

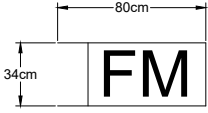
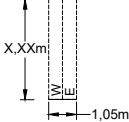
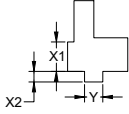
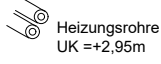
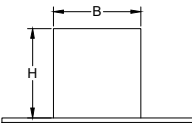
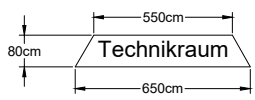
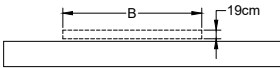
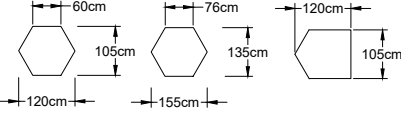
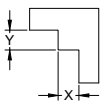
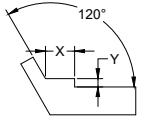


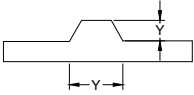
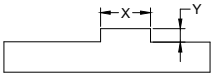
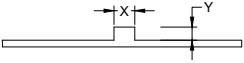
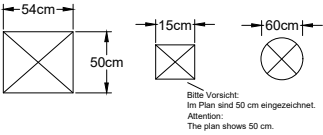
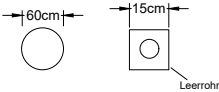

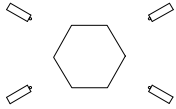

NürnbergMesse

Legenden zu den Hallengrundrissen der NürnbergMesse

Legends to the hall plans of NürnbergMesse

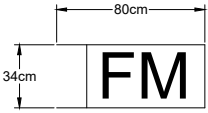
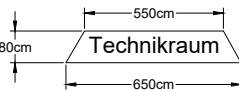
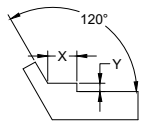
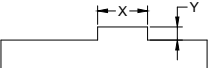
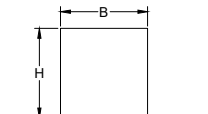
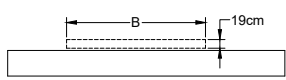
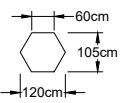

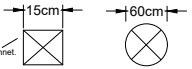

Stand: 06/2021

Symbol	Technische Ausstattung	Technical specifications
	<p>FM = Feuermelder und Loescheinrichtung Hoehe Oberkante 2,20 m</p>	<p>FM = Fire alarm and fire-fighting equipment Height top to edge 2.20m</p>
	<p>Versorgungsschacht fuer E = Elektro W = Druckluft, Wasser, Abwasser, Telekom</p>	<p>Supply shaft for E = electricity W = compressed air, water, waste water and telecoms</p>
	<p>Hallenecksaeule bis 2,50 m Hoehe umbaut Mass "X1" = 0,64 m Mass "X2" = min. 0,15 m / max. 0,23 m Mass "Y" = min. 0,39 m / max. 0,40 m</p>	<p>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</p>
	<p>Heizungsrohre Begrenzte Standbauhoehe 2,95 m T = 0,46 m</p>	<p>Supply shaft for heating Restricted stand height 2.95m D = 0.46m</p>
	<p>Zufahrtstore der Halle Tor 1 B= 4,55 m / H= 4,77 m Tor 2 B= 4,07 m / H= 4,86 m Tor 3 B= 4,07 m / H= 4,86 m Tor 4 B= 4,07 m / H= 4,87 m Tor 5 B= 4,07 m / H= 4,87 m Tor 6 B= 4,63 m / H= 4,78 m Schiebetor 1 B= 4,75 m / H= 3,48 m Schiebetor 2 B= 4,74 m / H= 3,39 m Schiebetor Service7 / Halle7 B= 5,75 m / H= 3,37 m</p>	<p>Access doors to the hall door 1 W= 4.55m / H= 4.77m door 2 W= 4.07m / H= 4.86m door 3 W= 4.07m / H= 4.86m door 4 W= 4.07m / H= 4.87m door 5 W= 4.07m / H= 4.87m door 6 W= 4.63m / H= 4.78m sliding door 1 W= 4.75m / H= 3.48m sliding door 2 W= 4.74m / H= 3.39m sliding door service7 / hall7 W= 5.75m / H=3.37m</p>
	<p>Technikraum Begrenzte Standbauhoehe 3,50 m Tiefe = 0,80 m</p>	<p>Engineering shaft Restricted stand height 3.50m Depth = 0.80m</p>
	<p>Hallenschild an Außenwand Begrenzte Standbauhoehe! Hoehe Unterkante mindestens 4,30 m Hallenschildhoehe = 1,50 m (B) = 240 cm, 300 cm</p>	<p>Hall sign on outer wall Restricted stand height! Height to lower edge at least 4.30m Hall sign height = 1.50m (W) = 240cm, 300cm</p>
	<p>Saeule</p>	<p>Pillar</p>
	<p>Hallenecksaeule bis 2,50 m Hoehe umbaut Mass "X" = min. 0,34 m / max. 0,43 m Mass "Y" = min. 0,46 m / max. 0,46 m</p>	<p>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</p>
	<p>Hallenecksaeule bis 2,50 m Hoehe umbaut Mass "X" = min. 0,85 m / max. 1,13 m Mass "Y" = min. 0,30 m / max. 0,52 m</p>	<p>Hall corner pillar covered to a height of 2.50m Dimension "X" = min. 0.85m / max. 1.13m Dimension "Y" = min. 0.30m / max. 0.52m</p>
<p>Stand 02/2020</p>	<p>Seite 1/2</p>	<p>Gesamt Seite 21/37</p>

Symbol	Technische Ausstattung	Technical specifications
	<p>Hallenaußenwandsaeule bis 2,50 m Hoehe umbaut Mass "X" = min. 1,24 m / max. 1,57 m Mass "Y" = min. 0,24 m / max. 0,75 m</p>	<p>Hall outer wall pillar covered to a height of 2.50m Dimension "X" = min. 1.24m / max. 1.57m Dimension "Y" = min. 0.24m / max. 0.75m</p>
	<p>Hallenaußenwandsaeule bis 2,50 m Hoehe umbaut Mass "X" = min. 0,92 m / max. 1,77 m Mass "Y" = min. 0,33 m / max. 0,51 m</p>	<p>Hall outer wall pillar covered to a height of 2.50m Dimension "X" = min. 0.92m / max. 1.77m Dimension "Y" = min. 0.33m / max. 0.51m</p>
	<p>Hallenaußenwandsaeule bis 2,50 m Hoehe umbaut Mass "X" = min. 0,33 m / max. 0,49 m Mass "Y" = min. 0,33 m / max. 0,35 m</p>	<p>Hall outer wall pillar covered to a height of 2.50m Dimension "X" = min. 0.33m / max. 0.49m Dimension "Y" = min. 0.33m / max. 0.35m</p>
 <p>Bitte Vorsicht: im Plan sind 50 cm eingezeichnet. Attention: The plan shows 50 cm.</p>	<p>Versorgungsschacht fuer Wasser, Abwasser</p>	<p>Supply shaft for water and waste water</p>
 <p>Leerrohr</p>	<p>Versorgungsschacht fuer Elektro, Telekom, Druckluft,</p> <p>Versorgungsschacht mit Leerrohr</p>	<p>Supply shaft for electricity, telecoms, compressed air</p> <p>Supply with an empty conduit</p>
	<p>Bemalte Nummernschilder Unterkante 5,00 m Oberkante 6,00 m **Änderungen vorbehalten</p>	<p>Painted hall sign Height of lower edge 5.00m Height of top edge 6.00m ** subject to change</p>
	<p>Unterkante Antenne von Boden: 5,40 m Unterkante Unterzug von Boden: 6,00 m</p>	<p>Height of lower edge antenna: 5.40m Height of lower edge transom: 6.00m</p>
	<p>Abhaengepunkte Hallendecke</p>	<p>Suspension points of hall ceiling</p>
<p>Hallenhoehe = 5,80 m (Unterkante Beleuchtung)</p>	<p>Hallenhoehe = 5,80 m (Lower edge of lights)</p>	<p>Hall height = 5.80m (Lower edge of lights)</p>
<p>Verbindungen zum Standanschluss ausschliesslich ueber den Hallenboden</p>	<p>Connections to stand hook-ups must be laid across the hall floor</p>	<p>Connections to stand hook-ups must be laid across the hall floor</p>
<p>Hallenflaeche 16.410 m²</p>	<p>Hallenflaeche 16.410 m²</p>	<p>Hall floor space 16,410m²</p>
<p>Bodenbelastung 5.000 kg/m²</p>	<p>Bodenbelastung 5.000 kg/m²</p>	<p>Floor weight loading 5,000kg/m²</p>
<p>Stand 02/2020</p>	<p>Seite 2/3</p>	<p>Gesamt Seite 22/37</p>



Symbol	Technische Ausstattung	Technical specifications
	<p>FM = Feuermelder und Loescheinrichtung Hoehe Oberkante 2,20 m</p>	<p>FM = Fire alarm and fire-fighting equipment Height to upper edge 2.20m</p>
	<p>Versorgungsschacht fuer Elektro, Telekom, Druckluft, Wasser, Abwasser</p>	<p>Supply shaft for electricity, telecoms, compressed air, water, waste water</p>
	<p>Versorgungsschacht fuer Wasser, Abwasser</p>	<p>Supply shaft for water and waste water</p>
	<p>Hallenwuerfel Begrenzte Standbauhoehe Hoehe Unterkante = 9,50 m Hallenschildhoehe = 2,40 m</p>	<p>Hall cube Restricted stand height Height of lower edge = 9.50m Hall sign height = 2.40m</p>
	<p>Hallenschild Begrenzte Standbauhoehe Hoehe Unterkante mindestens 5,50 m Hallenschildhoehe = 1,20 m</p>	<p>Hall sign Restricted stand height Height of lower edge at least 5.50m Hall sign height = 1.20m</p>
	<p>Zufahrtstore der Halle Tor 1 B= 4,65 m / H= 4,76 m Tor 2 B= 4,65 m / H= 4,76 m Tor 3 B= 4,65 m / H= 4,76 m Tor 4 B= 4,65 m / H= 4,76 m Tor 5 B= 4,65 m / H= 4,76 m</p>	<p>Access doors to the hall door 1 W = 4.65m / H= 4.76m door 2 W = 4.65m / H= 4.76m door 3 W = 4.65m / H= 4.76m door 4 W = 4.65m / H= 4.76m door 5 W = 4.65m / H= 4.76m</p>
	<p>Hallenaussenwandsaeule / Hallensaeule</p>	<p>Hall outer wall pillar / Hall pillar</p>
	<p>Abhaengepunkte Hallendecke</p>	<p>Suspension points of hall ceiling</p>
<p>Hallenhoehe = 15,00 m (4,90 m an den Aussenwaenden) (Unterkante Decke)</p>	<p>Hallenhoehe = 15,00 m (4.90m at outer hall walls) (Lower edge of ceiling)</p>	<p>Hall height = 15.00m (4.90m at outer hall walls) (Lower edge of ceiling)</p>
<p>Verbindung zum Standanschluss ausschliesslich ueber dem Hallenboden</p>	<p>Connections to stand hook-ups must be laid across the hall floor</p>	<p>Connections to stand hook-ups must be laid across the hall floor</p>
<p>Hallenflaeche 8.850 m²</p>	<p>Hallenflaeche 8.850 m²</p>	<p>Hall floor space 8,850m²</p>
<p>Bodenbelastung 5.000 kg/m²</p>	<p>Bodenbelastung 5.000 kg/m²</p>	<p>Floor weight loading 5,000kg/m²</p>

Symbol	Technische Ausstattung	Technical specifications
	<p>FM = Feuermelder und Loescheinrichtung Hoehe Oberkante 2,20 m</p>	<p>FM = Fire alarm and fire-fighting equipment Height to top edge 2.20m</p>
	<p>Technikraum Begrenzte Standbauhoehe 3,50 m Tiefe = 0,80 m</p>	<p>Engineering shaft Restricted stand height 3.50m Depth = 0.80m</p>
	<p>Hallenecksaeule bis 2,50 m Hoehe umbaut Mass "X" = min. 0,54 m / max. 0,85 m Mass "Y" = min. 0,29 m / max. 0,47 m</p>	<p>Hall corner pillar covered to a height of 2.50m Dimension "X" = min. 0.54m / max. 0.85m Dimension "Y" = min. 0.29m / max. 0.47m</p>
	<p>Hallenaussenwandsaeule bis 2,50 m Hoehe umbaut Mass "X" = min. 0,90 m / max. 1,30 m Mass "Y" = min. 0,24 m / max. 0,30 m</p>	<p>Hall outer wall pillar covered to a height of 2.50m Dimension "X" = min. 0.90m / max. 1.30m Dimension "Y" = min. 0.24m / max. 0.30m</p>
	<p>Zufahrtstore der Halle Tor 1 B= 4,10 m / H= 4,87 m Tor 2 B= 4,07 m / H= 4,87 m Schiebetor 1 B= 3,39 m / H= 3,46 m Schiebetor 2 B= 3,43 m / H= 3,47 m</p>	<p>Access doors to the hall door 1 W= 4.10m / H= 4.87m door 2 W= 4.07m / H= 4.87m sliding door 1 W= 3.39m / H= 3.46m sliding door 2 W= 3.43m / H= 3.47m</p>
	<p>Hallenschild Begrenzte Standbauhoehe! Hoehe Unterkante mindestens 4,30 m Hallenschildhoehe = 1,50 m B = 240 cm, 300 cm</p>	<p>Hall sign Restricted stand height! Height of lower edge at least 4.30m Hall sign height = 1.50m W = 240cm, 300cm</p>
	<p>Saeule</p>	<p>Pillar</p>
	<p>Versorgungsschacht fuer Elektro, Telekom, Druckluft</p>	<p>Supply duct for electricity, telecoms, compressed air</p>
 <p><small>Bitte Vorsicht: Im Plan sind 50 cm eingezeichnet. Attention: The plan shows 50 cm.</small></p>	<p>Versorgungsschacht fuer Wasser, Abwasser</p>	<p>Supply duct for water and drainage</p>
	<p>Bemalte Nummernschilder Unterkante 5,00 m Oberkante 6,00 m ** Aenderungen vorbehalten</p>	<p>Painted hall sign Height of lower edge 5.00m Height of top edge 6.00m ** subject to change</p>
<p>Hallenhoehe = 5,80 m (Unterkante Beleuchtung)</p>	<p>Hallenhoehe = 5,80 m (Unterkante Beleuchtung)</p>	<p>Hall height = 5.80m (Lower edge of lights)</p>
<p>Verbindungen zum Standanschluss ausschliesslich ueber den Hallenboden</p>	<p>Verbindungen zum Standanschluss ausschliesslich ueber den Hallenboden</p>	<p>Connections to stand hook-ups must be laid across the hall floor</p>
<p>Hallenflaeche 4.680 m²</p>	<p>Hallenflaeche 4.680 m²</p>	<p>Hall floor space 4,680m²</p>
<p>Bodenbelastung 5.000 kg/m²</p>	<p>Bodenbelastung 5.000 kg/m²</p>	<p>Floor weight loading 5,000kg/m²</p>

NürnbergMesse

Stand: 07/2019

Haftung und Gewährleistung:

Diese Seiten wurden mit größtmöglicher Sorgfalt zusammengestellt. Trotzdem kann keine Gewähr für die Fehlerfreiheit und Genauigkeit der enthaltenen Informationen übernommen werden.

Alle Informationen stellt NürnbergMesse daher ohne jegliche Gewährleistung jedweder Art, sei sie ausdrücklich oder stillschweigend, zur Verfügung. NürnbergMesse übernimmt insbesondere keine Haftung für Schäden, die durch die Verwendung der enthaltenen Informationen verursacht werden oder mit der Nutzung dieser Informationen im Zusammenhang stehen.

Alle Seiten unterliegen unserem Copyright.

Nachdruck oder inhaltliche Verwertung, auch in Teilen, nur mit ausdrücklicher Zustimmung der NürnbergMesse GmbH.

As of: 07/2019

Liability and Warranty:

These pages were compiled with the greatest possible care. Nevertheless, no guarantee can be given for the correctness and accuracy of the information contained.

NürnbergMesse, therefore, provides all information without warranty of any kind, whether expressed or implied. In particular, NürnbergMesse assumes no liability for damage caused by the use of the information contained or in connection with the use of this information.

All pages are subject to our copyright. Reprinting or using this content, even in part, is only possible with the expressed consent of NürnbergMesse GmbH.

NürnbergMesse

Übersicht mit Quellenangaben

1. ISO 128 is an international standard (ISO), about the general principles of presentation in technical drawings, specifically the graphical representation of objects on technical drawings:
2. BSI Group, also known as the British Standards Institution is the national standards body of the United Kingdom. BSI produces technical standards on a wide range of products and services, and also supplies certification and standards-related services to businesses:
3. National Building Specification is a UK-based system of construction specification used by architects and other building professionals to describe the materials, standards and workmanship of a construction project: