Hydrogen:

Hydrogen is an **energy carrier** for light mobility



cyclHic

H2 Charging Station



H2 Delivery Station

Ideal for public/private domain

The solution for recharging your Hydrogen powered bike, scooter, cargo bike and delivery tricycle.

CyclHic The station allows 24/7 autonomous access by identification.

Designed and Manufactured in France.

Contact

- 04.73.29.96.69
- contact@cyclhic.fr
- 62, avenue du Belvédère ZA de Trémogne 63130 ROYAT
- www.alpha-process.fr





24 h / 7 j

H2 Charging station

TECHNICAL SPECIFICATIONS

POWER SUPPLY:

220V

Photovoltaic panels (option depending on application)

PRESSURE:

300bar (max), no pressure booster (pressure equilibrium)

WEIGHT:

Approx. 350kg cascade operation

DIMENSIONS:

(L x D x H): 1800 x 2100 x 400

STORAGE CAPACITY:

54L/180L (3 or 6x18L bottles) 135L (3x45L bottles)

WEATHER RESISTANCE:

NEMA X4

(anti-wear painting)

COMMUNICATION:

RFID identification (users) Ethernet/WiFi (admin)

CUSTOMIZATION:

Dedicated customization space for covering

COMPLIANCE:

CyclHic charging station are manufactured in compliance with applicable european directives.



