

EC Declaration of Conformity

The products covered by this declaration are: -

Generic Name: Replacyl By Gledhill - Vented Stainless Steel Cylinder

Standard Model Range Stainless Vented Green foam, capacity 96-162 litres, 390mm & 427mm diameter

SEIE30X18INDGRN	750 x 450 IND Vented Stainless Enviro Cyl
SEIE36X16INDGRN	900 x 400 IND Vented Stainless Enviro Cyl
SEIE36X18INDGRN	900 x 450 IND Vented Stainless Enviro Cyl
SEIE42X16INDGRN	1050 x 400 IND Vented Stainless Enviro Cyl
SEIE42X18INDGRN	1050 x 450 IND Vented Stainless Enviro Cyl
SEIE48X16INDGRN	1200 x 400 DIR Vented Stainless Enviro Cyl
SEIE48X18INDGRN	1200 x 450 DIR Vented Stainless Enviro Cyl

Twin Coil Range 2: Stainless Vented Green foam, capacity 96-162 litres, 427mm diameter

SEIE30X18INDGRAVGRN	750 x 450 IND Vented Stainless Foam Cyl
SEIE36X18INDGRAVGRN	900 x 450 IND Vented Stainless Foam Cyl
SEIE42X18INDGRAVGRN	1050 x 450 IND Vented Stainless Foam Cyl
SEIE48X18INDGRAVGRN	1200 x 450 IND Vented Stainless Foam Cyl

The basis on which the conformity is being declared: -

Gledhill Building Products Ltd in accordance with the following EC/EU directives,

- 2009/125/EC: Eco Design Directive

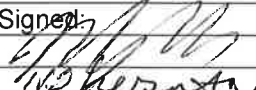

The following standards and approved documents have been applied and referred to: -

- Approval Document G (Section G3), The Building regulations 2010: "Sanitation, hot water supply and water efficiency – 2015 Edition with 2016 amendments"
- Domestic Building Services Compliance Guide, 2013 Edition for use in England
- L1A, Conservation and power, 2013 edition with 2016 amendments
- L1B, Conservation of fuel and power in existing dwellings with 2011, 2013 and 2016 amendments
- Water Supply (Water Fittings) Regulations 1999
- Hot Water Association Specification HWA 001:2012 Stainless Steel Vented Cylinders for Domestic Purposes Specification of requirements and test methods.

The technical documents required to demonstrate conformity: -

Gledhill Building Products Ltd demonstrates conformity of the above products with the relevant requirements of the Building Regulations and Water Supply (Water Fittings) Regulations 1999; by maintaining the Technical Construction File: TCF/0146/2021.

The CE mark was first applied in 2020.

Name:	Authority:	Signed:	Date:
John Reynolds	Divisional Director		03/02/21
Nick Fursman	Development Manager		3/2/2021