



AEROSEAL.



Case Study

MEZ-AEROSEAL

Ambulatory Clinic for Medical Imaging

» *Achievement of airtightness class C* «

Ambulatory Clinic for Medical Imaging

Location: Domont/France

Date: 23 June 2016

MEZ-AEROSEAL Partner: SOGESTFA

Executing company: -

Result: In only one day, the duct systems were prepared, sealed and taken into service again. Two duct systems were sealed with 4 Aero-seal injections. On the first system (AHU SSPI), an airtightness class D could be reached on the supply side, and an airtightness class C on the return side. On the second system (AHU OP4), an airtightness class C could be reached on the supply side, and an airtightness class D on the return side. Thanks to Aero-seal, a dismantling of the suspended ceilings, the ventilating ceilings and the laminar flow ceilings wasn't necessary. The other trades on the building site weren't affected by the duct sealing with Aero-seal, which prevented additional delay of the building site as a whole. The cost of the Aero-seal injections was well below the cost for a traditional approach.



Smell



Noise



Energy efficiency



Air tightness



Indoor air quality

Description

After several attempts to improve ductwork airtightness and after airtightness testing through a certified expert (QUALIBAT 8721), an average leakage rate of airtightness class A was determined. At the beginning of the Aero-seal project, the entire ductwork was already installed and connected to the ventilating ceilings and the laminar flow ceilings. The suspended ceilings were already installed in most of the operating rooms. Against this background, the project supervisor contacted Sogestfa for an additional sealing with Aero-seal, in order to achieve the tendered airtightness class C..

Successful sealing

With our successful MEZ-AEROSEAL partner network we achieve great success again and again.

The change in leakages

Before sealing

- 96,9 l/s in total

After sealing

- 6,6 l/s in total

Reduction

- 93,4 % on average



www.mez-technik.com



info@mez-technik.de



+49 (7072) 600980