



GUILLET GROUPE

MOBILE STAGE

SHEET

MOV'IN160









REAL **STRENGTH**



Its reputation is well established



3 h



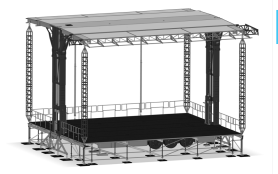
© Guillet

> THE REFERENCE

We are the only manufacturer in Europe to offer mobile stages of such a high technical level. MOV'IN160 is the present middle-range stage reference for all touring shows and very big events.

160 m² of clear surface area which easily meet your expectations without time or logistical constraints.

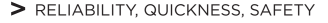
Safety, reliability and quick mounting are synonymous with MOV'IN160.

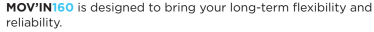


> MORE ATTACHMENT POINTS FOR ALL YOUR IDEAS

Designed for providing high load capacities across the roof, MOV'IN160 means 14 tonnes of technical material which can be fastened to its structure; using 89 attachment points! ... unrivalled.

Its size will make all events a success and will make a difference compared to any competition.





100% hydraulic, our cylinders provide power, flexibility and precision during every mounting operation.

Relying on a set of sensors connected to a PLC controlled by a Siemens® touch sensitive remote control, time saving and more safety will be your allies during mounting.

All essential information is there; oil pressure, levelling, deployment speed, motor servo-control, etc. They form a real on-board dashboard.

100% "reversible", you will gain efficiency in terms of its installation.

With regular servicing, you will guarantee its value over time, making it your best investment.



A few words on our industry

Entertainment-oriented trademark of GUILLET SAS (Ltd.), mobile stage manufacturer since 1994, our savoirfaire never ceased to expand, providing clients with ever more guarantees and follow-up. With our labels and certificates of excellence, our industry today can assure you that you have chosen the best partner for your shows by delivering a rigorous, high-quality product.

Our company is ISO 9001, ISO3834-2 and EN1090-certified. This enables us to obtain authorisations for our mobile stages. By incorporating all skills into our factories, we can guarantee a high-quality product, full traceability for all elements, and provide you with complete satisfaction. We have European authorisation.

www.movingstage.fr **GUILLET** GROUPE

contact@movingstage.fr

+33 (0)3 88 48 21 80

2 Rue Jean Bugatti 67120 Duppigheim FRANCE





MOBILE STAGE

DATA MOVIN160



160 m²



8 m





REAL **STRENGTH**



Its reputation is well established

Trailer					
Length	13,80 m		Width	2,52 m	
Height	3,99 m		Weight	34 T	
Signals		LED norme CE			
Number of axles 3		Load per axle 11		11 T	

Key box across the chassis - Sliding-drawers

Floor			
Length x width	13,80 x 11 m		
Floor height above the ground	1,68 / 1,84 m including shimming		
Resistance	500 Kg / m ²		
Surface area	151,8 m ²		
Туре	18 mm thick plywood consisting of 13-ply 100% birchwood 1 smooth side / 1 non-slip side		
Safetv	Life Line Kit / Roof porthole		
Salety	Guardrail	Option With bars	
Subfloor	Compatible Layer		
Subiliooi	Option Customisable flange		

Roof			
Clearance	7,7 m		
Corner post	G41C girder - Alu 6082T6		
Distributed load capacity	10,4 T		
Kit Line Array	Painted steel cross-piece L 1,20m integrated into the roof structure		
Line Array load capacity	У	1.5 T	
5 mm through-coloured glass fibre - white or black			
Accessoire intégré	Anemometer		
Option Additional awning kit			

ALL OUR MOBILE STAGE ARE CERTIFIED	2007	/46/CI	
(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		0	3,99 m

Motorisation		
Electric motor	5 Kw	
Option Internal combustion engine		
Option Pack I Green Power 0 emission Contact us		

Control	
"Screen Control" Pack	+ SIEMENS touch sensitive remote control + Sensors + Reinforced network cable
Option "Full Control"	"Screen Control" Pack + Managing 16 to 24 hoists

Wind-resistant			
Without lateral tarpaulin		90 Km/h	
Lateral + back stage tarpaulin		70 Km/h	
Safety		se a technology enabling fall in the event of a 2 Km/h	



www.movingstage.fr GUILLET GROUPE

contact@movingstage.fr

+33 (0)3 88 48 21 80

2 Rue Jean Bugatti 67120 Duppigheim FRANCE