

SET UP modulbox requirements catalogue			STNRD	MX			
	Pos		modulbox Standard	modulbox MAX	Need for action	who	Completed
permit	G01	The organizer is responsible for obtaining any necessary installation permit.					
Location	S01	Site plan? Is there a site plan? Including the access route, is the arrival and departure process clear?					
	S02	Indoors: clarify door heights, door widths, corridor widths, delivery ramps. Outdoors: the installation locations must have a solid surface and be accessible to a truck.	Minimum width 2.60m Minimum height 3.00m (without roof cube) Minimum height 5.00m (WITH roof cube)	Minimum width 2.60 m Minimum height 3.00 m (without roof cube) Minimum height 5.00 m (WITH roof cube)			
	S03	Is the surface level? Obstacles such as curbs and road bollards must be included in the site plan.					
	S04	Indoors: is the subsurface strong enough? Is it a smooth floor (tiles, screed > suitable for trolleys?)	Weight of the module box 1.6t distributed over 4 feet, approx. 400kg/m ² On trailer: 2.8t on 4 tires	Weight of the module box 2.2t distributed over 4 feet, approx. 550kg/m ² On trailer: 3.5t on 4/6 tires			
	S05	Prepare a scaled site plan sketch that clearly shows the position of the module box					
	S06	Are there any photos of the installation site?					
	S07	230V, 16A, Schuko connections must be available at the respective installation locations. Make sure the cable length is as short as possible! Under 20m			Where is the nearest power connection?		
	S08	Are there any fire protection requirements? (Sprinklers, zones to be kept free of fire loads, etc.)					
Structure/ access options	AU01	What does the transition from the outside to the inside look like? (possibly clean-walking zones>clarify drive-over capability etc...)					
	AU02	Any road closures planned?					
	AU03	Access authorizations necessary?					
	AU04	Is there space for trucks to maneuver? 4m wide access					
	AU05	Is there a specific time frame to be observed? (possibly consider canopies)					



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