EC-Declaration of Conformity

in accordance with the Radio and Telecommunications Terminal Equipment Act and

Directive 1999/5/EC (R&TTE Directive), for



marking

We, Manufacturer/Importer (full address)

H. Vesala Oy Peräsimentie 1 03100 NUMMELA FINLAND

declare that the product

(description of the apparatus, system, installation to which it refers)

Drill Point Locator PK2 Brand: Vesala

is in conformity with the essential requirements of §3 and the other relevant provisions of the R&TTE Directive (health and safety requirements, protection requirements concerning electromagnetic compatibility, measures for the efficient use of the radio frequency spectrum), when used for its intended purpose.

Intended purpose of use: Drill Point Locator RES class: 1		
☐ TTE (telecom. terminal equipment)	□ RES (radio equipment systems)	☐ Air interface of radio systems
Standards to which conformity is declared:		
EN301489-3:v1.6.1	Electromagnetic compatibility and Radio spe EMC standard for radio equipment and servi Part 3: Specific conditions for Short-Range I operating on frequencies between 9 kHz and	ces; Devices (SRD)
EN301489-1:v1.9.2	Electromagnetic compatibility and Radio spe ElectroMagnetic Compatibility (EMC) standa equipment and services; Part 1: Common te	rd for radio
EN61326-1:2013	Electrical equipment for measurement, contr EMC requirements Part 1: General requirements	ol and laboratory use -
EN300220-2:V2.4.1	EMC-/Radio spectrum-Matters (ERM);Short to be used in the 25 MHz to 1000 MHz frequup to 500 mW;Part 2:Harmonized EN coveriof the R&TTE Directive (Endorsement of the	ency range with power levels ranging ng essential requirements under art. 3.2
EN62479:2010	Assessment of the compliance of low power electrical equipment with the basic restriction exposure to electromagnetic fields (10 MHz	ns related to human
EN60950-1:2006+A11:2009+A1:2010 +A12:2011+A2:2013	Information technology equipment - Safety Part 1: General requirements	

TESTED IN GERMANY

(Stamp)

Date: 27.02.2017 Ref.-No.: 17/02-0042

Manufacturer/Importer

Date: 27, 2, 2017

Based on Test report, Ref.-No.: 17/02-0042

ACCREDITATION:

PKM electronic GmbH

Signature:

Name:

Karl Sein on Authorized Signature