

A versatile, elegant line of seating for places where space is of vital importance. It permits making the most of space without compromising on comfort.

Designed for multi-purpose halls, auditoriums, theatres, sports areas...

### MICRA 100/500 series Technical Characteristics





MICRA 100/500





#### General:

It consists of seat, backrest, bar and optionally armrest. Folding backrest.

All metal parts are painted with epoxy powder.

#### **Backrest:**

It is available in the following versions:

a) MICRA 100 version

Manufactured over a flat MDF board, on which an open cell polyurethane foam block \_upholstered by means of a fabric cover\_ is fixed. All this structure is protected by means of a steel strip in the low part.

Foam density, 40 Kg/m<sup>3</sup>.

b) MICRA 500 version

Manufactured over a bowed roof-tile shaped MDF board, on which an open cell polyurethane foam block \_upholstered by means of a fabric cover\_ is fixed. All this structure is protected by a texturized injected polypropylene seat shell.

Foam density, 40 Kg/m<sup>3</sup>.

c) MICRA TEK 500 version

Extrusion blow moulded in texturized high-density polyethylene.

d) MICRA TEK PAD 500 version

Extrusion blow moulded in texturized high-density polyethylene. Structure fixed over an open cell polyurethane foam block upholstered by means of a fabric cover. Foam density, 40 Kg/m<sup>3</sup>.

Optionally completely upholstered.

No need of any spring for the folding of the backrest, thus achieving a precise, sound, reliable, noiseless and maintenance-free structure.



#### Seat:

It is available in the following versions:

a) MICRA 100 version

Manufactured over a flat MDF board, on which an open cell polyurethane foam block upholstered by means of a fabric cover is fixed.

Foam density, 40 Kg/m<sup>3</sup>.

b) MICRA 500 version

Manufactured over a flat MDF board, on which an open cell polyurethane foam block \_upholstered by means of a fabric cover\_ is fixed. All this structure is protected by a texturized injected polypropylene seat shell.

Foam density, 40 Kg/m<sup>3</sup>.

c) MICRA TEK 500 version

Extrusion blow moulded in texturized high-density polyethylene.

d) MICRA TEK PAD 500 version

Extrusion blow moulded in texturized high-density polyethylene. Structure fixed over an open cell polyurethane foam block upholstered by means of a fabric cover. Foam density, 40 Kg/m<sup>3</sup>.

Optionally completely upholstered.

Seat is Fixed to the grandstand floor in a discreet way, thus keeping completely concealed from view.

#### Side panel:

Tip-up folding system in carbon steel, finish in epoxy paint

#### Armrest:

Optionally in rounded texturized injected polypropylene.

### **Upholstery:**

Customer can select the upholstery from our wide fabric range. Other fabric collections are available upon request. All fabrics and foams comply with European or other Flammability Standards.

#### Other options:

- Row labels & seating numbering
- Embroidered logo
- More upright backrest



#### **Certificates:**

BIRO is ISO 9001, ISO 14001 and ISO 45001 certificated.



**Dimensions:** 



MICRA100



MICRA500







MICRATEK 500



MICRATEK PAD 500

