

# STUDIO Manhattan 2 technical data

## ● STUDIO FLOOR

surface area:	1400 m2
Studio floor:	Seamless Studiofloor
Floor dimensions: between walls/ between Infini	20 m x 70 m
Useful height up to pipe grid / lighting booms / beams:	4 m up to pipe grid, 6.4 m up to beams
Infini screen:	black, permanently installed
Infini height:	5 m
Sound insulation:	good
Ventilation:	yes
Air conditioning:	yes
Studio gate size:	3.3 m x 3.80 m (h)
Storage room for technical material/set + dimensions :	set lane, 640 m2 (25 m x 13 m + (16 m x 20 m)

## ● LIGHTING

Total available power:	3 x 400A 220V/380V
Presence of supporting beams/pipe grids/lighting booms:	supporting beams + pipe grid at 4m
Presence of dimmers:	
Total quantity and power:	72 x 12A + 18 x 20A
Ceiling or light b: quantity + power + plug type:	
Studio floor below: quantity + power + plug type:	72 x 12A on Wieland patch 24 x 20A on 32A 3P CEE patch
Power sheets:	
Above: quantity + current + voltage + plug:	16 x 3 x Socapex 419 x 6 chan = 288 x 16A 16 x 3 = 48 x 32A 3P CEE
Below on floor: quantity + current + voltage + plug:	9 x 3 x Socapex 419 x 6 chan = 162 x 16A 4 x 32A 5P CEE 16 x 16A Shuko dimmers
Lighting console:	ADB Tenor 240 CH
Aerial work platform:	Manitou scissor lift