

Device: I-Br/K/C

- Role: Patchpanel Kupfer
- Site: Block I
- URL: <https://netbox.fem.tu-ilmenau.de/dcim/devices/62/>

Networking

Front Port	Description	Patched to	Rear Port
Port 01			Rear 01 / 1
Port 02			Rear 02 / 1
Port 03			Rear 03 / 1
Port 04			Rear 04 / 1
Port 05			Rear 05 / 1
Port 06			Rear 06 / 1
Port 07			Rear 07 / 1
Port 08			Rear 08 / 1
Port 09			Rear 09 / 1
Port 10			Rear 10 / 1
Port 11			Rear 11 / 1
Port 12			Rear 12 / 1
Port 13			Rear 13 / 1
Port 14			Rear 14 / 1
Port 15			Rear 15 / 1
Port 16			Rear 16 / 1
Port 17			Rear 17 / 1
Port 18			Rear 18 / 1
Port 19			Rear 19 / 1
Port 20			Rear 20 / 1
Port 21			Rear 21 / 1
Port 22			Rear 22 / 1
Port 23			Rear 23 / 1
Port 24			Rear 24 / 1
Rear Port	Description	Patched to	
Rear 01		Hausaufgang I / 03-51 Dose 1C01	Rear
Rear 02		Hausaufgang I / 03-5 Uplink	Rear
Rear 03		Hausaufgang I / 03-53 Dose 1C03	Rear
Rear 04		Hausaufgang I / 03-54 Dose 1C04	Rear
Rear 05		Hausaufgang I / 03-54 Dose 1C05	Rear
Rear 06		Hausaufgang I / 03-61 Dose 1C06	Rear
Rear 07		Hausaufgang I / 03-62 Dose 1C07	Rear
Rear 08		Hausaufgang I / 03-6 Uplink	Rear
Rear 09		Hausaufgang I / 03-63 Dose 1C09	Rear
Rear 10		Hausaufgang I / 03-64 Dose 1C10	Rear

Rear Port	Description	Patched to
Rear 11		Hausaufgang I / 03-64 Dose 1C11 Rear
Rear 12		Hausaufgang I / 03-71 Dose 1C12 Rear
Rear 13		Hausaufgang I / 03-7 Uplink Rear
Rear 14		Hausaufgang I / 03-72 Dose 1C14 Rear
Rear 15		Hausaufgang I / 02-11 Dose 1C15 Rear
Rear 16		Hausaufgang I / 02-12 Dose 1C16 Rear
Rear 17		Hausaufgang I / 02-1 Uplink Rear
Rear 18		Hausaufgang I / 02-13 Dose 1C18 Rear
Rear 19		Hausaufgang I / 02-14 Dose 1C19 Rear
Rear 20		Hausaufgang I / 02-15 Dose 1C20 Rear
Rear 21		Hausaufgang I / 02-2 Uplink Rear
Rear 22		Hausaufgang I / 02-22 Dose 1C22 Rear
Rear 23		Hausaufgang I / 02-22 Dose 1C23 Rear
Rear 24		Hausaufgang I / 02-3 Uplink Rear

From: <https://wiki.fem.tu-ilmenau.de/> - **FeM-Wiki**

Permanent link: https://wiki.fem.tu-ilmenau.de/technik/dienste/netbox/export/devices_i-br_k_c?rev=1660184125

Last update: **2022/08/11 04:15**

