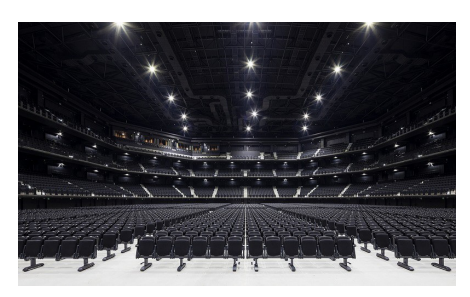


Uniclass L8411	EPIC Q411
CI/SfB	
5 (72.6)	X I

Issue 01 | Nov 21

Technical data sheet - K Roll





Why choose K Roll

K Roll is a removable spectator seating system where groups of chairs can simply be wheeled away. It's suitable for schools, theatres, arenas and arts centres.

- Wheels allow 360 degree movement of seat groups; a simple foot lever then brings the shell down over the foot and locks it, holding the chairs securely in place.
- Feet nest together to minimise storage space
- Low leg count reducing cleaning time
- Suitable for use with most of Audience Systems' multipurpose chair range.

Layout

K Roll is available in frames of 2 or 3 chairs, depending on chair specification, to facilitate a huge variety of potential layouts.











Above: K Roll with Espace 628 chairs. Other chair models are also compatible with the system - please see rear of datasheet.

Top: chairs with footshells locked down.

Top: chairs with footshells locked down. Bottom: footshells raised, the chairs are ready to move.

NB Images on the left are conceptual illustrations only, not representative of actual chair models offered.

Chair choice

The chairs shown below are suitable for use with the K Roll system. For more details about each chair, please consult individual datasheets



Espace 628



Espace 628 High Back / CC



Espace 628T



Evolve



Eclipse



Accolade



Zenith



Alpha

Specification

Chair frames

To be fabricated steel construction, with four stage iron phosphate pre-treatment and epoxy polyester powder coating, colour black RAL 9005.

K Roll Mechanism

Fabricated steel construction with nylon castor wheel and 4mm thick rubber padding to the base for grip and sound dampening.

Chairs

See individual datasheets for more details.

Standards

Strength and stability

Many of Audience Systems' multipurpose chairs comply with the strength and stablity standard BS EN 12727: 2000 Level 4. Please see individual chair datasheets for details.

Flammability

For upholstered chairs, fabric and foam comply with BS 5852 1990 (sources BS EN 1021-1, 0; BS EN 1021-2, 1 and 5) or European or other standards as specified.

For plastic chairs, the standard UV stabilised mouldings pass BS 5852 1990 (sources BS EN 1021-0 and BS EN 1021-1). Flame retardant polypropylene mouldings, which comply with BS 5852 pt 2 ignition source 5 are also available at extra cost.