

HALLS - HALL 8

	m2	sq.ft.	*		::	:		0:0:	\mathbb{Z}	-> ->-
	12,600	135,625	10,000					4,680		
SPECIFICATIONS		GENERA	L							
Level		+1								
Surface area		12,600 m ²	1							
Length x width x height		170.75 m	x 71.90 m :	x 11.65 m						
Maximum height		11.65 m								
Number of loading doors		3								
Loading doors (height x width)		South sid	le loading o	door num	oer 8.5 ≻ 7	.25 m x 5.8	o m			
		South sid	le loading d	door numb	oer 8.8 ≻ 7	.25 m x 5.8	o m			
		South sid	e loading c	door numb	er 8.10 ≻7	.25 m x 5.8	o m			
Maximum floor load		3,000 kg/m² (30,000 N/ m²)								

SPECIFICATIONS	OPTIONS FOR USE	
Climate control	Yes	
Pillars	No	
Maximum reach electricity / IT outlets	13.85 m x 7.43 m	
Maximum reach water / compressed air / drains	13.85 m x 7.43 m	
Daylight blocking	Possible	
Catering	One catering outlet on the left side of the entrance of the Flyover	
	in the direction of Halls 9/10 Entrance F(766m2)	
Entrance	Entrance F (766 m2)	
Cloakroom	Entrance F, level o	
Toilets	Entrance F, level o and in Hall 8, level +1	
First Aid Post	Entrance F, level o (near the toilets)	
Kiosk	Mobile Kiosk possible	
Wheelchair access	Hall 8 is situated on level +1, accessible by lift in Entrance F	
Parking	P3	
Remarks	On both side of loading door number 8.8 on level +2, there are two offices situated which	
	can be used for the event. Check floor plan for details.	