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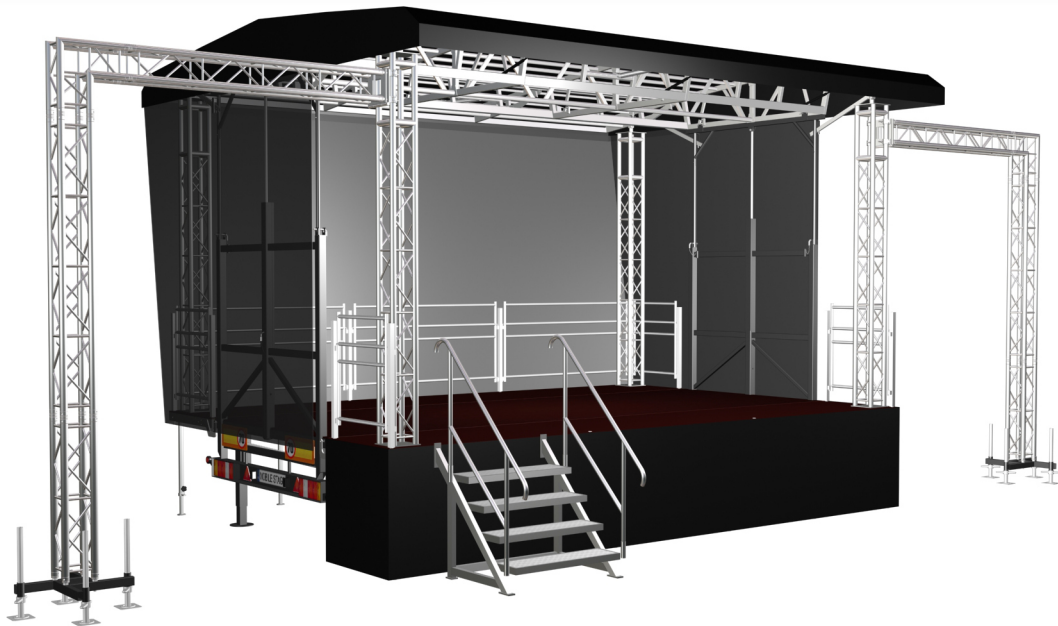
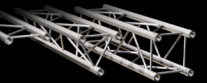
Standard mobile stages



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S24 6 x 4 x 4,5 m

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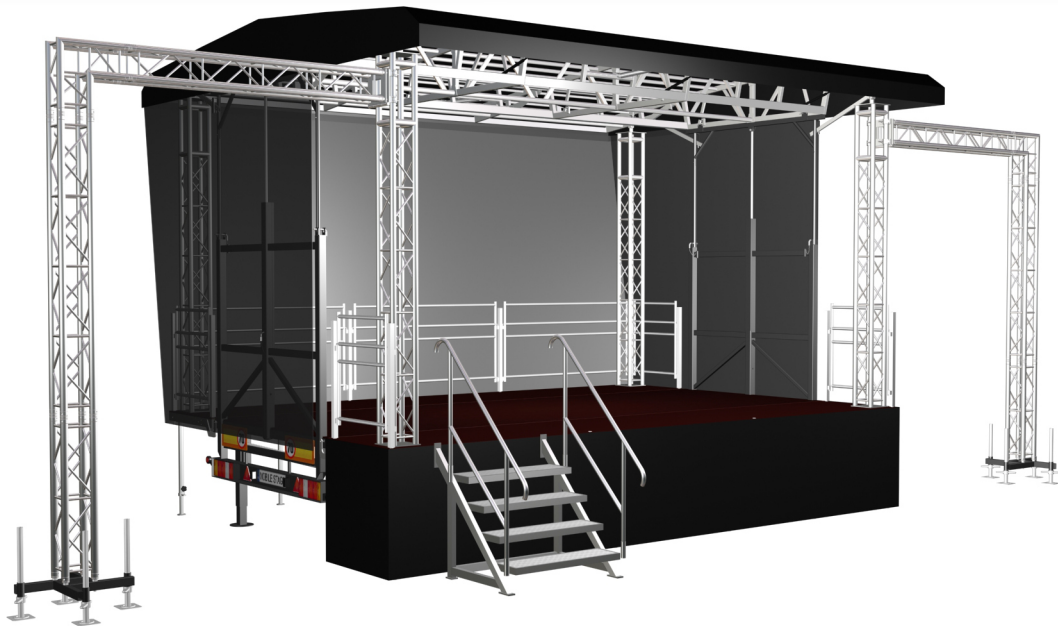
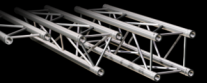
Technical data	
Type of roof	standard
Dimensions as a stage	6,0 m x 4,0 m x 4,5 m
Dimensions as a trailer	7,4 m x 2,45 m x 3,6 m
Permitted total weight	2500 kg
Stage area	24 m ²
Height of stage floor	1,0 - 1,3 m
Stage floor	slip proof, weather proof
Roof capacity	30 kg - uniformly on front and back part of the roof (the end tube) 240 kg - uniformly on front and back part of the roof (the middle tube) 420 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	250 kg (in the middle point)
Max. wind speed	Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	30 min (1-2 people)

Equipment	
Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (2/3) - Down covering PVC canopy - Truss pillars (Q250, 50x2) x 4 pcs - Standard stairs x 2 pcs - Rails for 3 sides - Spare parts - Manual hydraulic system of lifting up the roof - Manual system of leveling the floor
Additional accessories and options	<ul style="list-style-type: none"> - Crossed legs - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (1/3) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis - Electric hydraulic lifting up the roof by remote control - Electric hydraulic lifting up the roof by remote control and electric leveling stage floor by remote control

S24 6 x 4 x 4,5 m

S24 Plus 6 x 4 x 5 m

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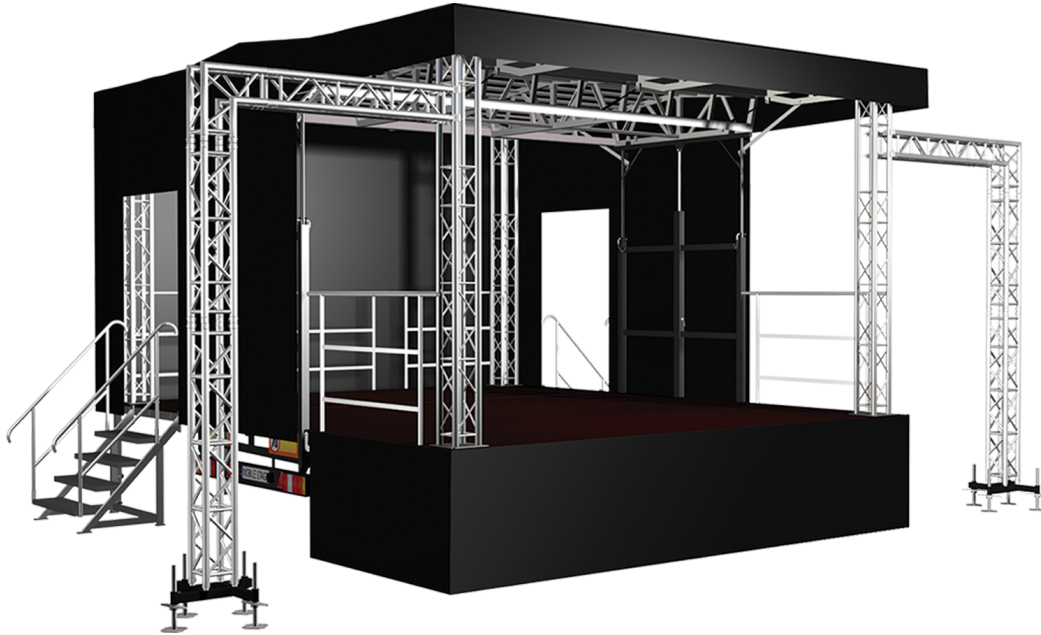
Technical data	
Type of roof	standard
Dimensions as a stage	6,0 m x 4,0 m x 5 m
Dimensions as a trailer	7,4 m x 2,45 m x 3,6 m
Permitted total weight	2500 kg
Stage area	24 m ²
Height of stage floor	1,0 - 1,3 m
Stage floor	slip proof, weather proof
Roof capacity	30 kg - uniformly on front and back part of the roof (the end tube) 240 kg - uniformly on front and back part of the roof (the middle tube) 420 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	250 kg (in the middle point)
Max. wind speed	Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 30 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	30 min (1-2 people)

Equipment	
Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (2/3) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Standard stairs x 2 pcs - Rails for 3 sides - Spare parts - Manual hydraulic system of lifting up the roof - Manual system of leveling the floor
Additional accessories and options	<ul style="list-style-type: none"> - Crossed legs - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (1/3) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis - Electric hydraulic lifting up the roof by remote control - Electric hydraulic lifting up the roof by remote control and electric leveling stage floor by remote control

S24 Plus 6 x 4 x 5 m

S30 5 x 6 x 5 m

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Technical data	
Type of roof	standard
Dimensions as a stage	5,0 m x 6,0 m x 5,0 m
Dimensions as a trailer	6,5 m x 2,45 m x 3,6 m
Permitted total weight	2500 kg
Stage area	30 m ²
Height of stage floor	1,0 - 1,3 m
Stage floor	slip proof, weather proof
Roof capacity	25 kg - uniformly on front and back part of the roof (the end tube) 200 kg - uniformly on front and back part of the roof (the middle tube) 350 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	250 kg (in the middle point)
Max. wind speed	Wind zone 1 - 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 27.5 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	30 min (1-2 people)

Equipment	
Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (½) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Standard stairs x 2 pcs - Rails for 3 sides - Spare parts - Manual hydraulic system of lifting up the roof - Manual system of leveling the floor
Additional accessories and options	<ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (½) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis - Electric hydraulic lifting up the roof by remote control - Electric hydraulic lifting up the roof by remote control and electric leveling stage floor by remote control

S30 5 x 6 x 5 m

M45 7,5 x 6 x 5 m

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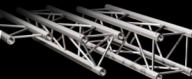
Technical data	
Type of roof	standard
Dimensions as a stage	7,5 m x 6,0 m x 5,0 m
Dimensions as a trailer	8,9 m x 2,45 m x 3,6 m
Permitted total weight	2500 kg / 3000 kg / 3500 kg
Stage area	45 m ²
Height of stage floor	1,0 - 1,3 m
Stage floor	slip proof, weather proof
Roof capacity	300 kg - uniformly on front and back part of the roof (the end tube) 70 kg - uniformly on front and back part of the roof (the middle tube) 500 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	250 kg (in the middle point)
Max. wind speed	Wind zone 1 - 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea.: max 17.8 m/s with the back and sides cover and max 27.5 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	30 min (1-2 people)

Equipment	
Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Standard stairs x 2 pcs - Rails for 3 sides - Spare parts - Manual hydraulic system of lifting up the roof and manual system of leveling the floor (permissible total weight 2500 kg / optionally 3000 kg and 3500 kg)
Additional accessories and options	<ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (¾) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis - Electric hydraulic lifting up the roof by remote control and manual leveling stage floor (permissible total weight 2500 kg / optionally 3000 kg and 3500 kg) - Electric hydraulic lifting up the roof by remote control and electric leveling stage floor by remote control (permissible total weight 3000 kg / optionally 3500 kg)

M45 7,5 x 6 x 5 m

M48 8 x 6 x 5 m

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Technical data	
Type of roof	standard
Dimensions as a stage	8,0 m x 6,0 m x 5,0 m
Dimensions as a trailer	9,4 m x 2,45 m x 3,6 m
Permitted total weight	2500 kg / 3000 kg / 3500 kg
Stage area	48 m ²
Height of stage floor	1,0 - 1,3 m
Stage floor	slip proof, weather proof
Roof capacity	320 kg - uniformly on front and back part of the roof (the end tube) 80 kg - uniformly on front and back part of the roof (the middle tube) 560 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	250 kg (in the middle point)
Max. wind speed	Wind zone 1 - 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 27.5 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	30 min (1-2 people)

Equipment	
Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Standard stairs x 2 pcs - Rails for 3 sides - Spare parts - Manual hydraulic system of lifting up the roof and manual system of leveling the floor (permissible total weight 2500 kg / optionally 3000 kg and 3500 kg)
	<ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (¾) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage
Additional accessories and options	<ul style="list-style-type: none"> - Galvanized chassis - Electric hydraulic lifting up the roof by remote control and manual leveling stage floor (permissible total weight 2500 kg / optionally 3000 kg and 3500 kg) - Electric hydraulic lifting up the roof by remote control and electric leveling stage floor by remote control (permissible total weight 3000 kg / optionally 3500 kg)

M48 8 x 6 x 5 m

M48 Plus 8 x 6 x 6,1 m

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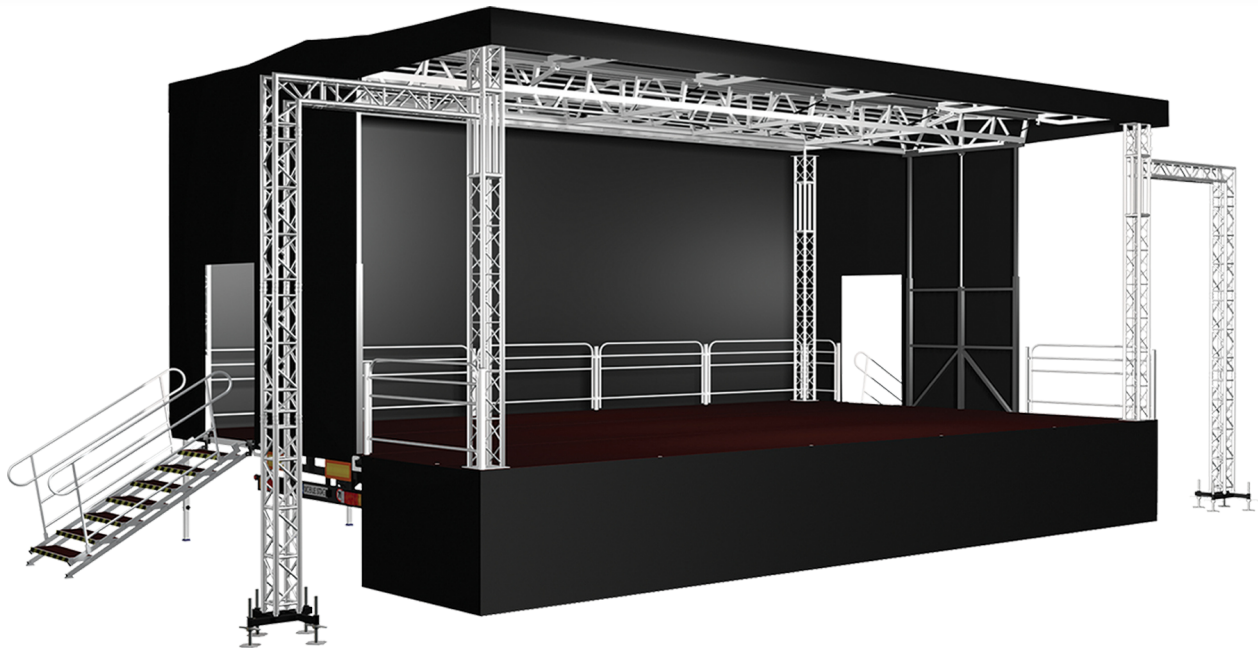
Technical data	
Type of roof	standard
Dimensions as a stage	8,0 m x 6,0 m x 5,0 m
Dimensions as a trailer	9,4 m x 2,45 m x 3,6 m
Permitted total weight	3000kg / optionally 3500 kg
Stage area	48 m ²
Height of stage floor	1,0 - 1,3 m
Stage floor	slip proof, weather proof
Roof capacity	320 kg - uniformly on front and back part of the roof (the end tube) 80 kg - uniformly on front and back part of the roof (the middle tube) 560 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	250 kg (in the middle point)
Max. wind speed	Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 27.5 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	30 min (1-2 people)

Equipment	
Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Adjustable stairs x 2 pcs - Wind measurer - Storm generator - Rails for 3 sides - Spare parts - Electric hydraulic system of lifting up the roof by remote control and electric hydraulic system of leveling the floor by remote control (permissible total weight 3000 kg /optionally 3500 kg)
	<ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - PA Speakers - Ramp (top made of plywood) - Stage cover - Scrim side extension till front pillar (¾) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis

M48 Plus 8 x 6 x 6,1 m

L60 10 x 6 x 6,1 m

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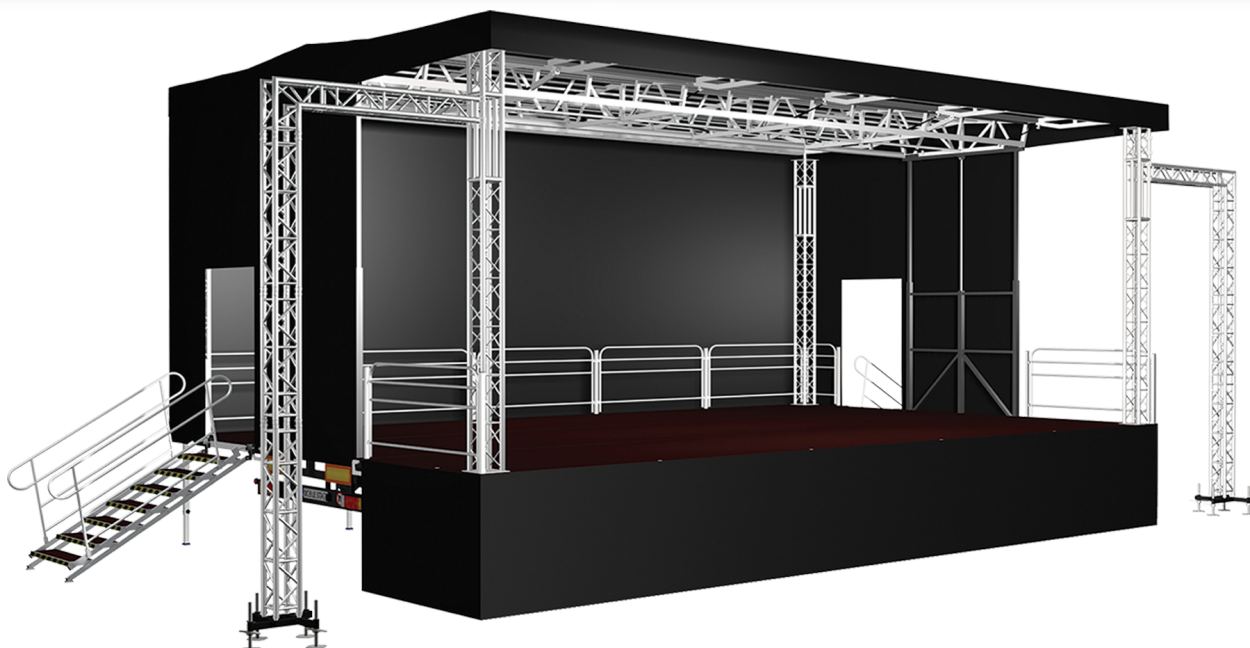
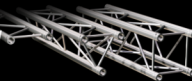
Technical data	
Type of roof	standard
Dimensions as a stage	10,0m x 6,0 m x 6,1 m
Dimensions as a trailer	11,9 m x 2,45 m x 3,6 m
Permitted total weight	3500 kg
Stage area	60 m ²
Height of stage floor	1,5 m
Stage floor	slip proof, weather proof
Roof capacity	400 kg - uniformly on front and back part of the roof (the end tube) 200 kg - uniformly on front and back part of the roof (the middle tube) 700 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	300 kg (in the middle point)
Max. wind speed	Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 27.5 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	60 min (2 people)

Equipment	
Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Adjustable stairs x 2 pcs - Wind measurer - Storm generator in the chassis - Rails for 3 sides - Spare parts - Electric hydraulic system of lifting up the roof by remote control - Electric hydraulic system of leveling the floor by remote control
	<ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - Ramp (top made of plywood) - Backstage truss structure 10m x 4m with stage platforms - Stage cover - Scrim side extension till front pillar (¾) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis

L60 10 x 6 x 6,1 m

L60 Plus 10 x 6 x 7 m

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Technical data

Type of roof	standard
Dimensions as a stage	10,0m x 6,0 m x 7,0 m
Dimensions as a trailer	11,9 m x 2,45 m x 3,6 m
Permitted total weight	3500 kg
Stage area	60 m ²
Height of stage floor	1,5 m
Stage floor	slip proof, weather proof
Roof capacity	400 kg - uniformly on front and back part of the roof (the end tube) 200 kg - uniformly on front and back part of the roof (the middle tube) 700 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	300 kg (in the middle point)
Max. wind speed	Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 27.5 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	60 min (2 people)

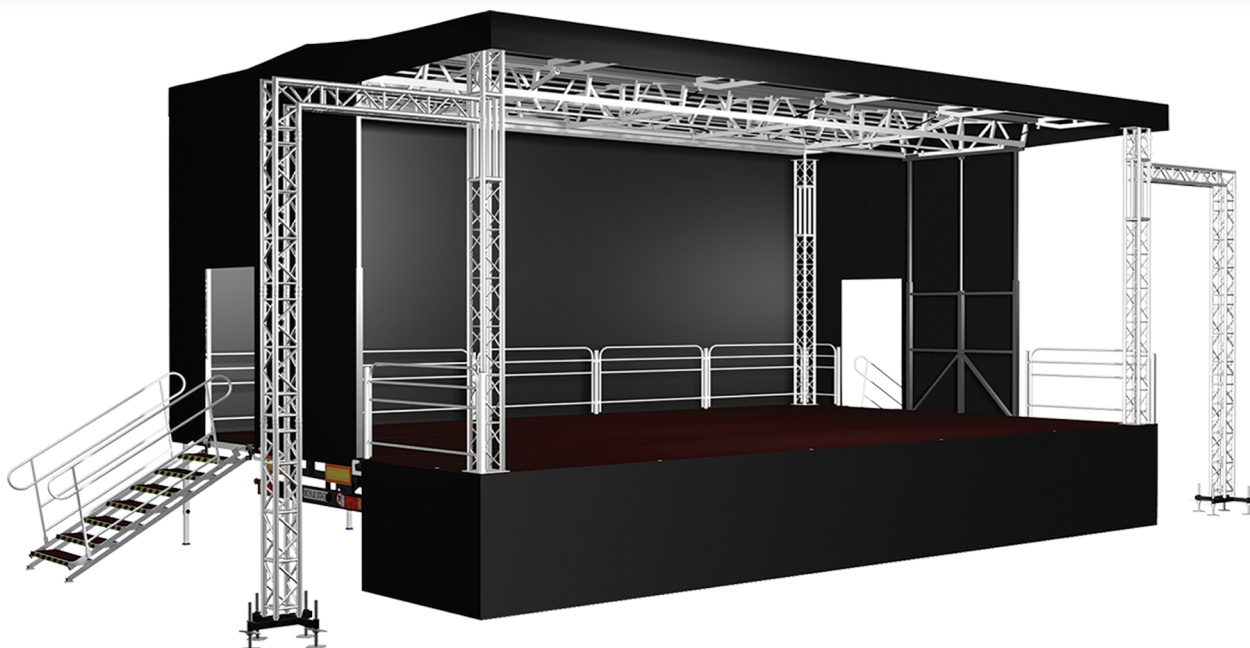
Equipment

Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Adjustable stairs x 2 pcs - Wind measurer - Storm generator in the chassis - Rails for 3 sides - Spare parts - Electric hydraulic system of lifting up the roof by remote control - Electric hydraulic system of leveling the floor by remote control
Additional accessories and options	<ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - Ramp (top made of plywood) - Backstage truss structure 10m x 4m with stage platforms - Stage cover - Scrim side extension till front pillar (¾) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis

L60 Plus 10 x 6 x 7,0 m

XL80 10 x 8 x 6,1 m

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Technical data

Type of roof	standard
Dimensions as a stage	10,0m x 6,0 m x 7,0 m
Dimensions as a trailer	11,9 m x 2,45 m x 3,6 m
Permitted total weight	3500 kg
Stage area	60 m ²
Height of stage floor	1,5 m
Stage floor	slip proof, weather proof
Roof capacity	400 kg - uniformly on front and back part of the roof (the end tube) 200 kg - uniformly on front and back part of the roof (the middle tube) 700 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	300 kg (in the middle point)
Max. wind speed	Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 27.5 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	60 min (2 people)

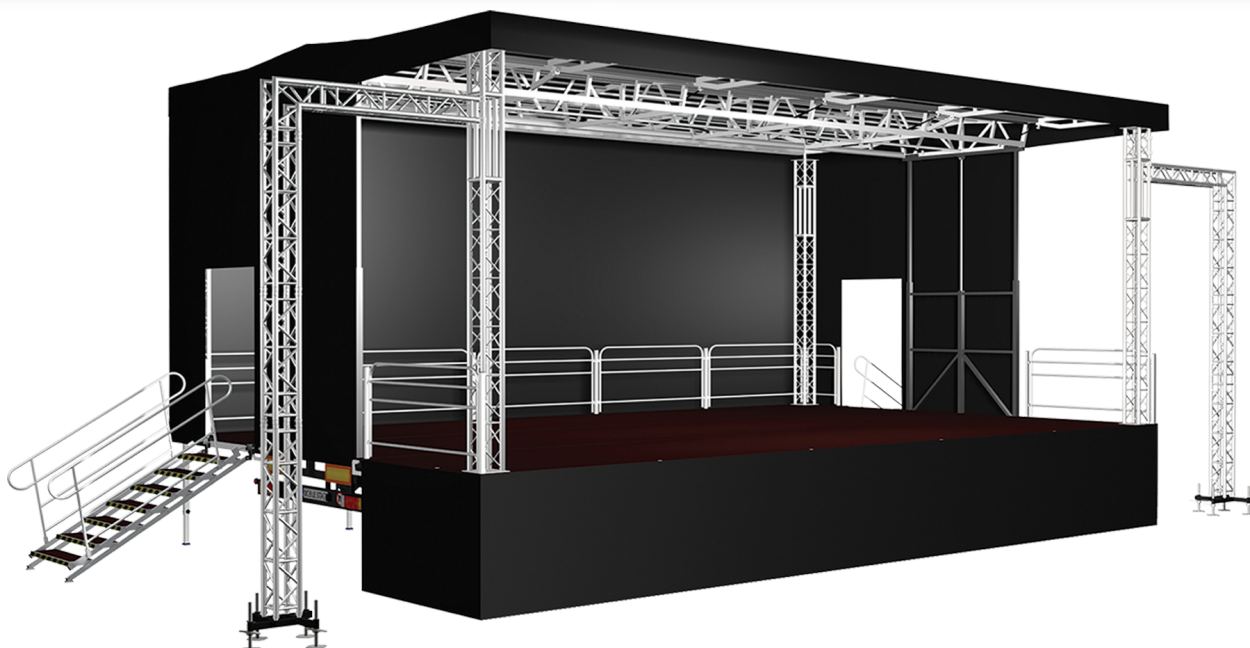
Equipment

Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Adjustable stairs x 2 pcs - Wind measurer - Storm generator in the chassis - Rails for 3 sides - Spare parts - Electric hydraulic system of lifting up the roof by remote control - Electric hydraulic system of leveling the floor by remote control
Additional accessories and options	<ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - Ramp (top made of plywood) - Backstage truss structure 10m x 4m with stage platforms - Stage cover - Scrim side extension till front pillar (¾) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis

XL80 10 x 8 x 6,1 m

XL80 Plus 10 x 8 x 7 m

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Technical data

Type of roof	standard
Dimensions as a stage	10,0m x 6,0 m x 7,0 m
Dimensions as a trailer	11,9 m x 2,45 m x 3,6 m
Permitted total weight	3500 kg
Stage area	60 m ²
Height of stage floor	1,5 m
Stage floor	slip proof, weather proof
Roof capacity	400 kg - uniformly on front and back part of the roof (the end tube) 200 kg - uniformly on front and back part of the roof (the middle tube) 700 kg - uniformly on the middle part of the roof
Floor capacity	3,5 kN/m ² (~350 kg/m ²)
Front pillars load capacity	50 kg
Flying Towers load capacity	300 kg (in the middle point)
Max. wind speed	Wind zone 1 – 3 excepting the 5 km wide coastal areas and the islands of the North Sea and the Baltic Sea: max 17.8 m/s with the back and sides cover and max 27.5 m/s without covers
Max. thickness of snow on the roof	Mobile stages should be used only in periods in which there is no snow, unless the snow is effectively removed, e.g. by installing the appropriate heating devices
Canopy	PCV certified material (flame resistant)
Scrim	A203 (white or black)
Installation time	60 min (2 people)

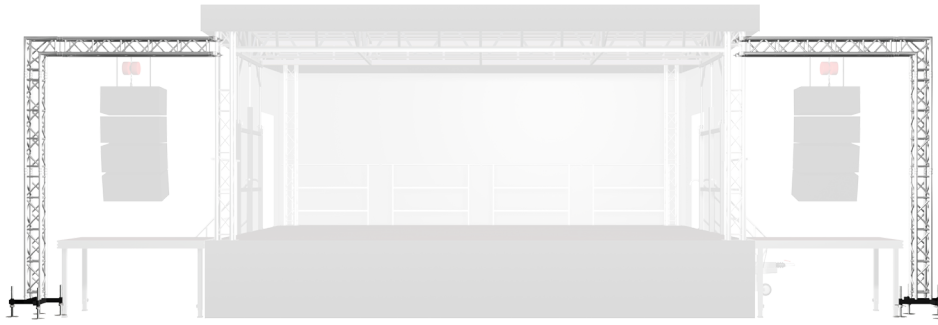
Equipment

Basic accessories and options	<ul style="list-style-type: none"> - PVC canopy for the roof - Scrim for back and sides (¾) - Down covering PVC canopy - Truss pillars (250-Q) x 4 pcs - Adjustable stairs x 2 pcs - Wind measurer - Storm generator in the chassis - Rails for 3 sides - Spare parts - Electric hydraulic system of lifting up the roof by remote control - Electric hydraulic system of leveling the floor by remote control
Additional accessories and options	<ul style="list-style-type: none"> - PA Wings (truss structure 250-Q with stage platforms) - PA Wings (truss structure 250-Q without stage platforms) - Flying towers - Ramp (top made of plywood) - Backstage truss structure 10m x 4m with stage platforms - Stage cover - Scrim side extension till front pillar (¾) on velcro - 2 pcs - Small storage canopy for closing front and back of mobile stage - Galvanized chassis

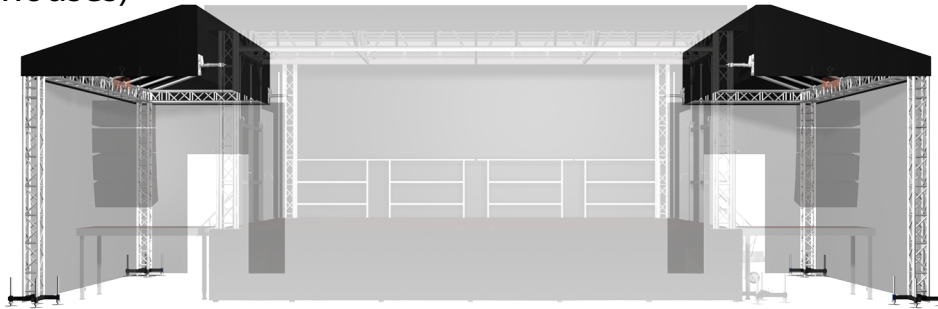
XL80 Plus 10 x 8 x 7 m



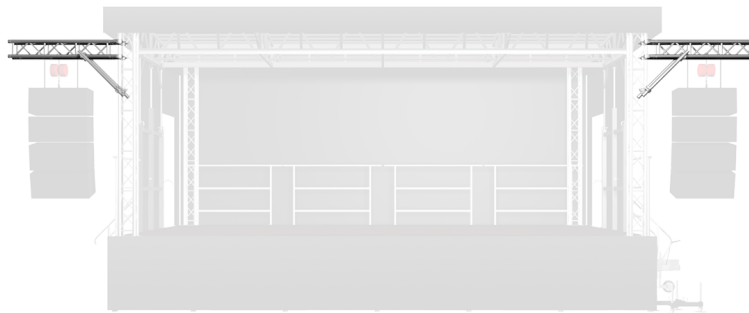
Flying towers



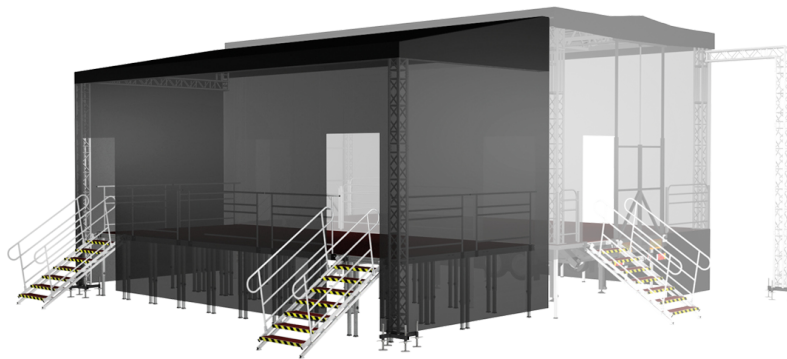
PA wings (side houses)



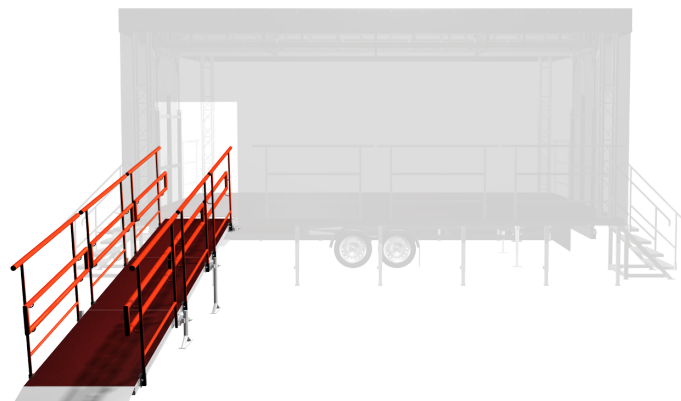
PA speakers



Backstage



Disabled ramp



Contact

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M48



L60



L60



L60



M45



S24



S30



M48



L60



M48



M45



M45



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