







MASTER **One** + is entirely designed and produced in France

High foam thicknesses and spring-operated folding give the chair MASTER One + high comfort.

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 seatfolding, allowing a gradual and silent movement.











MASTER ONE +

FEATURES

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

Operation: Manual, pedal-operated

Attachment system:

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

Seat folding mechanism: Automatic (gas-spring-operated)

The MASTER One + chair complies with Article AM18 relating to the fire behaviour of upholstered chairs, it is studied, designed and manufactured according to standard EN12727.

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).

BACKREST/SEAT

Metal sleeves built into the backrest and seat, attached to the chair's metal frame

High-comfort molded polyurethane **foam,** density of 35 to 45kg/M3, molded on the metal frame

Ergonomic shape for maximum comfort

Removable fabric cover with zip

Heat-sealed foam-backed fabric, 3 mm thick

ARMRESTS

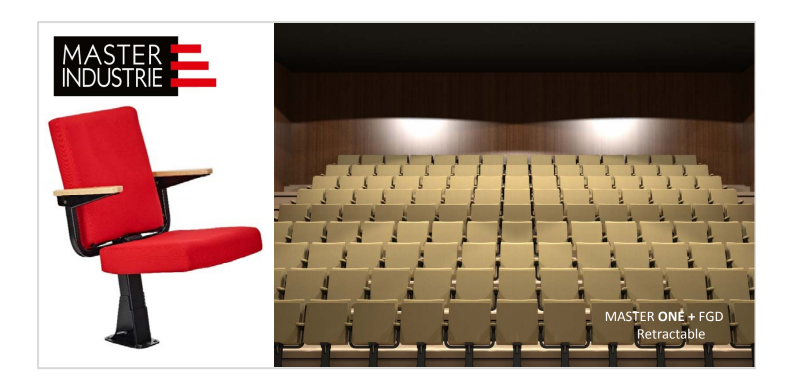
Stamped hinged metal frame

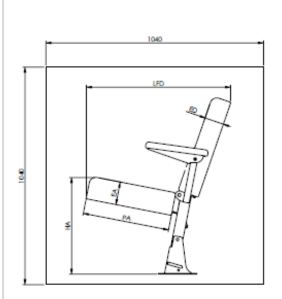
Manual operation

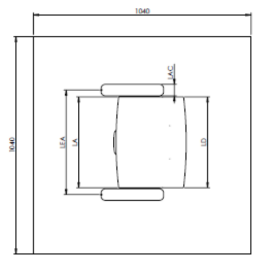
Arm pad made of upholstered foam or stained and varnished wood

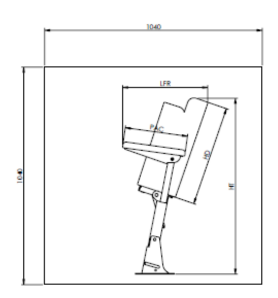
OPTIONS

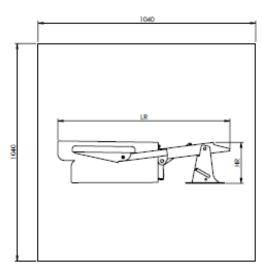
Choice of fabrics Numbered seats











MASTER ONE +

LEA: 500mm

LAC:55mm

PAC: 300mm

LA: 435mm

PA: 415mm

EA:100mm

LD = 435mm

HD: 480mm

ED:80mm

HA: 450mm

HT:841mm

LFR: 407mm

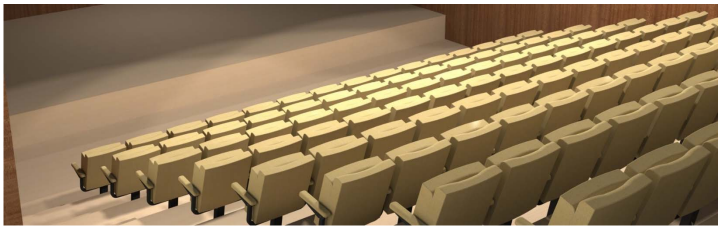
LFD : 690mm

HR: 203mm

rik . 200mm

LR: 822mm









Next generation retractable seating systems