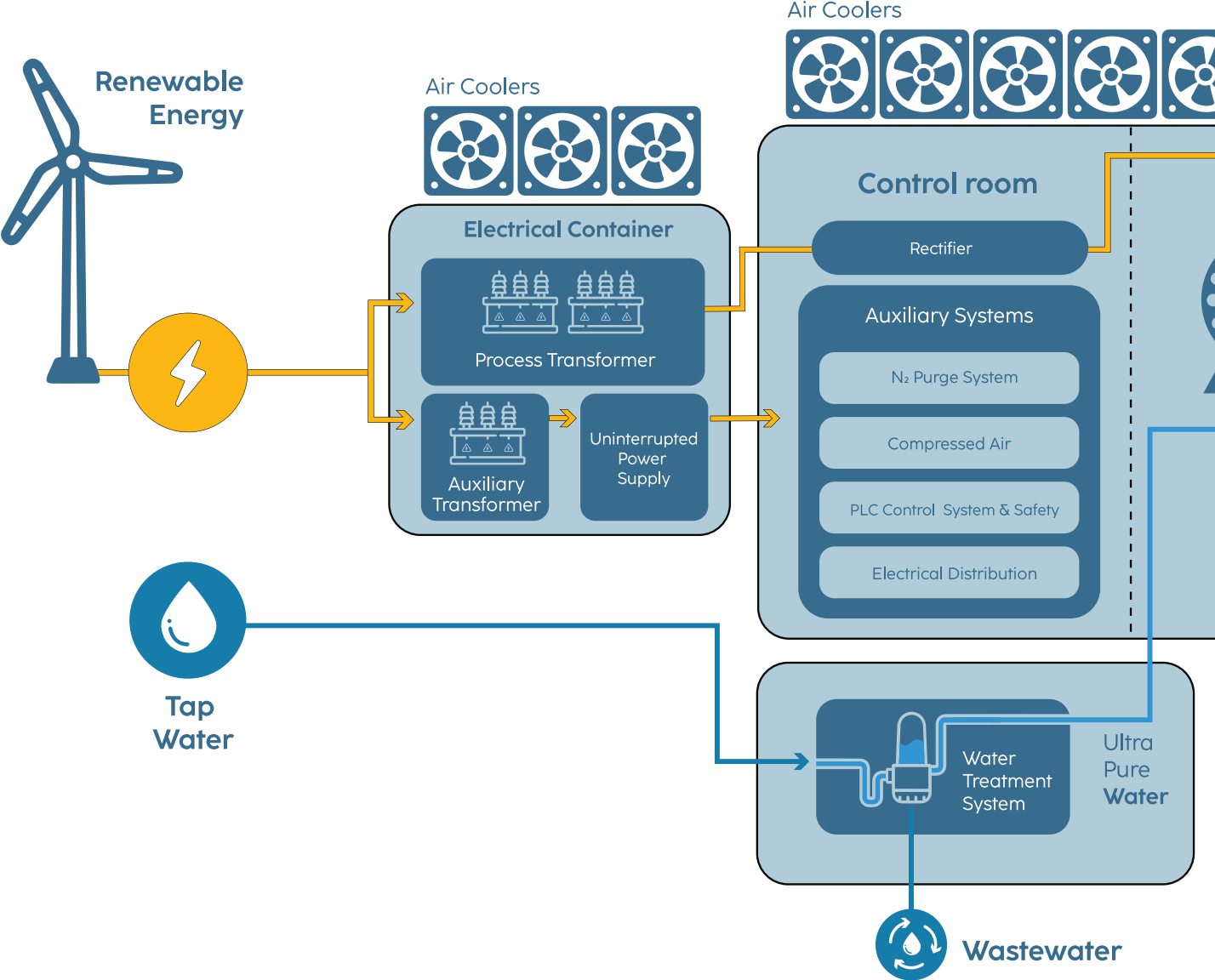


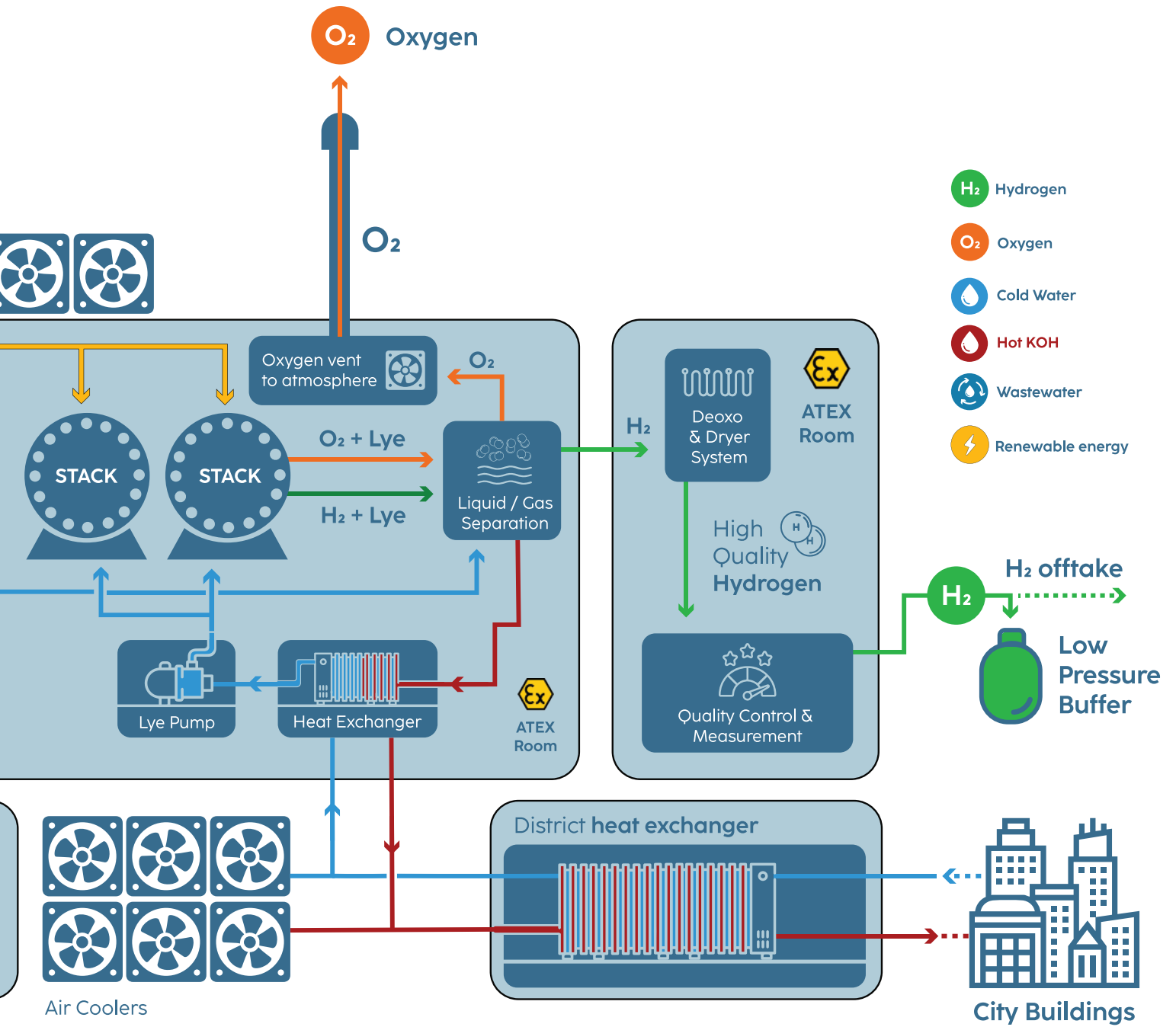
- 
High purity hydrogen
- 
High efficiency
- 
Leading performance
- 
Maintenance support
- 
Low CAPEX



# gateway

SERIES





# Turn-key alkaline electrolysis system for project developers

## Technical specifications

Product	Gateway 200
Hydrogen hourly production rate [Nm <sup>3</sup> /h]	200
Hydrogen daily production rate [kg/day]	432
Hydrogen pressure [barg]	30
Hydrogen purity [%] *	> 99.999%
Installed electrical power [MVA]	1.2
Stack consumption [kWh/Nm <sup>3</sup> ]	4.59
System efficiency (HHV) [%]	69.4%
System efficiency (LHV) [%]	58.7%
Operating range [%]	20-100%
Electrolyte	KOH
Electrical interface	Low-Voltage substation
Tap water requirement [L/h]	328
System installation location	Outdoors (containerized)
Equipment footprint incl. maintenance zones [m <sup>2</sup> ]	155
Ambient temperature range [°C] **	-20 to +40
Communication interface	OPC UA

\* Target purity achievable with optional purification system

\*\* Target temperature range available with optional extra package - Standard: +5 to +40 °C

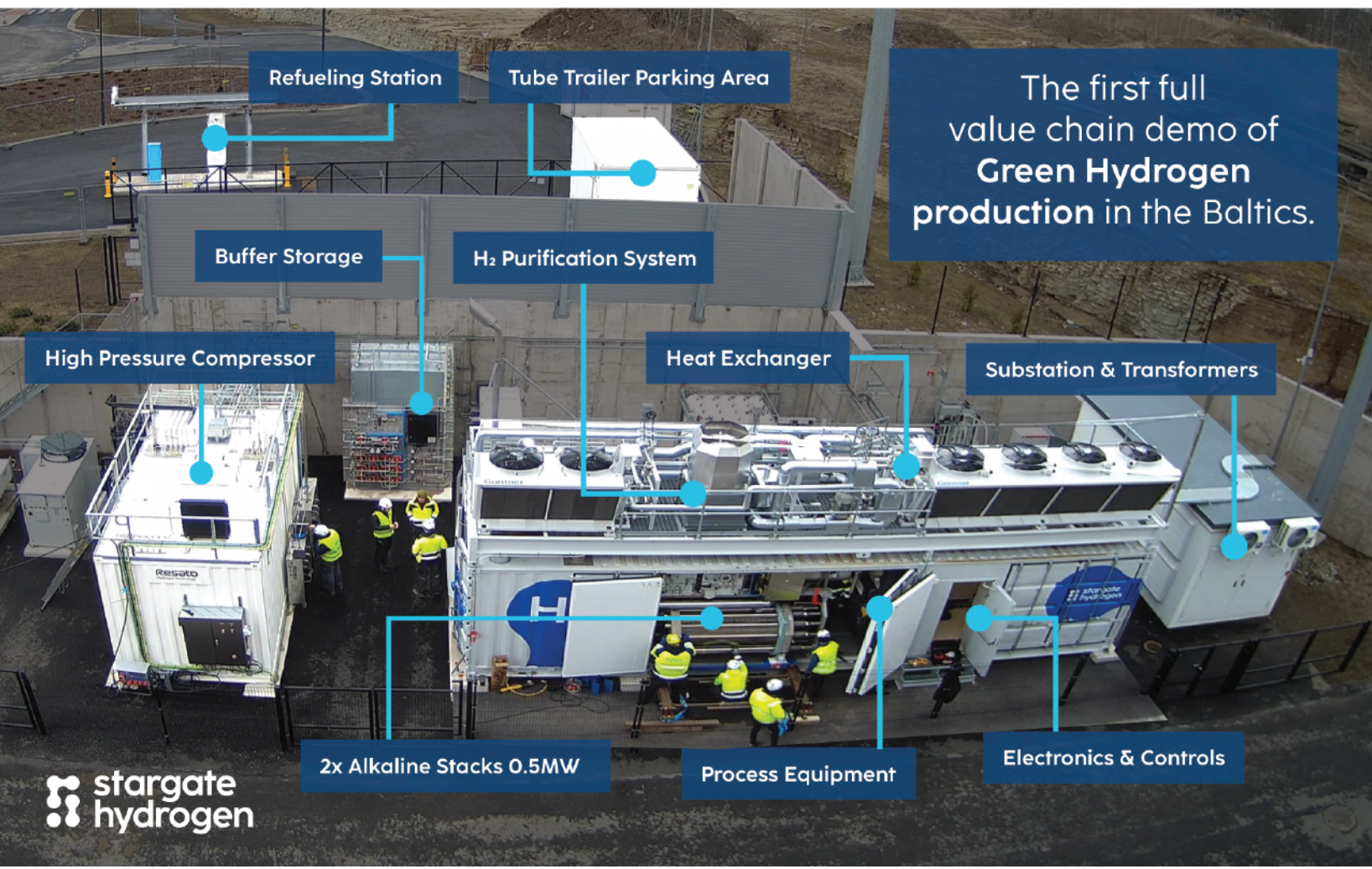
**gateway**  
SERIES



# Full value chain demonstration of green hydrogen production



The first Gateway 200 electrolyser packs two Stellar EDGE Stacks and is operating in Tallinn, at **Utilitas** plant where there two hydrogen refueling stations and a waste heat recovery system for the district heating network.



# 5MW Next generation pressurised alkaline stacks for system integrators

The Starbase Electrolyser Stack for green hydrogen production is Stargate Hydrogen's biggest Stack. A skid-mounted **5MW** pressurised alkaline stack that combines reliability with innovation to deliver a high efficiency solution. Designed and made in Europe, Starbase comes with a complete balance-of-stack, clear documentation and full integration support. Starbase is the perfect solution for engineering companies with system integration capabilities.



PGM-Free Electrodes



High efficiency



Pressurised



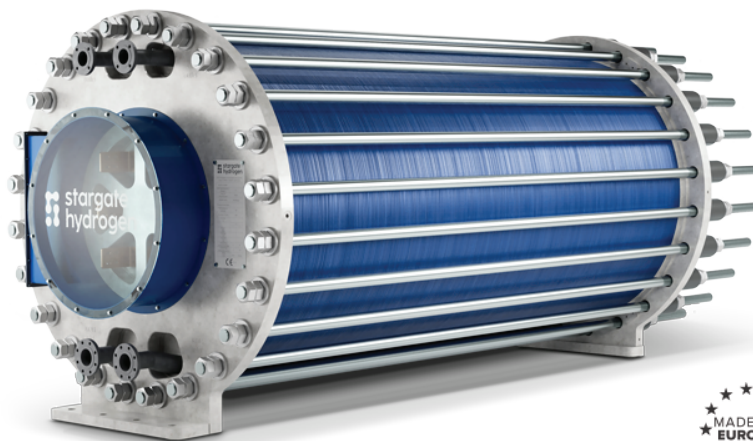
On-site serviceability



Low CAPEX

# starbase

S E R I E S





# 10MW Containerised turn-key hydrogen production systems for project developers

The Aurora Electrolyser system is Stargate Hydrogen's biggest module. Based on proven alkaline technology, it combines reliability with innovation to deliver a pressurized, compact system with 10MW consumption, offering the lowest m<sup>2</sup>/MW ratio in the market. Comes with clear documentation, full engineering support, and maintenance training by experienced technicians, Aurora simplifies ownership while maximizing uptime and efficiency.

## Wide range of applications

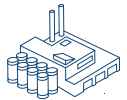
**aurora**  
SERIES



**Renewables Projects**



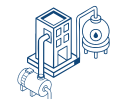
**Transport Fuel**



**Fertiliser Industry**



**Steel Factory**



**Oil refinery**

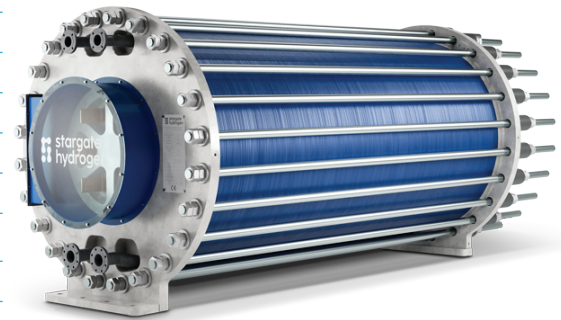


# Technical specifications

## Starbase 5 MW Stack

Hydrogen hourly production rate [Nm <sup>3</sup> /h]	1000
Hydrogen daily production rate [kg/h]	90
Hydrogen pressure [barg]	16
Hydrogen purity [%] *	>98%
Oxygen purity [%] *	>98%
Stack consumption [kWh/Nm <sup>3</sup> ]	4.3
Stack consumption [kWh/kg]	49
Stack operating temperature [ °C]	70-90
Stack nominal rated current [A]	10400
Stack rated nominal power - [kW]	4400
Stack minimum operating point [%] **	20% to 110%

## starbase SERIES



## Aurora 10 MW System

Hydrogen hourly production rate [Nm <sup>3</sup> /h]	2000
Hydrogen daily production rate [kg/h]	180
Hydrogen pressure [barg]	12
Hydrogen purity [%]	>99.8%
Oxygen purity [%]	>98%
Energy consumption [kWh/kg] ***	51
Rated nominal power - [kW]	10500
System minimum operating point [%] **	20% to 110%

## aurora SERIES



\* Crossover purity (wet) at stack outlet given that all operational conditions for the stack are maintained within their respective limits. The final dry hydrogen purity depends on the separation and purification systems which are part of the optional Balance of Plant (not included).

\*\* The system and the stack can operate at 110% for sustained time if needed.

\*\*\* Final energy consumption depends on system configuration, site location and project specifications.

# Megafactory



**2300m<sup>2</sup>**  
Factory



**350m<sup>2</sup>**  
Lab



**140MW**  
Yearly

# Fundamental innovation on material level

Stargate develops electrolyzers with novel catalysts, called Stardust, highlighted by the European Commission as an IPCEI\*

\* IPCEI - Important Project of Common European Interest



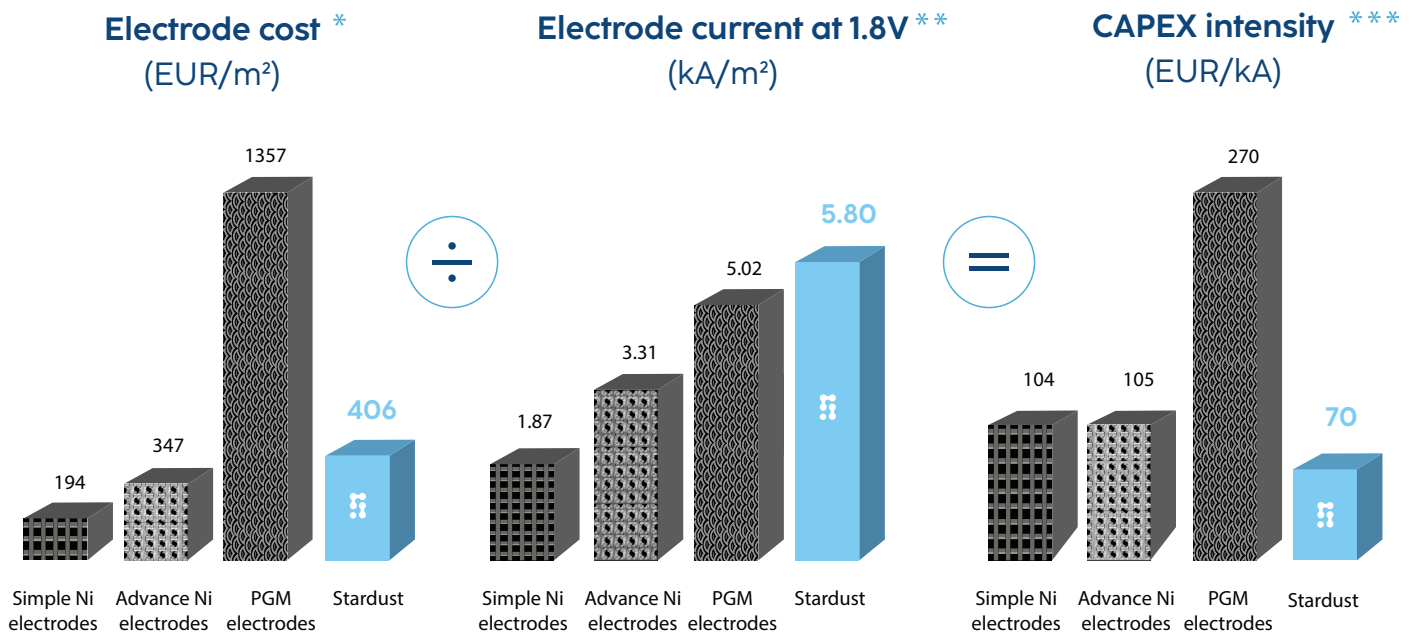
Stargate IPCEI

**Stargate's patents portfolio covers materials, stacks and electrolysis systems.**

# Stardust electrode technology

Stargate's innovative catalyst material - **Stardust** - increases the current density of the electrodes used for green hydrogen production without additional investment.

Higher current densities allow to reduce stack size and CAPEX



\* Based on commercial quotations for 4000 cm<sup>2</sup> electrodes

\*\* Electrode current is directly proportional to H<sub>2</sub> production. Measured at 5 barg, 80°C, 30% KOH, Zirfon diaphragm, Simple Ni as cathode. 1.8 V/cell = 47.9 kWh/kg H<sub>2</sub>.

\*\*\* How much investment is needed at fixed H<sub>2</sub> production rate



# stargate hydrogen



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