



Date of the hall plan:  
Datum des Hallenplans: 24.06.2026

Messezentrum Nuremberg  
Exhibition Centre Nuremberg  
Halle 7 / Hall 7



Symbol	Technische Ausstattung	Technical specifications
	FM = Feuermelder und Löscheinrichtung Hohe Oberkante 2,20 m Sperfläche freigehalten!	FM = Fire alarm and fire-fighting equipment Height top to edge 2.20 m Keep restricted area clear!
	Versorgungsschacht fuer E = Electric WIK = Druckluft, Wasser, Kanal (Abwasser), Telekom	Supply shaft for E = electricity WIK = compressed air, water, sewer (waste water) and telecom
	Hallenckeisäule bis 2,50 m Höhe umbaut Masse "X1" = 0,64 m Masse "X2" = min. 0,15 m / max. 0,23 m Masse "Y" = min. 0,39 m / max. 0,40 m	Hall corner pillar covered to height of 2.50 m Dimension "X1" = 0.64 m Dimension "X2" = min. 0.15 m / max. 0.23 m Dimension "Y" = min. 0.39 m / max. 0.40 m
	Heizungsrohre Begrenzte Standbauhöhe 2,99 m D = 0,37 m	Supply shaft for heating Restricted stand height 2.99 m D = 0.37 m
	Regenwasserrohre Begrenzte Standbauhöhe 5,28 m - 5,36 m	Rainwater pipes Restricted stand height 5.28 m - 5.36 m
	Zufahrtstore der Halle Top 1 = 4,30 m / HH = 4,80 m Top 2 = 4,30 m / HH = 4,80 m Top 3 = 4,30 m / HH = 4,80 m Top 4 = 4,30 m / HH = 4,80 m Top 5 = 4,30 m / HH = 4,80 m Top 6 = 4,30 m / HH = 4,80 m Top 7 = 4,30 m / HH = 4,80 m Top 8 = 4,30 m / HH = 4,80 m Top 9 = 4,30 m / HH = 4,80 m Top 10 = 4,30 m / HH = 4,80 m Top 11 = 4,30 m / HH = 4,80 m Top 12 = 4,30 m / HH = 4,80 m Top 13 = 4,30 m / HH = 4,80 m Top 14 = 4,30 m / HH = 4,80 m Top 15 = 4,30 m / HH = 4,80 m Top 16 = 4,30 m / HH = 4,80 m Top 17 = 4,30 m / HH = 4,80 m Top 18 = 4,30 m / HH = 4,80 m Top 19 = 4,30 m / HH = 4,80 m Top 20 = 4,30 m / HH = 4,80 m Top 21 = 4,30 m / HH = 4,80 m Top 22 = 4,30 m / HH = 4,80 m Top 23 = 4,30 m / HH = 4,80 m Top 24 = 4,30 m / HH = 4,80 m Top 25 = 4,30 m / HH = 4,80 m Top 26 = 4,30 m / HH = 4,80 m Top 27 = 4,30 m / HH = 4,80 m Top 28 = 4,30 m / HH = 4,80 m Top 29 = 4,30 m / HH = 4,80 m Top 30 = 4,30 m / HH = 4,80 m Top 31 = 4,30 m / HH = 4,80 m Top 32 = 4,30 m / HH = 4,80 m Top 33 = 4,30 m / HH = 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m / HH = 4,80 m	Access doors to the hall door 1 = 4.30 m / HH = 4.80 m door 2 = 4.30 m / HH = 4.80 m door 3 = 4.30 m / HH = 4.80 m door 4 = 4.30 m / HH = 4.80 m door 5 = 4.30 m / HH = 4.80 m door 6 = 4.30 m / HH = 4.80 m door 7 = 4.30 m / HH = 4.80 m door 8 = 4.30 m / HH = 4.80 m door 9 = 4.30 m / HH = 4.80 m door 10 = 4.30 m / HH = 4.80 m door 11 = 4.30 m / HH = 4.80 m door 12 = 4.30 m / HH = 4.80 m door 13 = 4.30 m / HH = 4.80 m door 14 = 4.30 m / HH = 4.80 m door 15 = 4.30 m / HH = 4.80 m door 16 = 4.30 m / HH = 4.80 m door 17 = 4.30 m / HH = 4.80 m door 18 = 4.30 m / HH = 4.80 m door 19 = 4.30 m / HH = 4.80 m door 20 = 4.30 m / HH = 4.80 m door 21 = 4.30 m / HH = 4.80 m door 22 = 4.30 m / HH = 4.80 m door 23 = 4.30 m / HH = 4.80 m door 24 = 4.30 m / HH = 4.80 m door 25 = 4.30 m / HH = 4.80 m door 26 = 4.30 m / HH = 4.80 m door 27 = 4.30 m / HH = 4.80 m door 28 = 4.30 m / HH = 4.80 m door 29 = 4.30 m / HH = 4.80 m door 30 = 4.30 m / HH = 4.80 m door 31 = 4.30 m / HH = 4.80 m door 32 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	Technikraum Begrenzte Standbauhöhe 3,57 m Tiefe = 0,82 m	Engineering shaft Restricted stand height 3.57 m Depth = 0.82 m
	Hallenschild an Außenwand Begrenzte Standbauhöhe! Hohe Unterkante mindestens 4,30 m Hallenstulzbreite = 1,50 m (W) = 240 cm, 300 cm Säulen	Hall sign on outer wall Restricted stand height! Height to lower edge at least 4.30 m Hall sign height = 1.50 m (W) = 240 cm, 300 cm Pillars
	Hallenckeisäule bis 2,50 m Höhe umbaut Masse "X" = min. 0,34 m / max. 0,43 m Masse "Y" = min. 0,46 m / max. 0,46 m	Hall corner pillar covered to a height of 2.50m Dimension "X" = min. 0.34m / max. 0.43m Dimension "Y" = min. 0.46m / max. 0.46m

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Halle 7 / Hall 7



Symbol	Technische Ausstattung	Technical specifications
	Hallenckeisäule bis 2,50 m Höhe umbaut Masse "X" = min. 0,85 m / max. 1,13 m Masse "Y" = min. 0,30 m / max. 0,52 m	Hall corner pillar covered to a height of 2.50 m Dimension "X" = min. 0.85 m / max. 1.13 m Dimension "Y" = min. 0.30 m / max. 0.52 m
	Hallenaußenwandsäule bis 2,50 m Höhe umbaut Masse "X" = min. 0,24 m / max. 0,57 m Masse "Y" = min. 0,24 m / max. 0,75 m	Hall outer wall pillar covered to a height of 2.50 m Dimension "X" = min. 0.24 m / max. 0.57 m Dimension "Y" = min. 0.24 m / max. 0.75 m
	Hallenaußenwandsäule bis 2,50 m Höhe umbaut Masse "X" = min. 0,92 m / max. 1,77 m Masse "Y" = min. 0,33 m / max. 0,51 m	Hall outer wall pillar covered to a height of 2.50 m Dimension "X" = min. 0.92 m / max. 1.77 m Dimension "Y" = min. 0.33 m / max. 0.51 m
	Versorgungsschacht fuer Wasser, Kanal (Abwasser)	Supply shaft for water and sewer (waste water)
	Versorgungsschacht fuer Elektr., Telekom., Druckluft.	Supply shaft for electricity, telecoms, compressed air
	Versorgungsschacht mit Leerrohr Aufdruck der Hallennummer Unterkante 1,00 m Höhe of top edge 6,00 m *Höhe je Leerrohr	Supply with an empty conduit Painted hall sign height of top edge 6.00 m *Height to edge
	Unterkante Antenne von Boden: 5,14 m Hallenunterzug von Boden: 5,98 m	Height of lower edge antenna: min. 5.14 m Height of lower edge transom: 5.98 m
	Hallenhöhe = 5,80 m (Unterkante Beleuchtung)	Hall height = 5.80m (Lower edge of lights)
	Verbindungen zum Standardschluss ausschließlich ueber den Hallenboden	Connections to stand hook-ups must be laid across the hall floor
	Hallenfläche 16,410 m²	Hall floor space 16.410 m²
	Bodenbelastung 5,000 kg/m²	Floor weight loading 5.000 kg/m²

Planstand 05 / 2024

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**HALLE 07**

It-a Expo&Congress 2026

12.000 m²	10.000 m²
11.000 m²	9.000 m²
10.000 m²	8.000 m²
9.000 m²	7.000 m²
8.000 m²	6.000 m²
7.000 m²	5.000 m²
6.000 m²	4.000 m²
5.000 m²	3.000 m²
4.000 m²	2.000 m²
3.000 m²	1.000 m²
2.000 m²	0 m²