

UB39

In-Line Slate Terminal



Introduction:

The Ubbink Vepac Terminal is an in-line service terminal for use in slated roofs in pitches of 25 – 55 degrees.

The UB39 is suitable for terminating 110mm diameter mechanical extract systems and soil & vent systems where an external pressure test is not required. As the insect grille has been removed for adaptor fitting, this product cannot be used as a pitched roof void vent. The adaptor has to be fitted before installation of the roof.

For aesthetic purposes, the UB39 terminal matches the UB11 roof ventilating slate



Product features and benefits

- In-line design
- Complete with Soil/Vent and Mechanical extract adaptor

Application

- Mechanical extraction
- Minimum pitch of 25°

Weight

- 0.87kg
- 15.66kg per box

Performance

- Free vent area = 7,800mm²
- The pressure airflow resistance is 19.0 Pascal at 100m³/h

Technical specifications

UB39

Code	<ul style="list-style-type: none">• Anthracite - 100130294600
Dimensions	<ul style="list-style-type: none">• L: 380mm x W: 285mm suitable for 500mm x 250mm and 600mm x 300mm slates
Material	<ul style="list-style-type: none">• Slate Base and Adaptor - UV Stabilised High Impact Polystyrene , Pipe - Polyethylene
Packaging	<ul style="list-style-type: none">• 18 per box
Colours	<ul style="list-style-type: none">• Anthracite