



Airport	Malmö Airport
Location	Two outdoor lightboxes at the airport approach
Product	Banner
Name	MMX-147
Number of faces	1
Format	5 800 x 2 800 mm
Gross price	35 000 SEK
Installation	Contact Swedavia
Campaign period	Monthly
Material deadline	Minimum 5 working days before campaign start

# Specifications sheet

MMX-147

**Delivery address:**

Swedavia AB  
Godsmottagningen Malmö Airport  
Att: Emily Lindgren  
Hangarvägen 16  
233 71 MALMÖ-STURUP

**Kontaktperson/Contact person:**

Emily Lindgren  
010-1094577  
emily.lindgren@swedavia.se

Leverans av materialet ska vara flygplatsen tillhanda senast fem arbetsdagar före kampanjstart i de fall montering ingår. Material must be delivered to the airport no later than five days before campaign launch in cases where installation is included.

**Technical details:**

Description of location:  
Backlit outdoor billboard at the exit from the airport.

**Type of sign:**

Backlit outdoor billboard.

**Space visible/image area (for original production):**

5 800 x 2 800 mm.

**Production dimensions (including construction):**

5 900 x 2 900 mm. See appendix for further information.

**Material (All material must be fire-classified):**

Backlit PVC. B1 flammability class as per DIN 4102.

**Construction:**

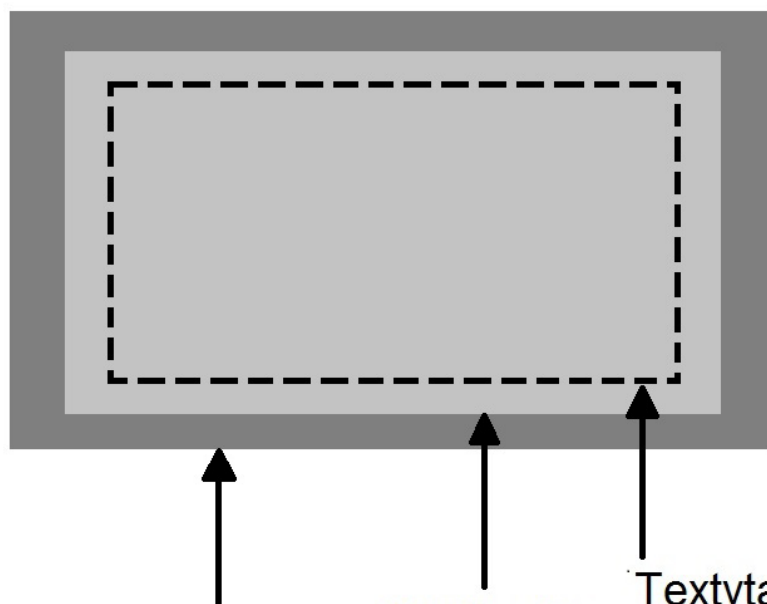
Special construction. Contact Storbildsbolaget for construction description.

**Packaging and marking: (Rolled onto a hard core)**

The material must be clearly marked with the advertiser, campaignperiod, subject and indexnumber, as well as a picture of the subject. The material must also be clearly marked with the airport contact person.

**Production:**

Since it is complicated to produce this product, production may only be carried out by a printing firm with enough knowledge about these systems. Contact Swedavia for further information.



Textyta:	570 cm x 270 cm
Synlig yta:	580 cm x 280 cm
Utfallande:	590 cm x 290 cm

Utfallande

Synlig yta

Textyta  
Ingen text utanför  
denna linje ca 10cm  
innanför synlig yta



# Location

MMX-147

