

ALISEA

DESIGN BY ALESSANDRO STABILE

MATERIAL: STEEL



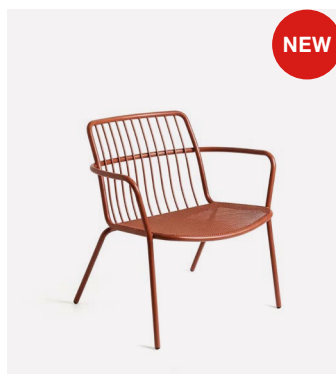
1406 - CHAIR

W/D/H: 53x55x79,5 cm
WEIGHT: 4,8 kg



1407 - ARMCHAIR

W/D/H: 53x55x79,5 cm
WEIGHT: 5,8 kg



1408 - LOUNGE CHAIR

W/D/H: 82x72x74 cm
WEIGHT: 6,4 kg



1409 - BARSTOOL

W/D/H: 56x51x101 cm
WEIGHT: 6,2 kg



COLORS:



GRACEFUL

MATERIAL: STEEL

INSPIRATION

Like a wind that changes intensity without altering its direction, Alisea continues its evolutionary path by expanding the collection with new elements that reinforce its identity. Alongside the chair and armchair with armrests, the collection now includes a lounge chair and a high barstool. These elements naturally fit into a design dialogue based on a harmonious contrast between materials and forms: the expanded metal mesh of the seat meets the steel rod of the backrest, creating a light texture that allows the material to breathe and defines its rhythm. The collection thus becomes an expression of balance between two aesthetics and a manifestation of EMU Group's distinctive technical know-how.

TECHNICAL FEATURES

- Frame in steel tubing, diameter 18 mm, thickness 1.8 mm, hot-dip galvanized for enhanced resistance to atmospheric agents.
- Tubes and rods bent using CNC machines.
- Robotized welding ensuring a high level of industrialization (MIG). Before welding, rod ends are inserted into dedicated holes in the tubing to ensure a cleaner aesthetic at connection points.
- Stack protection elements in acetal resin and nylon feet.
- Pre-treatment, cataphoresis, and thermosetting powder coating finish.
- Armchair stackable up to 6 units. Stool stackable up to 4 units.
- Cushions with ties for chair, armchair, and stool; a wave-pattern version will also be available. Lounge version features a separate cushion.