

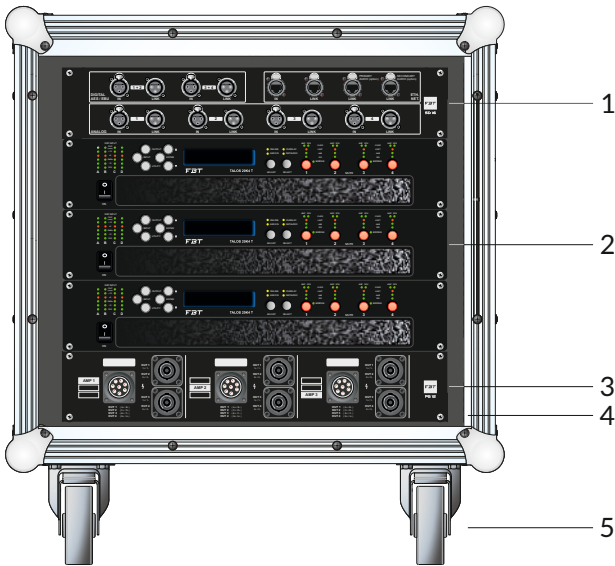
TOURING RACK

DESCRIPTION

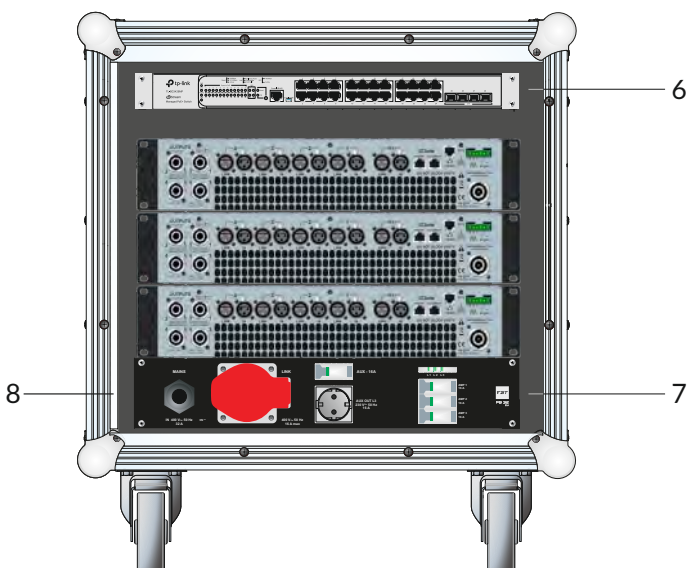
The MYRACK "touring rack" is designed as fully equipped and prewired system rack, providing power distribution, connector interfaces and all internal cabling for three TALOS 20K4 T amplifiers. MYRACK is equipped with a 32 A mains power connector, a mains distribution device with a 16 A mains link, and a loudspeaker connector panel.

The 10U "touring rack" features two lexan doors, four wheels, four handles and recessed stacking moulds at the top. MYRACK is configured to interface seamlessly allowing multiple configurations for the entire FBT product range.

FRONT



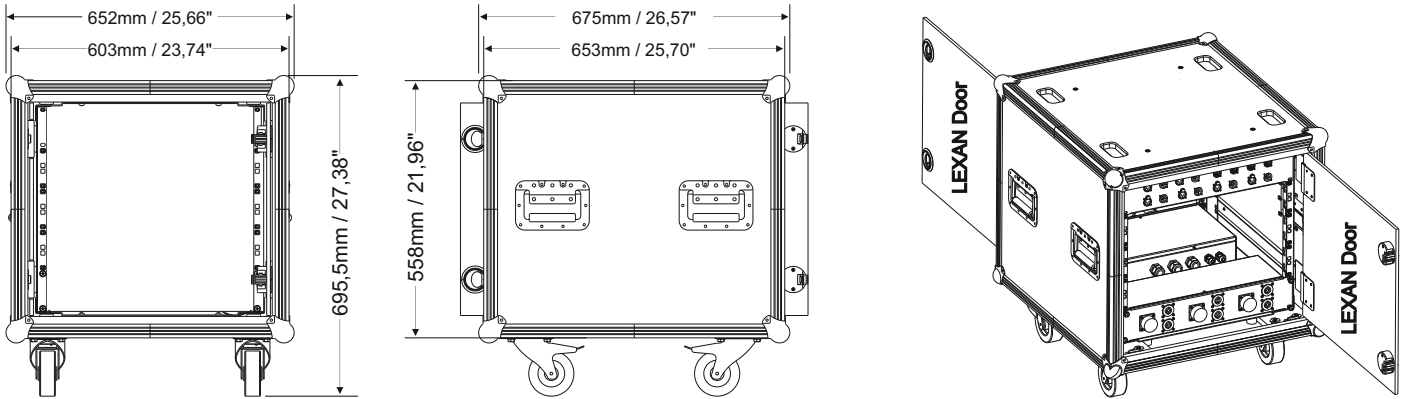
REAR



Pos.	Qty.	Description
1	1	SD 16: Audio and network distribution panel
2	3	TALOS 20K4 T: Advanced system amplifier
3	1	PS 12: Speaker power distribution panel
4	1	Removable front door
5	4	100mm wheels with brakes
6	1	24-Port managed Ethernet switch
7	1	PB 32: Mains power distribution panel
8	1	Removable rear door

TOURING RACK

DIMENSIONS



ELEMENTS

SD 16: Audio and network distribution panel

Dimensions: WxHxD

- 482 x 88 x 150 mm (2U)
- 18.97 x 3.46 x 5.90 in. (2U)

Digital AES/EBU:

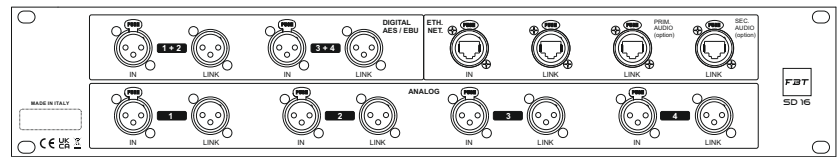
- 4 x XLR connectors (2 in / 2 link)

Analog:

- 8 x XLR connectors (4 in / 4 link)

Eth. Net:

- 4 x RJ45 connectors (1 in / 4 link)



TALOS 20K4 T: Advanced system amplifier

Dimensions: WxHxD

- 482 x 88 x 360 mm (2U)
- 18.97 x 3.46 x 14.17 in. (2U)
- 1 x PowerCon 100 - 230V

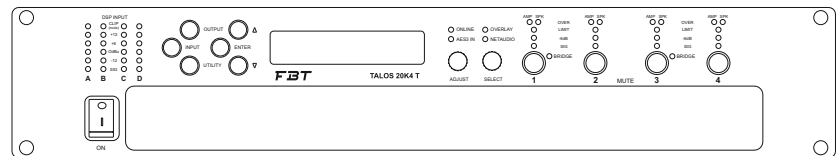
- 4 x Speakon loudspeaker connectors

- 8 x XLR audio input connectors

- 2 x XLR AES3 audio input connectors

- 2 x RJ45 networked audio ports (primary/secondary)

- 1 x ethernet communication port



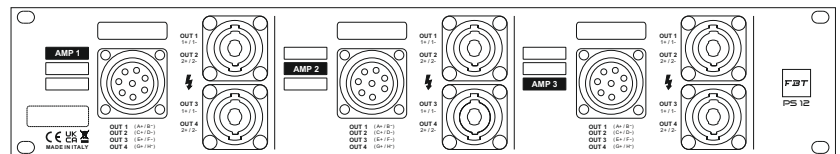
PS 12: Speaker power distribution panel

Dimensions: WxHxD

- 482 x 88 x 150 mm (2U)
- 18.97 x 3.46 x 5.90 in. (2U)

- 6 x NLT4 Speakon connectors

- 3 x CA-COM 8 PIN connectors (Amp1/ Amp2/ Amp3)



PB 32: Mains power distribution panel

Dimensions: WxHxD

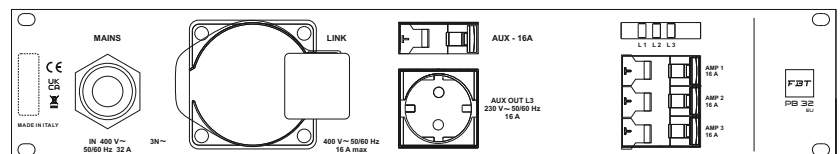
- 482 x 88 x 220 mm (2U)
- 18.97 x 3.46 x 8.66 in. (2U)

- 1 x 3 phase power cord 32A CEE for main power input

- 1 x 3 phase 16A CEE for link socket

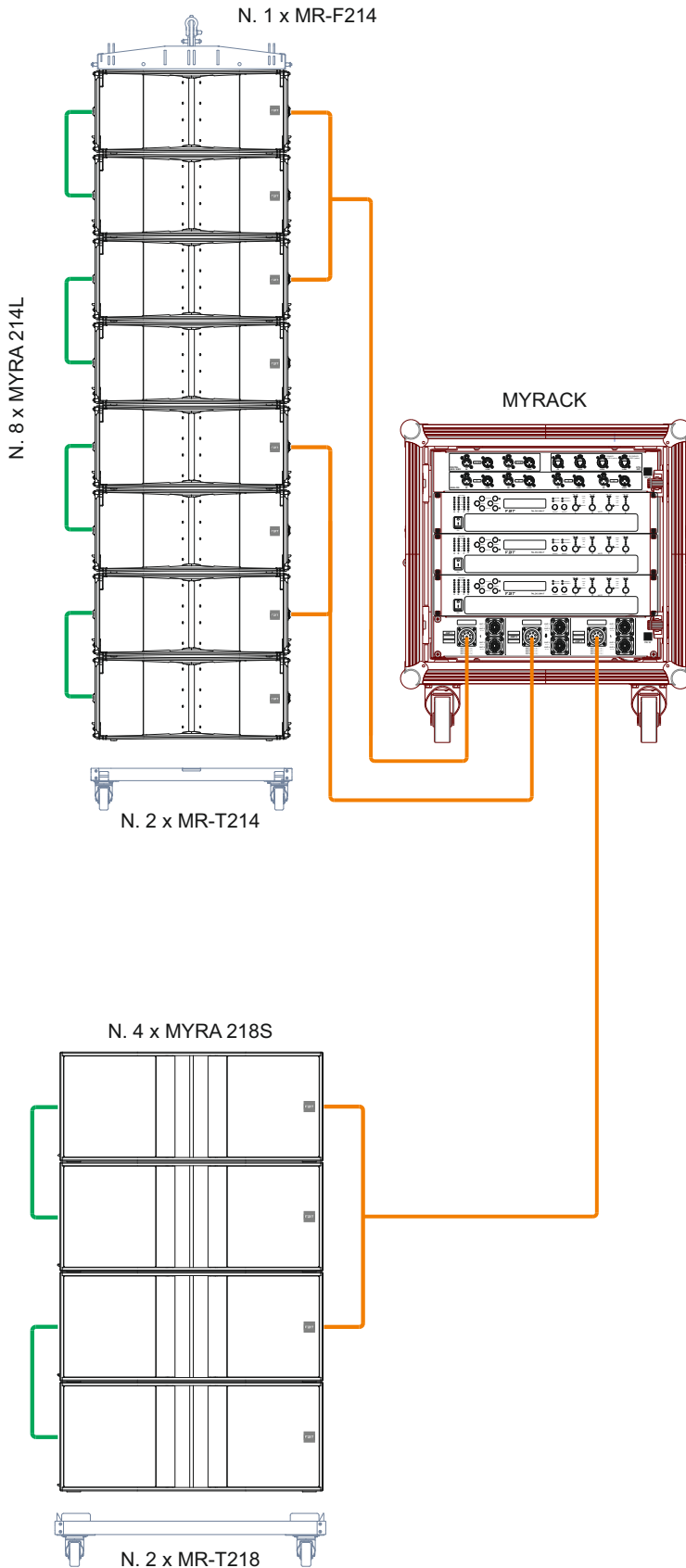
- 1 x type F "Shuko" socket (auxiliary)

- 4 x 16A type C circuit breakers (Aux / Amp1,2,3)



TOURING RACK

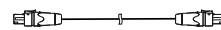
CONFIGURATION EXAMPLE



The MYRACK working principle is entirely modular, so that the engineer can physically assemble and interconnect multiple elements to fit numerous applications. The MYRACK configuration based on a multiple of 3 TALOS 20K4 T yields the maximum flexibility and power resource.

KIT LIST

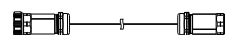
- N. 8 x MYRA 214L Full range variable curvature 3-way line
- N. 4 x MYRA 218S Dual 18" subwoofer modules
- N. 1 x MR-F214 Array frame
- N. 2 x MR-T214 Chariot for 8 MYRA 214L
- N. 2 x MR-T218 Chariot for transport of 2 MYRA 218S
- N. 1 x MYRACK Touring rack 10U
- N. 6 x Loudspeaker cables 4 poles with Neutrik speakon connectors



- N. 3 x Adapter CA-COM to Neutrik Speakon



- N. 3 x Speaker cable CA-COM male - female



OPTIONAL

- MR-FJ214 Aiming plates
- MR-J214 Suspension bars
- MR-P214 Extension feet for MYRA 214L chariot
- MR-CT214 Top cover for MYRA 214L