

WALKABLE TILE SUSPENDED CEILING



This walkable tile suspended ceiling is designed for the construction of suspended ceilings where limited movement of persons on the top side of the suspended ceiling is expected during installation and service work.

The walkable tile suspended ceiling consists of sheet metal tiles and suspension brackets. The tiles are mounted individually by means of threaded bars and do not require any auxiliary suspension grid. The structure of the suspended ceiling allows for direct mounting of light fixtures, HVAC adapters, PUROFIL filtration adapters.

MORE INFORMATION, PHOTOS



TECHNICAL DATA

Suspended ceiling type

Walkable tile suspended ceiling

Dimension

Standard dimensions

Standard dimensions

Atypical dimensions WxH

Values in mm for the sides of the tile (W x D).

Tile type

Tile with a hole for a light fixture 625x625

Tile with a hole for a light fixture 312x625

Tile with atypical dimensions

Solid tile

Atypical

Tile with a hole

Tile hole dimensions

Tile hole dimensions

Hole diameter

Without a hole

Atypical - multiple holes in a tile (see the drawing in the specifications)

Distance of the hole centre from the tile edge

Without hole

Distance of the hole centre from the tile edge

X x Y - Length values in X (horizontal) and Y (vertical) axis determine the centre of the tile hole from the tile edge (ALWAYS THE BOTTOM LEFT CORNER OF THE TILE!!)

Threaded bar length

Long threaded bars with the length of 2000mm

Standard threaded bars with the length of 1000mm

Hue of standard tiles

Galvanized steel sheet, hue RAL 9002

Galvanized steel sheet, hue RAL 9015

Powder coating (Komaxit), hue RAL

Atypical design

Type design

Atypical design

Type design

0 - Unique specification out of offered versions

Atypical design

Q - atypical design that cannot be uniquely specified by a code