

# LUXEMBOURG

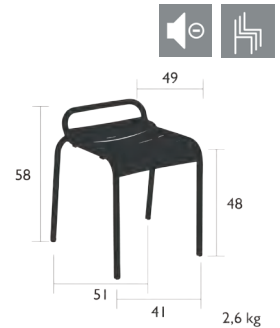
# DINING

## 4111 - STOOL

DESIGN BY FRÉDÉRIC SOFIA



Tubular aluminium frame  
 Curved aluminium slats seat  
 Silencing pads  
 Stacking : x 10 (Height – stacked : 92 cm)  
 Compatible with :  
 OUTDOOR CUSHION 41 X 38 CM - COLOR MIX

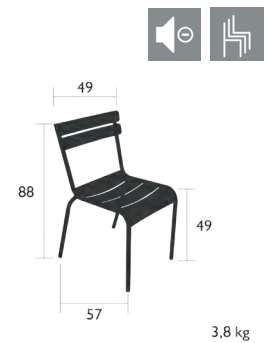


## 4101 - CHAIR

DESIGN BY FRÉDÉRIC SOFIA



Tubular aluminium frame  
 Curved aluminium slats seat  
 Curved aluminium slats backrest  
 Silencing pads  
 Stacking : x 10 (Height – stacked : 123.5 cm)  
 Compatible with :  
 SKIN OUTDOOR CUSHION 45 X 40 CM - BASICS  
 OUTDOOR CUSHION 37 X 41 CM - BASICS  
 OUTDOOR CUSHION 41 X 38 CM - COLOR MIX

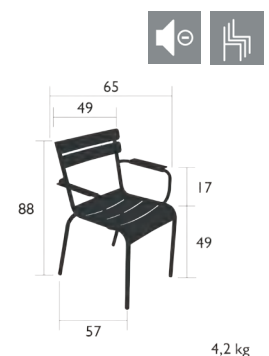


## 4102 - ARMCHAIR

DESIGN BY FRÉDÉRIC SOFIA



Tubular aluminium frame  
 Curved aluminium slats seat  
 Curved aluminium slats backrest  
 Aluminium slats armrests  
 Silencing pads  
 Stacking : x 8 (Height – stacked : 116 cm)  
 Compatible with :  
 SKIN OUTDOOR CUSHION 45 X 40 CM - BASICS  
 OUTDOOR CUSHION 37 X 41 CM - BASICS  
 OUTDOOR CUSHION 41 X 38 CM - COLOR MIX



# LUXEMBOURG

# DINING HIGH

4112 - BAR STOOL

DESIGN BY FRÉDÉRIC SOFIA



Tubular aluminium frame  
 Curved aluminium slats seat  
 Silencing pads  
 Stacking : x 6 (Height – stacked : 106.5 cm)  
 Compatible with :  
 OUTDOOR CUSHION 41 X 38 CM - COLOR MIX



4103 - BAR CHAIR

DESIGN BY FRÉDÉRIC SOFIA



Tubular aluminium frame  
 Curved aluminium slats seat  
 Curved aluminium slats backrest  
 Silencing pads  
 Stacking : x 6 (Height – stacked : 120 cm)  
 Compatible with :  
 SKIN OUTDOOR CUSHION 45 X 40 CM - BASICS  
 OUTDOOR CUSHION 37 X 41 CM - BASICS  
 OUTDOOR CUSHION 41 X 38 CM - COLOR MIX



4113 - HIGH ARMCHAIR

DESIGN BY FRÉDÉRIC SOFIA



Tubular aluminium frame  
 Curved aluminium slats seat  
 Curved aluminium slats backrest  
 Curved aluminium slats armrests  
 Silencing pads  
 Stacking : x 6 (Height – stacked : 123 cm)  
 Compatible with :  
 SKIN OUTDOOR CUSHION 45 X 40 CM - BASICS  
 OUTDOOR CUSHION 37 X 41 CM - BASICS  
 OUTDOOR CUSHION 41 X 38 CM - COLOR MIX

