

DAY SYSTEMS

Poliform

CERTIFICATE OF ORIGIN AND WARRANTY

CONTENTS

EN	POLIFORM QUALITY	3
	WARRANTY	4
	AN OVERVIEW OF MATERIALS	5
	CARE INSTRUCTIONS	7
	MATERIALS TECHNICAL DESCRIPTION	8

DAY SYSTEMS
 WALL SYSTEM BOOKCASES
 QUID STORAGE AND SHELVING SYSTEM
 CODE STORAGE AND SHELVING SYSTEM
 LEXINGTON BOOKCASES
 CERTIFICATE OF ORIGIN AND WARRANTY

Welcome to Poliform quality

Thank you for buying a Poliform product. This certificate is our guarantee of authenticity and contains all the information you'll need to give it the best possible care. All Poliform products reflect our manufacturing philosophy, which guarantees you the highest quality down to the last detail. Aesthetics that are always contemporary and essential; technological research directed at optimal functionality; a selection of the best materials to ensure the utmost reliability over the lifetime of the product.

The meaning of quality

Quality living as an essential ingredient of everyday life: the Poliform collection is the result of our continuing commitment to offer consumers the widest variety of choice for building their own domestic space. Behind Poliform quality is our heritage of "woodworking expertise" as part of Brianza's tradition of workmanship, which, by constantly evolving, has become cutting edge technological know-how. Having decided in 1970 to enter into furniture production on an industrial scale, Poliform has set a goal of uniting quality and reliability with a design approach that is always innovative and distinguished by exceptional originality. Poliform products closely follow the latest trends: from our modular items to accessories, from daytime to evening, our collection is distinguished by a variety of styles that are contemporary and evolve and adapt to our changing lifestyles.

Quality in design

The wide variety of styles in our collection reflects Poliform's capacity to meet the challenges of every aspect of home living. Each design and product has varying functional needs of its own: as an example, our modular furniture is designed with maximum versatility in mind. Our wardrobes must offer the maximum in customisation both at aesthetic and interior design levels. Each element of home decoration possesses its own functional character which Poliform has sought to fully develop, imbuing it with the value added of stylistic quality and creativity – the result of collaboration with some of the most respected Italian and international designers.

The quality of "Made in Italy"

Each Poliform product is made in Italy and relies on an industrial network that includes some of the most respected European and

international suppliers.

The following values are invested in making every Poliform product a 100% "Made in Italy" item: unbounded creativity, a global reputation for furniture since 1942 and specific and cutting-edge technological know-how. These are all qualities that are fundamental to a business that is constantly striving to satisfy its customers and their demands.

Innovation in the service of the consumer

Innovation is a characteristic that has always been part of the Poliform manufacturing culture. With the constant aim of satisfying the consumer, Poliform has always driven its research into style and technology toward design that is concrete and quality-oriented. Poliform's level of innovation can be gauged by its selection of the highest-quality materials, which are subject to inspection and carefully tested, and by its focus on reliability, safety and durability. Research into style is never-ending and always aims at successfully interpreting contemporary trends and at providing you with unrestricted freedom in matching your taste with our wide selection of products.

The Poliform warranty

Our warranty is valid for 2 years from the date of purchase and covers all manufacturing defects. The warranty period enters into force from the date printed on your receipt or sales slip. You may be asked to present proof of purchase when requesting service.

The warranty is non-transferable and is valid only for the original purchaser. It covers repair or replacement of unusable or defective parts free of charge during the warranty period after inspection and acceptance by Poliform or its agent. Natural variations in the colour of the wood, changes in colour under ambient or artificial light, slight variations in dimensions owing to high humidity or dry conditions and the grain of wood, knots or other natural characteristics of wood products are not covered by the warranty. As to suede and leather, occasional natural marks, wrinkles, changes in brightness and tone, specks and slight imperfections folds due to extension after regular use, are not considered defects but are the distinctive traits of natural and authentic products. In some cases (aged-looking leather and nubuck leather, above all with light colours), these features are especially marked, as the kind of tanning for these leathers tends to point out the pureness of the product and not to cover it with painting or pressure print.

Some types of fabric show features due to the composition and the kind of manufacturing that aren't to be considered as defects. For example: "staple" or "streaked" and "crumpled effect" for linen "spotted effect" or "curl", the "light/dark effect" and the "imprint effect" for velvets and chenille.

In fabrics, suedes or leather, each production lot can present slight variations in colour as compared to samples or products produced in the past.

The warranty excludes damage resulting from careless or incorrect furniture installation, potential damage from accidents such as that resulting from a fall, impact, natural disaster, fire and, in any case, all defects that cannot be attributed to defects in the manufacture of the product.

Moreover, the warranty is not valid in the event that our products are disassembled, modified or repaired by anyone other than authorised Poliform personnel. Damage due to poor upkeep or improper use of the product are not considered defects of manufacture. You will find useful

recommendations in the instruction booklet regarding the use and care of your product. If you have any doubts or require further information, consult the Poliform reseller where your product was purchased. For any situation not expressly covered by this warranty. Legal provisions shall apply.

Poliform Know-How

A good understanding of your Poliform product can help you to appreciate it even more. Poliform products are made from the finest components and with the help of the most recent technology, coupled with careful observance of safety standards.

Safety standards

Poliform uses Class EPF-S E 0.5, wood-based panels, the most reliable in conforming to EU standards EN 120 and EN 717-2 and in line with the limits established by the American regulation CARB Phase 2, with respect to formaldehyde release. With respect to varnish, Poliform exclusively uses polyurethane coatings free of heavy metals and volatile organic compounds (VOC) belonging to the various classes within table A1 of the Italian Ministerial Decree of 12 July 1990 and/or Classes i and ii within table D of the Italian Ministerial Decree of 12 July 1990.

Materials used for the frame

1 Heartwood

Subcortical tree trunk sections nearest the darker innermost annual rings, also known as duramen. Heartwood is considered to be high-quality, genuine natural wood in contrast to wood panels made from wood particles or multilaminates.

2 Veneered particle board panel

Panel composed of wood particles with a thin layer of solid wood.

3 Particle board panels

Wood-based panels made from wood particles (shavings, wood chips, etc.) The wood particles are held together with hardening synthetic resin and then heat pressurised. Particle board panels use an assortment of less costly wood which is generally the byproduct of other processes: this is why this type of product is of interest from an ecological standpoint.

4 Medium-density fibreboard (MDF)

An engineered wood-based product composed of wood fibres or fascicles of wood fibre submitted to processing by a thermomechanical defibrator under high temperature and pressure. The fibres are held together with hardening synthetic resin.

5 Wood veneer or peelings

Thin slices of wood between 3 and 0.30 Millimetres. Peeling derives its meaning from the fact that the tree trunk is peeled using a lathe instead of a saw. The trunk is sliced lengthwise. The slices are joined together then glued and moulded on less costly wood or raw panels of any kind (multilaminates, particle board, waferboard, plywood, hollow core board). The use of wood veneer allows the manufacture of wood products with greater durability, more resistance to woodworms, greater consistency and more attention to visible parts. The use of wood veneer also satisfies today's need for a more ecology-conscious application of wood resources.

6 Laminate

Self-supporting material (from 2mm thickness on) made of layers of kraft paper soaked in thermoplastic hardening resin and one or more surfacing layers of decorative paper soaked in aminoplastic resin pressurised to 9 mpa at 150°C. One or both sides can have decorative surfaces.

7 Hollow

Core board panel made by gluing two multilaminates (usually 4 mm thick) on a frame of spruce mouldings or other common wood. The external surfaces can be veneered or lacquered. Inside the interspace in the vertical mouldings, the large panels contain plywood to stiffen the surface. This method of construction allow panels to be created that add strength together with lightness, proving to be ideal, for example, for wardrobe doors.

8 Chipboard panel

A panel composed of wood particles and covered with a cellulose base material (paper), sheets of polymer (pvc veneer, abs, etc.) or melamine resins.

9 Glossy/mat lacquered

panels of polyesterized chipboard on the back and then lacquered on both sides with polyurethane polymer-based paint having a high molecular weight. The panels are dimensionally stable.

10 Melamine

A hardening synthetic resin obtained from polycondensation of formaldehyde. It is a colorless, odorless resin that is resistant to water, chemicals, abrasion and heat and which has particular transparency under light.

11 ABS

(Acrylonitrile Butadiene Styrene) A synthetic thermosetting plastic resin with good resistance to acids. It repels dust and cannot warp. For these reasons, abs is used in the manufacture of edges and sheets for surface coating.

12 Glass

Common glass is composed almost exclusively of silica, the same substance as quartz. In its purest state, glass is transparent, relatively hard, almost inert from a chemical and biological standpoint and presents a very smooth surface. Glass is available in a wide range of finishes and colors for interior decoration. It is possible to circumvent its intrinsic fragility by using chemical treatments (adding other minerals to the compound) or physical processes, such as tempering.

13 Tempered glass

Glass subjected to a thermal tempering process, heated at 640° and rapidly cooled by air jets. A highly brittle sheet of glass with high residual stress and enhanced strength is obtained using this process. When broken, tempered glass shatters into pebble-like pieces without sharp edges.

14 Aluminum

A silvery, highly ductile metal. Its chief properties are resistance to corrosion, tensile strength and it is light weight. These properties are ideal for manufacturing durable yet lightweight frame components. Raw aluminum can be worked using several different processing techniques such as fusion, forging or pressing.

Recommendations to keep your product looking its best over the years

The following instructions, broken down by material, provide the best recommendations for preserving your Poliform product for years to come. Use only recommended cleaning products and avoid harsh or abrasive detergents. Proper care will enable you to enjoy your quality Poliform product for many years.

Care of wood and wood veneer parts

We advise to use a neutral detergent. Avoid products containing acetone, thinners, ammonia, abrasive detergents or furniture wax. Caution: the surface of the wood is treated to resist moderate amounts of grease and dirt. In addition, surface coatings contain water-resistant and anti-yellowing agents. However, avoid exposing surfaces to scoring or high temperature.

Care of lacquered panel

We advise to use a neutral detergent. Avoid products containing acetone, thinners, ammonia, abrasive detergents or furniture wax. Warning: during initial cleaning, the cloth may pick up some color. This is a physiological phenomenon and is linked to the presence of paint powders that come to the surface during the drying process: once it is eliminated, you won't see it again.

Care of the chipboard panel containing melamine

We advise to use a neutral detergent. Avoid products containing acetone, chlorine, thinner or abrasive cleaners.

Care of glass panels

Se vinegar diluted in abundant water or glass cleaning products. Warning: in the event that glass is mounted in an aluminum frame, avoid alcohol or ammonia, which may damage the frame.

Care of hinges, drawer slides, and metal parts

Lubricate with any product widely available on the market. Use lubricant periodically on hinges and drawer slides before cleaning to remove possible dust. For metal parts, simply wipe down periodically with a damp cloth. Avoid any kind of abrasive cleaning product.

Disposal

Poliform recommends that you do not dispose of your product in the outdoors. Because of our manufacturing technology

and the routine use of recyclable materials, discarded Poliform products can be re-used in the manufacturing process. For this reason, drop off your Poliform product at the waste disposal centres within your municipality.

MATERIAL TECHNICAL DESCRIPTIONS

Wall System bookcases

Materials used

- | | | | |
|---|---|--|--|
| <p>1 Lacquered panels
Material: panel of wooden particles faced with Tupan
Finishing: mat/glossy lacquered colour
Edge: ABS
Features: for features here not specified, are valid those used for the panels with wood finishing</p> <p>2 Sides
Material: panel of wooden particles veneered
Thickness: 35 mm
Horizontal edge: ABS
Vertical edge: solid wood
Features: plinth in black PVC of 18 mm. Up to height 1551 mm solid wood also on the upper edge</p> <p>3 Bases
Material: panel of wooden particles veneered
Thickness: 35 mm
Edge
- Frontal: solid wood
- Lateral: ABS
Features: bases with plinth in black PVC of 18 mm and height level adjuster.</p> <p>4 Back panels
Material: panel of wooden particles veneered
Thickness: 20 mm
Edge
- Vertical: ABS
- Horizontal: PVC profile and rubber</p> <p>5 Tilted back panels
material: veneered wood particleboard panel, lacquer or glossy porcelain stoneware
Thickness: 12 mm veneered or lacquered, 6 mm porcelain stoneware
Features: panels with barrier glued and fixed by means of magnets to the structural panel behind it</p> <p>6 Fixed shelves
Material: panel of wooden particles veneered
Thickness: 35 mm
Edge
- Frontal: solid wood
- Lateral: ABS
Features: supplied with metal joints for fixing to the sides</p> <p>7 Movable shelves
Material: panel of wooden particles veneered
Thickness: 35 mm
Edge
- Frontal: solid wood
- Lateral: ABS</p> | <p>8 Inner wooden shelves
Material: panel of wooden particles veneered
Thickness: 35 mm
Edge: ABS
Features: supplied with metal and plastic joints for positioning, where needed</p> <p>9 Shaped shelves for Flat drawers
Material: panel of wooden particles veneered
Thickness: 35 mm
Edge:
- Frontal: solid wood
- Lateral: ABS
Features: supplied with metal joints for fixing to the sides</p> <p>10 TV unit base/shelf
Material veneered hollow core panel, lacquered
Thickness: 60 mm
Edge:
- Lateral: ABS
- Frontal: solid wood</p> <p>11 Inner glass shelves
Material: transparent glass
Thickness: 8 mm
Features: metal and PVC pivots for positioning where needed</p> <p>12 Basic drawer fronts
Material: panel of wooden particles veneered
Thickness: 14 - 20 mm
Edge: veneer
Features: supplied with metal handles</p> <p>13 Slim drawer fronts
Structure: panel of wooden particles
Thickness 25 mm veneered
Edge: veneer
Features: only available with push-pull opening</p> <p>14 Drawers inner structure
Material: panel of wooden particles faced with melamine
Sides thickness: 14 mm
Back thickness: 14 mm
Bottom thickness: 6 mm
Features: metal slide runners with ball bearing with partial or full extraction glides and self closing mechanism.</p> <p>15 Finishing top
Lacquered finishing
- Material: panel of medium density fibre
- Thickness: 12 mm
- Edge: ABS
Wooden finishing
Material: panel of wooden particles veneered
- Thickness: 12 mm
- Edge: solid wood</p> | <p>16 Doors
Leaf door: spring hinge closing.
Sliding door: movement by means of trolleys inserted in the upper rail and guided by the hook to the special plinth.</p> <p>17 Basic wooden door
Material: panel of wooden particles veneered
Thickness: 20 mm
Edge: veneer</p> <p>18 Slim wooden door
Structure: panel of wooden particles
Thickness: 25 mm veneered
Edge: veneer
Features: available only with push-pull opening</p> <p>19 Slim glass door
Frame: aluminum painted
Door: transparent glass, glossy painted/ mat painted/reflecting glass
Thickness: 20 mm
Features: available only with push-pull opening</p> <p>20 Bold wooden door
Structure: honeycomb panel veneered
Thickness: 45 mm</p> <p>21 Bold hide door
Structure: honeycomb panel covered in hide
Thickness: 50 mm</p> <p>22 Frame door
Frame: aluminium painted
Door: glass
Thickness: 45 mm</p> <p>23 Ego Day glass door
Material: glass
Frame: aluminium painted
Thickness: 40 mm
Features: 180° opening with hinges on fixed top shelf and base</p> <p>24 Jet Flap door to be used as writing desk/ bar
Structure: panel of wooden particles veneered
Thickness: 25 mm
Handle profile: aluminium painted
Features: inner side covered in hide</p> <p>25 Jet drawers/Flap door
Structure: panel of wooden particles veneered
Thickness: 25 mm
Handle profile: aluminium painted</p> <p>26 Ghost glass door
Frame: aluminium painted
Door: glass
Thickness: 14 mm
Features: hinges fixed on upper and lower shelf, 180° opening. In the jutting version supplied with glass sides arranged for fixing to the structure</p> <p>27 Flat drawers</p> | <p>Structure: panel of wooden particles veneered
Thickness: 14 mm</p> <p>28 Shelf
Material: panel of wooden particles veneered
Thickness: 35 mm
Edge: solid wood on 3 sides and melamine on the back sides.</p> <p>29 Ladder for bookcase
Material: metal
Features: arranged for hooking to the rail at the height of 1925 mm</p> <p>30 Inserts
Material: panel of wooden particles veneered
Features: to be inserted flush to the structure or jutting out</p> <p>31 Bridge spaces writings desk
Material: panel of wooden particles veneered
Thickness: 30 mm</p> <p>32 Ego Day glass sides
Material: painted/covered aluminium
Thickness: 35 mm
Features: glass thickness 4 mm glued in the side</p> <p>33 Ego day frame sides
Material: painted/covered aluminium
Thickness: 35 mm</p> <p>34 Ego Day equipment
Material: panel of wooden particles veneered
Thickness: 12 mm
Features: back panel fixing through joint matrix
Led lighting built in the profile fixed to the back panel</p> <p>35 Grids
Material: panel of medium density fibre mat lacquered colours
Thickness: 14 mm</p> |
|---|---|--|--|

Quid storage units system

Materials used

- 1 Lacquered panel
Material: panel of wooden particle faced with Tupan
Edge: ABS
Features: if not described, the features are meant to be the same of the panels in wooden finish
- 2 Cabinet structure
Material: panel of wooden particles faced with melamine
Thickness: 25 mm
Edge: ABS
Features: available for floor positioning with aluminium plinth with levelling feet or for wall and wall panelling fixing with hooks adjustable in height
- 3 Back panel
Material: panel of wooden particles faced with melamine
Thickness: 8 mm
- 4 Central side
Material: panel of wooden particles faced with melamine
Thickness: 25 mm
Edge: ABS
- 5 Wooden shelf
Material: panel of wooden particles faced with melamine or with Tecnocover
Thickness: 25 mm
Edge: ABS
- 6 Wooden leaf door
Material: panel of wooden particles veneered, mat or glossy lacquered colours
Thickness: 20 mm
Edge: veneer
Features: self closing mechanism
- 7 Glass leaf door
Material: painted aluminium profile, transparent glass th 4 mm with painted perimetral band
Thickness: 20 mm
Features: push-pull opening
- 8 Finishing top
Material: panel of wooden particles veneered, mat lacquered colours, glossy lacquered colours, hide or marble
Thickness: 20 mm
- 9 Bench
Material: panel of wooden particles veneered, mat lacquered colours or glossy lacquered colours
Thickness: 25 mm
Features: aluminium plinth with levelling feet
- 10 Hanging thick shelf
Material: panel of wooden particles veneered, mat lacquered colours or glossy lacquered colours
Thickness: 25 mm
Features: arranged for wall fixing with hooks adjustable in height.
- 11 Drawer front/wooden flap door front
Material: panel of wooden particles veneered, mat lacquered colours or glossy lacquered colours
Thickness: 20 mm
Edge: veneer - ABS
- 12 Drawer front/glass flap door front
Material: painted aluminium profile, glass th. 4 mm and panel of wooden particles faced with melamine
Thickness: 20 mm
- 13 Drawer structure
Material: panel of wooden particles faced with melamine
Thickness: sides 14 mm, back 14 mm, bottom 8 mm
Edge: ABS
Features: metal slide runners with ball bearings, with full extraction glides, self-closing mechanism with push-pull opening
- 14 Wall panelling
Material: panel of wooden particles veneered, mat/glossy/ metal lacquered colours or mirror
Thickness: 25 mm
Edge: veneer - ABS
Features: wall hooks in metal with bajonet joint. Concealed level adjuster and closing profile on four sides in painted aluminium.
- 15 Hanging cabinet structure
Material: medium density fibre panel mat lacquered colours
Structure: thickness 20 mm
Back panels: thickness 8 mm
Edge: veneer - ABS
Features: arranged for the wall fixing by means of adjustable hooks.
- 16 Wooden leaf door for hanging unit
Material: medium density fibre panel veneered
Thickness: 20 mm
Edge: veneer - ABS
Features: push-pull opening
- 17 Glass leaf door for hanging unit
Material: painted aluminium profile, glass th. 4 mm
Thickness: 20 mm
- 18 Metal shelf
Material: mat painted iron or mat painted iron with hide
Thickness: 3 mm - 5 mm
Features: it can be fixed to the wall paneling with proper metal screws
- 19 Open display cases structure
Material: medium density fibre panel with PVC mat lacquered colours or veneered
Thickness: 14 mm
Edge: ABS
Features: arranged for wall fixing with adjustable hooks
- 20 Open display cases back panel
Material: panel of wooden particles veneered, mat lacquered or mirror
Thickness: 20 mm
Edge: ABS + rubber edge
- 21 Open display cases flap door
Material: panel of wooden particles veneered, mat lacquered colours or covered with hide
Thickness: 20 mm
Edge: veneer
Features: downwards or upwards opening
- 22 Inner wooden shelf
Material: multilayered aluminium and medium density fibre panel
thickness: 6 mm
- 23 Glass shelf
Material: glass
Thickness: 8 mm
Features: jutting out of 60 mm from the structure, optional back led light fitted to the back panel
- 24 Hide box
Material: aluminium covered with hide (folded and sewed)
Features: applied handle in painted aluminium
- 25 Woodenbox
Material: panel of wooden particles veneered
Features: applied handle in painted aluminium

Code system

Materials used

- 1 Cabinets structure (base - sides - top)
Material: pannello di particelle di legno nobilitato
Thickness: 20 mm
Edge: ABS
Features: available for floor positioning with aluminium painted plinth with leveller or for wall and wall panelling fixing with height adjustable wall brackets.
- 2 Cabinets Living structure (base - sides - top)
Material: panel of wooden particles faced with melamine, veneered or lacquered
Thickness: 20 mm
Edge: ABS
Features: available for floor positioning with aluminium painted plinth with leveler or for wall and wall panelling fixing with height adjustable wall brackets.
- 3 Back panel
Material: panel of wooden particles faced with melamine
Thickness: 10 mm
- 4 Cabinet Living back panel
Material: panel of wooden particles faced with melamine, veneered, lacquered, covered in fabric
Thickness: 10 - 15 - 20 mm
- 5 Wooden/glass shelf
Material: panel of wooden particles faced with melamine, veneered, lacquered or in glass
Thickness: wood 20 mm - glass 8 mm
Edge: ABS
- 6 Wooden leaf door
Material: panel of wooden particles veneered - lacquered
Thickness: 20 mm
Edge: veneered - lacquered
Features: soft closing mechanism
- 7 Glass leaf door
Material: aluminium painted profile, glass th 4 mm with painted perimeter band
Thickness: 20 mm
Features: push-pull opening
- 8 Finishing top
Material: panel of wooden particles veneered, lacquered or marble
Thickness: wood 14 mm - marble 18 mm
- 9 Thick shelf
Material: panel of wooden particles and medium density veneered - lacquered
Thickness: 60 mm

- Features: arranged for wall fixing with height adjustable wall brackets.
- 10 Drawer front/wooden flap door front
Material: panel of wooden particles veneered - lacquered
Thickness: 20 mm
Edge: veneer - ABS
 - 11 Drawer structure
Material: panel of wooden particles faced with melamine
Thickness: sides 14 mm
Thickness: back panel 14 mm
Thickness: bottom 6 mm
Edge: ABS
Features: metal slide runners with ball bearing with full extraction glides and self closing mechanism.
 - 12 Lateral sides
Material: laminated panel veneered - lacquered
Thickness: 8 mm
 - 13 Wall panelling
Material: panel of wooden particles veneered - lacquered - covered in fabric
Thickness: 30 mm
Edge: veneer - ABS
Features: metal profile wall connections with bayonet recess. Built-in levelers and perimeter closing profile in painted aluminium.
 - 14 Cabinets structure for wall units
Material: medium density panel veneered - lacquer
Thickness: structure 20 mm
Thickness back panel 10 mm
Edge: ABS
Features: for wall fixing with height adjustable wall brackets.
 - 15 Wooden leaf door for wall units
Material: panel of wooden particles veneered - lacquer
Thickness: 20 mm
Edge: veneered - ABS
Features: pressure opening
 - 16 Glass leaf door for wall units
Material: aluminium painted profile and glass th 4 mm
Thickness: 20 mm
Features: pressure opening
 - 17 Shelf for panelling
Material: aluminium plated medium density fibre panel 2 sides lacquer - glass
Thickness: 8 mm
 - 18 Open units - Living open unit structure
Material: aluminium plated medium density fibre panel 2 sides lacquer
Thickness: 8 mm
Edge: ABS
Features: for adjustable wall fixing.
 - 19 Open units - living open unit back panel

Material: medium density fibre panel
melamine - veneered - lacquer
Thickness: 15 mm
Edge: ABS + gum

Lexington bookcases

Materials used

- 1 Painted upright
Material: aluminium painted
Thickness: 32 mm
Features: upper and lower adjustments
- 2 Coated upright
Material: aluminium veneered +
aluminium painted
Thickness: 32mm
Features: upper and lower adjustments
- 3 Painted shelf
Material: aluminium painted
- 4 Coated shelf
Material: aluminium veneered +
aluminium painted
- 5 Storage units structure
(base – inner sides – top – back panel)
Material: panel of wooden particles in
medium density fibre veneered
Thickness: 20 mm
Edge: veneered
- 6 External sides
Material: panel of wooden particles in
medium density fibre veneered
Thickness: 6 mm
Edge: veneered
- 7 Flap door top
Material: panel of wooden particles in
medium density fibre veneered
Thickness: 20 mm
Edge: veneered
Features: shaped external sides, soft
closing mechanism
- 8 Leaf door
Material: panel of wooden particles in
medium density fibre veneered
Thickness: 20 mm
Edge: veneered
Features: pressure opening
- 9 Flap door front
Material: panel of wooden particles in
medium density fibre veneered
Thickness: 20 mm
Edge: veneered
Features: pressure opening
- 10 Drawer front
Material: panel of wooden particles in
medium density fibre veneered
Thickness: 20 mm
Edge: veneered
- 11 Drawers structure
Material: panel of wooden particles
faced with melamine
Thickness: 14 mm sides, 14 mm back
panel and 6 mm bottom
Edge: ABS
Features: ball bearings metal runners
with full extraction glides and soft closing
mechanism with pressure opening



2018 Adi Compasso D'oro
Career Award



ASSARREDO
FEDERLEGNOARREDO



Poliform Spa

via Montesanto 28

Casella postale n. 1

22044 Inverigo (CO) Italy

t +39 031 695 1

f +39 031 699 444

info.poliform@poliform.it

poliform.it