

# EC-CERTIFICATE OF CONFORMITY

Certificate No. **0575-CPD-10077739/18-NO**

*In compliance with the Directive 89/106/EEC of the council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 97/464/EC of the Council of European Communities of 27 June 1997- Waste Water Engineering Products, it has been stated that the construction product*

**Små renseanlegg for opptil 50 PE.**  
**Del 1: Prefabrikerte slamavskillere**  
*characterized in*

**NS-EN 12566-1:2016**

*placed on the market by*

**Fiberprodukt AS**  
Skansen 31  
2670 Otta, Norway

*and produced in the factory located at*

**Fiberprodukt AS, Skansen 31, 2670 Otta, Norway**

*is submitted by the manufacturer to a factory production control and that the notified body DNV GL AS has performed the initial type-testing for the relevant characteristics of the product, the initial inspection of the factory and of the factory production control.*

*This certificate attests that all provisions concerning the attestation of the product, guidelines and the factory production control described in Annex ZA of the standards listed above and in accordance with the procedures given, were applied.*

*This certificate remains valid during a 5 years period as long as the conditions laid down in the harmonized technical specification in reference, the product, the manufacturing conditions in the factory or the factory production control itself are not modified significantly.*

*Initial Certification date:*

**2012-12-18**

*Place and date:*

**Høvik, 2018-03-01**

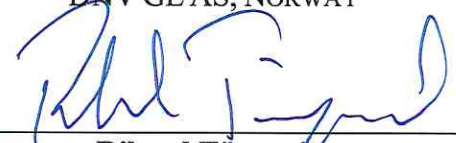
*This Certificate is valid until:*

**2023-03-01**



**Notified Body  
No: 0575**

*for the Notified Body:*  
**DNV GL AS, NORWAY**



**Rikard Törnqvist**  
*Management Representative*

*The audit has been performed under the supervision of:*

**Bjørn Engh**  
*Principal Engineer*

## APPENDIX TO CERTIFICATE

This Appendix pertains to Certificate No. **0575-CPD-10077739/18-NO**

### **Små renseanlegg for opptil 50 PE. Del 1: Prefabrikerte slamavskillere**

#### **NS-EN 12566-1:2016**

Type of product	Prefabrikerte slamavskillere for opptil 50 pe
Type Designation Models	FP2.2, FP4.3. FP7.3 og over basert på ø2000mm sylinder opp til 50pe
Factory Production Control system	Internt kvalitetssystem – verifisert av DNV og kontrollert ved stikkprøver av DNV GL i februar 2018. Ingen sertifisering
Type Testing:	
-test laboratory	Det Norske Veritas AS, TNTNO715, 1322 Høvik, Norge
- test reports	DNV Rapport: 2012-3455
- date for testing	Strukturell test 2009.02.20 Renseeffekt test 2008.03.19 og 2012.10.16.
- structural strength	Vakuumbestemmelse på slamavskillere med kapasitet 2 m <sup>3</sup> , 4 m <sup>3</sup> og 7 m <sup>3</sup> .
- structural criteria	1 m overfylling over tanktopp eller sylinder ved drenert grunn, og 1 m overfylling over innløp ved vannfylt grunn opp til bakkenivå. Ikke dimensjonert for kjøretøy laster.
-water tightness	Dette gjøres som en del av produksjonskontroll
-durability	GUP laminat prøvet hos DNV AS.
-treatment efficiency testing	SP Rapport P8 01408 og SP Rapport PX 27238.
-treatment efficiency results	Oppsamlede partikler P <sub>A</sub> etter rensing (maksimum) 5.23 g for FP2.2 og 1.4g for FP4.3. FP7.3 og over basert på ø2000 mm sylinder opp til 50 pe
Accepted for	Bruk av CE merke basert på tilfredsstillende typeprøving i hht NS-EN 12566-1.