

# DATA SHEET IV1260-100 Installation floor

# Floor type: IV1260-100 Installation floor

# **DESCRIPTION:**

Base plate:	Self-centring pressure-distribution discs
Uprights:	Hot-dip galvanised, 1" gas pipe*
Connections:	Head plate M20 including hammerhead
	screws
Bear profile:	C-profile 100x60x2mm
Panels:	At choice
Frames:	Rectangular tube 60x40x2mm

## **CONNECTIONS:**

Steel uprights and a steel-framed grid of c-profiles, connected to one another with hammerhead screws, will form an electrically conductive structure. The Alteco installation floor system can therefore also be used for equipotential bonding, so that a copper earthing grid is superfluous to requirements (a measurement report drawn up by Kema is available).

#### **GRID SIZES:**

<u>Grid sizes:</u> 1200x600mm: 600x600mm: 800z1000mm: 800x800mm: Maximum load: 31,8 kN/m<sup>2</sup> 84,9 kN/m<sup>2</sup> 32,7 kN/m<sup>2</sup> 43,5 kN/m<sup>2</sup>

Or adjusted to layout or loads





### **SPECIFICATIONS:**

**Dimensions:** Depending on layout

Building height: 200-2500mm (Adjustable ± 40mm)

#### Weight:

(Grid size 1200x600mm, building height 1000mm, panels not included) 17 kg/m<sup>2</sup>

#### Grid size:

1200x600mm (standard) Or adjusted to layout or loads

#### Electrical conductive:

Yes, a KEMA report can be demonstrated

#### Surface material:

Panels at choice.

\*3/4"pipe, 1"pipe or 5/4"pipe. Depends on building height.

#### **CONTACT:**

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