AAL Forum 2016 26 – 28 September



Technical connections & Internet All prices are excl. VAT. The invoice is issued in CHF and converted to EUR at the daily exchange rate.		Form 1 Please do not fill in Stand no.:				
					Exhibitor	
Name, company		Deadline for submission: 29 July 2016				
Address						
Town, zip		Confirmation of order:				
Telephone Fax		None, please keep a copy of this form	of			
e-Mail						
1. Electricity (Connections including distribution box and consumption)						
□ 2 kW 230 V	No	••••	240.00			
□ 6 kW 230/400 V	No	-	379.00			
□ 10 kW 230/400 V □ with CEE16	No		480.00			
□ 15 kW 230/400 V □ 20 kW 230/400 V	No No		571.00 662.00			
Connections without distribution box The proof of safety of your distribution box must be attack CEE32 CEE63		der! CHF	571.00 1'030.00			
Illustrations of this electrical distribution boxes are listed of		-	1000.00			
2. Water (consumption included, waste-water and fees)						
Connection, not including basin (cold water), with water supply to and waste-water connection from	No stand	CHF	400.00			
3. Internet connection						
<ul> <li>100 Mbps Internet connection for 1 PC (DHCP only)</li> <li>100 Mbps Internet connection up to 5 PCs</li> </ul>		CHF CHF	477.00 708.00			
DHCP dixed IP-address						
What you also need ☐ pieces switch RJ 45 5 port (to be purchased ) ☐ pieces switch RJ 45 8 port (to be purchased )	No No	CHF CHF	120.00 170.00			

## 4. WiFi on-site

Free-of-charge internet with reduced speed through the WLAN "Free\_Olma\_Messen", offered by Olma Messen St.Gallen. Fee-based high-speed internet through the WLAN "Premium\_Olma\_Messen". The WiFi vouchers can be purchased at the congress information desk.

For additional information please refer to the PDF "Dates, Rates, Services".

Signed and dated in

Authorised signature of exhibitor

.....



Example 1 power calculation:				
Connection order: 4 halogen lamps 6 spotlights 1 coffee machine 1 electric cooker	300 W / each 100 W / each 1'000 W 2'000 W / 400 V <b>= 6</b>	1'200 W 600 W 1'000 W <u>2'000 W</u> 4'800 W <b>kW / 400 V</b>		

## Example 2 power calculation:

Connection order:		
6 spotlights	100 W / each	600 W
1 refrigerator	800 W	800 W
1 cash desk	100 W	<u>100 W</u>
		1'500 W
	=	2 kW / 230 V

## Mobile distribution box for electricity

Your ordered distribution box will be placed on the ground as marked on your stand sketch.

