Cabinet doors Sliding doors Movable walls



 $TOP(A)K(U)S(T)I(K)^{\otimes}$ $TOP(P)E(R)F(O)^{\otimes}$

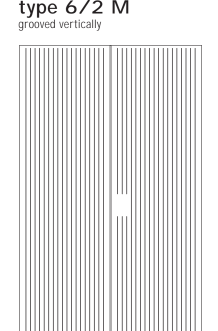
TOPAKUSTIK and TOPPERFO cabinet doors are designed to improve the acoustic environment in office spaces.

Sound absorbing TOPAKUSTIK and TOPPERFO cabinets fronts can be used on existing or new cabinets to create an acoustically controlled working space.

Where cabinets are used as room dividers, they act as sound absorbers.

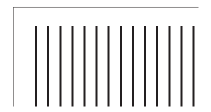
TOPAKUSTIK and TOPPERFO cabinet doors are tailor made to match your office furniture, available in hardwood veneers, factory spray painted or economical melamine, in plain colours or veneer appearance.





Grooves set back from edge and lock Designs:

TOPAKUSTIK types: 9/2M, 14/2M, 13/3M

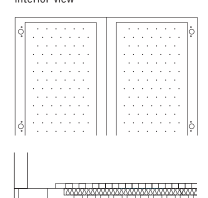


Folding doors

Cabinet doors type RK: In conjunction with the fleece (RK 280) attached to the inside, the acoustic surface ensures an excellent absorption for the entire frequency range. The tear resistant fleece developed by n'H is set back from hinges and locks.

Cabinet doors type SW: For a higher sound absorption, the cabinet doors are constructed as a sandwich construction with a sound absorbent padding and a perforated cover. The perforated cover is set back from the hinges and locks.

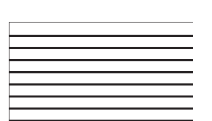
Interior view



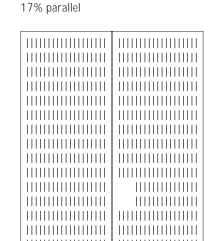


Designs: TOPAKUSTIK types: 6/2M, 9/2M,13/3M

Grooves running through, set back from lock



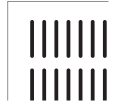
16/68/4 R



Slots vertical, set back from lock

Designs: TOPAKUSTIK parallel type 16/52/4 - 12%

TOPAKUSTIK staggered type 16/52/4 - 12%

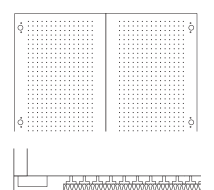




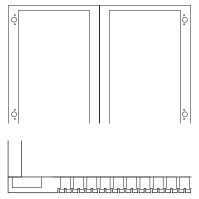
Cabinet doors type DUPLEX:

with invisible inserted sound absorber, sound absorption coefficients analogous type SW. DUPLEX is particularly suitable for revolving or sliding doors.

Interior view



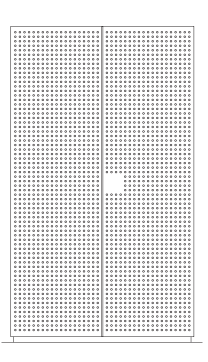


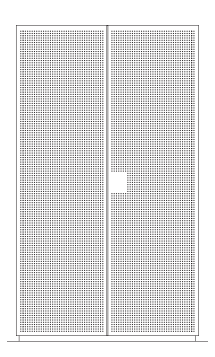


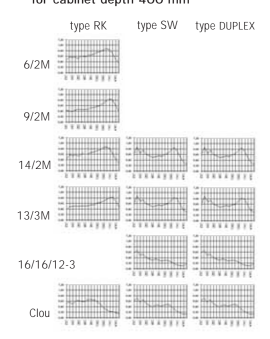
T 16/16/12-3

CLOU 8/8/1.2

Absorption coefficients for cabinet depth 400 mm



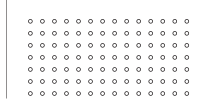




Perforation set back from lock

Designs:

TOPPERFO type 16/16/12-4 perforation interval axis 8/8/3 mm





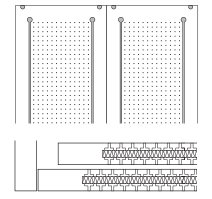
Perforation set back from lock

Sliding doors

Cabinet doors type DUPLEX:

with invisible inserted sound absorber, absorption coefficients analogous type SW. DUPLEX is particularly suitable for revolving or sliding doors.

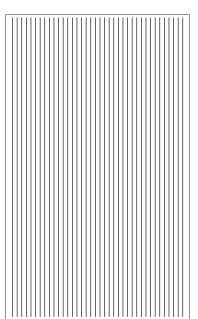
Interior view





4.40.44

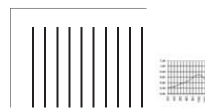
type 14/2 M grooved vertically



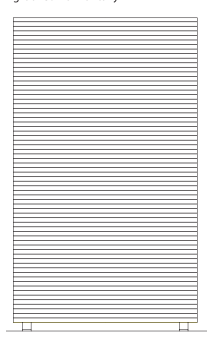
Grooves set back from edge

Designs:

TOPAKUSTIK types: 9/2M, 13/3M, 28/4M



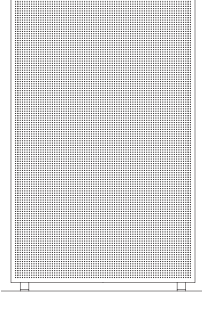
type 28/4 M grooved horizontally



Grooves running through

Designs:

TOPAKUSTIK types: 9/2M, 14/2M, 13/3M

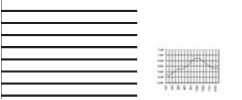


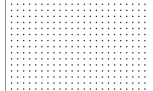
CLOU 8/8/1.2

Designs:

TOPPERFO types: 8/8/3M, 16/16/12-3,

16/16/12-4





TOPAKUSTIK- and TOPPERFO acoustic panels may be incorporated into the faces of acoustic movable walls to provide sound absorpti to improve the working environment as well as flexible division of space. The acoustic movable wall systems are tailor magleutoindividual requirements and are designed to compliment your office decor and furniture.

We are at your disposal for technical information and individual consultation.

n'H Akustik + Design AG CH-6078 Lungern

Phone: ++41 41 679 70 81
Fax: ++41 41 679 70 89
e-mail: topakustik@ nh-lungern.ch
Internet: www.topakustik.com

DISTRIBUTED BY:



ACOUSTIC PRODUCTS LIMITED 70C High Street Whitstable Kent

CT5 1BB

TEL: 01227 281140 FAX: 01227 281141

enquiries@acoustic-products.co.uk www.acoustic-products.co.uk

