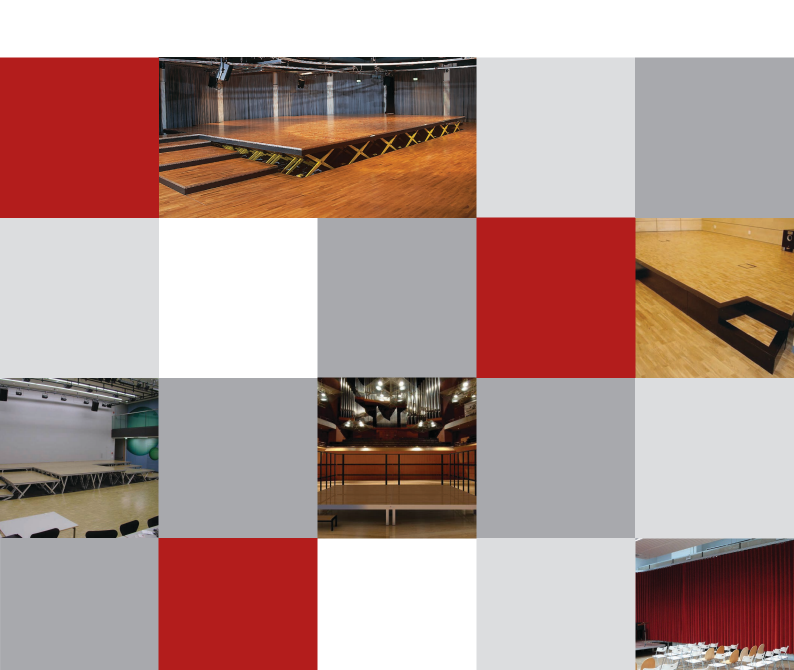




MODULAR STAGES FOR EDUCATION, WORSHIP & THEATRE



A PARTNERSHIP OF STRENGTH

Audience Systems and Trenomat - two companies with a proud history of quality manufacturing and customer service - have come together to offer beautifully engineered stage solutions to customers in education, community venues and the arts.

Trenomat's modular stages are extremely robust, made from the highest quality materials, and are easy to store and assemble.

The range has something for every venue - from simple snap-in leg stages to professional grade power-operated models. Made to order in Germany, the stages can be customised or accessorised to perfectly suit your venue.

SELECTED REFERENCES

Rendcomb College Gloucestershire, UK	AIRSTAGE
Harbourfront Centre Toronto, Canada	AIRSTAGE
Talbot Senior and Primary School Clondalkin, Ireland	SCISSOR
Hillside Primary School Aberdeen, UK	SCISSOR
Maidstone Leisure Centre Kent, UK	SCISSOR
Dalkeith Schools Community Campus Midlothian, UK	SCISSOR
Cefn Lea Conference and Holiday Park Powys, UK	SCISSOR
Dulwich College London, UK	SCISSOR
North London Collegiate School UK	SCISSOR
University of Aberdeen UK	MULTI
Strode College Somerset, UK	MULTI
Churchinford Hall Somerset, UK	MULTI
The Woodclyffe Hall Berkshire, UK	FIX
The Curve Slough, UK	FIX



CONTENTS

STAGING RANGE

CUSTOMISATION	11
TRACKS AND CURTAINS	10
ACCESSORIES	9
MOTORISED PLATFORMS Scissorleg model	8
AIRSTAGE Hydraulic scissor-leg model	7
SCISSOR Manual scissor-leg model	6
MULTI Snap-in leg model	5
MATCH Snap-in leg model	4
FIX Snap-in leg model	3









TECHNICAL SEE PAGE 9 FOR MORE DETAILS OF ACCESSORIES **DETAILS** AND REFER TO PRODUCT DATASHEETS FOR MORE **DETAILED SPECIFICATIONS** Frame Construction Aluminium Decks 22mm plywood with varnish or non-slip weather-proof finish. Other surfaces including parquet and carpet. Dimensions $2m \times 1m$, $1m \times 1m$ or $2m \times 0.5m$ as standard. Custom dimensions and special shapes available on request. Fixed or height adjustable, square or round, with choice of feet. Legs See product datasheet for full list of options. Maximum Structure Without additional diagonal braces: 1m With additional diagonal braces: 4m Height Load Capacity Up to 1m high: 750kg/m^2 Weight Approx. 29kg (2m x 1m stage) Stacking Height 950mm TÜV tested to DIN 15921 Certification Component connection clamps, stairs, access ramps, banisters, safety Accessories rails, transport trolleys, stage skirting and panels, diagonal braces

FIX is a simple, light but sturdy stage system with snap-in legs. It is available in standard sizes, or can be custom designed in a shape or size to perfectly fit your venue.

FIX is perfect for creating a removable stage or tiered structure in any type of venue.

- » Lightweight aluminium frame.
- » Outstanding weight bearing capacity of up to 750kg/m².
- » Choice of fixed or height adjustable legs.
- » Modular design in a choice of sizes. Clamps available to join modules into larger structures.
- » Tool-less leg insertion.
- » Supplied with 22mm deck as standard; custom decks are also available.
- » Low storage footprint with legs stored within the depth of the aluminium profile edge.
- Can be extended to up to 4m high.

MATCH is an extremely versatile system, based on the FIX model, but with combi-corners (pictured right). These allow the modules to be joined together extremely securely with binders set into the combi-corners' recesses - no external clamps are required.

- » Lightweight aluminium frame.
- » Robust combi-corners extend life of each module.
- » Outstanding weight bearing capacity of up to 750kg/m².
- » Choice of fixed or height adjustable legs.
- » Modular design in a choice of sizes. Binders, to join modules into larger structures, are included.
- » Fast leg insertion via simple lever fixing.
- » Supplied with 22mm deck as standard; custom decks are also available.
- » Low storage footprint with legs stored within the depth of the aluminium profile edge.
- » Can be extended to up to 4m high.
- » Compatible with many of our other stage systems.





TECHNICAL DETAILS	SEE PAGE 9 FOR MORE DETAILS OF ACCESSORIES AND REFER TO PRODUCT DATASHEETS FOR MORE DETAILED SPECIFICATIONS
Frame Construction	Aluminium
Decks	22mm plywood with varnish or non-slip weather-proof finish. Other surfaces including parquet and carpet.
Dimensions	2m x 1m, 1m x 1m or 2m x 0.5m as standard. Custom dimensions available on request.
legs	Fixed or height adjustable, square or round, with choice of feet. See product datasheet for full list of options.
Maximum Structure Height	Without additional diagonal braces: 1 m With additional diagonal braces: 4 m
Load Capacity	Up to 1m high: 750kg/m ²
Weight	Approx. 29kg (2m x 1m stage)
Stacking Height	950mm
Certification	TÜV tested to DIN 15921
Accessories	Binders, stairs, access ramps, banisters, safety rails, transport trolleys, stage skirting and panels, diagonal braces







TECHNICAL DETAILS	SEE PAGE 9 FOR MORE DETAILS OF ACCESSORIES AND REFER TO PRODUCT DATASHEETS FOR MORE DETAILED SPECIFICATIONS
Frame Construction	Aluminium
Decks	25mm plywood with varnish or non-slip weather-proof finish. Other surfaces including parquet and carpet.
Dimensions	2m x 1m, 1m x 1m or 2m x 0.5m as standard. Custom dimensions available on request.
Legs	Fixed or height adjustable, 60mm square legs, with choice of feet. See product datasheet for full list of options.
Maximum Structure Height	Without additional diagonal braces: 2m With additional diagonal braces: 4m
Load Capacity	Up to 2m high: 750kg/m ²
Weight	Approx. 47kg (2m x 1m stage)
Stacking Height	980mm
Certification	TÜV tested to DIN 15921
Accessories	Binders, stairs, access ramps, banisters, safety rails, transport trolleys, stage skirting and panels, diagonal braces

MULTI is an exceptionally sturdy stage system, suitable for use even in commercial events environments.

Modules are fixed together securely using inset binders, and attachment of accessories is quick and simple.

- » Heavy-duty aluminium frame.
- » Exceptional weight bearing capacity of up to 750kg/m² even at 2m high.
- » Highly stable under both static and dynamic loads.
- » Multipurpose track along entire length of profile allowing for fixing of rails, accessories and binders.
- » Modular design in a choice of sizes. Binders, to join modules into larger structures, are included.
- » Fast leg inserion via simple lever fixing.
- » Supplied with 25mm deck as standard; custom decks are also available.
- » Low storage footprint with legs stored within the depth of the aluminium profile edge.
- » Can be extended to up to 4m high.

SCISSOR is a modular stage system which can be quickly and securely adjusted to a number of different heights.

It offers high stability combined with low floor loadings.

The system is available in two models: Scissor 80 (adjustable up to 800mm) or Scissor 100 (adjustable up to 1000mm).

- » Sturdy aluminium frame.
- » Exceptional weight bearing capacity of up to $750 \, \text{kg/m}^2$.
- » Modular design in a choice of sizes. Clamps are available to join modules into larger structures.
- » Supplied with 22mm deck as standard; custom decks are also available.
- » Quick to collapse and store.
- » Can be extended to up to 1m high.

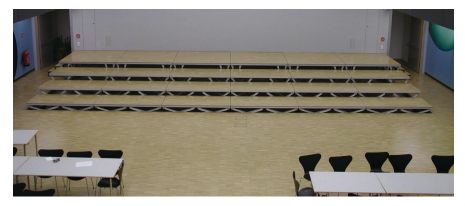




TECHNICAL DETAILS	SEE PAGE 9 FOR MORE DETAILS OF ACCESSORIES AND REFER TO PRODUCT DATASHEETS FOR MORE DETAILED SPECIFICATIONS
Frame Construction	Aluminium
Decks	22mm plywood with varnish or non-slip weather-proof finish. Other surfaces including parquet and carpet.
Dimensions	2m x 1m as standard. Custom dimensions available on request.
Structure Height	100 - 800mm in increments (Scissor 80) 170 - 1000mm in increments (Scissor 100)
Load Capacity	500kg/m ² (Scissor 80) 750kg/m ² (Scissor 100)
Weight	Approx. 44kg (Scissor 80 - 2m x 1m stage) Approx. 50kg (Scissor 100 - 2m x 1m stage)
Stacking Height	100mm (Scissor 80) 170mm (Scissor 100)
Certification	TÜV tested to DIN 15921
Accessories	Binders, stairs, access ramps, banisters, safety rails, transport trolleys, stage skirting and panels









TECHNICAL DETAILS	SEE PAGE 9 FOR MORE DETAILS OF ACCESSORIES AND REFER TO PRODUCT DATASHEETS FOR MORE DETAILED SPECIFICATIONS
Frame Construction	Aluminium
Decks	25mm plywood with varnish or non-slip weather-proof finish. Other surfaces including parquet and carpet.
Dimensions	2m x 1m, 1m x 1m or 2m x 0.5m as standard. Custom dimensions available on request.
Pit Depth	20mm
Structure Height	From 0 - 1.3m above floor level in increments
Load Capacity	750kg/m ²
Certification	TÜV tested
Accessories	Stairs, access ramps, banisters, safety rails, stage skirting and panels

AIRSTAGE is a fast, labour-saving stage system. The stage modules are stored in a shallow pit with their surfaces level with the floor. When required, they are lifted almost effortlessly into place using a hydraulic system.

- » Sturdy aluminium frame complete with recessed track for the attachment of banisters, rails, skirting etc.
- » Gas spring assisted height adjustment via removable handles. Height adjustment of each module requires two people and takes around 30 seconds.
- Exceptional weight bearing capacity of up to 750kg/m².
- » Modular design.
- » Supplied with 25mm deck as standard; custom decks are also available.
- » Can be extended to up to 1.3m above floor height.
- » Self-storing system with no additional storage area required.



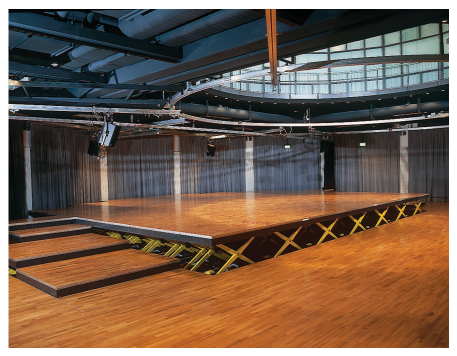
MOTORISED PLATFORMS

Allowing fast, effortless venue reconfiguration, our MOTORISED PLATFORMS are lifted into place either via a control console or a computer.

These incredibly robust plaforms are installed into a shallow pit below floor level, and when out of use sit level with the floor.

- » Heavyweight steel frame.
- » Exceptional weight bearing capacity of up to 750kg/m².
- » Using the console, preset heights can be created for fast adjustment. With computer control, entire room layouts can be saved and instantly activated.
- » Modular design in a choice of sizes.
- » Can be extended to up to 1.3m above floor height.









TECHNICAL DETAILS	SEE PAGE 9 FOR MORE DETAILS OF ACCESSORIES AND REFER TO PRODUCT DATASHEETS FOR MORE DETAILED SPECIFICATIONS
Frame Construction	Steel
Decks	Optional; specification to be agreed with customer.
Dimensions	2m x 1m. Custom dimensions available on request.
Structure Height	Up to 1330mm above floor level, continuously variable.
Lift Speed	8 mm/s
Load Capacity	750kg/m ² (Static load) 200kg/m ² (Dynamic load)
Certification	DIN 56950, BGV CI
Accessories	Step lighting, stairs, access ramps, banisters, safety rails, stage skirting and panels















- A wide range of accessories is available to complement our stages. Please see individual datasheets for detailed options for each stage model.
- 1. Snap in Legs Fixed height (50x50mm, 60x60mm or 48mm round), or height adjustable legs with a variety of feet to suit your floor.
- 2. Trolleys Horizontal or vertical stacking trolleys plus trolleys for accessories. Snap in castors to convert a stage to a trolley are also available.
- 3. Staircase Manufactured to your requirements complete with banisters.
- 4. Ramps for wheelchair users or to assist in manoeuvring equipment onto your stage.
- 5 & 6. Stage skirting smooth or pleated fabric curtains with Velcro strip. Wooden panels are also available.
- 7 & 8. Safety rails available in a choice of designs.
- 9. Access hatch usually installed for easy access to electrics.
- 10 14. Surface plate finish: varnished natural beech (10), varnished natural plywood (11), oak parquet (12), weather resistant dark brown (13), weather resistant black (14).





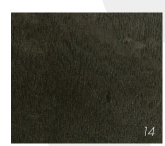












TRACKS AND CURTAINS

Light yet strong, this theatre-grade track and curtain system is the perfect complement to our staging range. It can also be use to divide or screen areas within a venue.

- » Lightweight aluminium construction.
- » Suitable for high static loads.
- » Supplied with or without curtains.
- » Curtain opening can be manually operated, motor driven, or a combi-drive can be fitted to facilitate either method.
- » Suitable for use with large spans.





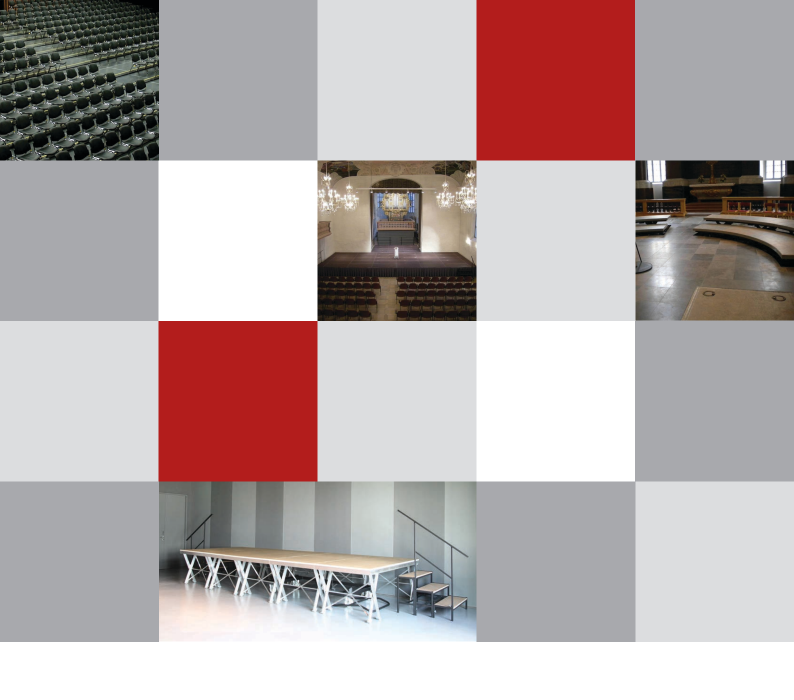
TECHNICAL DETAILS	SEE PAGE 10 FOR MORE DETAILS OF ACCESSORIES AND REFER TO PRODUCT DATASHEETS FOR MORE DETAILED SPECIFICATIONS
Track Construction	Aluminium
Dimensions	6000 x 100 x 60mm
Weight	Approx. 4kg/m
Туреѕ	Manual pull rope device, motor drive (flanged), combi-drive (electric/manual)
Accessories	Upstand beam carriage, pull rope, curtain roller, curtains



We can create completely bespoke stages, or add a few bespoke components to your staging system to perfectly tailor it to your venue.

- » Components with specific dimensions, shapes or heights.
- Perfect for the creation of choir stands, made-to-measure stages or to create a seamless interface with your building.
- » Square, trapezoid, triangular and curved shapes.
- » Suitable for snap-in leg type stages (FIX, MATCH and MULTI).
- Custom deck finishes available.





AUDIENCE SYSTEMS 19B WASHINGTON ROAD WEST WILTS TRADING ESTATE WESTBURY, WILTSHIRE BA13 4JP UK

Tel: +44 (0)1373 865050

Email: enquiries@audiencesystems.com Web: www.audiencesystems.com





