blue**cube**3

decra



If you are looking for traditional materials and finishes, more typically associated with theatre, conference centres and other 'interior' spaces, **decra** gives you just that.

With a seat and backrest manufactured from sturdy, high quality plywood, **decra** can be specified in a range of real wood veneers or upholstered in a range of interior fabrics.

decra can be supplied on telescopic or into fixed applications, and is available with the full range of integra armrests and accessories

decra - 804 seats installed on telescopic units – Tivoli performing arts centre - Denmark

3

REFERENCE

and an an other states

ummun hannen setten annan



decra seat modules are available in 460 mm as standard – typically used in black box and performing arts venues decra can also be used in multi purpose indoor arenas - **decra** seat and backrest components are available in non standard heights and widths.

Strength & Durability **decra** seat modules - rail support structure – exceeds the requirements BS EN 12727 test level 4.

Fire Resistance **decra** seat modules meet the requirements BS EN 5852 Crib 5.



decra – 'show-wood' seat and backrest with upholstery cushions – cushions are attached using a fixing system that allows for easy replacement.

Armrest Options

As with **integra**, **decra** models are available with two armrest options – attached directly to the seat module (integrated) or mounted independently from the seat module on cast aluminium post (independent) - selection is dependant on final application – please refer to integra literature for detailed explanations

Accessories

decra is compatible with integra cup-holders and **scribe** writing tablets





decra telescopic fold-down specifications

- **decra** fold-down mechanisms can be specified as 1 of 3 options dependant on budget and chair module specification.
- manual integrated foot bar mechanism that trips the chairs and allows for an easy fold. No spring assist with setting chairs up.
- 2. semi-automatic with foot release integrated foot bar mechanism that trips the chairs and allows for an easy fold. Spring assisted when raising the chairs to the upright position, and dampening on lowering the chairs to the deck a gang of up to 12 seats can be lifted by one person.
- **3.** semi-automatic with automatic release spring assist in setting up chairs when the platform is open. Chairs automatically fold down as the system is closing
- **4.** *fully automatic* system where the seats open and close automatically with the telescopic unit is also available.
- **decra** fold-down (FD) mechanisms are designed to reduce the 'folded depth' of the seat to 810mm as a minimum models will vary see dimension table.
- **decra** min folded-height (FH) is min 160mm as a minimum models will vary see dimension table.

decra 460	800-46 2300	802-46 2300	804-46 * 2400
seat option	veneer ply	veneer ply + onsert cushion	fully upholstered
backrest option	veneer ply	veneer ply + onsert cushion	fully upholstered
SC - min spacing, seat centres chair only	460	460	460
SCSA - min spacing, seat centres shared armrest	500	500	500
SCDA - min spacing, seat centres double armrests	550	550	550
SCFC - min spacing, seat centres, front cupholder	500	500	500
SCWT - min spacing, seat centres with writing tablet	540	540	540
EC - envelope (chair only)	250	250	255
EA - envelope (with armrest)	365	365	380
EFC - envelope (with front cupholder)	495	495	508
ES - envelope (with seat down)	570	580	590
SH - seat height	415	450	450
OH - overall height	820	830	835
FD - folded depth	820	830	837
FH - folded height* Note that when fitted with gas strutsfor semi auto, the FH will be 10mm higher	160 (chair module actual 130)	160	160
FHWT- folded height with writing tablet	175	180	200
RH - Platform Riser Height (depends on platform design)	250mm (10")	250mm (10")	250mm (10")
pictorial		V	

