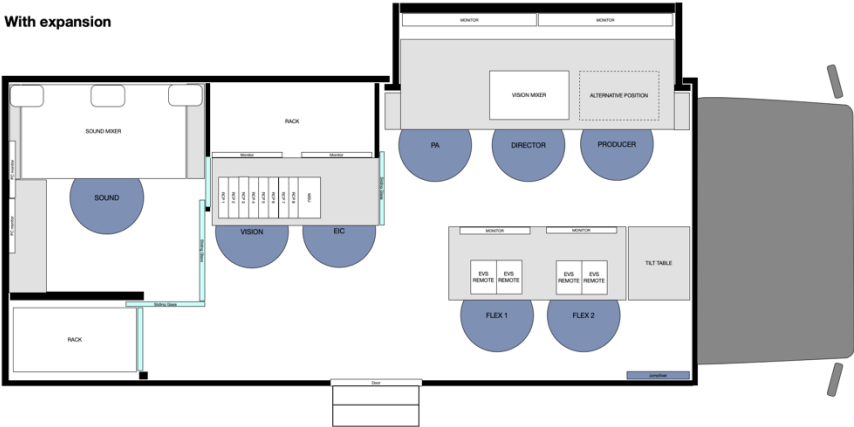


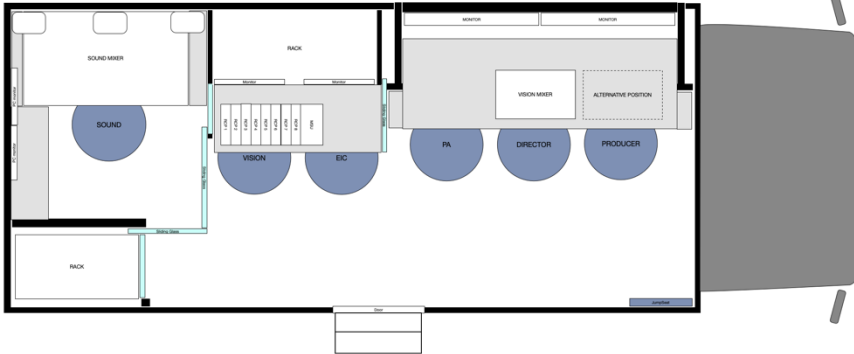
MINITECH OB1



With expansion



Without expansion



MINITECH OB1

VEHICLE

- Total length: 8,5 m
- Total width: with expansion 3,2 m
- Total width without expansion 2,5 m
- Height: 3,5 m
- Total weight: 7,5 tons

POWER REQUIREMENTS

- 1 x 32A, 3-phase, 230V/400V

VIDEO MIXER

- Sony MVS-3000
- 2 M/E
- 32 Inputs
- 16 Outputs
- Chroma key, keyers, DME

GRAPHICS/CG

- CasparCG
- On The Air Express

MONITORING

- 4 x 65" 18 MV for production with tally/UMD
- MV for Slow-motion operators
- MV for Sound
- MV for Vision-operators
- 2 x Sony OLED monitors for vision-operators
- 2 x monitors for EIC

ROUTER

- Scalable HD Mediornet/MicroN (Standart 92x100)
- Router panels: Hi router panels
- Tally/UMD system: Hi system
- 2 x Fiber stagebox, Video and Network
- 2 x Mediornet stagebox

EVS / TAPE MACHINES / PLAYERS- AND RECORDERS

- Up to 2 x 8-ch EVS
- 2 AJA KiPro Ultra Plus
- 1 Sounddevice pix 260i
- Recording to up to 8x USB sticks

CAMERAS

- 5 Sony HDC 1500R
- 1 Sony HDC 2400
- Accessories for all cameras
- Wired for 8 cameras (Scaleable)
- Lenses on request:
Canon 90x – 45x – 24x – 22x – 14x

AUDIO

- SSL SystemT, S300, 512 dsp ch.
 - 12 local mic in.
 - 16-8 Stagebox
 - 3 Madi fibre-connection
 - 1 Madi fibre-connection for 64ch ProTools i/o
 - 128 ch Madi tielines to hybrid router
- Monitoring: 5.1 set-up, Genelec 8341 + Sub.
- Embedder/de-embedder on every signal in video router

COMMUNICATION

- Riedel Artist 1024 Intercom
 - Ready for 12 panels / 52 x EXT audio
 - 8 panels internally within the OB-truck
 - 4 external panels (more on request)
- 5 Bolero beltpacks
- 2 x dual GSM codec
- 2 x dual IP codec
- 2 x duplex base stations for wireless communication
- 12 x Portable radios (more on request)