

Runner

Lucci e Orlandini

Technical features

Integrated and continuous system of seats and tables that can be arranged in a straight line or curved composition, on large steps or on sloped flooring. Adjustable centre to centre distance: minimum 51 cm.

Horizontal bars in extruded aluminum constitute the load-bearing structure and also the backrest of the system, all the complementary elements: uprights, tables, seats, feet, are fixed to the extruded components through couplings that require no drilling beforehand or a fixed distance modular set-up.

Runner can be installed with the innovative Floor Technology system, for telescopic fold-away movement of the study desks (only for straight rows).

Model types

Front row desk with tip-up or fixed writing table.

Intermediate row desk with tip-up or fixed writing table and tip-up seat.

End row desk with tip-up seat.

Beams

In anodized extruded aluminium.

Upper beam with a rounded trapezoidal section provided with special internal ribbing and external grooves which enable the uprights and writing tables to be positioned and fixed.

Lower beam with a rounded square section provided with special internal ribbing and external grooves which enable then uprights and feet to be positioned and fixed.

Uprights

In pressed structural steel sheet, covered with semi-matt silver scratchproof and anti-corrosion epoxy-polyester powder paint and equipped at the ends with plates which connect to the beams and support the seat rotation components.

The front of the uprights is provided with a patented connection system for fitting the backrest components.

Backrest

Standard backrest composed of a panel in MDF covered with HPL bi-laminate in eucalyptus, beech, oak, grey oak finishes, or veneered with beech, oak finishes or upholstered.

The panel is finished with profiles in anodized aluminium.

Slats and sections in anodized extruded aluminium.

The system is also available in a version with individual backrest in HPL bilaminate or veneered plywood with beech, oak finishes or upholstered. All other technical features remain the same.

CertiPUR® certified padding. Wooden components with low formaldehyde emission.

Seat

Tip-up seat with automatic shock absorption return and equipped with a support plate in pressed steel, available in the following versions: HPL bilaminate plywood with eucalyptus, beech, oak, grey oak finishes or veneered plywood with beech, oak finishes, or upholstered with expanded polyurethane foam.

CertiPUR® certified padding. Wooden components with low formaldehyde emission.

Seat rotation mechanism and support plate covered with guard in pressed, anodized aluminium sheet metal.

Tip-up writing table for straight and curved rows

Foldaway table, with anti-panic movement.

Top in beech, oak, grey oak, eucalyptus, black HPL bilaminate chipboard and ABS edges with rounded corners. 14 mm thickness. Top size: 45 x 30 cm. (also available with increased depth on demand).

Wooden components with low formaldehyde emission.

Support components and guides in die-cast aluminium painted with epoxy-polyester paint.

The table slides on gaskets in self-lubricating material with rubber end-of-stroke shock absorbers.

Fixed writing table

Eucalyptus, beech, black, oak or grey oak HPL bilaminate chipboard and ABS edge with rounded corners. 30 mm thickness (also available with increased depth on demand).

Wooden components with low formaldehyde emission.

Support elements consisting of metal brackets painted with scratch- and corrosion-resistant epoxy-polyester powder coating.

Feet

In pressed steel sheet, set up for floor fixing and complete with closing guard in anodized extruded aluminium.

Accessories

Inter-row bar for installations that are not fastened to the floor.

Electrification and data line predisposition (socket on demand).

Row identification element.

Seat numbering element.

Tested according to European standards.