PANELS
TOP LAYERS
ACCESSORIES

### **Product Sheet**

## **AIR VENT**

An aluminium panel with perforations for air flow in a (technical) room!

PBS accepts no liability whatsoever for any direct or indirect damages, of any nature whatsoever arising from the information on this product sheet

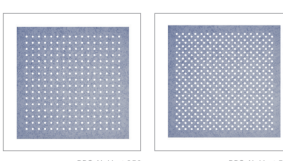


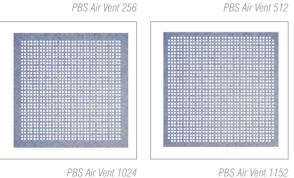
### Accessories

#### **Air Vent**

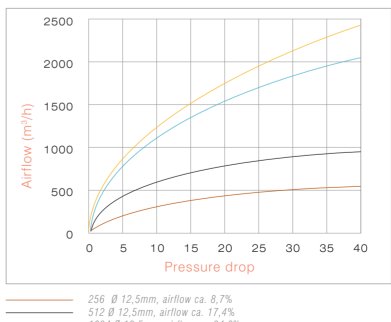
The Air Vent is made entirely of aluminium and is available standard with four degrees of perforation: 256, 512, 1024 and 1152. The aluminium panel is covered with a top layer in the factory. This can be the same top layer as already used in the technical room, for a uniform, aesthetically pleasing finish (not possible in combination with an HPL top layer).

# The Air Vent is avalaible with four different degrees of perforation





#### Air Flow Air Vent Ø12.5mm



236 Ø 12,311111, attriow ca. 8,7% 512 Ø 12,5mm, airflow ca. 17,4% 1024 Ø 12,5mm, airflow ca. 34,8% 1152 Ø 12,5mm, airflow ca. 39,2%

