



# ituString<sup>®</sup>+





Ready-made low-energy solution: energy savings of up to 40 per cent

Top-grade indoor air conditions and a pleasant working environment

Compatible with all energy sources

Easy to install

Maintenance-free, long-lasting system

### Optimal indoor air conditions and lower costs

The ItuString+ radiant ceiling system is an economical option, in terms of both investment and operating costs. Water-circulating ceiling panel heat the surrounding surfaces rather than the air. The radiated heat feels pleasant to the touch, even though the air temperature is actually lower. This enables optimal indoor air conditions to be realised at lower temperatures, thereby saving energy. In large halls and industrial production facilities, energy savings of up to 40 per cent can be achieved in comparison with conventional systems.

The ItuString+ radiant ceiling system enables an even distribution of heat, and heating and cooling with no noise or draught. The fanless ItuString+ system meets strict hygiene requirements and saves on cleaning, as the system does not transport impurities in the air.

### Hassle-free installations on all sites

The ItuString+ ceiling panel's modular structure enables installations on all sites, and its light weight makes installation effortless. The system can be used in any space of 3–30 metres in height, from warehouses to wet rooms.

### Contact Us

Itula provides comprehensive solutions and help you from project planning to implementation - with expertise and 30 years' experience.

+358 20 7435 500

[sales@itula.com](mailto:sales@itula.com)

[www.itula.com](http://www.itula.com)

