



Adventum Tech Ltd.

LiveLoad

Technical data sheet



Adventum Tech Limited is a Latvian based company, that focuses on development of revolutionary hardware and software for unique applications within construction, production, mobility and energy sector.

Our Team has extensive experience within focus industries across Baltic and Scandinavian countries, that gives a strong advantage understanding the need of the end customer, and value to the end product.



Liveload

LiveLoad is a hardware solution uniquely developed by Adventum Tech that monitors loadbearing of temporary and permanent supports. LiveLoad sensor system tasks are:

- to monitor overall loadbearing of the structure
- to detect overloaded supports eliminating any risk of further deformation, deflection or even collapse
- to record total weight of reinforcement and concrete applied in the structure
- to record the progression of reinforced concrete structure's development
- to increase safety and transparency of erecting superstructure's behavior





LOAD MEASUREMENT

Range from 0 - 1000 kN

Precision 0.1%

Intensity Customer specific

DIMMENSIONS

Size, mm 120 x 120 x 95

Weight, g 3000

CONNECTICITY

Data transmission 4G, Wireless, LTE

Frequency 868 Mhz
Protocol LoRa

BATTERY

Type Li-ion Expented duration on 1 charge 1 year Rechargable Yes

ACCESSORIES

LED display

PV panel

Extended battery

Digital thermocouple

Liveload.app

All data is transmitted to the internet based software solution developed by Adventum Tech Ltd - **liveload.app** where the data is collected, stored, analyzed and displayed. Liveload.app service allows to keep valuable data with easy and protected access to all involved stakeholders in one place. The data is easily perceived and can be designed and modified according to the customer metric needs.



MEASURING THE INVISIBLE



EST 2020