handheld

CERTIFICATE OF COMPLIANCE

We, Handheld Group AB Kinnegatan 17A

531 33 Lidköping Sweden

Declare under our sole responsibility that the product:

Nautiz X9

Is in compliance with the requirements of MIL-STD 810G / IEC 60529 (IP67) listed below. No evidence of functional failure was observed.

Method 501.5 High Temperature

Procedure I - Storage (+60C) Procedure II - Operational (+55C)

Method 502.5 Low Temperature

Procedure I - Storage (-20C) Procedure II - Operational (-20C)

Method 516.6 Shock (Drop)

Procedure IV - Drop (26 drops from 1.5m / 5ft)

Method 514.6 Vibration

Procedure I – General vibration
Procedure II – Loose cargo transportation (Category 5)

Method 507.5 Humidity

Procedure II - Aggravated

Method 500.5 Low Pressure (Altitude)

Procedure II - Operation/Air carriage (15,000ft/4572m)

IP6x – Dust IEC 60529 **IPx7** – Water IEC 60529

Signed by the manufacturer:

Name: Johan Hed

Title: Director Product Management

