

Messezentrum Nürnberg

Exhibition Centre Nuremberg

Halle 7 / Hall 7



Symbol	Technische Ausstattung	Technical equipment
	FM = Feuermelder und Loescheinrichtung Hoehe Oberkante 2.20m	FM = Fire alarm and fire-fighting equipment Height of upper edge 2.20m
	Versorgungsschacht E = Elektro W = Druckluft, Wasser, Abwasser, Telekom	Supply duct for E = electricity W = compressed air, water, drainage and telecoms
	Hallenecksaeule bis 2,50m Hoehe umbaut Mass "X1" = 0,64m Mass "X2" = min. 0,15m/max.0,23m Mass "Y" = min. 0,39m/max.0,40m	Hall corner pillar covered to height of 2,50m Dimension "X1" = 0,64m Dimension "X2" = min. 0.15m/max.0.23m Dimension "Y" = min. 0,39m/max.0,40m
	Heizungsrohre Begrenzte Standbauhoehe 2,95m! Tiefe = 0,46m	Supply duct for heating I Restricted stand height 2,95m! Depth = 0,46m
	Zufahrtstore der Halle Tor 1 B= 4,55m / H= 4,77m Tor 2 B= 4,07m / H= 4,86m Tor 3 B= 4,07m / H= 4,86m Tor 4 B= 4,07m / H= 4,87m Tor 5 B= 4,07m / H= 4,87m Tor 6 B= 4,63m / H= 4,78m Schiebeter 1 B= 4,75m / H= 3,48m Schiebeter 2 B= 4,74m / H= 3,39m Schiebeter Service7 / Halle7 B= 5,75m / H= 3,37m	Access doors to the hall door 1 B= 4,55m / H= 4,77m door 2 B= 4,07m / H= 4,86m door 3 B= 4,07m / H= 4,86m door 4 B= 4,07m / H= 4,87m door 5 B= 4,07m / H= 4,87m door 6 B= 4,63m / H= 4,78m sliding door 1 B= 4,75m / H= 3,48m sliding door 2 B= 4,74m / H= 3,39m sliding door service7 / hall7 B= 5,75m/ H=3,37m
	Technikraum Begrenzte Standbauhoehe 3,60m! Tiefe = 0,80m	Technical equipment room Restricted stand height 3,60m! Depth = 0,80m
	Hallenschild an Außenwand Begrenzte Standbauhoehe! Hoehe Unterkante mindestens 4,30m Hallenschildhoehe = 1,50m (B) = 240cm, 300cm	Hall sign on outer wall Restricted stand height! Height of lower edge at least 4,30m Hall sign height = 1.50m (B) = 240cm, 300cm
	Saeule mit Hallenbeschilderung Begrenzte Standbauhoehe 3,80m! Hallenschildhoehe = 1,80m	Pillar with hall sign Restricted stand height 3,80m hall sign height = 1,80m
	Saeule mit Hallenbeschilderung Begrenzte Standbauhoehe 3,80m! Hallenschildhoehe = 1,80m	Pillar with hall sign Restricted stand height 3,80m hall sign height = 1,80m
	Hallenecksaeule bis 2,50m Hoehe umbaut Mass "X" = min. 0,34m/max.0,43m Mass "Y" = min. 0,46m/max. 0,46m	Hall corner pillar covered to height of 2,50m Dimension "X" = min. 0.34m/max.0.43m Dimension "Y" = min. 0,46m/max.0,46m
Stand 01.01.2007	Seite 1/2	Gesamt: Seite 15/30

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Symbol	Technische Ausstattung	Technical equipment
	<p>Hallenecksaeule bis 2,50m Hoehe umbaut Mass "X" = min. 0,85m/max.1,13m Mass "Y" = min. 0,30m/max. 0,52</p>	<p>Hall corner pillar covered to height of 2,50m Dimension "X" = min. 0.85m/max.1,13m Dimension "Y" = min. 0,30m/max.0,52m</p>
	<p>Hallenaußenwandsaeule bis 2,50m Hoehe umbaut Mass "X" = min. 1,24m/max.1,57m Mass "Y" = min. 0,24m/max.0,75m</p>	<p>Hall outer wall pillar covered to height of 2,50m Dimension "X" = min. 1,24m/max.1,57m Dimension "Y" = min. 0,24m/max.0,75m</p>
	<p>Hallenaußenwandsaeule bis 2,50m Hoehe umbaut Mass "X" = min. 0,92m/max.1,77m Mass "Y" = min. 0,33m/max.0,51m</p>	<p>Hall outer wall pillar covered to height of 2,50m Dimension "X" = min. 0.92m/max.1,77m Dimension "Y" = min. 0,33m/max.0,51m</p>
	<p>Hallenaußenwandsaeule bis 2,50m Hoehe umbaut Mass "X" = min. 0,33m/max.0,49m Mass "Y" = min. 0,33m/max.0,35m</p>	<p>Hall outer wall pillar covered to height of 2,50m Dimension "X" = min. 0.33m/max.0,49m Dimension "Y" = min. 0,33m/max.0,35m</p>
	<p>Versorgungsschacht Wasser,Abwasser</p>	<p>Supply duct for water and drainage</p>
	<p>Versorgungsschacht Elektro,Telekom, Druckluft</p>	<p>Supply duct for electricity,telekoms, compressed air</p>
	<p>Versorgungsschacht Wasser,Abwasser</p>	<p>Supply duct for water and drainage</p>
	<p>Versorgungsschacht mit Leerrohr</p>	<p>Supply duct with ductwork</p>
	<p>Versorgungsschacht Wasser,Abwasser</p>	<p>Supply duct for water and drainage</p>
	<p>Hallenhoehe = 5,80m (Unterkante Beleuchtung)</p>	<p>Hall height = 5,80m (Lower edge of lights)</p>
	<p>Verbindungen zum Standanschluss ausschliesslich ueber dem Hallenboden!</p>	<p>Connections to stand hook-ups must be laid across hall floor!</p>
	<p>Hallenflaeche 16.410m² Bodenbelastung 5.000kg/m²</p>	<p>Hall area 16.410m² Floor loading 5.000kg/m²</p>
<p>Stand 01.01.2007</p>	<p>Seite 2/2</p>	<p>Gesamt: Seite 16/30</p>