

Safe from the ground up.

The **fidbox® V6** developed and made by floorprotector, provides you with reliable information about the environmental conditions of your hardwood flooring. The **fidbox® V6** is installed under the flooring and measures, from below, temperature and humidity fluctuations in the floor construction and subfloor. The saved data can be wirelessly read out at any time from the **fidbox® V6** without having to remove it of the flooring.

The readings of the stored data can be done by the fidbox® V6 reader (see data sheet fidbox® V6 reader).



Specifications		
Туре	active	
Frequency	2.4 GHz ISM-Band	
Protocol	Bluetooth Low Energy 4.0	
Read Range in open surroundings in installed conditions	up to 8 m up to 6 m	
Dimensions	95.5 x 52.5 x 7 mm	
Weight	30 g	
Battery life expectancy*	up to 8 years (with 8hr measuring interval)	
Memory storage capacity	up to 100.000 records	
Measurement interval	freely configurable from 1 hour to 18 hours (preset at 8 hr)	
Battery**	Ultralife Thin Cell 3-Volt Lithium Cell	
Storage temperature	at room temperature dry and frost-free (+17°C up to +23°C)	
Operating temperature	0°C up to 55°C	
Operating humidity	0% up to 95% rel Humidity	
Certification	EN 60950 / IEC 60950, ETSI EN 300 328 V1.8.1, EN 301 489-1 V1.9.2, EN 301 489-17 V2.2.1, EN 61000-4-2: 2009, EN 61000-4-3: 2006 + A1: 2008 + A2: 2010, EN 62311, 1999/519/EC FCC-ID 2ADQTV6 IC-ID 12568A-V6	

Specifications Sensors*		
Humidity	Precision Resolution Repeatability	up to +/- 2% rF 0,04% rF up to +/- 0,1% rF
Temperature	Precision Resolution Repeatability	up to +/- 0,3°C bei +25°C 0,01°C up to +/- 0,1°C

^{*} depending on the measurement interval settings, measurement frequency and storage conditions

2025



^{**} the battery does not contaion hazardous voltage and/or energy level.