













Gross exhibition

Floor plan

Height

Floor load

Pillar grid

Load capacity

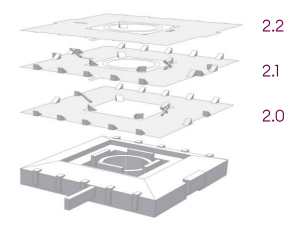
	area					points
1.0	20'250 m²	90 × 290 m	9 m	A/B 1'400 kg/m² C/D 2'000 kg/m²	A Pillar free B 15.7 x 25.8 m C/D 18.4 x 25.8 m	250 kg
1.1	31′300 m²	90 × 425 m	7 m		A/B 15.7 x 25.8 m C/D 18.4 x 25.8 m	250 kg
1.2	14'700 m²	90 × 220 m	7.5 m	1′150 kg/m²	A/B 15.7 x 25.8 m	250 kg

Information

This three-storey complex was completed in 2013 as an extension to Hall 1 that had opened back in 1999. Access is from the North and South Foyers in the City Lounge, with its striking atrium. The hall is also linked to the Congress Center Basel via a raised walkway, has a unique inscription system with a 112 m-long LED light band and complies with Minergie Standard BS-054. Exhibitions with multi-storey stands, events that require stage and platform structures, and other major occasions are just a few of the countless options that can be accommodated in this unique building designed by star architects Herzog & de Meuron.

1999 2013	
Theo Hotz Herzog & de Meuron	
3 (+ Basement)	
74'000 m²	
1 mediapoint per 65 m² 1 mediapoint per 55 m²	
Glass-fibre network, internet, telephone system, P-WLan	
94 85 114 16	
12 5.35 – 6.85 × 2.55 × 3.0 m 5'000 – 7'000 kg	
4.5 m x 7 m 5.5 m x 4.5 m	

















C	Gross exhibition area	Floor plan	Height	Floor Load	Pillar grid	Load capacity suspension points
2.0	14'000 m²	140 × 140 m	4 m	1'400 kg/m²	9 x 9 m	200 kg
2.1	15'000 m²	140 × 140 m	4 m	500 kg/m²	9 x 9 m	200 kg
2.2	15'500 m²	140 × 140 m	4-8 m	500 kg/m²	9 x 9 m	100 kg

Informationen

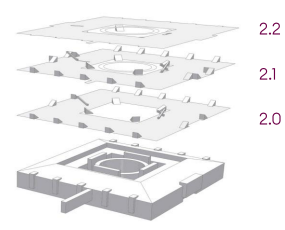
The glass façade above the entrance to Hall 2 features a large clock – the hallmark of Messe Basel. On the inside, this listed building boasts an open circular courtyard of architectural significance which connects the different storeys with each other. Hall 2 is linked to Hall 1 by a raised walkway and, with its galleries, provides the ideal setting for events involving both indoor and outdoor activities.

Years built	1954		
Architect	Prof. Dr. h.c. Hans Hofmann, Zürich		
Storeys	3		
Overall area	44′500 m²		
Media points	1 media point per 81 m²		
Capacity escalators	16'000 pax per hour		
Communication technology	Glass-fibre network, internet, telephone system, P-WLan		
Toilets Ladie's toilet Men's toilets Urinals Disabled toilets	48 36 72 6		
Lifts Goods and person lifts Dimensions Permitted load	11 4.0-4.75 x 1.9-2.65 x 2.19-3.16 m 2'000 - 5'000 kg		
Gate size	3.66 m wide, 4.49 m high		



Circular courtyard

(Hall 2)











Gross exhibition	Diameter	He	
area			

Height	Load capacity suspension points
ofing from March	17400 1 /2

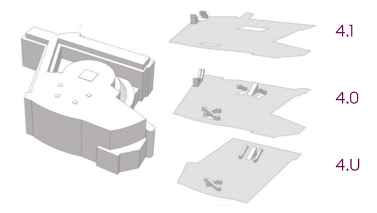
Courtyard ground floor	2'400 m²	53.6 m	Roofing from March to November	1'400 kg/m²	
Gallery 1st floor	760 m²	53.6 m	4 m	500 kg/m²	
Gallery 2nd floor	740 m²	53.6 m	4 m	500 kg/m²	

Informationen

Inside Hall 2 the architecturally unique circular courtyard is located, which is accessible via the main entrance to Hall 2. With its two all-round galleries, it forms the perfect setting for any kind of event. The roof, which is stretched at a lofty height (polyurethane), provides weather protection, although the open-air feeling does not have to be foregone. Thanks to the directly adjacent exhibition halls on all three floors, the outdoor area and halls can be ideally combined for trade fairs and events.

Years built	1954	
Architect	Prof. Dr. h.c. Hans Hofmann, Zürich	
Storeys	3	
Overall area	44'500 m ²	
Media points	available	
Communtication technology	Glass-fibre network, internet, telephone system, P-WLan	
Toilets Ladie's toilet Men's toilets Urinals Disabled toilets	48 36 72 6	
Lifts Goods and person lifts Dimensions Permitted load	11 4.0-4.75 x 1.9-2.65 x 2.19-3.16 m 2'000 – 5'000 kg	
Gate size	Courtyard: 5.0 x 4.0	

















G	iross exhibition area	Floor plan	Height	Floor load	Pillar grid	Load capacity suspension points
4. U	4'000 m²	85 × 60 m	5 m	600 kg/m²	11.40 x 11.40 m	20 kg
4.0	3'000 m²	60 × 60 m	4.5 m	600 kg/m²	11.40 x 11.40 m	20 kg
4.1	4'500 m²	75 × 60 m	3.5 m	300 kg/m²	11.40 x 11.40 m	20 kg

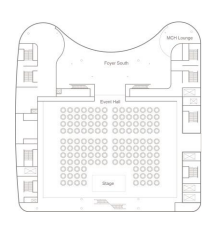
Information

The three-storey Hall 4 is directly linked to the Congress Center Basel. It is not only available for stand-alone use but is also especially suitable for trade fairs with parallel professional events and for conferences with accompanying exhibitions. A raised walkway connects it to Hall 1 and the ground-floor Event Hall, and it can also be accessed directly via Entrance B to the Congress Center.

-			
Years built	1984		
Architect	Architektengemeinschaft MUBA: Beck+Baur, Berger Architekten, Burckhardt+Partner AG, W.+K. Steib, Suter+Suter AG, W. Wurster, Zwimpfer.Meyer Architekten		
Storeys	3		
Overallarea	14'000 m²		
Floor covering	Artificial stone/hard concrete		
Media points	1 media point per 81 m²		
Kapazität Rolltreppen	26'800 pay per hour		
Communication technology	Glass-fibre network, internet, telephone system, P-WLan		
Toilets Ladie's toilet Men's toilets Urinals Disabled toilets	21 15 12 1		
Lifts Goods and person lifts Dimensions Permitted load	5 6.5 × 2.45 × 3.2 m 6'000 kg		
Gate size	3.5 m wide, 4.1 m high		



Event Hall















Gross exhibition area

Floor plan

Height

Floor load

Pillar grid

Load capacity suspension points

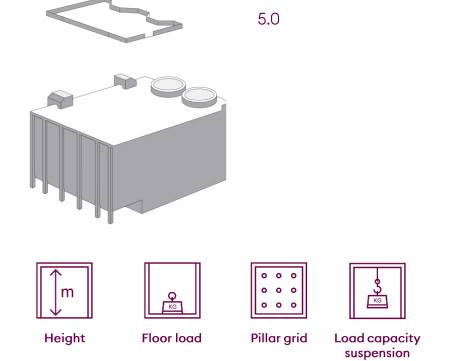
					points	
Foyer 1'000 m ²	-	-	1'400 kg/m²	Pillar-free	500 kg	
Hall 3'300 m² 2'600 m² with partiti	65 × 50 m	9.5 m	1'400 kg/m²	Pillar-free	500 kg	
Gallery 906 m²	-	-	500 kg/m²	Pillar-free	-	

Information

- multifunctional, pillar-free hall on the ground floor of the Herzog & de Meuron hall complex
- accessible from the South Foyer or via a raised walkway from the Congress Center Basel
- direct access to the South Gallery and MCH Lounge
- partition walls reduce the hall size from 3,300 m² to 2,600 m², improving the acoustics still further
- daylight possible through the glazed rear wall
- Fully air-conditioned
- flexibly installable stage
- basic AV systems that can be extended in increments
- pre-rig designed especially for the hall, also suitable for elaborate event installations
- unique inscription system with a 112 mlong LED light band in the foyer
- Minergie Standard Label BS-054

Built	2013	
Architect	Herzog & de Meuron	
Storeys	EG, Foyer with galleriy	
Overallarea	4'500 m² (useable area)	
Floor covering	Cast asphalt	
Media points	1 media point per 67 m²	
Communtication technology	Glass-fibre network, internet, telephone system, P-WLan	
Toilets Ladie's toilet Men's toilets Urinals Disabled toilets	8 5 11 1	
Lifts Goods and person lifts Dimensions Permitted load	9 4,0-4.75 x 1.9-2.65 x 2.19-3.16 m 2'000-5'000 kg	
Gate size	6.0 m wide, 4.5 m high	





 $2'000 \text{ kg/m}^2$

Information

5.0

Gross exhibition

area

1'300 m²

Hall 5, located at ground level, is particularly suitable for stand-alone events, trade fairs and exhibitions. It has a large glazed façade offering an unimpeded view onto Messeplatz/Exhibition Square.

Located directly above it is our own multistorey car park with a total of 1,300 parking spaces.

Floor plan

 $57 \times 23 \text{ m}$

4 m

Built	1964
 Architect	Architekten Suter & Suter, Basel
Storeys	3
Overall area	1'300 m ²
Floor covering	Cast asphalt
Media points	1 media point per 110 m²
Communtication technology	Glasfasernetz, Internet, Telefonie, PW-Lan
Toilets Ladie's toilet Men's toilets Urinals Disabled toilets	6 3 3 0
Lifts	-
Gate size	4.0 m wide, 4.55 m high

13.6 × 8.25 m

points 20 kg