MICRA PL

Micra Series









TECHNICAL SPECIFICATIONS

Dimensions: 52 cm seat centres

18 cm depth 76.5 cm height

Backrest: Cold moulded polyurethane foam 'UNIBLOCK 2' system,

which wraps a steel frame completely. All this structure is protected by a texturized injected polypropylene seat shell.

Polyurethane density 55 Kg/m³

Seat: Cold moulded polyurethane foam 'UNIBLOCK 2' system,

which wraps a steel frame completely. All this structure is protected by a texturized injected polypropylene seat shell. When the seat pan unfolds, the backrest leans and

When the seat pan unfolds, the backrest leans and raises, thus adopting a standard position and so, the armrests remain in horizontal position, everything in a

same single synchronized movement.

The seat pan folds under an automatic noiseless mainte-

nance-free gravity system Polyurethane density 65 Kg/m³

Side Panel: Aluminium injection, finish in epoxy paint, fixed over

a rectangular carbon steel bar.

Anti-panic polystyrene writing pad system with interior steel structure, located in the interior of the side

panel.

End row panels in texturized injected polypropylene.

Concelaed floor fixation system.

Armrest: Rounded texturized injected polypropylene.

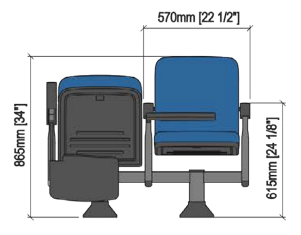
Volume: 0.08 m³ / unit

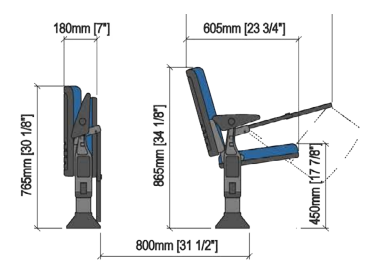
Weight: 18.50 Kg not assembled

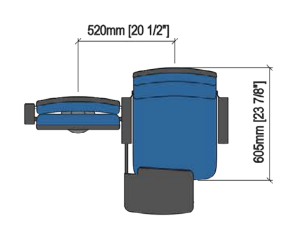
MICRA PL

Micra Series

DRAWING







OPTIONS



Fixation to the



Embroidered logo



Slope



Row labels







Seating numbering



Movable seat



Wood finish



Completely upholstered



Wood armrest

CERTIFICATES



Ref 975 (more upright backrest)

BS 5852:2006 BS-EN 1021-1:2006 CAL TB 117-2013, SECTION 1 UNE 23.727-90 1R (M1) UNE-EN 1021-1:2006 / UNE-EN 1021-2:2006 BS 5852:1979 Parte 1

Fabric	Fire Barrier	Foam	Seat
•			
•			
•			
•	•		
•	•	•	•















www.venueseating.dk



info@venueseating.dk



+ 45 70236923



Venue Seating ApS Lykkesholms Alle 7 B, 3 sal 1902 Frederiksberg C Showroom: Smedeholm 11, 2730 Herlev