

EGK-DMRA02



Frame and base for the enginko® snow depth sensors

Built in aluminium, fiberglass and polycarbonate, designed for mounting the enginko® EGK-LW20LT02 and EGK-LW20LT12 snow depth sensors.

Robust and easy to assemble, it simplifies installation even in places that are hard to reach. All you need is a small flat area and a few tools to set it up and make the sensor immediately operational.







weather proof

for sensors

Safe

The support base allows excellent stability

Specific

Designed for snow depth sensors FGK-I W201T02 and FGK-I W201T12

Resistant

Built with materials sturdy and durable



Assembly is simple: just a few tools are needed



The yellow color makes it visible even from afar

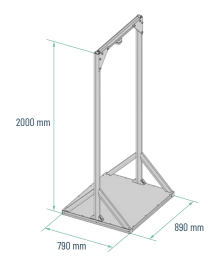
EGK-DMRA02

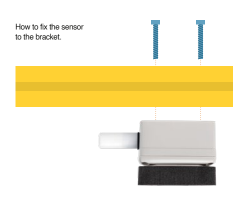
Applications

- · Road services
- · Ski resorts
- Municipal administrations
- · Hotel facilities
- Civil protection
- · Weather monitoring









Technical specifications

- · Materials: aluminium, fibreglass, polycarbonate
- · Two packages:
- 1) dimensions 200x24x11cm, weight 7kg 2) dimensions 96x82x22cm, weight 26kg
- Dimensions of assembled structure: 890x790x2000mm
- Storage temperature: -30°C ÷ +65°C
- Working temperature: -30°C ÷ +65°C
- · Weight: 33kg

Items

EGK-DMRA02: Complete snow depth station (base + frame)

Spare parts:

EGK-DMRA00: Metal plate for snow depth station EGK-DMRA01: Frame for snow depth station

EGK-DMRA02



cod. 06-24 v01

