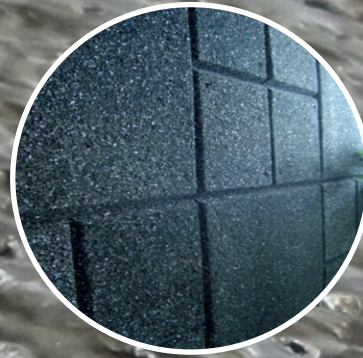




D.P.I.

*- effektive materialer til støjdæmpning -
effektiv dæmpning og regulering af støj i
institutioner - kontormiljøer - industri - landbrug*



Stratocell Whisper™

Sound Absorbing Polyethylene Foam

| Factories | Pipes | Machines | Engines | Trucks | Trains | Marine | Out door | In door |

Stratocell Whisper™

Acoustic sound absorbing PE foam

- » No need for a "water shield"
- » Easy fabrication / converting
- » Easy fastening
- » Low weight
- » Fiber free
- » Excellent acoustic properties

The Whisper foam:

The real advantages of Whisper™



- **Water resistant**
Provides unaltered and sustained performance in wet or humid conditions.
- **Best Sound absorption in the market**
The new generation of Whisper has one of the very best absorption skills, on the market.
- **Low installation costs**
Due to the light weight, and the structural independency “self standing” – it is very easy to make a material installation.
- **Effect of Humidity**
The absorption ability of Stratocell Whisper is not significantly modified in a humid atmosphere.
- **Fire Reaction.**
The Whisper products meets all the typical required Fire Norms with in: Transportation, Industrial vehicles, Marine, Trains, Appliances & Electronics, Building and Construction.

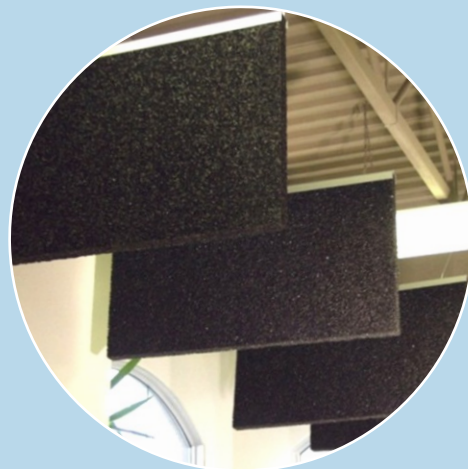
Whisper™ FR meets: (DIN 4102:B1, UL94 HF1, FMVSS 3021/ISO 3795, DIN 54837, EN 13501-1).
- **Self Standing/Structurally Independent**
- **Acoustic Absorption**
Absorption peak is at lower frequencies than conventional material.
- **Fibre free**

Stratocell Whisper

Properties

Stratocell® Whisper® Advantages

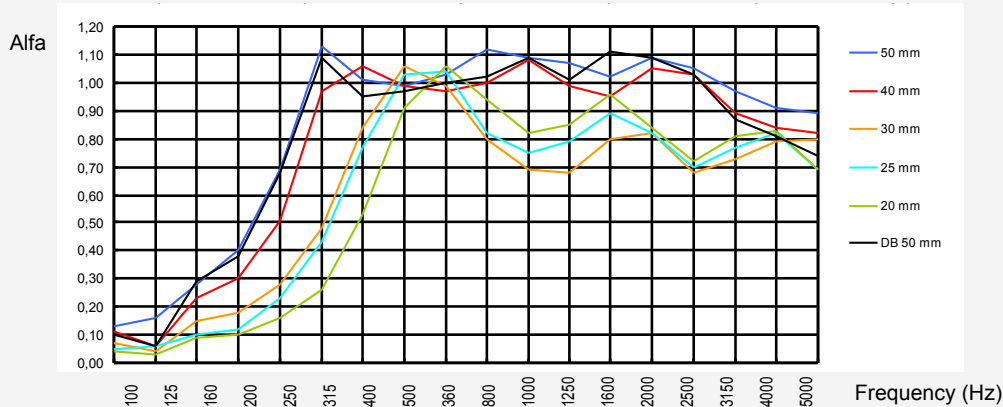
- Fantastic acoustic performance.
(40 and 50mm in Highest Absorption Class)
- Soft and very easy to bend (flexible).
- Low weight – excellent as Acoustic baffles
- Type: FR-S1 meets the highest smoke class.
- Type: DB without FR meets FMVSS 302





Acoustic properties

Reverberation Room Results, according to EN ISO 354 - Stratocell Whisper FR



Fire Characteristics

All Whisper material - exclusive Type "Whisper DB".

Transportation

Standard NF F 16-101 (Class F1)

- pyrolysis and combustion gases measurements (CO and CO2)
- acids measurements (hydrochloric, hydrobromic, hydrocyanic, hydrofluoric)
- SO2 and NOx analysis
- specific optical density measurements
- opacity measurements

Marine

- ISO 4589-2 (28,6%) and ISO 4589-3 (26%) (Burning behaviour by Oxygen Index)

New standard for Trains

- EN 45545-2 (ISO 5658-2, ISO 5660-1, ISO 5659-2)

Appliances & Electronics

- Standard UL94 (Class HF1)

Building & Construction

- Standard DIN 4102 (Class B1)
- Standard EN 13501-1 (Class B, S1-S2, d0)
- All Whisper material can be used (ex. DB)

Automotive

- Standard DIN 54837
 - Class S3 (Flammability Classification)
 - Class SR2 (Smoke Diffusion Class.)
 - Class ST2 (Dripping Classification)
- Standard DIN EN ISO 5510-2 and TS 45545-2 (Gas Determination and Toxicity)



Measurements

The size of standard sheets

Material	Dimensions in mm	Thickness in mm	Colour
Stratocell Whisper FR	1200 x 2400	Ca. 20, 25, 40 and 50	Natural & Black
Stratocell Whisper FR-S1	1100 x 2400	Ca. 25 and 30	Black
Stratocell Whisper DB	1200 x 2400	Ca. 20, 25, 40 and 50	Grey

D.P. International

Sjællandsvej 27 C
9500 Hobro

Tel: +45 8645 4300
Fax: +45 8645 4400
www.dp-international.dk

D.P. International

Sjællandsvej 27 C
9500 Hobro

Tel: +45 8645 4300
Fax: +45 8645 4400
www.dp-international.dk