

ENVIRONMENTAL PRODUCT DECLARATION

Product name: ADS Automatic Door System

1. Company Information

Manufacturer Besam Production AB
Production Site Landskrona, Sweden

Supplier

Environmental management/

Nej, miljöpolicy finns och miljömål är under framtagning.

Environmental marking Environmental policy yes, environmental goals under development

Quality System Yes, certified in accordance with ISO 9001. LRQA No 956538.

2. Product, general

Product Type Building element, Glass
Application Entrances in Buildings

Weight/Density Depending on size, e.g. unit with width of 4 m, height of 2.2 m. weighs abt 179 kg.

Type approved: Yes, together with door automation CE-marking: Yes, together with door automation

3. Declaration of contents

Sliding door operator UniSlide (surface mounted and och utanpåliggande)

onaling door operator official (surface incurred and och atampangganae)			
Substance/material	Weight %	Observation (see also below under comments)	Incorporated in Swedish Chemical Inspectorate (Keml) publication *
Plastic (ABS, polypropene, acetal, PA)	≈ 2.3	Sliding details, foil in laminated glass, brush sealing	
Aluminium	≈ 79.8	Profiles	
Glass	≈ 55.0	Glass 3+3 mm, foil 0.38 mm	
Rubber	≈ 1.0	Sealing lists	
Steel	≈ 4,1	Screws	

Aluminium in the product consists to certain extent of recovered material.

4. Packing/package

Material Delivered in wooden package.

Quantity Depending on size, weight from 92 to 108 kg.

Handling Firstly, materials recycling and, secondly, energy recovery through cumbustion.

REPA-member Yes

Besam Production AB Box 668

Box 668 Lodjurs SE-261 25 Landskrona Landsk Sweden

Office / Kontor Lodjursgatan 10 Landskrona Tel: +46 418 512 00 Fax: +46 418 512 68 www. besam. com Reg.No / Org.nr. 556100-5405 VAT No. SE556100540501

Svenska Handelsbanken HAND SE SM Acc.No. 377 881 082 Bankgiro 5703-5271 Postgiro 498 27 75-1



5. Distribution

Distribution system The products are delivered mainly by truck from a cental warehouse in Landskrona to

the building site.

Freight forwarders ASG, BTL and GeoLogistics AB. ASG has an environmental policy and environmental

management system and uses diesel of environmental class 1.

BTL has an environmental policy and uses diesel of environmental class 1.

GeoLogistics AB has an environmental policy and uses diesel of environmental class 1, and

are under development to become certified accoding to ISO 14001.

6. Environmental effect during period of use

The product requires regular preventive maintenance. The product's service life may be shorter than the building's for which reason a replacement period may arise.

7. Taking care of residual products

Hazardous waste

Residual product handling In the first place recycling, in second place materials recovery and lastly storage.

The manufacturer takes back residual products.

8. Health and working environment

Health and user aspects/

Internal environment No health risks are documented.

Working environment risks
No working environment risks are documented.

9. Others

_