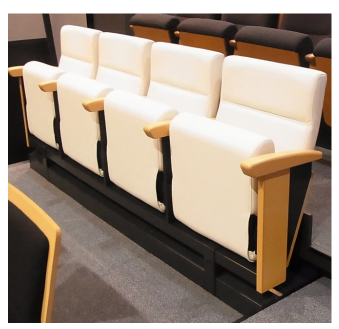


Uniclass L8411	5				EPIC Q411
CI/SfB					
5+7	(72.6)	ı	Χ	1	

Issue 3.4 Sept 2015

Technical data sheet - Recital







Description

A stand-out multipurpose upholstered chair suitable for use on telescopic platforms or as a fixed auditorium chair. The retractable version is cleverly designed with seat, back, arms and end panels which fold into a small envelope to allow platforms to be retracted.

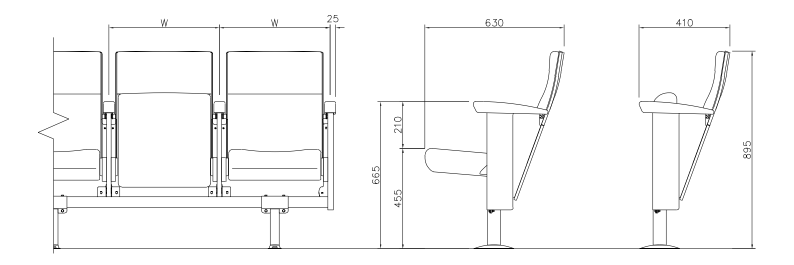
Features

- Designed for comfort with good lumbar support
- Complies with the highest level of test (level 4) for the European strength standard EN 12727:2000
- Enclosed, damped, spring-tip mechanism for safety and smooth, silent action
- Ideal for stand alone applications, or for use on TX platform systems - TX version is suitable for min. 280mm row rise
- Decorative timber panel to rear (optional for seat pan)
- Optional writing tablet

Dimensions

- Seat width (centre to centre): 500mm, 520mm, 540mm
- Minimum row rise on telescopic platforms without facias: 280mm*
- Minimum row depth on telescopic platforms: 900mm
 * Should fascias be chosen, the minimum row depth needed is
 950mm with a 280mm row rise. Please note, for row rises in excess of
 280mm with fascias, a 1000mm row depth is required.





Standard Specification

- Seat: Timber core, with moulded polyurethane foam, fully upholstered OR incorporating a plywood outer protection panel.
- Back: Timber core, with moulded polyurethane foam, incorporating a plywood outer protection panel.
- Tipping Mechanism: Damped, self rising spring tip mechanism.
- Armrests: Solid timber with clear lacquer.

- End Panels: Steel plate with beech veneered timber show panel.
- Steelwork Finish: Epoxy polyester powder coated finish, colour RAL 9005 black.
- Fold Down Mechanism (when used with TX platforms):
 Manually operated RUM mechanism.
- Fabric: Complying with BS 5852 1990, sources 0, 1 and
 5, or other standards as specified.

Standards

Strength and stability

Tested and certified to BS EN 12727:2000 Level 4

Flammability

Upholstery 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.