

Requested Area - XIII

Payments Conditions: 100% on request (the request is valid only with the payment)

EVENT			
COMPANY			
VAT N°			
ADDRESS			
POSTAL CODE/ CITY			
COUNTRY		MOBILE	
CONTACT		E-MAIL	
PHONE		FAX	

REQUESTED AREA – Múltiplos / Múltiplos 9M² – 9sqm (3x3)

Area multiples of 9m2 /9 sqm

M2

a) Requests received after the DEADLINE (24TH June 2011) will be charged with an addition of 50%.

b) Lost or Damage of the furniture will be charged to the Exhibitor

Sub-Total	
VAT (23%)	
TOTAL	

SHELL SCHEME - € 300,00/9m2 (includes)

Carpet
 with white walls with 2,0 height
 aluminium structure
 Name of exhibitor on fascia board with 0,3 height (0,24m useful area) name name in standard lettering with 0,10m height
 5 spotlights with 100w each
 Electrical connection with switchboard and consumption
 Cleaning
 2 Chairs
 1 Table

I duly authorise you to charge my credit card:
 VISA EURO/MASTERCARD OTHER - _____
 Card n° _____
 Security Code: _____
 Expiry date: _____
 Card holder name: _____
 Signature: _____
 Total amount to be paid: _____

Bank Transfer to:
 AIP - Associação Industrial Portuguesa
 Account N°: PT5000180000008285500115
 Swift Code Number: TOTA PT PL
 Bank Name: Banco Santander Totta, S.A.
 Office: Santo Amaro - Lisboa - PORTUGAL
 Total amount to be paid:

Please send to:
 AIP Congressos
 Fax: +(351) 21 3601499 – E-mail: lisboacc@aip.pt

To be completed by AIP Congressos:
 Recebido em: ___/___/___ Facturado em : ___/___/___
 Assinatura: _____ Assinatura: _____

TECHINAL DETAILS

IDENTIFICATION

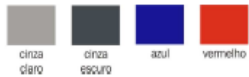
The identification of the Exhibitor is in black vinyl above the fascia of the front of the booth.
Lettering - 20 characters Switzerland Narrow Bold with 10cm high.

STRUCTURE

The structure is modular, consisting of profiles of aluminium and walls in MDF with white lacquered.

FLOOR

The Floor is carpet, may be in the following colors:



LIGHTING

The illumination is proportional to the area of the booth being installed 5 Spotlights of 100W per 9m², a switchboard of 16A, 220V plug and consumption of electricity

