



TECHNICAL DATASHEET

LARX Carbon Film LARX-CF180W050S

DESCRIPTION AND KEY FEATURES

- · Carbon film with precise composition
- Built for maximal lifetime directly under flooring
- Low profile for minimal thickness increase of floor construction
- Resistant against heat
- Extremely fast start and regulation
- Direct, semi-accumulative or accumulative heating in residential and industrial buildings
- · Especially suitable for passive and low-energy buildings
- Suitable for new buildings and reconstructions
- Can be used as main or supplementary heat source
- Does not produce electromagnetic smog (carbon is not a metal)

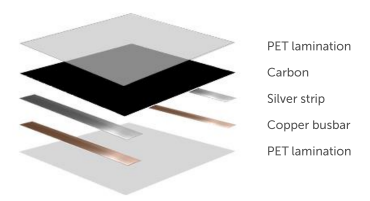


TECHNICAL DESCRIPTION

Technical parameters of LARX Carbon Film

LARX-CF180W050S
230 V @ 50 Hz
180 W/m ²
±10 %
0,4 mm
0,5 m
100 m
588 Ω/m
99 %
40 °C
60 °C

Description of LARX Carbon Film layers

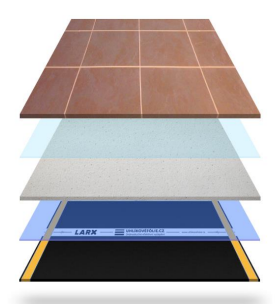


USAGE

- Direct, semi-accumulation and accumulation heating
- Dry or wet install possibility
- Possible use of grounding net (PE)
- Usage in rooms with greater humidity
- Only interior use

RECOMMENDED FLOOR COMPOSITION

LARX Carbon Film applied under concrete / anhydrite or system floor boards



Any flooring / tiles (certified for floor heating)

Possible tile glue

Anhydrite / concrete > 45 mm

PE film 0,2 mm

LARX Carbon Film

LARX Carbon Film applied directly under floating flooring



Any flooring with click system (certified for floor heating)

PE film 0,2 mm

LARX Carbon Film

Acoustic insulation



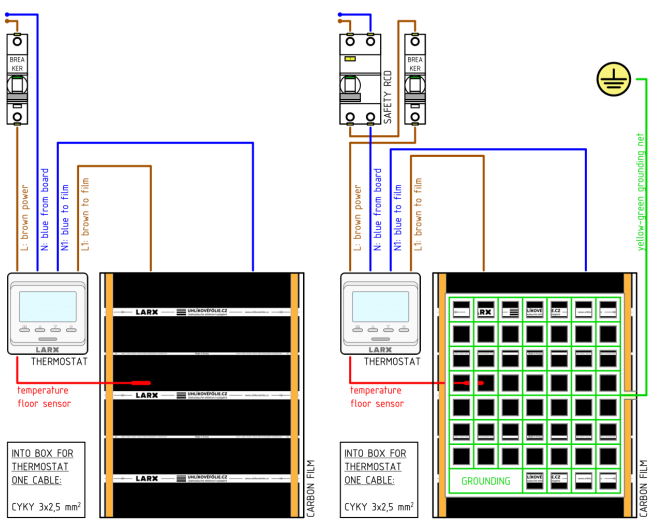
SAFETY INSTRUCTIONS

- Installation and operation of the system must always be in accordance with applicable local safety guidelines and the ČSN and EN standards and in accordance with regulations.
- LARX CARBON-FILM.COM instructions and documents are mandatory for installation and operation.
- Any other use of the carbon film / the heating system is prohibited.
- The manufacturer and the supplier are not responsible for damage caused by improper handling, installation and modification of the carbon film structure.

WAY OF CONNECTING

Simple way of switchboard connection

Basic way of connection. Thermostat directly switches carbon film power.



Recommended way of switchboard connection

More complicated but more convenient way of connection. Thermostat only controls contractor in switchboard. The contractor switches carbon film power. The advantage is extended life of the thermostat and more possibilities.

