

## **Datasheet: Interior panels.**

**Product:** Perforated. Fire Retardant Acoustic panel:

Developed for residential, commercial and public buildings, inside:

### **Applications:**

- Music rooms, concert hall, theater, hotels, restaurant, museums.
- Offices buildings, shopping center, schools, fitness center/dressing rooms.
- Home office, bedroom, living room.

**Model:** Perforated. Fire Retardant acoustic panel. B-s1,d0:

#### Mesaure:

- 12x600x600mm. =0,35m2
- 12x600x1200mm. =0,72m2
- 12x600x2400mm. =1,44m2

## Weight & tolerance:

- 12,8kg. Pr. M2
- perpendicularity +/- 2mm
- Thickness +/- 1mm
- Weight +/- 10%

## **Environment & Sustainability:**

Fully recyclable plywood

InEx Solution Aps.

Århusvej 10. 8670 Låsby. Denmark. CVR-nr. 45120147 TLF: 0045 92900590.

Mail: info@inexsolution.com



Reaction to fire: According to EN 13501/ 13823-1

B-s1,d0

## Fire retardant plywood

12mm fire Retardant plywood

### Veneer surface:

Alpi-oak with mat fire varnish.

## Mounting screw:

Screw 4.0x30mm.

### Cleaning:

• May be cleaned using a soft brush, by vacuum cleaning or by wiping with a damp cloth or sponge

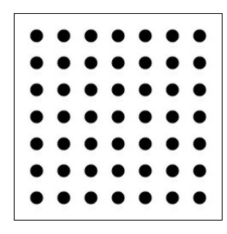
InEx Solution Aps.

Århusvej 10. 8670 Låsby. Denmark. CVR-nr. 45120147

TLF: 0045 92900590.

Mail: info@inexsolution.com





Measure 600x600x12mm

Ø8mm. holes

**CC. 16mm** 

Opening degree 20%

Degree of opening/degree at hole size from ø6mm to ø25mm.

# Perforeringsgrad

	Ø6	Ø8	Ø10	Ø12	Ø16	Ø20	Ø25
CC16	11,40%	19,95%	31,05%	44,53%	-	-	-
CC32	-	5,15%	7,98%	11,49%	20,26%	31,41%	48,60%

InEx Solution Aps.

Århusvej 10. 8670 Låsby. Denmark. CVR-nr. 45120147

TLF: 0045 92900590.

Mail: info@inexsolution.com