



## MASTER **OLYMPE** chair

Ergonomics and comfort

Famous chair for its comfort, it combines robustness and simplicity of design and use .

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

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

Its special feature lies in a **gas-spring-operated seat-folding**, allowing a gradual and silent movement.

Each chair is operated individually, using a quick, reliable mechanism located at the base of the metallic structure.



MASTER **OLYMPE**  
Designed  
and manufactured  
entirely in France



\* See terms and conditions  
Warranty

## FEATURES

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

**Operation:** Manual, pedal-operated

**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

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

## BACKREST/SEAT

**Metal sleeves** built into the backrest and seat, attached to 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/M<sup>3</sup>, 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

Manual operation

Arm pad made of upholstered foam or stained and varnished wood

## OPTIONS

Choice of fabrics

Wooden casing behind the backrest and under the seat

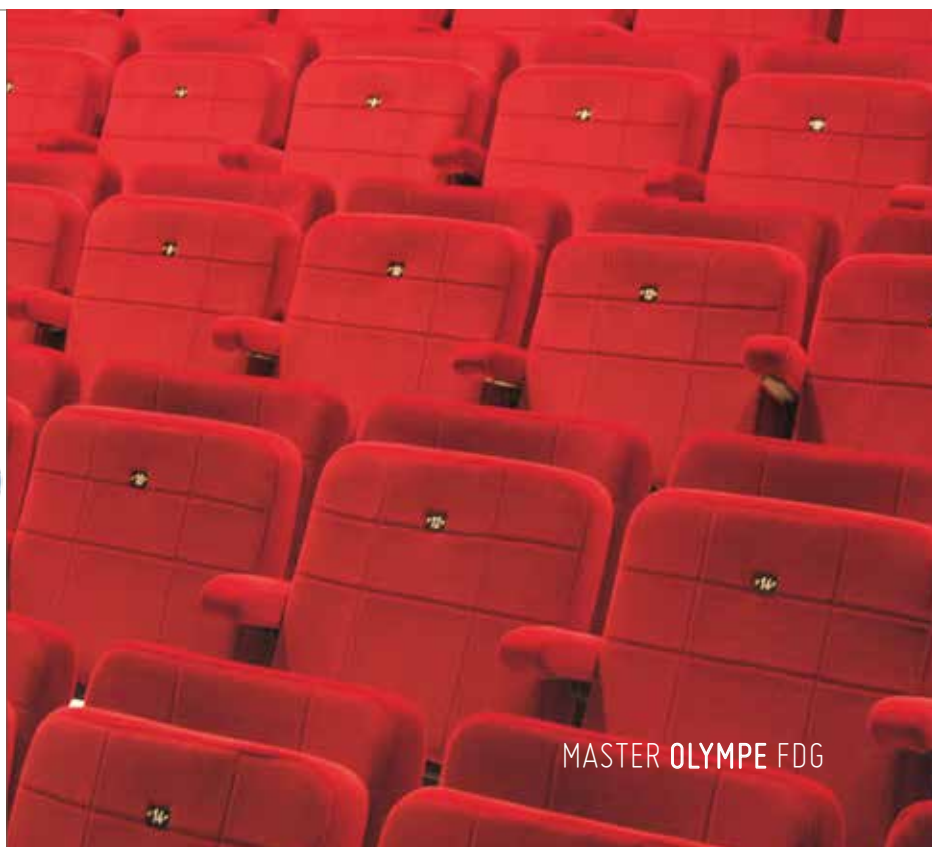
Sheet metal casing behind backrest

Greater comfort armrests

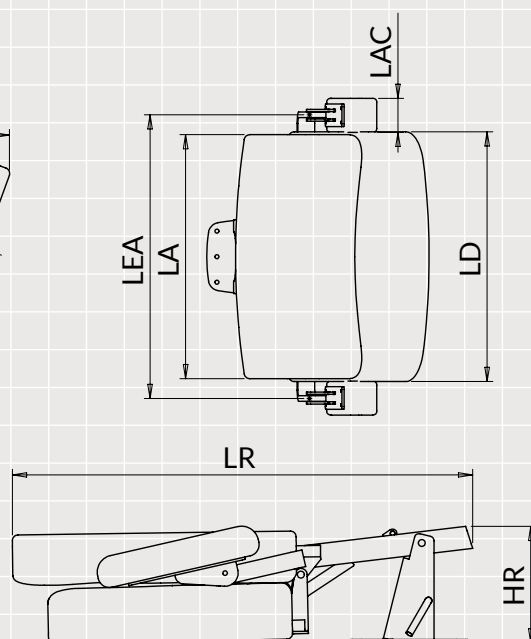
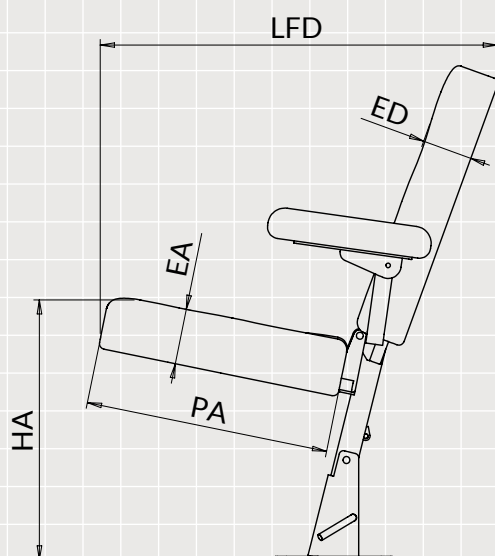
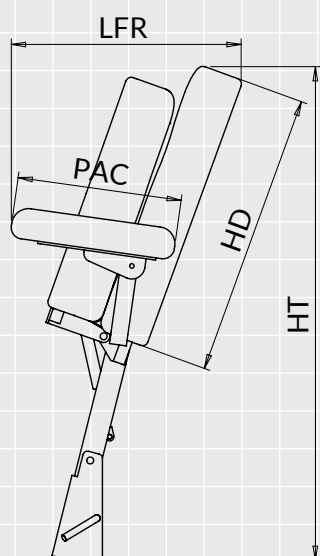
Numbered seats



**MASTER  
INDUSTRIE**



MASTER OLYMPE FDG



LEA	CENTRE TO CENTRE DISTANCE:	500 A 600 MM
LAC	ARMREST WIDTH:	60 MM
PAC	ARMREST DEPTH:	290 MM
LA	SEAT WIDTH:	430 A 530 MM
PA	SEAT DEPTH:	430 MM
EA	SEAT THICKNESS:	70 A 80 MM
LD	BACKREST WIDTH:	430 A 530 MM
HD	BACKREST HEIGHT:	450 A 520 MM

ED	BACKREST THICKNESS:	60 A 70 MM
HA	SEAT HEIGHT:	450 MM
HT	OVERALL HEIGHT:	820 A 890 MM
LFR	FOLDED UP DEPTH:	390 A 415 MM
LFD	OVERALL DEPTH:	680 A 710 MM
HR	FOLDED DOWN THICKNESS:	205 MM
LR	FOLDED DOWN LENGTH:	760 A 830 MM





Next generation retractable seating systems

**MASTER INDUSTRIE** Zone Vendéopôle - 1, rue René Laënnec - 85130 LA VERRIE  
Tél. : +33 (0)2 51 67 82 72 - Fax +33 (0)2 51 92 38 38 - e-mail : master@master-industrie.com - [www.master-industrie.com](http://www.master-industrie.com)

