



Innovation and great comfort

Design and technical concept for this premium seat. Its innovative design and invisible hinges provide clean lines and various finishing possibilities.

Available in several different versions, this chair is suitable for the following uses:

- Retractable seating systems
- Fixed seats
- Beam-mounted moveable seats

When opening, its backrest rises by 12 cm, making its comfort even greater. Its armrests automatically fold together with its seat base.

The gas spring-assisted mechanism and automatic folding system when used with automatic retractable bleachers make it efficient and unique on the market.





See terms and conditions













MASTER **OFFEN** chair

FEATURES

For use as follows: Hinged foot for retractable seating systems (rear–mounted)/Moveable (beam–mounted)/Attached to the floor

Operation: Automatic

Attachment system:

- For retractable seating systems: 2 self-tapping screws on the structure + 4 hinge screws on the decking
- On the ground: pivots and screws suitable for the surface

Seat folding mechanism: Automatic (gas-spring operated)

The MASTER Olympe chair complies with Article AM18 relating to the fire behaviour of upholstered chairs.

METAL FRAME

Tubular frame made using robot-assisted mechanical welding. Frame is made from laser-cut parts and machined axles for a precise finish

Automatic seat folding system (laser cut and machined parts, unlocking via cams mounted on ball bearings)

Hidden hinges integrated in the side uprights

Protective coating: thermosetting paint. Standard colour: black (RAL 9005), other colours available, upon request

BACKREST/SEAT

Metallic structure built into the backrest and seat, hinged on the chair's metal frame

Wood frame made of beech plywood, 13 mm thick, shaped to fit the entire width

High-resilience, high-comfort cut polyurethane **foam**, density of 35 to 45 kg/M3, glued to the wooden frame

Ergonomic shape for maximum comfort

Removable fabric cover with zip

Double-stitched cover on the front of the backrest and the upper side of the seat cushion, for an elegant finish

Heat-sealed foam-backed fabric, 6 mm thick

ARMREST

Laser-cut and robot-assembled hinged metal frame

Automatic folding (gas spring)

Arm pad made of upholstered foam or stained and varnished wood

OPTIONS

Choice of fabrics

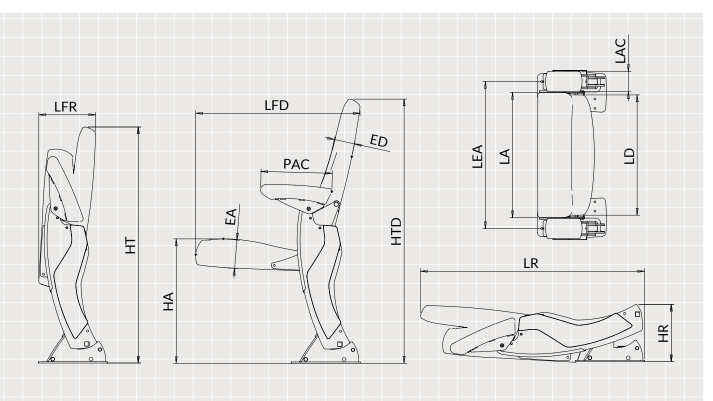
Wooden casing behind the backrest and under the seat

Coating for side uprights

Numbered seats







| LEA | CENTRE TO CENTRE DISTANCE | : 500 A 600 MM |
|-----|---------------------------|----------------|
| LAC | ARMREST WIDTH: | 75 MM |
| PAC | ARMREST DEPTH: | 265 MM |
| LA | SEAT WIDTH: | 420 A 520 MM |
| EA | SEAT THICKNESS: | 90 MM |
| LD | BACKREST WIDTH: | 400 A 500 MM |
| HD | BACKREST HEIGHT: | 450 A 520 MM |
| ED | BACKREST THICKNESS: | 60 A 70 MM |

| НА | SEAT HEIGHT: | 450 MM |
|-----|------------------------|--------|
| HT | OVERALL HEIGHT: | 885 MM |
| HTD | UNFOLDED HEIGHT: | 990 MM |
| LFR | FOLDED UP DEPTH: | 215 MM |
| LFD | OVERALL DEPTH: | 615 MM |
| HR | FOLDED DOWN THICKNESS: | 215 MM |
| LR | FOLDED DOWN LENGTH: | 840 MM |
| | | |















Next generation retractable seating systems

