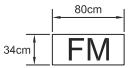
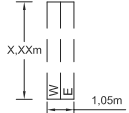
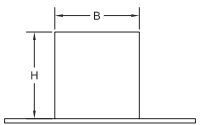
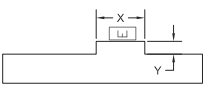
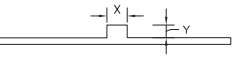
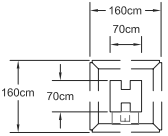
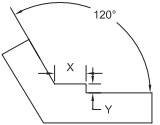
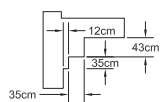
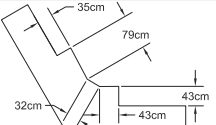
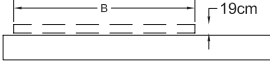
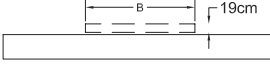
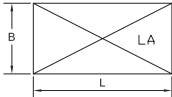


Symbol	Technische Ausstattung	Technical equipment
	<p>FM = Feuermelder und Loescheinrichtung Hoehe Oberkante 2.20m</p>	<p>FM = Fire alarm and fire-fighting equipment Height of upper edge 2.20m</p>
	<p>Versorgungsschacht E = Elektro W = Druckluft, Wasser, Abwasser, Telekom</p>	<p>Supply duct for E = electricity W = compressed air, water, drainage and telecoms</p>
	<p>Zufahrtstore der Halle Tor 1 B= 4,98m / H= 4,37m Tor 2 B= 4,96m / H= 4,37m Tor 3 B= 5,00m / H= 4,87m Tor 4 B= 5,00m / H= 4,87m Schiebetor 1 B= 7,08m / H= 4,32m Schiebetor 2 B= 4,66m / H= 4,23m Schiebetor 3 B= 7,08m / H= 4,23m Schiebetor 1/SCW B= 7,04m / H= 3,07m Schiebetor 2/SCW B= 7,04m / H= 3,07m</p>	<p>Access doors to the hall door 1 B= 4,98m / H= 4,37m door 2 B= 4,96m / H= 4,37m door 3 B= 5,00m / H= 4,87m door 4 B= 5,00m / H= 4,87m sliding door 1 B= 7,08m / H= 4,32m sliding door 2 B= 4,66m / H= 4,23m sliding door 3 B= 7,08m / H= 4,23m sliding door 1/SCW B= 7,04m / H= 3,07m sliding door 2/SCW B= 7,04m / H= 3,07m</p>
	<p>Hallenaussenwandsaeule bis 2,50m Hoehe umbaut Mass "X" = min. 0,75m/max.2,42m Mass "Y" = min. 0,45m/max.0,66m E= Elektroschaltkasten B= 0,60m, H= 1,35m, T= 0,30m Hoehe Unterkante mindestens = 2,60m</p>	<p>Hall outer wall pillar covered to height of 2,50m Dimension "X" = min. 0.75m/max.2.42m Dimension "Y" = min. 0.45m/max.0.66m E= electrical switchbox B= 0,60m, H= 1,35m, T= 0,30m (width x height x dept) Height lower edge at least = 2,60m</p>
	<p>Hallenaussenwandsaeule bis 2,50m Hoehe umbaut Mass "X" = min. 0,65m/max.0,74m Mass "Y" = min. 0,33m/max.0,46m</p>	<p>Hall outer wall pillar covered to height of 2,50m Dimension "X" = min. 0.65m/max.0.74m Dimension "Y" = min. 0.33m/max.0.46m</p>
	<p>Saeule mit Hallenbeschilderung Begrenzte Standbauhoehe 4,03m! Hallenschildhoehe = 1,90m E= Elektroschaltkasten B=0,60m, H=1,35m, T=0,30m Hoehe Unterkante mindestens = 2,60m</p>	<p>Pillar with hall sign Restricted stand height 4,03m hall sign height = 1,90m E = electrical switchbox B=0,60m, H=1,35m; T=0,30m (width x height x dept) Height of lower edge at least = 2,60m</p>
	<p>Hallenecksaeule bis 2,50m Hoehe umbaut Mass "X" = 1,77m Mass "Y" = 0,45m</p>	<p>Hall corner pillar covered to height of 2,50m Dimension "X" = min. 1,77m Dimension "Y" = min. 0,45m</p>
	<p>Hallenecksaeule bis 2,50m Hoehe umbaut</p>	<p>Hall corner pillar covered to height of 2,50m</p>
	<p>Hallenecksaeule bis 2,50m Hoehe umbaut</p>	<p>Hall corner pillar covered to height of 2,50m</p>
<p>Stand 01.01.2007</p>	<p>Seite 1/2</p>	<p>Gesamt: Seite 28/30</p>

Messezentrum Nürnberg
Exhibition Centre Nuremberg
Halle 12.0 / Hall 12.0



Symbol	Technische Ausstattung	Technical equipment
	<p>Hallenschild an Außenwand Begrenzte Standbauhoehe! Hoehe Unterkante mindestens 4,20m Hallenschildhoehe = 1,50m (B) = 600cm</p>	<p>Hall sign on outer wall Restricted stand height! Height of lower edge at least 4,20m Hall sign height = 1.50m (B) = 600cm</p>
	<p>Hallenschild an Außenwand Begrenzte Standbauhoehe! Hoehe Unterkante mindestens 4,20m Hallenschildhoehe = 1,20m (B) = 240cm, 300cm, 480cm</p>	<p>Hall sign on outer wall Restricted stand height! Height of lower edge at least 4,20m Hall sign height = 1.50m (B) = 240cm, 300cm, 480cm</p>
	<p>Hallenhoehe = 6,40m (Unterkante Beleuchtung)</p>	<p>Hall height = 6,40m (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 13730m² Bodenbelastung 5.000kg/m²</p>	<p>Hall area 13730m² floor loading 5.000kg/m²</p>
	<p>Lastenaufzug 5600kg LA 1: L= 5,00m / B= 2,48m / H= 2,48m LA 2: L= 5,00m / B= 2,48m / H= 2,48m</p>	<p>Goods lift 5600kg LA 1: L= 5,00m / B= 2,48m / H= 2,48m LA 2: L= 5,00m / B= 2,48m / H= 2,48m</p>
	<p>Hallenhoehe = 6,40m (Unterkante Beleuchtung)</p>	<p>Hall height = 6,40m (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 13730m² Bodenbelastung 5.000kg/m²</p>	<p>Hall area 13730m² floor loading 5.000kg/m²</p>
<p>Stand 01.01.2007</p>	<p>Seite 2/2</p>	<p>Gesamt: Seite 29/30</p>