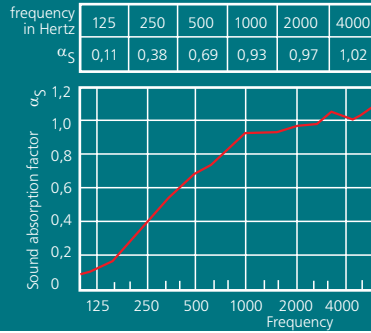


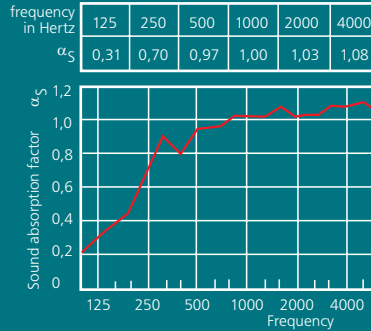
Hanno®-Tect Properties

Hanno®-Tect

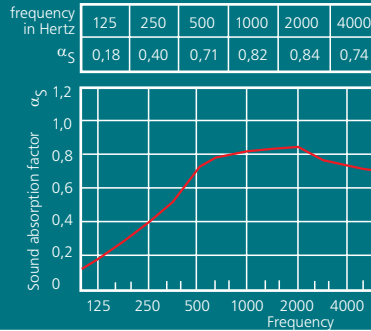
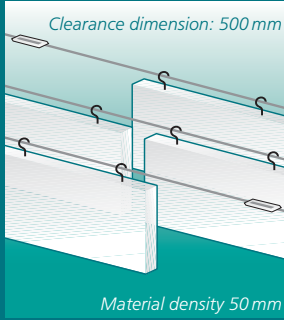
CP 501 Material density 50 mm



CP 701 Material density 70 mm



Absorber boards



Measured in a hall room in accordance with DIN 52212

Hanno®-Tect is an open-pore, fibreless soft foam on a melamine resin basis.

Raw density

EN ISO 845
8–11 kg/m³

Tensile strength

DIN 53571
>120 k Pa

Compression hardness (with 40% deformation)

DIN 53577
6–20 k Pa

Compression strain rest (50%, 70°C, 22h)

DIN 53372
5–30%

Calorific conductivity 10°C

DIN 52612
<0,035 W/mK

Diffusion resistance factor μ

DIN 52615
ca. 1–2

Fire behaviour

Building materials class B1 according to DIN 4102, flame resistant + UL 94

Permanent temperature stability

150°C

Blanks, stampings and special types upon request

in Germany

Hanno-Werk GmbH & Co. KG
Hanno-Ring 5
D-30880 Laatzen
Tel. +49(0)5102/70 00-0
Fax +49(0)51 02/70 00-102
E-mail: info@hanno.com
Internet: www.hanno.com

in Austria

Hanno-Werk GmbH & Co. KG
Industriestraße 24
A-2325 Himberg bei Wien
Tel. +43(0)22 35/8 62 27-0
Fax +43(0)22 35/8 60 20
E-mail: hanno@hanno.at
Internet: www.hanno.at

in Switzerland

Hanno (Schweiz) AG
Gewerbestraße 10
CH-4450 Sissach
Tel. +41(0)6 19 73 86 02
Fax +41(0)6 19 73 86 03
E-mail: info@hanno.ch
Internet: www.hanno.ch

in Russia

Hanno (Moskau) c/o DMAN
1. Kasacky per. 7
RUS-119017 Moskau
Tel. +7 495/7 30 40 43
Fax +7 495/7 30 40 44
E-mail: info@hanno.ru
Internet: www.hanno.ru