UTquad metal



Removable prefabricated metallic radiant panel, dim. 600×600 mm, with two snap-in 90° fittings.

UTquad metal is available on a wide range of metal finishes, the right choice for each type of need. The panels are simply laid on the support frame, ensuring an easy and quick installation and accessibility for controls and inspections. These panels can be installed on visible or hidden structures and are suitable for all contests, thanks to their high quality and different decorative finishing.



technical specifications

- thermal insulation support in pre-moulded expanded polystyrene, class 200 density, 35 mm thick, shaped to fit in the aluminium heat exchangers;
- pre-moulded aluminium heat exchangers 400 µm thickness, shaped to fit in the hydraulic circuit;
- hydraulic circuit with triple layer pipe in PE-Xc Ø 8x1 mm with intermediate oxygen barrier and snap in fittings;
- unlimited metal finishing available in many colors, shapes and textures able to satisfy the most various design requirements;
- available with visible edges or edges hidden in the structure.

solutions

UT quad metal radiant panel was created to meet the needs of inspection of the false ceilings of the rooms combining the maximum thermal performance with the metal finishes. Designed and built using the components and the high thermal performances of UT standard panel, it is the ideal solution for environments that need to be characterized by high aesthetic and thermal comfort:

- hospitals
- offices
- schools

- conference rooms
- commercials
- restaurants

• open spaces



technical specifications

		UTquad metal
features	radiant gross area (panel total surface)	0.36 sqm
	water content	0.151
	board thermal conductivity	variable depending on the chosen finish
	types of edge	variable depending on the chosen finish
dimensions and weight note 1	dimensions (W x H x D) 600 x 600 x (± 46) mm	\wedge
	weight empty ± 3,61 kg	
	weight with water ± 3,76 kg	
available additional finishes and complementary panels	please contact us for a full list of available finishes and complementary panels.	
notes	1. All the indicated dimensions can vary depending on	the chosen finish and with a tolerance of ± 1 mm.



