

## Lissa SG804C

The Lissa SG804C Armchair is part of an extensive healthcare range manufactured in Portugal with a sleek and modern design, developed with high quality finishes to meet comfort and ergonomic requirements.

Perfectly suited across a diverse range of interior workspaces, public seating areas, aged care seating areas, health care seating areas, breakout areas and education sectors.



European beech timber frame with fully upholstered high density foam seat and backrest.

PEFC Certified.



## Options

Extensive range of standard stains & finishes available.

Upholstered to specification, Suppliers own fabric available on request.



# Dimensions

Height 900 mm
Width 600 mm
Depth 660 mm

Seat Height480 mmSeat Width470 mmSeat Depth450 mm



**Arm Height** 650 mm



## Lissa SG804CD

The Lissa SG804CD Sofa is part of an extensive healthcare range manufactured in Portugal with a sleek and modern design, developed with high quality finishes to meet comfort and ergonomic requirements.

Perfectly suited across a diverse range of interior workspaces, public seating areas, aged care seating areas, health care seating areas, breakout areas and education sectors.



#### **Features**

European beech timber frame with fully upholstered high density foam seat and backrest.

PEFC Certified.





## **Options**

Extensive range of standard stains & finishes available.

Upholstered to specification, Suppliers own fabric available on request.

### **Dimensions**

Height900 mmSeat Height480 mmArm Height650 mmWidth1100 mmSeat Width960 mmDepth660 mmSeat Depth450 mm



## Lissa SG804CHG

The Lissa SG804CHG Lounge is part of an extensive healthcare range manufactured in Portugal with a sleek and modern design, developed with high quality finishes to meet comfort and ergonomic requirements.

Perfectly suited across a diverse range of interior workspaces, public seating areas, aged care seating areas, health care seating areas, breakout areas and education sectors.



European beech timber frame with fully upholstered high density foam seat and backrest.

PEFC Certified.



## Options

Extensive range of standard stains & finishes available.

Upholstered to specification, Suppliers own fabric available on request.

Available with RD17/18 castor wheels with rear locking.





### **Dimensions**

Height 1200 mm
Width 600 mm
Depth 700 mm

Seat Height480 mmSeat Width470 mmSeat Depth450 mm

**Arm Height** 650 mm



## Lissa SG804CHGRL

The Lissa SG804CHGRL Recline Armchair is part of an extensive healthcare range manufactured in Portugal with a sleek and modern design, developed with high quality finishes to meet comfort and ergonomic requirements.

Perfectly suited across a diverse range of interior workspaces, public seating areas, aged care seating areas, health care seating areas, breakout areas and education sectors.



European beech timber frame with fully upholstered high density foam seat and backrest.

Side recliner release handles.

PFFC Certified.



## **Options**

Extensive range of standard stains & finishes available.

Upholstered to specification, Suppliers own fabric available on request.

Available with RD17/18 castor wheels with rear locking.







### Dimensions

**Seat Height** Height 1200 mm **Seat Width** Width 650 mm **Seat Depth** Depth 700 mm

480 mm 470 mm 450 mm

**Arm Height** 650 mm



## Lissa SG799

The Lissa SG799 Footrest is part of an extensive healthcare range manufactured in Portugal with a sleek and modern design developed with high quality finishes to meet comfort and ergonomic requirements.

Perfectly suited across a diverse range of interior workspaces, public seating areas, aged care seating areas, health care seating areas, breakout areas and education sectors.



European beech timber frame with fully upholstered high density foam footrest.

PEFC Certified.





## **Options**

Extensive range of standard stains & finishes available.

Upholstered to specification, Suppliers own fabric available on request.

### **Dimensions**

Height 470 mm MaxWidth 480 mmDepth 470 mm

Seat Width480 mmSeat Depth450 mm