

HALLS - HALL 9

	m2	sq.ft.		*** ***	: ⊡: :⊡:				\mathbb{Z}	->
	2,845	30,623								•
SPECIFICATIONS		GENERA	L							
Level		+1								
Surface area		2,845 m² with corridor (2,480 m² without corridor)								
Length x width x height		52 m x 4	7 m x 4.8 r	n (corridor	48 x 7.17x2	l.3)				
Maximum height		4.8 m (4.	3 in corrido	or)						
Number of loading doors		2 loading	doors on l	evel +1 (loa	ding dock)					
Loading doors (height x width)		➤ West side loading door number 9.16 -> 4.50 m x 6.50 m								
					ber 9.22 -> to fire regu		.50 m			
Maximum floor load		3,000 kg/m² (30,000 N/ m²)								

SPECIFICATIONS	OPTIONS FOR USE				
Climate control	Yes				
Pillars	8 pillars(1.50 m x 0.55 m)				
Maximum reach electricity / IT outlets	Variable 9 - 17 m				
Maximum reach water / drains	Variable 9 - 17 m				
Daylight blocking	Possible				
Catering	Mobile catering outlet possible in the north-east corner				
Elevator	2 elevators 2x2.20 , maximum weight 2500 kg, max 21 persons. Door 1.4x2.3m				
	1 elevator 1.2x2.3 (reaching level +0 and +1). Maximum weight 675 kg. Door 0.9x2.3m				
Entrance	Entrance C, E or F (Hall 9 can be reached via the fly-over from hall 10/11 or 8)				
Cloakroom	Entrance C, E or F (level o) or mobile cloakroom				
Toilets	Available at the north side of hall 9 (including disabled toilet)				
First Aid Post	Entrance F, level o (near the toilets) or Entrance C, level o				
Kiosk	Mobile Kiosk possible				
Wheelchair access	Hall 9 is situated on level +1, accessible by elevator				
Parking	P1, P2, P3 and P4				
Remarks	Hall 9 can only be used in combination with hall 8,10,11 or Forum				
Rigging points	3.85m x 3.60m (corridor 3.60m x 4.40m) Height 5.7 (corridor 4.40) Max. 125 kg per point				



