

## **EU Declaration of Conformity**

## Fell Technology AS

Bragernes Torg 2 3017 Drammen, Norway

This declaration of conformity is issued for the following products:

Radio Equipment model number:	W3701
Product name:	Waterguard+ Hub Standard
Marketed as:	Waterguard+ Linkbox 4G

Radio Equipment model number:	W3702
Product name:	Waterguard+ Hub Lite
Marketed as:	Waterguard+ Linkbox WiFi

Radio Equipment model number:	W3703
Product name:	Waterguard+ Water Sensor
Marketed as:	Waterguard+ Water Sensor

We, Fell Technology AS, declare under our sole responsibility that the above-named product(s) conform to the essential requirements of the following European Union directives.

The object of the declaration described above is in conformity with the following regulations:

Radio Equipment Directive (RED)	2014/53/EU
Commission Delegated Regulation (EU)	2022/30 (supplementing RED 2014/53/EU, Article 3(3)(d) and 3(3)(e)).
	Applies to Waterguard+ Linkbox 4G and Waterguard+ Linkbox WiFi
Low Voltage Directive	2014/35/EU
RoHS Directive	2011/65/EU, EU 2015/863

The following harmonized standards and normative documents are those to which the product's conformance is declared, and by specific reference to the essential requirements of the referenced Directives:

Health & Safety (Article 3.1(a) of the RED)	EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 EN 62368-1: 2014/A11:2017 EN 62311: 2008
EMC (Article 3.1(b) of the RED)	EN 301 489-1 v2.2.0 EN 301 489-17 v3.2.0 EN 55032:2015 + AC:2016 EN 55024:2010 EN 61000-3-2:2014 EN 61000-3-3:2013
Spectrum (Article 3.2 of the RED)	EN 300 328 v2.1.1 EN 301 893 v2.1.1

Fell Technology AS EIN.: NO912282554MVA





Equipment within Certain Categories or Classes (Article 3.3 of the RED)	EN 18031-1:2024 - (RED Art. 3(3)(d)) EN 18031-2:2024 - (RED Art. 3(3)(e))
RoHS Directive, 2011/65/EU	EN 50581:2012

Signed for and on the behalf of Fell Technology  $\ensuremath{\mathsf{AS}}$ 

Signature

Fredrik Eriksen

Fredrik Triksen

СТО

Date: 2024-04-17

Fell Technology AS EIN.: NO912282554MVA