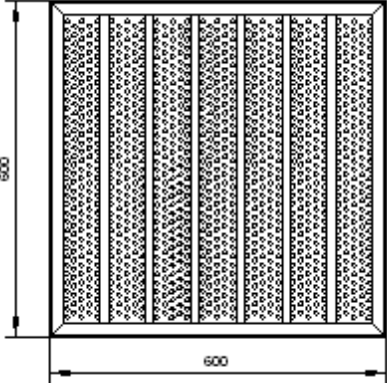


Productdatasheet	Air ventilation plate LP3617
	<p>Top plate 3,5 mm</p> <p>Outside frame profile 32,5 x 20 x 2 mm</p> <p>Inside cross profile 27,5 x 15 x 2 mm</p> <p>Thickness of plate 36 mm (Increasing of thickness due to PE corner plates)</p> <p>Diameter of holes 8 mm</p>
<p>Steel plate with top plate full of holes and downside welded frame construction out of square tubes and cross bars out of U-profiles.</p>	
<p>Conductive powder coating in black, not shiny. Application with tiles out of PVC, Linoleum or needle punch carpet.</p>	
<p>Optional a two parts seperated regulation sheet can be ordered and will be fitted from underside.</p>	
<p>Top plate with 1211 holes, diameter 8 mm, free air flow relation of 16,9 %.</p>	
<p>Tested as raised floor system with steel pedestals M20, height 490 mm:</p>	
<p>Payload</p>	<p>4000 N</p>
<p>Security factor according to DIN EN 12825:</p>	<p>3,0</p>
<p>Element class according to DIN EN 12825:</p>	<p>6</p>
<p>Vertical movement class:</p>	<p>B</p>
<p>Max. payload:</p>	<p>> 12 kN</p>