

FACT SHEET

Start of Construction:	April 2006
Completion:	July 2007
Gross floor area incl. underground parking lot & terrace:	8.200 m ²
Total area: (excl. underground parking lot)	2.100 m ² Upper floor foyer: 117 m ² Ground floor hall level: 1.360 m ²
Open space:	488 m ² Forecourt Main Entry 800 m ² Open space (South) on hall level 330 m ² Terrace (above green-box)
Capacity:	max. 1.200 people
Room variety:	up to 8 conference-rooms with a capacity between 20 and 600 people
Event premises:	Up to 20 different flexible roomtypes
Ceiling height:	red box 1+2: 8,70m green + blue box 1-5: 3,50m Foyer upper floor: 4,70m Foyer ground floor(Bar): 2,60m Stage: 6,95m
Freight elevator:	Door width -height cabin depth -width -height ult. load Pers.
Elevator	2,1 m 2,3 m 2,8 m 3,0 m 2,4 m 3 t -- 0,9 m 2,1 m 2,1 m 1,1 m 2,1 m 1 t 13
Stage:	13,00 m x 6,50 m expandable to 13,00 m x 8,00 m Height: 0,80 m, height of stage to ceiling: 6,95 m Fixed directing-space on opposite of stage viewing-window director: 6 m x 1,25m
Stage delivery:	Door: h 2,60 m, w 2,70 m
Entry Roundaboutdoor: (2 units)	3-wing door, passing-capacity per door → 1.600 people/hr. height 2,30 m width 1,34 m
Electricity supply Open space (800 m ²):	3 Gifas junctions with 1x32, 1x16, 3x220 V each; plus 2 centered Gifas-Piccolino with 1x32 und 3x220 V each; 4 street lighting positions with 2x220 V each
Electricity supply Forecourt (Main entry):	2 Gifas junctions with 1x32, 1x16, 3x220 V each

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Electricity supply Terrace:	1 Gifas junction with 1x32, 1x16, 3x220 V
Doors green box:	height 2,48 m, width 5,20 m 4-wing gate
Rigging points inside building:	red box: 24 pieces – 500 kg lifting capacity per rigging point 6 pieces – 150 kg lifting capacity per rigging point green box: 18 pieces – 150 kg lifting capacity per rigging point blue boxes: 24 pieces – 150 kg lifting capacity per rigging point Foyers: 26 pieces – 150 kg lifting capacity per rigging point
Rigging points outside building:	Forecourt: 9 pieces – 500 kg lifting capacity per rigging point Open Space: 6 pieces – 150 kg lifting capacity per rigging point
Floor covering whole building:	Strip parquet (oiled american cherry) with floor heating
Floor loading whole building:	500 kg per m ²
Floor loading forecourts:	1,5 tons per m ²
Lifting ramp GENIE: (Type AWP – 30 S)	single with electrohydraulic drive working height 11 m, platform height 9 m, payload 159 kg, dead weight 340 kg
Flagpole with bracket:	3 poles – Forecourt Main Entrance Flagspecification: facing ribbon with hook sideways, hemstitching on the upper edge (Ø 30mm, both sides open), supreme hook must be sewed directly under hemstitch, max. distance between hooks: 1m Flagsizes: poleheight 8m, clothwidth 1,5m , clothheight 5m, square footage 6m ²
Underground parking space:	400 (max. height 2,10 m) Operator: APCOA Austria Rates 2007: 1,60€/hour (max. 8 hours) daily rate up to 24 h → 12,80€
Did you know that...?	- altogether 28.400 m ³ of soil have been lifted out, that equals 2.340 truck loads. - altogether 8.500 m ³ of concrete will be worked up, that equals 1.120 concrete-mixing trucks.