

Environmental Product Declaration



DOMO FLOOR SCREEN A12

Dimensions (wxhxd mm): 864x1400x40

Product Range: Acoustic Floor Screen

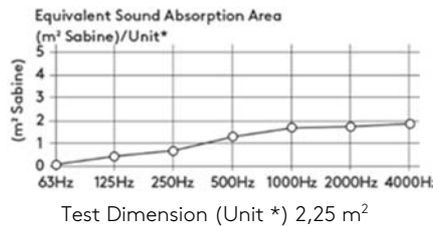
Article number: 182 600 00

Content

MATERIAL	SPECIFICATION	WEIGHT (g)	SHARE (%)	DISPOSAL
Wood/ Wood based	solid pine frame (4390 g*) MDF (3960 g)	8350	66,4	Energy Recovery
Filling	polyester and textile mix	950	7,6	Energy Recovery
Metal	steel fittings, fastners, screw, plate	1086	8,6	Recycling
Upholstery	laminated polyester or wool*	1450	11,5	Energy Recovery
Adhesive	water based wood glue	40	0,3	Energy Recovery
Surface Treatment	fittings galvanized			
Other	magnetic tape	700	5,6	Energy Recovery
Total		12576	100	
Packaging	cardboard, tape	2000		

*weight may vary

Product Information



ACOUSTIC QUALITIES

Floor Screen

Absorption

Attenuation

abstracta

ENVIRONMENTAL WORK & PRODUCTION PROCESS

Abstracta contributes to sustainable development by working systematically to reduce the environmental impact.

- Abstracta has an effective environmental management system that continuously evaluates and improves.
- Environmental aspects considerations are always reviewed before decisions are taken about changes or major investments.
- Abstracta complies with or exceeds the applicable requirements specified in environmental legislation.
- Abstracta demands and monitors the suppliers' environmental impacts.

Abstracta offers responsible furniture production with the least possible environmental impact.

- The Abstracta factory purchases electricity sourced from hydro-electric power.
- The Abstracta factory is heated with locally produced district heating.
- All waste arising at the Abstracta factory are sorted into fractions and disposed in an appropriate manner.
- Abstracta management system is certified according to ISO 9001, ISO 14001 and OHSAS 18001.

ENVIRONMENTAL ASPECTS DOMO FLOOR SCREEN

- There are no emissions to air, water or land at the Abstracta factory during production of Domo floor screen.
- Wood used in Domo floor screen meets applicable requirements for traceability.
- Domo floor screen sound absorbing filling contains recycled material.
- Standard fabric BLAZER is labeled with *EU Ecolabel*.
- The materials in Domo floor screen is recyclable, either as material recycling or energy recovery.
- Consumed products are disassembled and taken to a recycling center.

QUALITY DOMO FLOOR SCREEN

Domo floor screen is labeled with Swedish Möbelfakta which includes quality, environment and social responsibility. Domo floor screen is manufactured on the basis of technical, environmental and production ethical requirements.

Domo floor screen has been measured and evaluated according to the following standards:

- SS-EN 1023-1-2-3
- SS 25269

Domo floor screen is reported on acousticfacts.com as a single object. Acoustic facts offers a correct and objective acoustic comparison with other products.

CARE INSTRUCTIONS DOMO FLOOR SCREEN

To preserve the fabric color and appearance of the fabric, Softline floor screen should be vacuumed regularly with a soft nozzle.

Polyester Stain Removal: Use uncolored paper towel or cloth to soak up as much as possible of the stain. Dried stains should be vacuumed. Moisten the stain lightly with a clean white cotton cloth, lukewarm water and possibly a small amount of pH-neutral detergent. Press a dry cloth or uncolored paper towel against the fabric so that moisture and dirt are absorbed. Repeat moisten and soaking until the stain is gone. Use clean water without detergent at the last moistening. Finish with soaking. **Wool Stain Removal:** Dab or wipe gently with a moist cloth.

ABOUT ABSTRACTA

With knowledge and experience Abstracta develops products for an inspiring workplace. High quality and timeless design contributes to the long service life of Abstracta products. Abstracta is a Swedish company with its own factory in Småland where both production and development takes place. The company has been operating since 1972 and about 50 percent of production is currently exported worldwide. Abstracta is part of Lammhults Design Group.