

Renett



Product information Renett – Absorber in polyethylene plastic

Absoflex Hygien absorbers are completely sealed with polyethylene plastic. <u>They are specially made to meet high demands on hygiene</u>. They are easily cleaned by means of reconditioning. They are fitted to walls and/or ceiling with stainless or white epoxy wire baskets. They can also be mounted vertically and with an air space for improved acoustic effect and air circulation around each absorber. The product is delivered complete with stainless mounting parts.

Identification of the product

Absorber: The centre consists of 50mm mineral wool sealed with polyethylene plastic.

Density: 35-40 kg/m³

Fire resistance: Meets with the requirements for non-combustible materials class 1.

Exterior: A polymer of ethylene; polyethylene as thick as 0,10mm.

Health risk: Not classified as a harmful chemical product.

Fire risk: The product burns but is not classified as dangerous due to fire hazard.

Combustion point ca.360°C.

Environmental risk: The product is not ecologically harmful.

Prevents spread of pollution

The absorbers are mounted one by one with certain distance between one another. There is also an air space between the ceiling/wall and the absorber. This prevents spread of possible pollution to the other absorbers.

Cleaning

The absorbers can easily be demounted for cleaning. Detergent can be used everywhere on the absorber. Use a sponge or a soft brush. Rinse with a water pressure of max. 5-6 bars. The temperature should not exceed +70°C. At high pressure-washing the pressure should not exceed 20 bars and the distance between the absorber and the mouthpiece needs to be at least 300mm.

Address: Samuelsgården, 521 98 BRODDETORP Phone: +46 (0)500-491 355

www.absoflex.se E-mail: info@absoflex.se