



Messe München

Technical venue specifications



analytica China 2020

Project No: 400606

NOVEMBER 16-18, 2020

SHANGHAI NEW INTERNATIONAL EXPO CENTRE

Technical Specifications

Admissible Floor Load	3,300 kg / sqm (33 kN / sqm, for a single space of up to 30 sqm (3.3 t / sqm)
Air Compressed	Lower than 10 bar Various Outlets at 10mm(D),19mm(D), 25mm(D)
Elevator	No elevator available, one-story construction
Emergency Lighting	Provided
Fire Protection	Automatic fire sprinkler system, fire detection & alarm system with riser, hose reel portable fire extinguisher, hydrant
Floor Space Per Hall (Gross)	Halls E: 11500 sqm
Flooring	Concrete floor with hardener
Internet	ISDN (128 K), cable broadband network (max individual: 10 m)
Lighting Level	250 LuX (average)
Maximum Approved Construction Height for Raw Space Booth	One-storey booth: 6 m Two-storey booth: 8.5 m
Power supply	5 line, 3 phase 380 V / 220 V 50 HZ
Security System	Security guards on duty 24 hrs., video surveillance, sensor alarm system
Telephone	LDD, DDD, IDD
Ventilation	Available

Height of Hall Access

