

NanoSUN GREEN HYDROGEN

Green hydrogen is an essential component of a decarbonised environment. NanoSUN's certifiably green hydrogen is produced exclusively with electricity from biogas.

NanoSUN's compressed green hydrogen is available at 300 bar in our 20L GHOST cylinders. 500 bar coming soon!



Key Features

Green hydrogen: electrolysis powered by anaerobic digester

Compatible with all NanoSUN refueller technologies

Lightweight, Type 3 cylinders

Available under flexible lease conditions



NanoSUN GHOST₂ CYLINDERS

Cylinder Specification

	With wheels	Without wheels
Volume (litres)		20
Type	Type 3 (steel lined, carbon fibre wrapped)	
Working Pressure (bar)		300
Hydrogen Capacity (g)		415
Weight (kg)	24.5	23
Dimensions (mm)	808 x 320	704 x 320
Compliance		TPED

Valve Specification

Inlet thread	25E with Teflon
Outlet thread	ISO 5145 Type 38

Ordering Information

Part No	Description	MOQ
GH-300-20-CYL-W	GHOST 300 bar cylinder (with wheels)	50
GH-300-20-CYL	GHOST 300 bar cylinder (without wheels)	50

Flexible leasing terms available. Monthly rental or pre-pay contracts.

Get More Information:



www.nanosun.co.uk

