Environmental Product Declaration

In accordance with ISO 14001 & 9001

Abstracta Owner of declaration Plenty Pod Product

abstracta





Dimensions (wxhxd mm): Product range: Pods Article number: 122 010 60, 122 010 90, 122 010 10 Issue date: 02.01.2022

Content:

Material	Specification	Weight (g)	Share(%)	Disposal
Zinc	Fittings	180	0,1	Recycling
Aluminum	Frame of aluminum profiles, fixings, air vent	60 036	26	Recycling
Steel	Screws, nails & fixings, connections, door handle	e 7 805	3	Recycling
Plastic	Cover plates, fixings, end caps	545	0	Recycling
Glass	Wall and door module	54 500	24	Recycling
Wood*	Plywood and MDF ceiling and floor	82 079	36	Recycling
Upholstery**	Polyester or wool upholstery	2 817	1	Energy recovery
Polyester	Felt sheets, floor carpet, sound absorbing polyester and recycled textile filling	17 313	8	Recycling***
Adhesive	Textile and wood glue, copolyester adhesive film	621	0,3	Energy recovery
Electronics	Lightning, sensor, fan, control unit, power cord	2 700	1	Recycling
Other	Plastic sealing strips, barrier paper	1 261	1	Energy recovery
Total		229 857	100	
Packaging	Cardboard, wood, plastic	62 708		

* Weight may vary

** Customer choice, weight may vary

*** Can be recycled when returned to Abstracta

Acoustic qualities:



ABSORBTION

ATTENUATION

Disposal: ENERGY RECOVERY 2% RECYCLING 98%

ENVIRONMENTAL ASPECTS PLENTY POD

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

QUALITY PLENTY POD

Plenty Pod is manufactured on the basis of technical, environmental and production ethical requirements. Plenty Pod is reported on acousticfacts.com as a single object. Acoustic facts offers a correct and objective acoustic comparison with other products.

CARE INSTRUCTIONS PLENTY POD

To preserve the fabric color and appearance of the fabric, Plenty Pod 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.