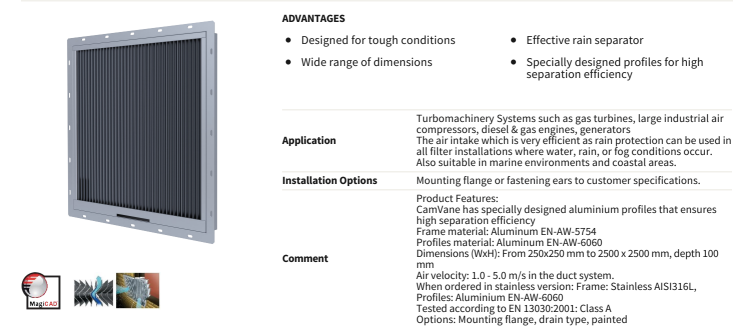
## CAMVANE





The CamVane has specially designed profiles where the air is forced into turbulence. Because of inertia, the water droplets are caught up in the vertical profiles while the air stream continues in the inlet. With gravity, the collected water is directed to the bottom drainage system and removed. One or more drains, depending on the size of the frame, are placed on the bottom. The frame is provided with drilled or undrilled flange on air entering or outlet side.

## CamVane HC:

Temperature below zero can cause problems for your air filter. In many places, this frequently results in frost and difficulties with air intake. Ice build risks blocking the air supply, with the result that it requires more energy to drive the air through your filter. At the same time, the air quality is impaired. To avoid these problems it 's recommended to use the CamVane HC version in weather conditions like this.