



# Hall 1 - Marco Polo

# Exhibition center



<b>Building surface area</b>	3 500 m <sup>2</sup>	<b>Floor load bearing:</b> 500 Kg/m <sup>2</sup>
<b>Building length</b>	80 m	
<b>Building width</b>	45 m	
<b>Building height</b>	8.76 m (highest clearance under the beams) 5.30 m (lowest clearance under the beams) 3.90 m (under the mezzanine restaurant)	
<b>Access - Doors</b>	Emergency exits / Entry doors: H 2.19 m 2 truck access doors: W 4.25 m - H 4.15 m	
<b>Lighting</b>	Lighting with 400 Watt mix fluorescent bulbs in 5 separate circuits. Fluorescent tubes divided into 2 circuits. <b>Lighting charge applicable.</b>	
<b>Heating</b>	Hall heated by hot air distribution through 8 air processing units and a gas heater. <b>Heating charge applicable.</b>	
<b>Electricity</b>	<b>Additional services:</b> 4 electricity terminals at the end of the Hall: 2 x 160 Amp and 2 x 250 Amp. 12 rails: 8 x 160 Amp and 4 x 100 Amp located in the service ducts (floor based electricity supply). Possibility of different electricity supply circuits in the hall (subject to prior order): from 3 kW single phase to 160 kW three phase + neutral (i.e. 16 to 250 Amps).	
<b>Water</b>	<b>Additional services:</b> Floor-based water supply (service ducts). - water supply without sink (15/21 connection) - or water supply with sink In both cases, a service duct based water outlet is provided (diameter 32).	
<b>Telephone / Internet</b>	<b>Additional services:</b> Internal telephone network (private automatic switchboard) requiring a 0 prefix for dialling. Optional Internet connection : wired network or WIFI	
<b>Sound system</b>	<b>Additional services:</b> Sound system for ambience and messages in the Hall.	
<b>Hanging</b>	<b>5 metal beams each with 5 hanging rings (see attached diagram). Each ring can take a maximum load of 1 Tonne with a maximum load of 5 Tonnes per beam.</b> - Possibility of lifting independently of the rings provided on inquiry to the exhibition center. - Requests for hanging points will be the object of a detailed analysis by our technical services.	
	<b>Important:</b> a load diagram (DWG file) must be provided at least 3 weeks prior to assembly. Inspection must be carried out by an approved authority.	



# General plan

# Exhibition center

