

"SPEAKERS CAN BE PLACED BEHIND THE SCREEN WITHOUT COMPROMISING WITH THE AUDIO QUALITY"

SCREEN SURFACE

FLEXPERF SOUND TRANSPARENT

Euroscreen is proud to present a completely new projection screen surface in its product range. The new FlexPerf surface is a vinyl reflective fabric with microscopic perforations which create a sound transparent projection surface. Home theatre enthusiasts have found a new best friend in the FlexPerf surface since speakers can be placed behind the screen without compromising with the audio quality. At the same time there is no compromising with the picture quality either since FlexPerf's white front

projection surface provides a complete viewing experience with full contrast and accurate colour rendition. Independent sound transmissibility test shows that the screen insertion loss (IL) is close to negligibly with an average of -1.7 for the third-octave band. The graph below shows the frequency response capture by the microphone for the base level (front of isolation box completely open) and for the FlexPerf surface.

FLEXPERF

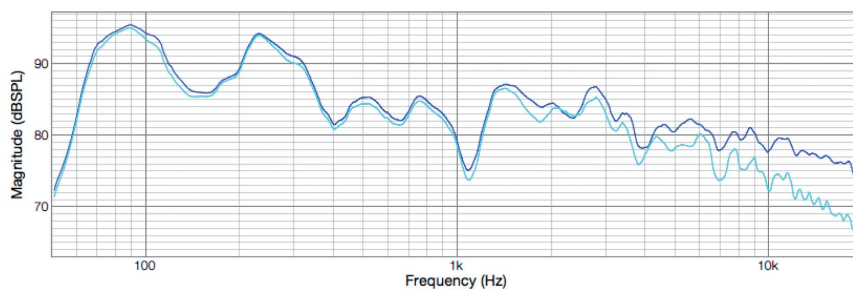
Microscopic perforations provide sound transparent projection surface

The fabric is a white front projection surface with black backing

Gain: 0.8, Viewing angle: 180°, Thickness: 0,24 mm

Suitable for the screen models Frame Vision, Frame Vision Light, Linea Tab Tension, Diplomat Tab Tension, BlackLine Tab Tension

Svarsfrekvens av dukpåverkan — Basnivå — FlexPerf



euroscreen®

WWW.EUROSCREENS.SE

DRAPER EUROPE AB
INFO@DRAPEREUROPE.SE