

# SYSTEM-LOCK®



# SYSTEM-LOCK

## GENERAL

System-Lock® lockers are produced in durable and beautiful materials. As such, they are particularly suitable for damp rooms or places where aesthetics and reliability are essential.

These lockers are installed in industrial constructions, offices, military buildings, public buildings, schools, sports centers, hospitals, swimming pools etc.

## MATERIAL INFORMATION

°**Panels:** in Polyrey®, a solid moisture-proof board based on thermosetting resins, solidified homogeneously by means of cellulose fibres:

\*back, side and intermediate panel 6 mm thick, color white

\*doors 13 mm thick, 15 standard colors

\*bottom, top and shelves 13 mm thick, color white.

°**Construction profiles:** in extruded aluminium, natural anodized or white enameled.

°**Doors:** have milled hinges which are invisible in front view.

°**Locks** can be provided as follows:

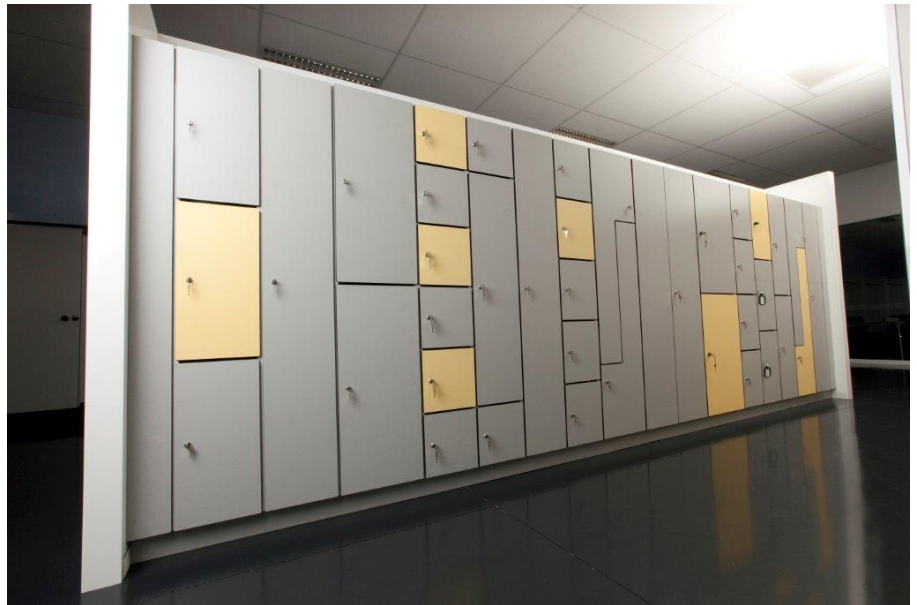
- provision for padlock
- cylinder lock with two keys and master key (upon request)
- deposit lock (with coin-return system)
- collect lock (with cash box)

## ASSEMBLY

°On site, the lockers are assembled continuously, one to another so that each row forms a whole.

°The lockers are assembled on:

- \*a constructional pedestal
- \*a Polyrey® pedestal



\*supporting base with quadrangular tube profiles

\*a supporting base with pre-constructed bench

## TYPES AND DIMENSIONS

\*Standard dimensions of a locker: 300\*500\*1850 mm.

\*Upon request, the module can be divided into 1,2,3,4,5 or 6 compartments.

## ACCESSORIES

- \*Revolving double nylon coat hook or aluminium rod.
- \*Hats shelf or extra shelves.
- \*Locker numbering.
- \*Label holder.
- \*Key with bracelet.

## SPECIAL DESIGNS

- \*Non-standard dimensions.
- \*Closing panel reaching up to the false ceiling.
- \*Ventilation vents or vent holes for mechanical air extraction.



INTER-SYSTEMS