# **Product datasheet**

# **ThermoDEK**



ThermoDEK<sup>™</sup>-18 is a low-profile, high-output, high-strength, solid gypsum panel incorporating pipe grooves at 150mm centres for our SUPERflex<sup>™</sup>-12 pipe.

The panel is complimented with a return panel (ThermoDEK™-18R) to allow pipe runs and pipe returns at opposite ends of the room.



## ThermoDEK<sup>™</sup>-18 panel

#### Technical:

· Material: gypsum panel

• Dimensions: 600mm x 1200mm x 18mm

• Pipe centres: 150mm

• Pipe channels: 12mm

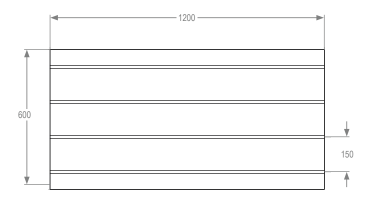
· Panel weight: 15.5kg

Edge profile: tongue and groove

· Compressive strength: ridgid, non compressive

#### Other properties:

• Fire protection class: A1



#### Features:

- · Fast to lay
- · High output
- · High strength
- · Only 18mm thin

## ThermoDEK<sup>™</sup>-18R return panel

### Technical:

Material: XPS-500

• Dimensions: 1200mm x 300mm x 18mm

Pipe centres: 150mmPipe channels: 12mm

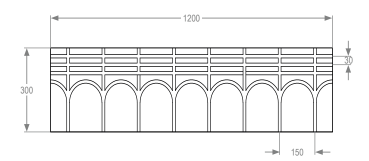
• Panel weight: 0.5kg

• Edge profile: square edge

· Compressive strength: 500kPa

#### Other properties:

Fire protection class: E















### About us

No ifs, no buts. The award-winning Continal® service means you get an underfloor heating system delivered to you on time, on site, every time, no compromise.