LORE 4L CHAIR enea

BY Estudi Manel Molina



Structures

- Ø16×2 mm cold rolled steel round
- Semi-automatic robotic steel welding with gas-controlled addition of steel wire
- Recyclable polypropylene
- Can be upholstered in a wide range of fabrics over recyclable foam
- Fully upholstered option using the same fabric in two different colours (shell and seat pad)
- Optional fire-resistant polypropylene according to M2 standard
- Optional ultraviolet-resistant polypropylene for outdoor use

Measures



Accessories



Lore 4L chair features a 4-legged frame with steel legs finished in chrome or lacquered in any of our colours. This chair can be customised in a great number of finishes, including a polypropylene shell with either a polypropylene or upholstered seat pad, and a fully upholstered option. This is a light and durable piece that is suitable for all types of spaces, ranging from restaurant environments to domestic settings.

LORE SLEDGE CHAIR

enea

BY Estudi Manel Molina



Structures

- Ø16×2 mm cold rolled steel round
- Semi-automatic robotic steel welding with gas-controlled addition of steel wire
- Recyclable polypropylene
- Can be upholstered in a wide range of fabrics over recyclable foam
- Fully upholstered option using the same fabric in two different colours (shell and seat pad)
- Optional fire-resistant polypropylene according to M2 standard
- Optional ultraviolet-resistant polypropylene for outdoor use

Measures



Accessories



Lore sledge chair features a frame finished in chrome or lacquered in any of our colours, and can be customised in a great number of finishes, including a polypropylene shell with either a polypropylene or upholstered seat pad, and a fully upholstered option. This chair is the perfect fit for both corporate and hospitality environments.

LORE SPIN CHAIR enea

BY Estudi Manel Molina



Structures

- Ø32x18x2 mm cold rolled steel elliptical tube
- Semi-automatic robotic steel welding with gas-controlled addition of steel wire
- Recyclable polypropylene
- Can be upholstered in a wide range of fabrics over recyclable foam
- Fully upholstered option using the same fabric in two different colours (shell and seat pad)
- Optional fire-resistant polypropylene according to M2 standard
- Optional ultraviolet-resistant polypropylene for outdoor use

Measures



Accessories



Lore spin chair features a 4-legged frame with steel legs finished in chrome or lacquered in any of our colours. It is available with a fixed or swivel base and can be customised in a great number of finishes, including a polypropylene shell with either a polypropylene or upholstered seat pad, and a fully upholstered option. This chair is ideal for corporate and restaurant environments.

LORE SPIN WOOD CHAIR

enea

BY Estudi Manel Molina



Structures

- FSC-certified oak wood with injected aluminium connectors
- Recyclable polypropylene
- Can be upholstered in a wide range of fabrics over recyclable foam
- Fully upholstered option using the same fabric in two different colours (shell and seat pad)
- Optional fire-resistant polypropylene according to M2 standard

Measures



Accessories



The Lore spin wood chair features a 4-legged oak frame and can be customised in a great number of finishes, including a polypropylene shell with either a polypropylene or upholstered seat pad, and a fully upholstered option. This model is ideal for providing warmth and comfort to soft office and hospitality environments.

BY Estudi Manel Molina



Structures

- FSC-certified 4-legged solid oak frame
- Recyclable polypropylene
- Can be upholstered in a wide range of fabrics over recyclable foam
- Fully upholstered option using the same fabric in two different colours (shell and seat pad)
- Optional fire-resistant polypropylene according to M2 standard

Measures



Accessories



Lore wood chair features a 4-legged oak frame and is available in a great number of finishes, including a polypropylene shell with either a polypropylene or upholstered seat pad, and a fully upholstered option. All of these make Lore Wood a comfortable and cosy piece which provides warmth to any home environment.