

Conpasso

Lucci e Orlandini

Technical features

Typologies

Multipurpose seats, with fixed or tip-up seat, equipped with a self-adjustment mechanism for backrest inclination.

Stackable and nesting chairs.

Seat on beam, with fixed or tip-up seat.

Seat and backrest

The seat and backrest are available in 2 versions:

- in moulded and curved plywood with beech, oak, grey oak and eucalyptus finishes, treated with transparent texturized polyurethane varnish which is non-reflective, non-slip and scratchproof;
- upholstered, with a moulded and curved plywood internal support, flame-retardant expanded polyurethane padding.

Fixed seat or tip-up seat with a manual tip-up mechanism.

On request, seat with spring tip-up.

Chair structure

Structure in high resistance steel, chrome-plated or painted with semi-matt silver, semi-matt white RAL 9010 or semi-matt black RAL 9005 scratchproof epoxy-polyester powder coating.

Thermoplastic feet with non-slip rubber support surfaces.

One-way polyamide castors.

Seat on beam structure

Sides made of high-resistance steel with semi-matt silver, semi-matt white RAL 9010 or semi-matt black RAL 9005 scratchproof epoxy-polyester powder coating, connected by a central tube on which the seat support is fixed.

Fixed seat support in tubular steel, diam. 40 mm., and tip-up seat support in die-cast aluminium.

Rectangular steel tube bar, for 2, 3 or 4 seats.

Feet made up of an oval tube leg and shaped tubular stars supplied with pressed sheet metal registers or plates for floor fixing. Scratchproof semi-matt silver, semi-matt white RAL 9010 or semi-matt black RAL 9005 epoxy-polyester powder coating.

Thermoplastic tips and feet.

Table with black or white laminate top and ABS edge.

Accessories

Fixed arms.

Tip-up writing tablet with anti-panic movement, ABS top, dimensions 33,5x26,5 cm

Vertical tip-up writing tablet, PVC top, dimensions 28x25,5 cm

Nylon connecting hooks

Thermoplastic concealed connecting hooks

Dolly

Small table for beam version

Tested according to European standards