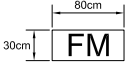
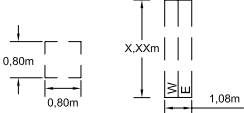
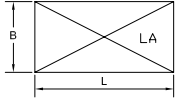

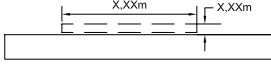
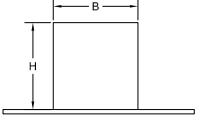
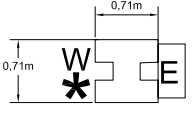
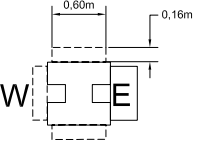
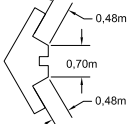
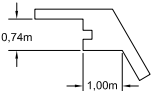


Symbol	Technische Ausstattung	Technical equipment
	<p>FM = Feuermelder und Loescheinrichtung Höhe Oberkante 1,75m</p>	<p>FM = Fire alarm and fire-fighting equipment Height of upper edge 1,75m</p>
	<p>Versorgungsschacht Elektro, Telekom, Druckluft, Wasser, Abwasser</p>	<p>Supply duct for electricity, telecoms compressed air, water and drainage</p>
	<p>Lastenaufzug 3500kg LA 1: L= 4,70m / B= 2,50m / H= 2,48m LA 2: L= 4,70m / B= 2,50m / H= 2,48m</p>	<p>Goods lift 3500kg LA 1: L= 4,70m / B= 2,50m / H= 2,48m LA 2: L= 4,70m / B= 2,50m / H= 2,48m</p>
	<p>Hallenluefter an Aussenwand Begrenzte Standbauhoehe! Höhe Unterkante = 3,40m Höhe Oberkante = 3,98m</p>	<p>Hall ventilations on outer wall Restricted stand height! Height of lower edge = 3,40m Height of upper edge = 3,98m</p>
	<p>Hallenschild an Aussenwand Begrenzte Standbauhoehe! Höhe Unterkante mindestens 2,80m Hallenschildhoehe = 0,90m</p>	<p>Hall sign on outer wall Restricted stand height! Height of lower edge at least 2,80m Hall sign height = 0,90m</p>
	<p>Zufahrtstore der Halle Tor 1 B= 5,08m / H= 3,95m Tor 2 B= 5,11m / H= 3,95m</p>	<p>Access doors to the hall door 1 B= 5,08m / H= 3,95m door 2 B= 5,11m / H= 3,95m</p>
	<p>Hallensaeule E= Elektroschaltkasten Höhe Unterkante = 2,50m W=Wasseranschluss in Säule T=Telefon ab 2,50m an Säule *=Thermostat ab 2,50m an Säule</p>	<p>Hall pillar E= electrical switchbox Height lower edge 2,50m W= water supply in pillar T=telephone above 2,50m on pillar *=thermostat above 2,50m on pillar</p>
	<p>Saeule mit Hallenbeschilderung Begrenzte Standbauhoehe! Höhe Unterkante = 3,34m Höhe Oberkante = 3,94m E = Elektroschaltkasten Höhe Unterkante = 2,50m W = Wasseranschluss in Säule T = Telefon ab 2,50m an Säule * = Thermostat ab 2,50m an Säule</p>	<p>Pillar with hall sign Restricted stand height! Height of lower edge = 3,64m Height of upper edge = 3,94m E= electrical switchbox Height lower edge 2,50m W= water supply in pillar T=telephone above 2,50m on pillar *=thermostat above 2,50m on pillar</p>
	<p>Hallenecksaeule</p>	<p>Hall corner pillar</p>
	<p>Hallenecksaeule</p>	<p>Hall corner pillar</p>
<p>Stand 01.01.2007</p>	<p>Seite 1/2</p>	<p>Gesamt. Seite 24/30</p>

Messezentrum Nürnberg
Exhibition Centre Nuremberg
Halle 10.1 / Hall 10.1



Symbol	Technische Ausstattung	Technical equipment
	Hallenaussenwandsaeule	Hall outer wall pillar
	Hallenaussenwandsaeule	Hall outer wall pillar
	Hallenuftungsrohre bis 2,50m Hoehe umbaut	Hall ventilation pipes covered to height of 2,50m
	Hallenuftungsrohre bis 2,50m Hoehe umbaut	Hall ventilation pipes covered to height of 2,50m
	Verbindung zum Standanschluss ausschliesslich über dem Hallenboden!	Connections to stand hook-ups must be laid across hall floor!
	Hallenhoehe = 3,97m (Unterkante Decke und Beleuchtung)	Hall height = 3,97m (Lower edge of ceiling and lights)
	Hallentraechte 6870m ² Bodenbelastung 1.000kg/m ²	Hall area 6870m ² floor loading 1.000kg/m ²
Stand 01.01.2007	Seite 2/2	Gesamt. Seite 25/30