

# AUDITORIUM

**CENTROSEDIA**  
ARREDI PER LA COLLETTIVITÀ

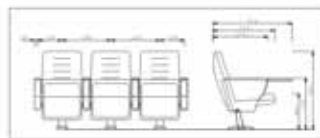




## LS-622DF

**Sites Applicable:**  
Music Hall, Theatre, Auditoria, Conference Hall

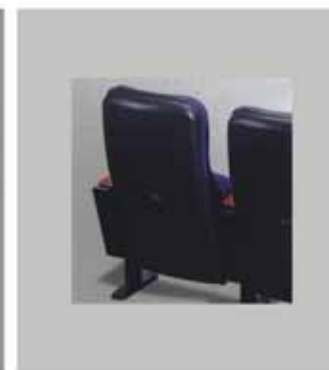
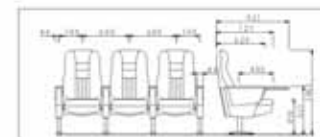
**Specifications:**  
Lifting mechanism – spring plus damping driven.  
Padding – high recovery, virgin polyurethane (P.U.)  
Fabric covers – heavy duty premium cloth, fire retardant (optional).  
Shells – high impact Polypropylene.  
Arms – painted hard wood.  
Steel components finish – electrostatic powder coating.



## LS-655A

**Sites Applicable:**  
Music Hall, Theatre, Auditoria, Conference Hall

**Specifications:**  
Lifting mechanism – spring plus damping driven.  
Padding – high recovery, virgin polyurethane (P.U.)  
Fabric covers – heavy duty premium cloth, fire retardant (optional).  
Shells – high impact Polypropylene.  
Arms – painted hard wood.  
Steel components finish – electrostatic powder coating.

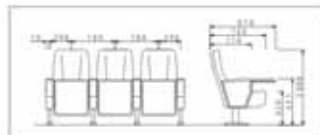




## LS-620

**Sites Applicable:**  
Auditoria, Conference Hall, Theatre

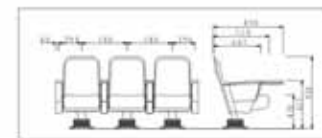
**Specifications:**  
Lifting mechanism – spring plus damping driven.  
Padding – high recovery, virgin polyurethane (P.U.).  
Fabric covers – heavy duty premium cloth, fire retardant (optional).  
Shells – high density 18mm (back), 12mm (seat) painted hard plywood.  
Arms – painted hard wood.  
Steel components finish – electrostatic powder coating.



## LS-619YDF

**Sites Applicable:**  
Music Hall, Theatre, Auditoria

**Specifications:**  
Lifting mechanism – spring plus damping driven.  
Padding – high recovery, virgin polyurethane (P.U.).  
Fabric covers – heavy duty premium cloth, fire retardant (optional).  
Shells – high density 18mm (back), 12mm (seat) painted hard plywood.  
Arms – painted hard wood.  
Steel components finish – electrostatic powder coating.





LS-618A



LS-618

## LS-618 SERIES P D W

### Sites Applicable:

Theatre, Auditoria, Conference Hall

### Specifications:

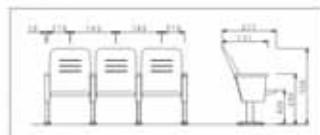
#### LS-618

Lifting mechanism – gravity driven.  
Back / seat / arm – painted hard wood.  
Steel components finish – electrostatic powder coating.

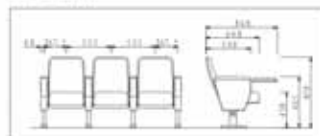
#### LS-618A

Lifting mechanism – spring plus damping driven.  
Padding – high recovery, virgin polyurethane (P.U.).  
Fabric covers – heavy duty premium cloth, fire retardant (optional).  
Shells – high density 18mm (back), 12mm (seat) painted hard plywood.  
Arms – painted hard wood.  
Steel components finish – electrostatic powder coating.

LS-618



LS-618A



LS-609



LS-609A

## LS-609/609A D W

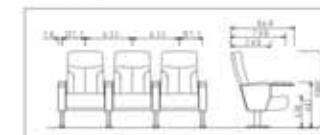
### Sites Applicable:

Music Hall, Theatre, Auditoria, Conference Hall

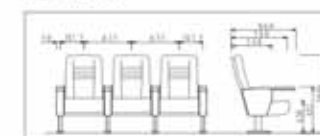
### Specifications:

Lifting mechanism – spring plus damping driven.  
Padding – high recovery, virgin polyurethane (P.U.).  
Fabric covers – heavy duty premium cloth, fire retardant (optional).  
Shells – high density 16mm (back), 12mm (seat) hard plywood.  
Arms – painted hard wood.  
Steel components finish – electrostatic powder coating.

LS-609



LS-609A





## LS-6616 P

### Sites Applicable:

Music Hall, Theatre, Auditoria, Conference Hall

### Specifications:

Lifting mechanism – gravity driven.

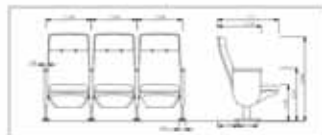
Padding – high recovery, virgin polyurethane (P.U.).

Fabric covers – heavy duty premium cloth, fire retardant (optional).

Shells – high density 18mm (back), high impact Polypropylene (seat).

Arms – painted hard wood.

Steel components finish – electrostatic powder coating.



## LS-622 D W

### Sites Applicable:

Music Hall, Theatre, Auditoria, Conference Hall

### Specifications:

Lifting mechanism – spring plus damping driven.

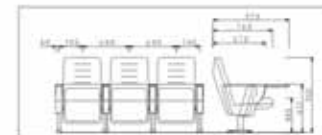
Padding – high recovery, virgin polyurethane (P.U.).

Fabric covers – heavy duty premium cloth, fire retardant (optional).

Shells – high impact Polypropylene.

Arms – painted hard wood.

Steel components finish – electrostatic powder coating.





## LS-605 P W

**Sites Applicable:**

Theatre, Auditoria, Conference Hall

**Specifications:**

Lifting mechanism – gravity driven.

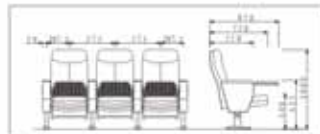
Padding – high recovery, virgin polyurethane (P.U.).

Fabric covers – heavy duty premium cloth, fire retardant (optional).

Shells – high impact Polypropylene.

Arms – painted hard wood.

Steel components finish – electrostatic powder coating.



## LS-612 P W

**Sites Applicable:**

Theatre, Auditoria, Conference Hall

**Specifications:**

Lifting mechanism – gravity driven.

Padding – high recovery, virgin polyurethane (P.U.).

Fabric covers – heavy duty premium cloth, fire retardant (optional).

Shells – high impact Polypropylene.

Arms – painted hard wood.

Steel components finish – electrostatic powder coating.



