

### Technical features

Study benches with fixed writing table and movable seats (HL<sup>3</sup> and New Modulamm).

Single structure bench system with fixed table and 2 movable seats, with modularity in straight or curved rows.

### Structure

Central bearing structure in tubular steel and steel sheet floor anchor plate painted with scratchproof and anti-corrosion epoxy-polyester powders, in semi-matt black RAL 9005, semi-matt silver or embossed graphite finish.

Seat supporting arms in die-cast aluminium painted with a semi-matt black RAL 9005, semi-matt silver or embossed graphite scratchproof and anti-corrosion epoxy-polyester powder coat.

The structure and the supporting arms can have different finishes.

### Top

HPL bi-laminate chipboard top, thickness 27 mm. and depth 40 cm., with matching ABS edges.

Available upper finishes: black, white, tele-grey, graphite, eucalyptus, oak, grey oak and beech.

Wooden components with low formaldehyde emission.

### Seat and backrest

2 seating solutions are available:

**HL<sup>3</sup>:** seat and backrest available in plywood with oak or beech finishes, fully upholstered or partially upholstered

**New Modulamm:** seat and backrest with ø 25 mm tubular steel sides.

Finishes:

- Pressed curved plywood, with oak, grey oak, eucalyptus
- Fully upholstered.

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

### Movements

Seat supporting arm equipped with rotation and automatic spring return, 64 degrees stroke. Swivel seats equipped with a 360-degree rotation device and a calibrated automatic return.

Installation: on flat/sloped floors or on steps.

### Accessories

21 cm-high extruded aluminium front panel, painted in semi-matt black RAL 9005, semi-matt silver or embossed graphite colour.

Electrification system: two types of bench electrification systems are available, one installed on the top and the other applied to the central bearing structure (sockets on demand).

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

Tested according to European standards.