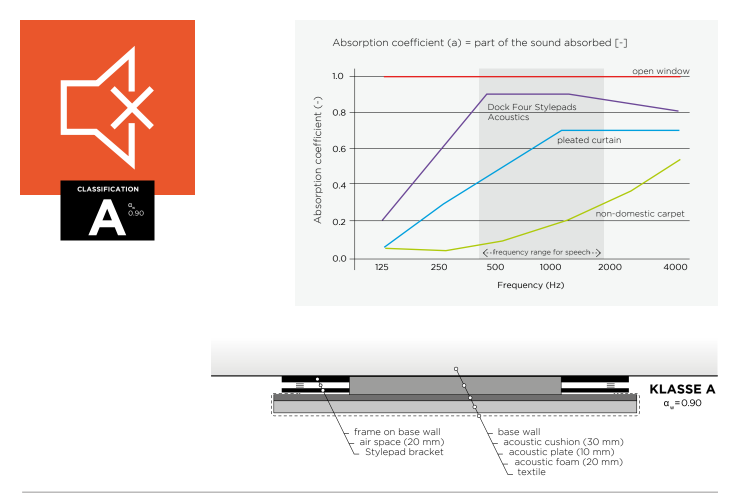


## ACOUSTIC STYLEPADS

A 'hard' interior is responsible for lengthy reverberation and causes irritation and fatigue. The fabric fitted to the front of Acoustic Stylepads is stretched over an AKOpanel. Added to this, extra acoustic foam is added to the front and back of the panel, creating a quieter, 'softer' environment.

Acoustic Stylepads can be created from a wide range of different fabrics. Different thicknesses and qualities of acoustic foam are used to realize the highest class (Class A:  $\alpha$ W 0.90 ) of sound absorption.



An acoustic survey of the absorption values of Dock Four Stylepads has been carried out by Het GeluidBuro in Haarlem. Measurements were recorded in the sound measurement chamber of the acoustic laboratory in the Acoustics & Noise Behaviour Department at Windesheim University of Applied Sciences in Zwolle (in accordance with NEN-ISO 354:2003).

