

ItuGraf Ecophon Ceiling Models

The Finnish ItuGraf® radiant ceiling heating and cooling system can be customised to suit a range of settings. Together with Saint-Gobain Rakennustuotteet Oy, Itula has developed a range of ItuAlu® panel models that perfectly match the Ecophon modular ceiling systems.

The ItuGraf® ceiling models are made to match the A, Dg, Ds, E and Lp edges in the Saint Gobain Ecophon T24 Focus range and the A, Ds and E edges in the T24 Master range. ItuGraf®suspended ceiling panels are suitable for a 600 mm wide suspended ceiling grid.



ItuGraf Model A



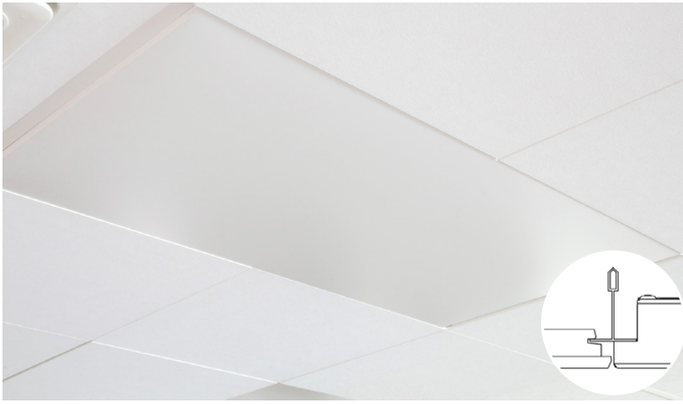
ItuGraf® Model A integrates with the A edge in the Focus and Master ceiling systems. The A edge has a visible grid and easily demountable tiles. Unlike with the other edges, the ItuGraf® Model A ceiling can be used with the T24 grid and also with the T15 grid.

ItuGraf Model DG



ItuGraf® Model Dg has been designed to match the Dg edge in the Focus range. The Dg edge design has concealed support edges to create a distinctive floating appearance. The suspension grid is approximately 14 mm above the visible surface of the tile, which gives the impression that each tile is individually suspended. All of the tiles are easily demountable.

ItuGraf Model DS



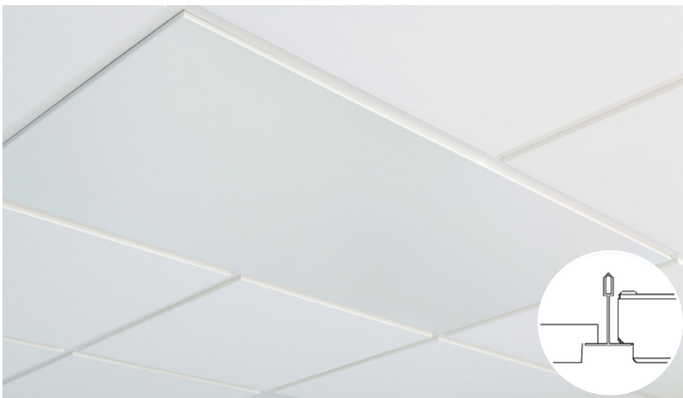
ItuGraf® Model Ds can be used with the Ds edge in the Focus and Master ranges. The Ds edge is suitable for applications where a suspended ceiling with a concealed grid is required. The tiles have a symmetrical edge design. The ceiling has an even appearance, with the bevelled edges forming a discreet groove between the tiles. The tiles are easily demountable.

ItuGraf Model Lp



ItuGraf® Model Lp fits together with the Lp edge in the Focus range. The Lp edge semi-concealed grid system can be used for highlighting direction in a room. The longer sides have a wide gap between the tiles while the tile connections on the shorter sides are concealed.

ItuGraf Model E



ItuGraf® Model E has been designed to match the E edge in the Focus and Master ranges. The E edge has a recessed visible grid, creating a ceiling with a shadow effect. The visible surface of each tile is 10 mm below the grid. All of the tiles are easily demountable.

ItuGraf Rockfon Ceiling Models

The Finnish ItuGraf® radiant ceiling heating and cooling system can be customised to suit a range of settings. Together with Rockfon, the provider of acoustic ceiling and wall systems, Itula has developed a range of ItuGraf panel models that perfectly match the Rockfon modular ceiling systems.

The ItuGraf® ceiling models are made to match the A24, A15, E24, M, X and Z edges. ItuGraf® ceiling models are suitable for a 600 mm wide suspended ceiling grid.



ItuGraf Model A



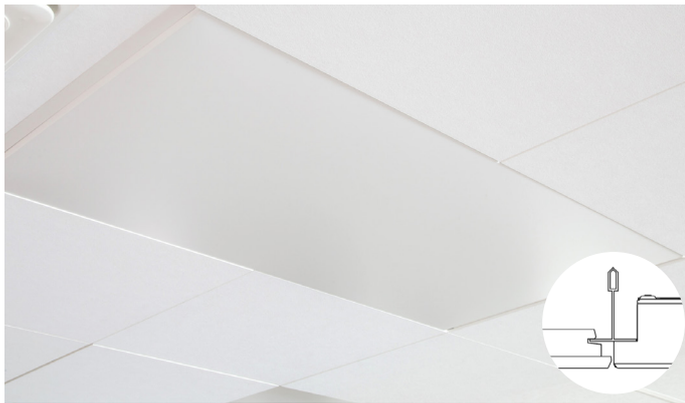
ItuGraf® Model A integrates with the A24 and A15 edge system. The A edge has a visible grid and easily demountable tiles.

ItuGraf Model M



ItuGraf® Model M has been designed to match the M edge. The M edge design has concealed support edges to create a distinctive floating appearance. The suspension grid is approximately 14 mm above the visible surface of the tile, which gives the impression that each tile is individually suspended. All of the tiles are easily demountable.

ItuGraf Model X



ItuGraf® Model X can be used with the X edge. The X edge is suitable for applications where a suspended ceiling with a concealed grid is required. The tiles have a symmetrical edge design. The ceiling has an even appearance, with the bevelled edges forming a discreet groove between the tiles. The tiles are easily demountable.

ItuGraf Model E



ItuGraf® Model E has been designed to match the E24 edge. The E edge has a recessed visible grid, creating a ceiling with a shadow effect. The visible surface of each tile is 10 mm below the grid.

ItuGraf Model Z



ItuGraf® Model Z fits together with the Z edge in the Rockfon range. The Z edge semi-concealed grid system can be used for highlighting direction in a room. The Z model is used when the T-bar system is designed for a sleek linear look that emphasizes the geometric directional effect of a room.