

## Meeting room technical equipment information

## Main information

- Wi-FI: each meeting room has 1 Ruckus R300 Wi-Fi access point (dual band 2.4Ghz and 5Ghz, each certified for 250 devices at same time), same network as

in hotel – no need to enter login data again

- Main AV equipment rack with:
  - AVB DSP processor / mixer Biamp Tesira Forte AI,
  - HDMI / HDBaseT matrix switcher Crestron DM-MD6X4 with Crestron RMC3 controller
  - CD//MP3/USB player Apart PMR-1000R
  - Professional sound system amplifiers with DSP processor Apart Revamp 2600 and Revamp 4120T
- All equipment is managed by either Windows 10 PC or by Biamp TEC1 touch panel wall controllers inside each room
- Desk gooseneck microphones 4 LD Systems microphones on request
- Wireless microphones 6 LD Systems receiver bases (3 handheld microphones and 3 head-on microphones with beltback) on request
- 65" Samsung 4K LED TV on wheel floorstand on request

## Meeting room equipment

- ScreenLine high quality fireproof screens with Somfy silent motors. Screen dimensions:
  - 335 x 209cm Meeting room 1
  - 244 x 183cm Meeting room 2 & 3
- Professional 3LCD projectors Epson EB-2265U with following specification:
  - 5500 ANSI Im,
  - 15000:1 contrast ratio,
  - 16: 10 native resolution WUXGA / 1920x1200px
  - Miracast wireless display projection capability
- Professional sound system by Apart:
  - Meeting room 1: 2x Apart Mask8 satellite speakers 200W per channel

2x Apart SUB2400 subwoofer speakers 300W per channel

Meeting room 2 & 3: 2x Apart CMX20T ceiling speakers 100W per channel



- 4 floor connection boxes (2x Meeting room 1, 1x Meeting room 2&3) each consisting of:
  - 2x 230V outlet
  - 1x HDMI audio/video connection
  - 1x XLR audio connection
  - 1x 6.3mm TRS powered microphone connection
  - 1x 3.5mm mini TRS audio connection
- Thanks to matrix switching system it is possible to route any audio & video input to any/all other outputs (e.g. picture and sound from meeting room 1 to all other meeting rooms)
- Scene setup: Video on command on wall controllers starts projectors and lowers screens with automatic input on HDBaseT
- Meeting room 1 also has audio induction loop system which enables hearing impaired to clearly hear audio without issues