



Stages and solutions

Table of contents

- Table of contents 1
- Babyboy 2
- Stagemobil S..... 3
- Stagemobil XLR 3
- Stagemobil L..... 3
- Lumex Pultus X60 3
- Stagepartner Freestage XXL 4
- Alphastage 160..... 5
- Side production area (per side) 5
- Back production area 5
- Nivtec 6
- FOH HOF 6
- Layher..... 6

Stages

Babyboy

Stage floor

Width x Depth	10.00m x 12.00m (min) 36.00m x 15.00m (max)
Surface	120m ² (min) 540m ² (max)
Floor height	1.80m (min)
Resistance	500kg/m ²

Roof

Clearance	9.50m
Load	TBA
Wind	Beaufort 8

Performance area

Width x Depth	7.50m x 10.50m (min) 15.50m x 10.50m (max)
Surface	78m ² (min) 162m ² (max)

Setup

Build-up	2 days
Tear-down	1 day
Semi trucks	5
Mobile crane	1
Fork lift	1
Building instructors	2
Scaffers/riggers	12

Mobile stages

Stagemobil S

Stage floor

Width x Depth	4.40m x 3.75m
Surface	16.5m ²
Floor height	≈ 0.8m
Resistance	300kg/m ²

Roof

Width x Depth	4.40m x 3.75m
Capacity	400kg
Clearance	3.6m

Setup

Stage technician	1 person
Estimated setup	1-2 hours

Stagemobil L

Stage floor

Width x Depth	6.80m x 6.30m
Surface	42m ²
Floor height	≈ 1.0m – 1.2m
Resistance	300kg/m ²

Roof

Width x Depth	6.80m x 4.40m
Capacity	200kg
Clearance	3.5m
Optional sound wing	2 x 300kg

Setup

Stage technician	1 person
Stage hands	1 person
Estimated setup	1-2 hours

Stagemobil XLR

Stage floor

Width x Depth	9.0m x 6.1m
Surface	55m ²
Floor height	≈ 1.1m – 1.3m
Resistance	300kg/m ²

Roof

Width x Depth	9.0m x 6.1m
Capacity	880kg
Clearance	3.8m – 4.6m
Optional sound wing	2 x 500kg

Setup

Stage technician	1 person
Stage hands	2 persons
Estimated setup	1-2 hours

Lumex Pultus X60

Stage floor

Width x Depth	10.00m x 6.00m
Surface	60m ²
Floor height	≈ 1.0m
Resistance	500kg/m ²

Roof

Width x Depth	10.0m x 6.0m
Capacity	1600kg
Clearance	TBA
Sound wing	2 x 750kg

Setup

Stage technician	1 person
Stage hands	1 person
Estimated setup	1 hour

Mobile stages

Stagepartner Freestage XXL

Stage floor

Width x Depth	12.30m x 9.70m
Surface	119m ²
Floor height	≈ 1.50m – 1.80m
Resistance	500kg/m ²

Roof

Width x Depth	13.17m x 12.80m
Capacity	12.0t equally spread (123kg per beam)
Clearance	6.83m
Sound wing	2 x 2t covered integrated PA wings 2.40 x 2.40m

Setup

Stage technician	2 persons
Stage hands	4 persons
Estimated setup	3-5 hours
Power for setup	32A 400v

Mobile stages

Alphastage 160

Stage floor

Width x Depth	13.20m x 11.20m
Surface	147m ²
Floor height	≈ 1.5m – 1.95m
Resistance	500kg/m ²

Roof

Width x Depth	13.60m x 11.50m
Capacity	10.5t equally spread
Clearance	8.0m
Sound wing	2 x 1.5t

Setup

Stage technician	2 persons
Stage hands	4 persons
Estimated setup	4-6 hours

Side production area (per side)

Specifications

Width x Depth	10.00m x 5.00m
Surface	50m ²
Floor height	Follows main stage
Resistance	500kg/m ²

Roof

Clearance front	3.00m
-----------------	-------

Setup

Estimated setup in addition to main stage	+4 hours
---	----------

Back production area

Specifications

Width x Depth	4.00m x 24.00m
Surface	96m ²
Floor height	Follows main stage
Resistance	500kg/m ²

Roof

Clearance front	3.00m
-----------------	-------

Setup

Estimated setup in addition to main stage	+8 hours
---	----------

Stage floor

Nivtec

Brand	Nivtec
Resistance	750kg/m ²

Primarily for indoor use and on flat foundation. Nivtec modules comes in a variety of shapes and sizes and can be built after your needs. Good solutions for stairs and railings.

Layher

Brand	Layher
Resistance	500kg/m ²

Works great for both in- and outdoor builds. The systems is very flexible when it comes to varying foundation. Good solutions for stairs and railings.

FOH solutions

FOH HOF

Floor

Width x Depth	4.00m x 4.00m
Surface	16m ²
Floor height	0.2m – 1.0m
Resistance	750kg/m ²

Roof

Height	3.32m
Clearance	2.46m
Capacity	No load in roof

Other

Weight	150kg
--------	-------

Setup

Stage hands	2 persons
Estimated setup	30 mins
