

## Ceiling

## ATYPICAL TILE



The code is used to specify suspended ceiling panels of atypical dimensions. Ceiling panels of hue RAL 9016 and 9002 are made of painted galvanized steel sheet, thickness 0.6 mm. Panels of other RAL hues are made of galvanized steel sheet, thickness 0.6 mm, surface-finished with thermosetting powder coat, hue according to RAL colour standard.

## TECHNICAL DATA

Type
Atypical ceiling panel
Dimensions - Values in mm for individual sides of ceiling panel AxB.

Dimensions	
width	height
1250 mm	312 mm
1250 mm	625 mm
312 mm	312 mm
<b>625 mm</b>	<b>312 mm</b>
A mm	B mm

Filling
Ecophon Forclean
Ecophon Surgical
<b>Classic - without filling</b>
Mineral wool
atypical

### Conductive connection

without conductive connection

with conductive connection (to be used for Surgical system)

atypical

### Surface finish

galvanized metal sheet, hue RAL 9002

**galvanized metal sheet, hue RAL 9016**

stainless steel AISI 304

Powder coating Komaxit, hue RAL xxxx

Surface finish - hues identified according to RAL colour standard.

### 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

## MORE INFORMATION, PHOTOS

