

Venue info



introduction

By virtue of its adaptability, Tonhalle is suitable for most type of Business to Business and cultural events such as conferences, congresses, trade fairs, exchanges, corporate events and presentations.

Become a guest in Werksvierte-Mitte and get inspired from former Pfanni potato warehouse.

Would you like all services for your event go uncomplicated and quickly from one source? In this case, let us make you a pitch perfect event plan for you.

Catering

Food and beverages

Seating & decoration

Theater and parliament style, banquette and boardroom seating arrangements

Technical & conference equipment

Light and sound system as well a presentation equipment and conference tools (flipcharts, whiteboards)

Personnel

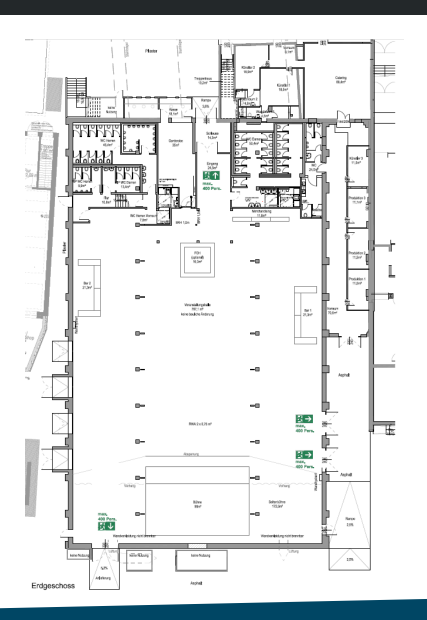
Security and bouncer, bartender and service staff as well as cloakroom staff

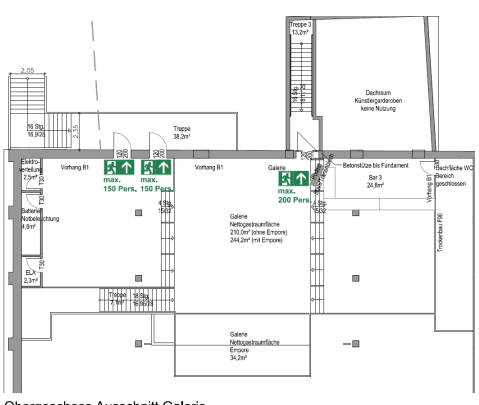
Graphic design service

Posters, flyers, banners, wristbands, tickets, give aways



ground plan





Obergeschoss Ausschnitt Galerie



general information

Capacity	Standing Theater style seating Banquette seating	up to 2,022 pers. up to 894 pers. up to 600 pers.
Multi-purpose stage	Standard:	12 x 8 x 1.2 m
Work equipment	Forklift, aerial work pla	tform and ladders on request
WLAN bandwidth	max. download: max. upload:	20 mbps 20 mbps



dimensions

_		OK		'ea
			41	
	w	VI.	ш	Lu

Ground floor 1,002.99 m² **First floor** 230.47 m²

Entire hall

Length 37.95 m without main eintrance 47.92 m with main eintrance

Breadth 28.92 m

Height 7.16 m middle aisle 4.31 m side aisles

Middle aisle

 Length
 37.95 m

 Breadth
 13.55 m

 Height
 7.16 m

Side aisles

 Length
 37.95 m

 Breadth
 7.32 m

 Height
 4.31 m

Pillars

 Heigth
 4.31 m

 Spaces
 3.84 m

Gallery

Height 3.8 m - 4.1 m

Truck loading door

Breadth 2.9 m **Height** 2.4 m

Loading pathway approx. 50 m to stage, without stairs

(approx. 45 m indoor, approx. 5 m outdoor)





power connection

Behind the stage

Light	2x	125 A CEE (RED)
	2x	63 A CEE (RED)
Sound	2x	63 A CEE (RED)
	3x	32 A CEE (RED)
	1x	16 A CEE (RED)
	6x	Socket 16 A

Central hall on the left

1x	63 A CEE (RED)
1x	32 A CEE (RED)
6x	Socket 16 A

Catering

2x	32 A CEE	(RED)
2x	16 A CEE	(RED)

Gallery

Floor plugs	2x	32 A CEE (RED)
	2x	16 A CEE (RED)
	2x	Socket 16 A
E-Room	2x	63 A CEE (RED)
	2x	32 A CEE (RED)
	2x	16 A CEE (RED)
	6x	Socket 16 A

Outside

Nightliner bus	2x	32 A CEE	
	2x	16 A CEE	
	2x	Socket 16 A	



backstages

Dressing rooms

17 m² adjacent shower, WC, washbasin "A" 19 m² adjacent shower, WC, washbasin "B" 12 m² separate shower, WC and washbasin "C"

Bathrooms along the corridor

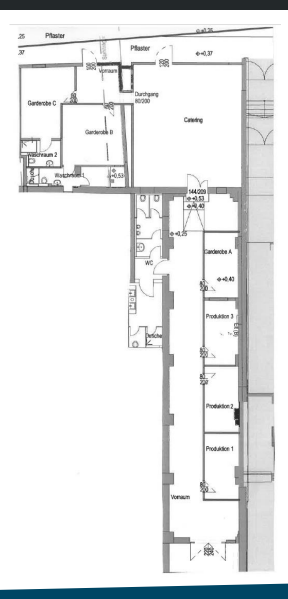
2x WC, 2x urinal, 1x washbasin ("A") 1x WC, 2x washbasins, 1x shower ("B")

Production offices

3x 12 m² ("P")

Catering

69 m² double-sink, various tables and benches (beer table sets), sideboard





stage & lifting rings

Stage – standard

12 x 8 x 1.2 m

2.022 pers.

12 further stage elements are available.

Stage - small

12 x 6 x 1,20 m

2.092 pers.

24 further stage elements are available.

Stage – large

12 x 10 x 1.2 m

1,992 pers.

there are no further stage elements available.

load bearing capacity of beams

maximum load distribution

1,000 kg distribution per arch in stage area (beam 1 - 4) 800 kg distribution per arch in hall area (beam 5 - 9) 400 kg distribution on beam 10

maximum burden in the middle

500 kg centered per arch in stage area (beam 1 - 4) 400 kg centered per arch in hall area (beam 5 - 9) 200 kg centered on arch 10

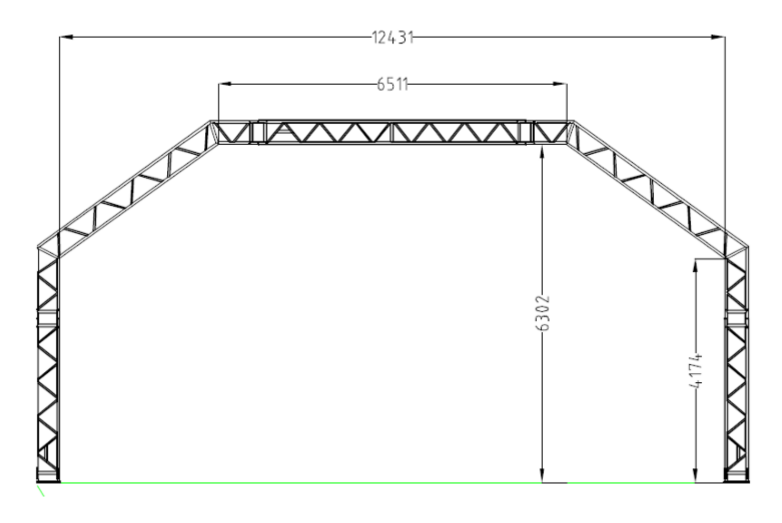
maximum load per lifting ring: 500 kg

Each load must be attached to the hub. The loads may only be applied vertically. The connecting pipes (between beams) are not allowed to carry additional loads.

details can be found in following plans

truss arch

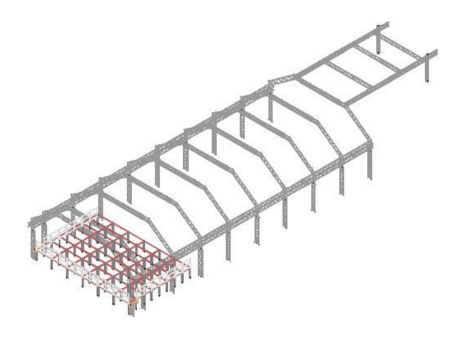


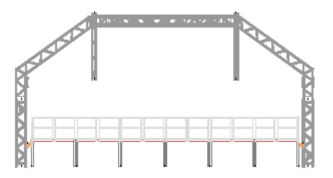




3D & frontal view



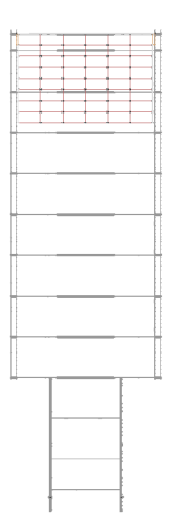






side & top view







work equipment

Forklift

Load capacity maximum 1,860 kg

Operating height 4,950 mm

Drive type electric

Articulating boom lift

Operating height 15 m















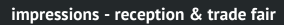
































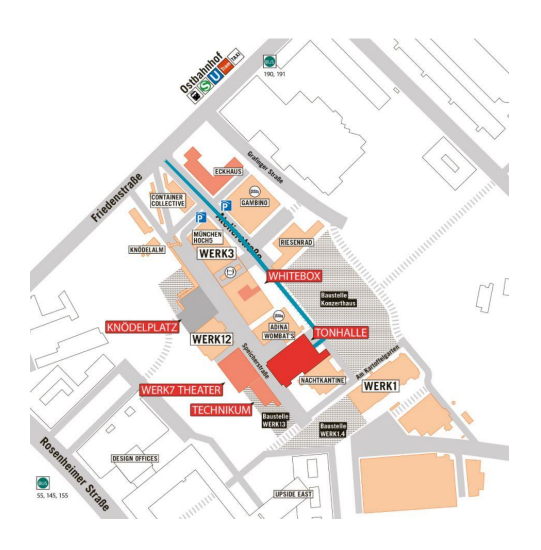








location plan



Werkviertel-Mitte is located directly between Haidhausen and Berg am Laim in Munich East.

Thanks to its neighbor of Munich East Station the site is optimally connected with regional and national transportations.

Only three stations to the central Munich and first class connection to the downtown as well as to highways offer us time-saving comfort.

Same applies to short routes to industrial fairs and Munich airport.

eventfabrik münchen gmbh

your event agency in werksviertel-mitte