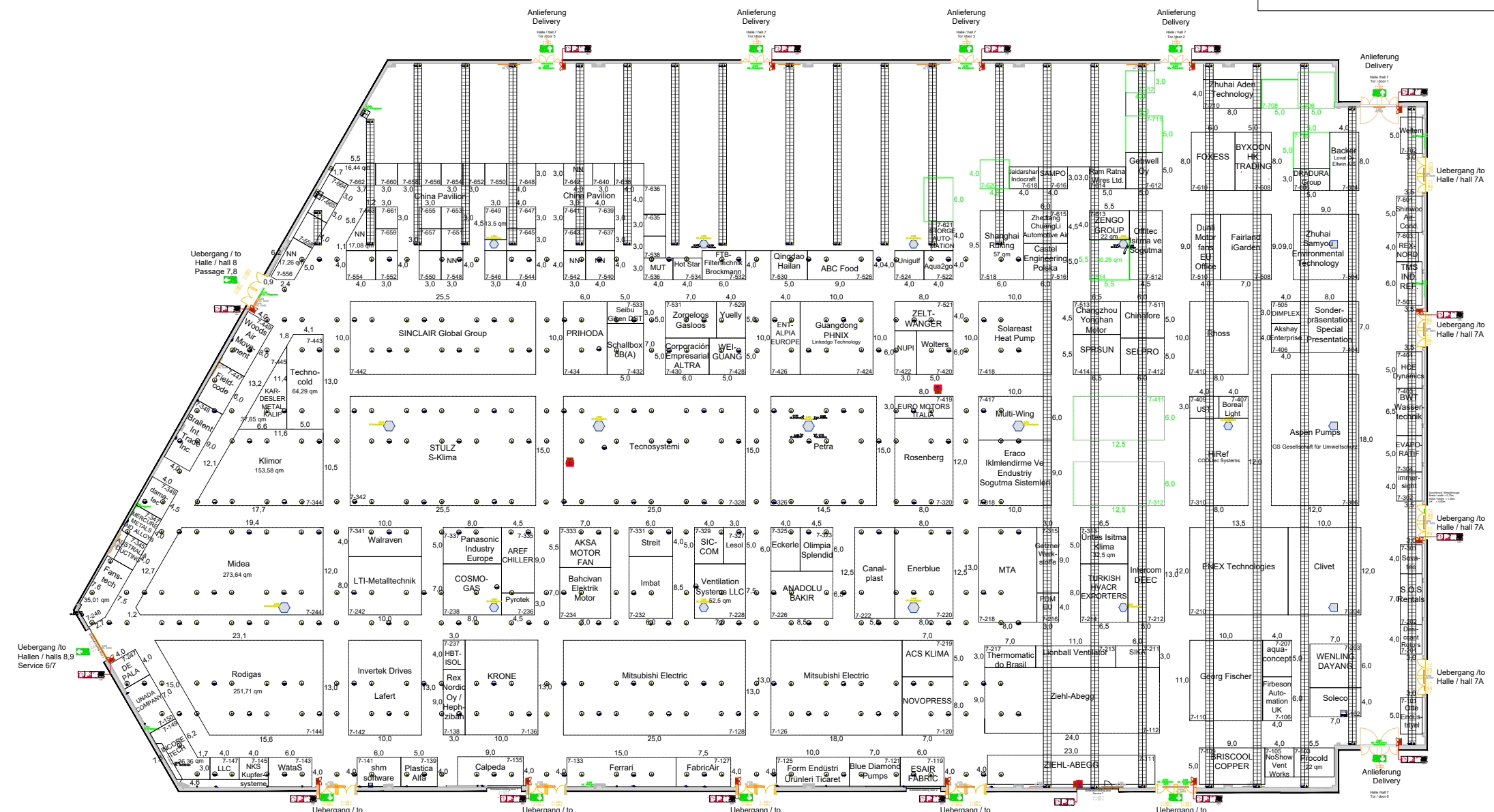


Chillventa 2026 Halle / hall 7



Änderungen vorbehalten / Subject to change
Stand 18.06.2026

Messezentrum Nuernberg Exhibition Centre Nuremberg Halle 7 / Hall 7



Symbol	Technische Ausstattung	Technical specifications
	FM = Feuermelder und Löscheinrichtung Höhe Oberkante 2.20 m Sperfläche freihalten!	FM = Fire alarm and fire-fighting equipment Height top to edge 2.20 m Keep restricted area clear!
	Versorgungsschacht fuer E = Elekto WIK = Druckluft, Wasser, Kanal (Abwasser), Telekom	Supply shaft for E = electricity WIK = compressed air, water, sewer (waste water) and telecoms
	Hallenckeasaeule bis 2.50 m Hoehe umbaut Mass "X1" = 0.64 m Dimension "X2" = min. 0.15 m / max. 0.23 m Mass "Y" = min. 0.39 m / max. 0.40 m	Hall corner pillar covered to a 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
	Heizungsroehre Begrenzte Standsauhoehe 2.99 m T = 0.37 m	Supply shaft for heating Restricted stand height 2.99 m D = 0.37 m
	Regenwasserrohre Begrenzte Standsauhoehe 5.28 m - 5.36 m	Rainwater pipes Restricted stand height 5.28 m - 5.36 m
	Zufahrtsstore der Halle door 1W=4.00 m/H=4.80 m door 2W=4.00 m/H=4.80 m door 3W=4.00 m/H=4.80 m door 4W=4.00 m/H=4.80 m door 5W=4.00 m/H=4.80 m door 6W=4.00 m/H=4.80 m door 7W=4.00 m/H=4.80 m door 8W=4.00 m/H=4.80 m door 9W=4.00 m/H=4.80 m door 10W=4.00 m/H=4.80 m door 11W=4.00 m/H=4.80 m door 12W=4.00 m/H=4.80 m door 13W=4.00 m/H=4.80 m door 14W=4.00 m/H=4.80 m door 15W=4.00 m/H=4.80 m door 16W=4.00 m/H=4.80 m door 17W=4.00 m/H=4.80 m door 18W=4.00 m/H=4.80 m door 19W=4.00 m/H=4.80 m door 20W=4.00 m/H=4.80 m door 21W=4.00 m/H=4.80 m door 22W=4.00 m/H=4.80 m door 23W=4.00 m/H=4.80 m door 24W=4.00 m/H=4.80 m door 25W=4.00 m/H=4.80 m door 26W=4.00 m/H=4.80 m door 27W=4.00 m/H=4.80 m door 28W=4.00 m/H=4.80 m door 29W=4.00 m/H=4.80 m door 30W=4.00 m/H=4.80 m door 31W=4.00 m/H=4.80 m door 32W=4.00 m/H=4.80 m door 33W=4.00 m/H=4.80 m door 34W=4.00 m/H=4.80 m door 35W=4.00 m/H=4.80 m door 36W=4.00 m/H=4.80 m door 37W=4.00 m/H=4.80 m door 38W=4.00 m/H=4.80 m door 39W=4.00 m/H=4.80 m door 40W=4.00 m/H=4.80 m door 41W=4.00 m/H=4.80 m door 42W=4.00 m/H=4.80 m door 43W=4.00 m/H=4.80 m door 44W=4.00 m/H=4.80 m door 45W=4.00 m/H=4.80 m door 46W=4.00 m/H=4.80 m door 47W=4.00 m/H=4.80 m door 48W=4.00 m/H=4.80 m door 49W=4.00 m/H=4.80 m door 50W=4.00 m/H=4.80 m door 51W=4.00 m/H=4.80 m door 52W=4.00 m/H=4.80 m door 53W=4.00 m/H=4.80 m door 54W=4.00 m/H=4.80 m door 55W=4.00 m/H=4.80 m door 56W=4.00 m/H=4.80 m door 57W=4.00 m/H=4.80 m door 58W=4.00 m/H=4.80 m door 59W=4.00 m/H=4.80 m door 60W=4.00 m/H=4.80 m door 61W=4.00 m/H=4.80 m door 62W=4.00 m/H=4.80 m door 63W=4.00 m/H=4.80 m door 64W=4.00 m/H=4.80 m door 65W=4.00 m/H=4.80 m door 66W=4.00 m/H=4.80 m door 67W=4.00 m/H=4.80 m door 68W=4.00 m/H=4.80 m door 69W=4.00 m/H=4.80 m door 70W=4.00 m/H=4.80 m door 71W=4.00 m/H=4.80 m door 72W=4.00 m/H=4.80 m door 73W=4.00 m/H=4.80 m door 74W=4.00 m/H=4.80 m door 75W=4.00 m/H=4.80 m door 76W=4.00 m/H=4.80 m door 77W=4.00 m/H=4.80 m door 78W=4.00 m/H=4.80 m door 79W=4.00 m/H=4.80 m door 80W=4.00 m/H=4.80 m door 81W=4.00 m/H=4.80 m door 82W=4.00 m/H=4.80 m door 83W=4.00 m/H=4.80 m door 84W=4.00 m/H=4.80 m door 85W=4.00 m/H=4.80 m door 86W=4.00 m/H=4.80 m door 87W=4.00 m/H=4.80 m door 88W=4.00 m/H=4.80 m door 89W=4.00 m/H=4.80 m door 90W=4.00 m/H=4.80 m door 91W=4.00 m/H=4.80 m door 92W=4.00 m/H=4.80 m door 93W=4.00 m/H=4.80 m door 94W=4.00 m/H=4.80 m door 95W=4.00 m/H=4.80 m door 96W=4.00 m/H=4.80 m door 97W=4.00 m/H=4.80 m door 98W=4.00 m/H=4.80 m door 99W=4.00 m/H=4.80 m door 100W=4.00 m/H=4.80 m	Access doors to the hall
	Technikraum Begrenzte Standsauhoehe 3.57 m Tiefe = 0.82 m	Engineering shaft Restricted stand height 3.57 m Depth = 0.82 m
	Hallenschild an AeuBenseit Begrenzte Standsauhoehe Hoehe Unterkante mindestens 4.30 m Hallenbreitehoehe = 1.50 m (B) = 240 cm, 300 cm	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
	Hallenckeasaeule bis 2.50 m Hoehe umbaut Mass "X" = min. 0.34 m / max. 0.43 m Mass "Y" = min. 0.48 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. 0.48m / max. 0.46m

Messezentrum Nuernberg Exhibition Centre Nuremberg Halle 7 / Hall 7



Symbol	Technische Ausstattung	Technical specifications
	Hallenckeasaeule 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	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
	HallenauBenseitwandsaeule 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	Hall outer wall pillar covered to a height of 2.50 m Dimension "X" = min. 1.24 m / max. 1.57 m Dimension "Y" = min. 0.24 m / max. 0.75 m
	HallenauBenseitwandsaeule 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	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
	HallenauBenseitwandsaeule bis 2.50 m Hoehe umbaut Mass "X" = min. 0.33 m / max. 0.49 m Mass "Y" = min. 0.33 m / max. 0.36 m	Hall outer wall pillar covered to a height of 2.50 m Dimension "X" = min. 0.33 m / max. 0.49 m Dimension "Y" = min. 0.33 m / max. 0.36 m
	Versorgungsschacht fuer Wasser, Kanal (Abwasser)	Supply shaft for water and sewer (waste water)
	Versorgungsschacht fuer Elekto, Telekom, Druckluft,	Supply shaft for electricity, telecoms, compressed air
	Versorgungsschacht mit Leerrohr	Supply with an empty conduit
	Painted hall sign Oberkante 5.00 m Hoehe of top edge 5.00 m "Hoehe" verhalten	Painted hall sign Height of lower edge 5.00 m Height of top edge 5.00 m "Hoehe" verhalten
	Unterkannte Antenne von Boden: min. 5.14 m Unterkannte Unterzug von Boden: 5.98 m	Height of lower edge antenna: min. 5.14 m Height of lower edge transom: 5.98 m
	Hallenhoehe = 5.80 m (Unterkannte Beleuchtung)	Hall height = 5.80m (Lower edge of lights)
	Verbindungen zum Standschluss ausschliesslich ueber den Hallenboden	Connections to stand hook-ups must be laid across the hall floor
	Hallenflaeche 16.410 m²	Hall floor space 16,410 m²
	Bodenbelastung 5.000 kg/m²	Floor weight loading 5,000 kg/m²

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HALLE 07
Ebene 00
Raum XX
VERANSTALTUNG XY

Unterteil

12.00-13.00	13.00-14.00	14.00-15.00	15.00-16.00	16.00-17.00	17.00-18.00	18.00-19.00	19.00-20.00
12.00-13.00	13.00-14.00	14.00-15.00	15.00-16.00	16.00-17.00	17.00-18.00	18.00-19.00	19.00-20.00

Standort: CV26_H7.dwg

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