

Blade System

Dante Bonuccelli

Technical features

Blade system is a university lecture room, conference hall and auditorium solution, which assures the total integration of the elements composing the system (study bench, structure, floating floor, risers).

The study bench can also be supplied individually to be mounted on flat floor or on steps.

The system's flexibility allows every project to be developed exclusively on demand to meet specific needs. 51 cm. min. centre to centre distance.

Study bench

Structure made of extruded aluminium panels, thickness 10 mm., fitted together by means of joints and fixed to support uprights, which in turn are anchored to the metal structure of the raised platform below.

Writing surface made of extruded aluminium, coated with 4 mm. thick scratchproof stratified HPL in silver, anthracite or black finishes.

Seat with support in thick extruded structural aluminium section, equipped with an internal spring tip-up mechanism with automatic return. Class 1–integral polyurethane seat and backrest padding, colour printed in depth in silver, anthracite or black finishes.

The system is arranged for the transfer and distribution of network connection cables (electrical and data etc.) from the raised platform to the working surface, under which are positioned the sockets, easily accessible through handy anodized aluminium covers on the desk.

All the system's aluminium components have a black, silver or anthracite liquid finish coating.

Raised platform and modular terraced step system

System made up of tubular iron reticular beams assembled on site and inspectable flooring.

Fully demountable, light structure, equipped with special joints designed for the coupling of the support uprights of the different connected components (floor, study bench), floor stand attained by means of metal adjustable feet with rubber support surfaces in order to obtain a perfect planarity.

Raised platform made of fireproof chipboard removable panels with a surface finish layer in natural wood, laminate, fitted carpeting or other materials on request.

Steps with variable height and depth, with the side or intermediate passage risers made of a special extruded aluminium section with a non-slip horizontal finish. The terraced steps solution can be arranged to incorporate the step-marking lighting or aeration system. In this case, the step risers can be supplied with vents for the service light and air conditioning (passage area).

Teacher's desk

Structure made of extruded aluminium panels and 10 mm. thick, scratchproof, stratified HPL writing surface.

Available in dimensions requested by the customer.

Accessories

Provision for electric power supply and data cables (socket on demand).

Direct floor fixing feet.

Tested according to European standards.