Environmental Product Declaration

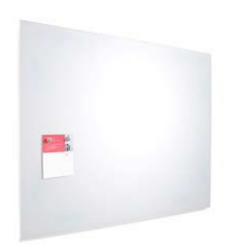
In accordance with ISO 14001 & 9001

Abstracta Owner of declaration Magvision Product

abstracta



Product: MagVision e3



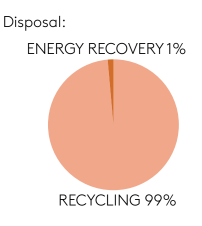
Dimensions (wxhxd mm): 1000x1190x15 Product range: Writing boards Article number: 146 710 40 Issue date: 15.03.2023



Content:

Material	Specification	Weight(g)	Share(%)	Disposal
Aluminum	Hanger profile	2 192	12	Recycling
Steel	Whiteboard coil, steel plate, screws and fixings	7 555	42	Recycling
Wood*	MDF board	7 956	44	Recycling
Adhesive	Metal and wood glue	252	1	Energy recovery
Total		17 955	100	
Packaging	Cardboard, plastic	4 560		

* Weight may vary



ENVIRONMENTAL ASPECTS MAGVISION

- There are no emissions to air, water or land at the Abstracta factory during production of Magvision.
- The materials in Magvision is recyclable, either as material recycling or energy recovery.
- Consumed products are disassembled and taken to a recycling center.

QUALITY MAGVISION

Magvision is labeled with Swedish Möbelfakta which includes quality, environment and social responsibility. Magvision is manufactured on the basis of technical, environmental and production ethical requirements. Magvision is reported on acousticfacts.com as a single object. Acoustic facts offers a correct and objective acoustic comparison with other products.

CARE INSTRUCTIONS MAGVISION

To preserve the fabric color and appearance of the fabric, Magvision 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 pHneutral 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.