

Poliform

Wall System 1

2 Wall System Poliform

Index

WALL SYSTEM

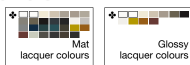
| Finishes | p. | 4 |
|---|---|--|
| Doors and drawers Handles | р. р. | 7 20 |
| Technical drawings Lights positioning scheme Composition cables scheme Grids th 14 mm with back panels Grids th 14 mm without back panels Technical features Technical description of materials | p.p.p.p.p.p. | 21 31 32 33 34 36 38 |
| Structural elements Grids th 14 mm Components for grids th 14 mm Flat - Slim - Basic drawers Jet drawers and flap doors Basic - Slim - Bold doors Ghost display cases | p.p.p.p.p.p. | 52 59 60 64 |
| TV spaces TV open space Portals Cables passage arrangement Equipment for TV open space Equipped inserts Equipment - LED lamps Panels | р. р. р. | 75 84 85 106 107 109 111 |
| Units | p. | 115 |
| EGO DAY | p. | 125 |
| Finishing chart Sides typologies Sides - doors - back panels Components | р. р. | 126 127 128 129 |
| Order example Order form | • | 131 132 |

Poliform Wall System 3

Wall System **Finishes**

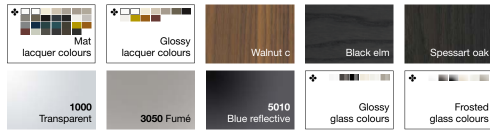
Doors - Drawers

Basic



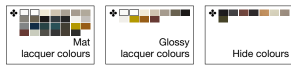
❖ See page 6 for colours.





❖ See page 6 for colours.

Bold



Glossy

❖ See page 6 for colours.

Ego Day



Ghost



Jet



❖ See page 6 for colours.

Flat



See page 6 for colours.

Finishes Wall System

Structural elements







❖ See page 6 for colours.

Back panels













❖ See page 6 for colours.

Inclined back panels















❖ See page 6 for colours.

Grids





❖ See page 6 for colours.

Drawers inner structure



Hardware



Poliform Wall System

Finishes Wall System

Mat - glossy lacquer



Note:

Special finishes

Available on request and with additional price:

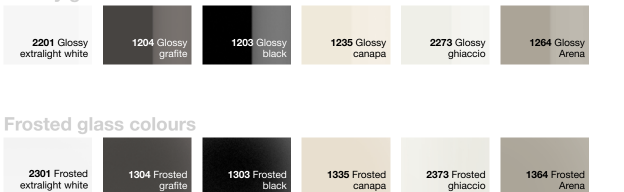
- Mat lacquer as for sample: surcharge of 50% on mat lacquer white price
- Glossy lacquer as for sample: surcharge of 20% on glossy lacquer price

No special or on sample paintings are foreseen for glasses.

Metal lacquer



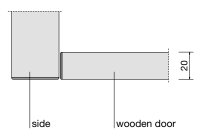
Glossy glass colours



Hide



B CS leaf drawer Door section:



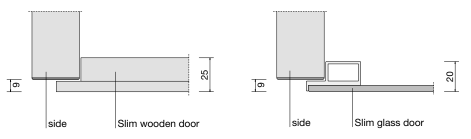
Door finishes: Mat lacquer colours Glossy lacquer colours

Available handles: Quadro mat painted ardesia Skin mat painted ardesia

| Widths: | | | Heigh | ts: | |
|---------|--------|--------|-------|------------------|--|
| 471 mm | 640 mm | 978 mm | | _ 2206 mm | |
| | | | | 1458 mm | |
| | | | | 1084 mm | |
| | | | | 710 mm 336 mm | |
| В | B | cs | | | |

B leaf CS drawer R flap

Door section:



Door finishes:

Mat lacquer colours
Glossy lacquer colours
Spessart oak (vertical grain for leaf opening/horizontal grain for flap opening)
Walnut c (vertical grain for leaf opening/horizontal grain for flap opening)
Black elm (vertical grain for leaf opening/horizontal grain for flap opening)
Transparent glass 1000
Fumé glass 3050
Frosted glass colours
Glossy glass colours
Blue reflecting glass 5010

Profile finishes for glass doors:

Mat painted ardesia Mat painted carbone Mat painted bianco

| Widths: | | | | | Heights: |
|---------|---------|--------|---------|---------|-------------|
| | | | | | |
| 493 mm | 662 mm | 662 mm | 1000 mm | 1338 mm | 1857 mm |
| B CS | B CS | R | R CS | R | 361 mm |

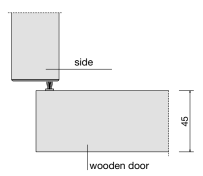
Technical features:

Doors supplied with pressure opening.

Transparent/fumé glass doors are supplied with a perimeter band which has the same width of the profile behind.

sliding

Door section:



Door finishes:

Mat lacquer colours Glossy lacquer colours

Widths:

506 mm

675 mm

1013 mm

Heights:

2289 mm with built-in rail 2234 mm with jutting out rail 1915 mm with built-in rail 1860 mm with jutting out rail

Technical features:Bold handle (M1708) or built-in handle (M1706) available with surcharge. For double doors, the handle must be mounted on both doors.

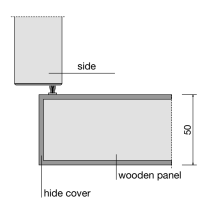
Bold in hide

sliding

Opening models:

s

Door section:



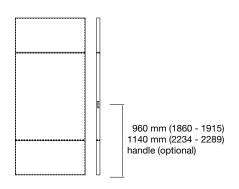
Door finishes:

Hide colours

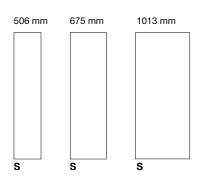
Handle finishes:

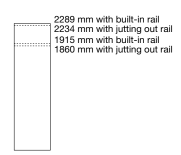
Mat painted bianco Mat painted ardesia

Handle position:



Widths: Heights:

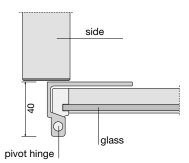




Technical features:Bold handle (**M1708**) or built-in handle (**M1706**) available with surcharge.
For double doors, BOLD handle must be mounted on both doors.

leaf

Door section:



Door finishes:

Transparent glass 1000
Transparent feleting glass 5000
Fumé glass 3050 Reflecting bronze glass 5051

Frame finishes:

Mat painted colours Mat painted ardesia

| Heights: |
|----------|
| |
| 2273 mm |
| |
| |
| |
| |
| |

Technical features: Leaf doors doors are supplied with integrated handle and 180° pivot hinge and soft closing system.

Ghost flush display case

Door section: Opening models: leaf side glass pivot hinge Door finishes: Transparent extralight glass 2000 Transparent reflecting glass 5000 Fumé glass 3050 Reflecting bronze glass 5051 Profile finishes: Mat painted ardesia Widths: Heights: 500 mm 669 mm 1158 mm 784 mm Technical features: Available for depths 320-416. No handles can be mounted, side grip opening. One or more display cases can be placed next to another. It is not possible placing any kind of fronts (doors/drawer) above or below Ghost display case. Glass doors are supplied with a painted band where there is the profile. Leaf doors with 180° pivot hinge and soft closing system.

Ghost jutting out display case

Door section: Opening models: leaf glass side side glass 18 pivot hinge Door finishes/side: Transparent extralight glass 2000 Transparent reflecting glass 5000 Fumé glass 3050 Reflecting bronze glass 5051 Profile finishes: Mat painted ardesia Door widths: Side widths: Heights: 500 mm 669 mm 96 mm 1158 mm 784 mm

Technical features:

Available for depths 320-416.

No handles can be mounted, side grip opening.

One or more display cases can be placed next to another. It is not possible placing any kind of fronts (doors/drawer) above or below Ghost display case.

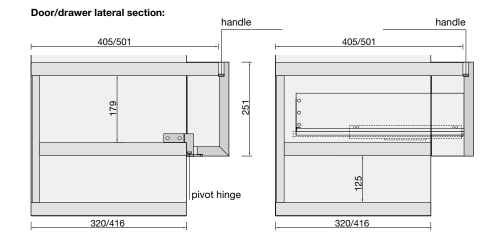
Glass doors are supplied with a painted band where there is the profile.

Leaf doors with 180° pivot hinge and soft closing system.

Jet drawer and flap door height 251 mm

Opening models:

R CS flap drawer



Door finishes:

Spessart oak Walnut c Black elm Mat lacquer colours Metal lacquer

Profile finishes:

Mat painted ardesia

| Widths: | Heights: |
|---------|----------|
|---------|----------|

| 670 mm | 1008 mm | 1346 mm |
|--------|---------|---------|
| | | |
| R | R | R |
| CS | CS | CS |

251 mm

Technical features:
Drawer/flap door supplied with integrated handle mat painted ardesia.
Two or more drawers/flap doors can be inserted.
Not possible to have any fronts (doors/drawer) above/below the Jet element.

Jet drawer and flap door TV space

Opening models: Door/drawer lateral section: handle handle flap drawer 405/501 405/501 cs 251 0 0 185/281 advanced back pivot hinge panel for TV space 320/416 320/416

Door finishes:

Spessart oak Walnut c Black elm Mat lacquer colours Metal lacquer

Profile finishes:

Mat painted ardesia

| Widths: | Heights: |
|---------|----------|
| | |

| 1346 mm | 2019 mm | ı (2x1008 mm) | | 251 mm |
|---------|---------|---------------|--|--------|
| | | | |] |
| R | R | | | |
| CC . | 00 | | | |

Technical features:

Drawer/flap door supplied with integrated handle mat painted ardesia.

Two or more drawers/flap doors can be inserted.

Not possible to have any fronts (doors/drawer) above/below the Jet element.

No cuts in height and width are possible.

Wall System 15 **Poliform**

Jet flap door used as writing desk/bar

Door lateral section: Opening models: flap handle 25 0 0 320/416 pivot hinge Door finishes: Spessart oak Walnut c Black elm Mat lacquer colours Metal lacquer Profile finishes: Mat painted ardesia Inner face finishing: Hide colours Widths: Heights: 1008 mm 1346 mm 411 mm R R **Technical features:** Flap doors for writing desk/bar are supplied with integrated handle mat painted ardesia. One or more doors can be placed next to another, not possible to have any fronts (doors/drawer) above/below the Jet element.

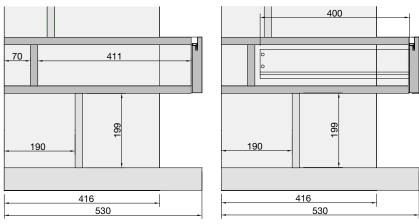
16 Wall System | Poliform

Jet element h. 150 mm TV portal

Opening models:

flap drawer R CS

Door/drawer lateral section:



Door finishes:

Spessart oak Walnut c Black elm Mat lacquer colours Metal lacquer

Profile finishes:

Mat painted ardesia

Widths: Heights:

1346 mm 2019 mm (2x1008 mm) R CS cs

150 mm

Technical features:Flap doors for supplied with integrated handle mat painted ardesia.
One or more doors can be placed next to another, not possible to have any fronts (doors/drawer) above/below the Jet element.

No cuts in height and width are possible.

150

Flat drawers

Opening models: cs drawer

Drawer finishes: Spessart oak Walnut c Black elm Mat lacquer colours Glossy lacquer colours

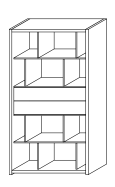
Handle finishes: Mat painted ardesia

Widths:



with back panel bifacial Note: only for depth 416 shaped shelves

Example:



Heights:

| CS | CS | |
|--------|--------|--|
| | | |
| 636 mm | 974 mm | |

176x2 mm

Technical features:

Flat drawers with veneering horizontal grain.
Flat drawers can be used between 2 th 35 mm shaped shelves. In bifacial compositions, the shelf has the shape on both its long sides. Other elements cannot be overlapped or placed nearby, with exception for other Flat drawers.

width depth height

9 21 120

description code dimensions finishes price

Quadro



MAT PAINTED ARDESIA M1401

code price

Skin



MAT PAINTED ARDESIA **M1501** 8

code price

95 5 32

width depth height

width height



only available for Bold doors in wood and in hide

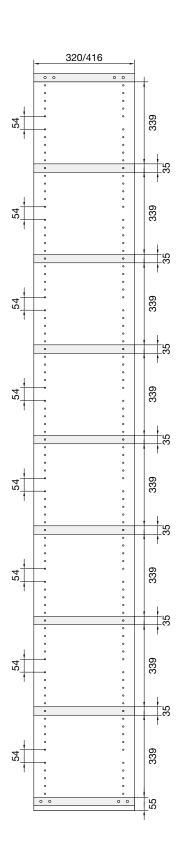
14 105 code price

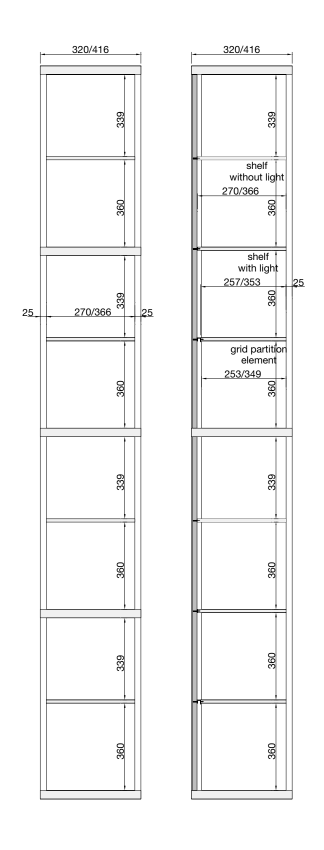
MAT PAINTED ARDESIA M1709 74

DrillingUpon request it is possible to obtain the continuous drill option, as for drawing below.



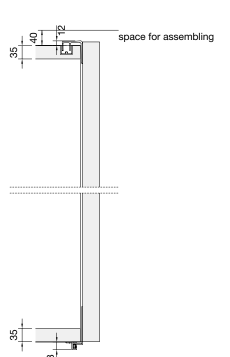
with back panel



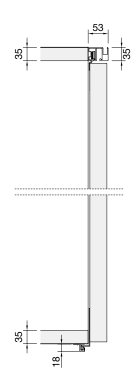


Bold door

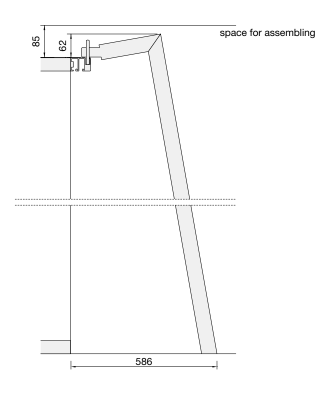
with built-in rail thickness 45 mm



Bold door with jutting out rail

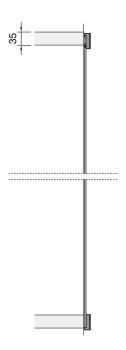


Rail with ladder

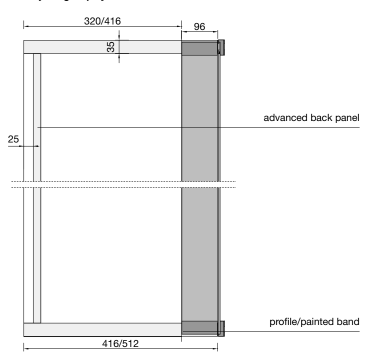


Sections

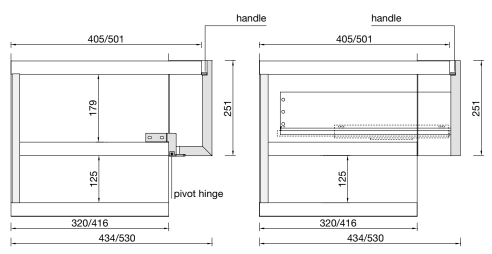
Ghost flush display case



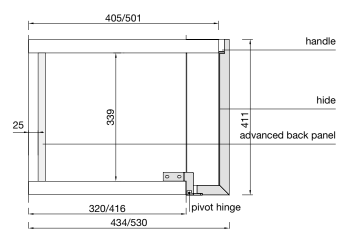
Ghost jutting display case



Jet drawer and flap door height 251 mm

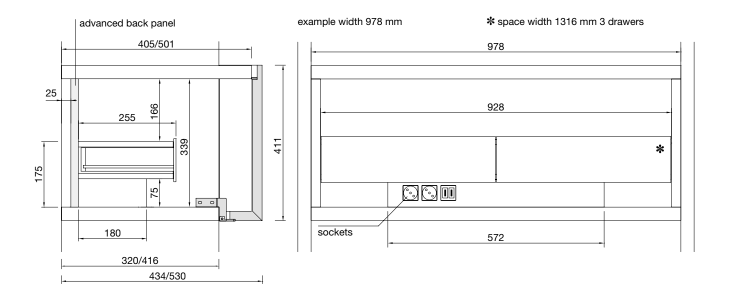


Jet flap door used as writing desk/bar



Sections

Jet flap door used as writing desk lateral section

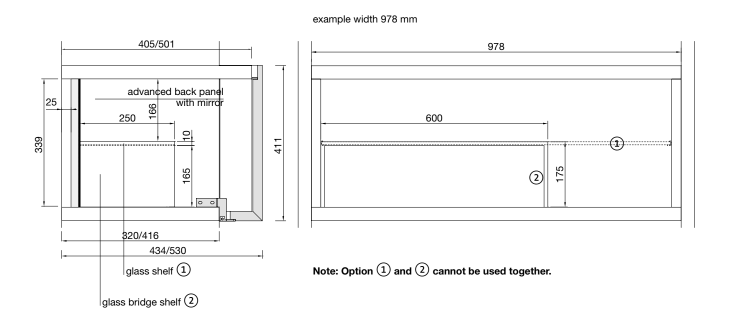


Note:

Optional for writing desk:

- inner drawers, available in Spessart oak, walnut c, black elm or mat lacquer colours, drawers front covered in hide
- lamp with remote control and/or sensor
- drawers base can be equipped with sockets (see drawing).

Jet flap door used as bar lateral section



Note:

Optional bar:

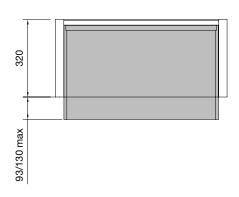
- glass shelf th 8 mm transparent extralight **1000** ①
- glass bridge shelf th 10 mm transparent extralight **1000** ②
- lamp and/or remote control and/or sensor
- back panel white mirror 4000 finishing.

Example of how to use the equipped units structure depth 416 mm units depth 390 mm

416 390 390 130 max

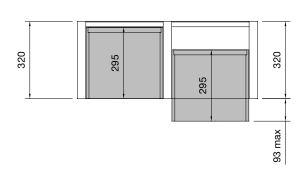
Example of how to use the equipped units structure depth 320 mm

units depth 390 mm

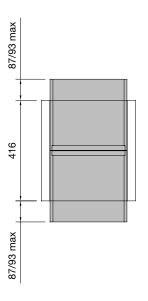


Example of how to use the equipped units

structure depth 320 mm units depth 295 mm



Example of how to use the equipped units to be inserted on bifacial structure structure depth 416 mm units depth 295 mm

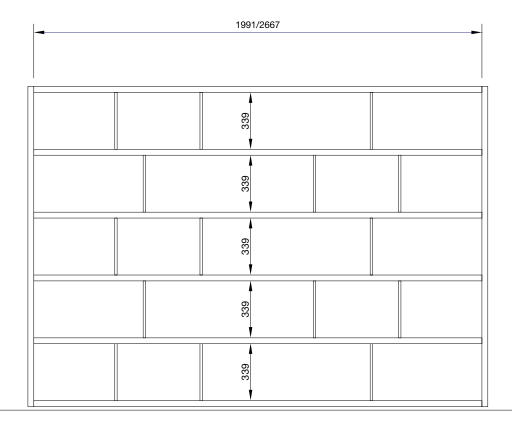


Note:

Fixed shelf has to be used on top of the inserts. It is not possible to use the inserts under movable shelves.

Sections

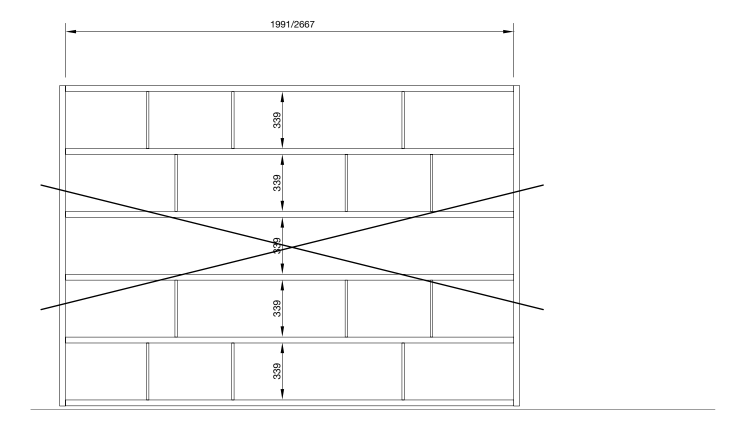
Structural rules for spaces W. 1991 and 2667 mm



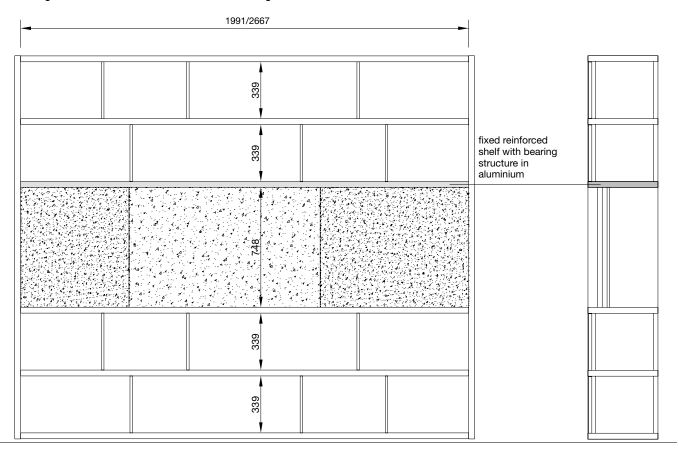
Note:

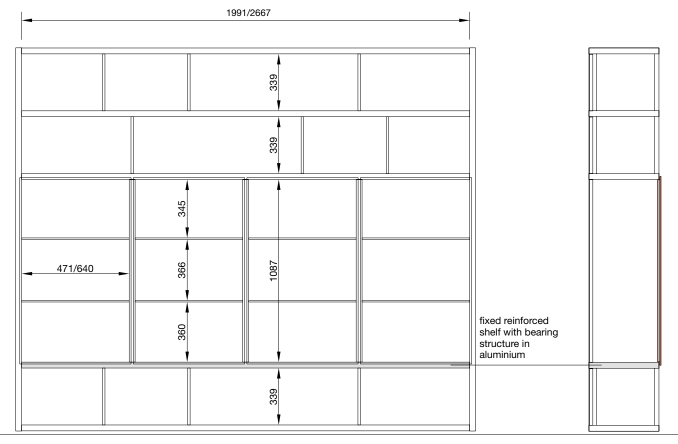
Attention: To assure stability to the composition in spaces W.1991 and 2667 mm use always sides th.35 or grid sides th.14 mm

Structural rules for spaces W. 1991 and 2667 mm



Positioning rules for reinforced fixed shelves with bearing structure in aluminium W. 1991 and 2667 mm



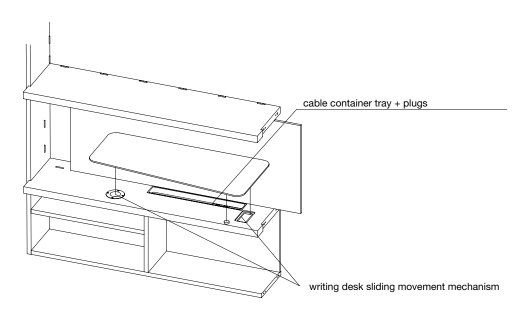


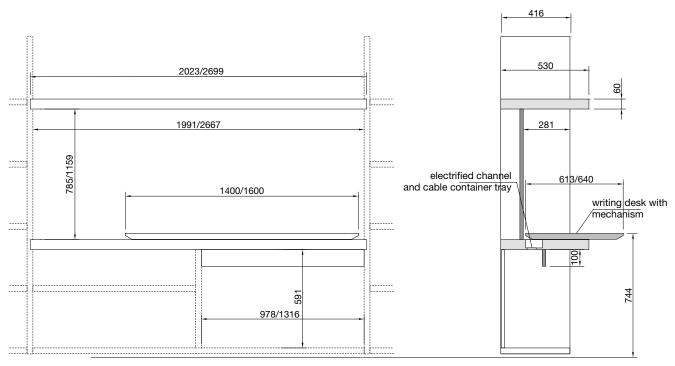
Note:

Above inclined back panels a reinforced fixed shelf with bearing structure in aluminium must be used. Under fronts for Slim, Ghost doors etc, a reinforced fixed shelf with bearing structure in aluminium must be used.

Sections

Writing desk



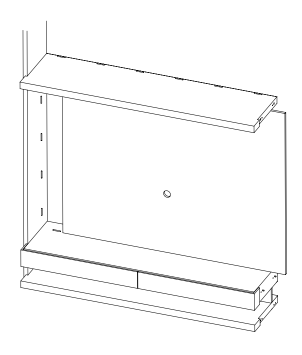


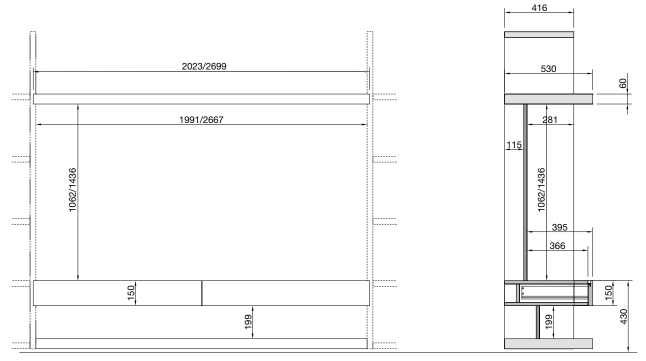
Note:

Writing desk fixed on shelf th. 60 mm with sliding movement, electrified channel and tray for cables.

Sections

TV portal





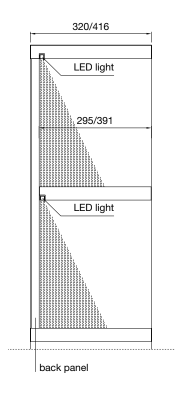
Note: TV portal with drawers or Jet flap doors h. 150 mm. Cables passage available.

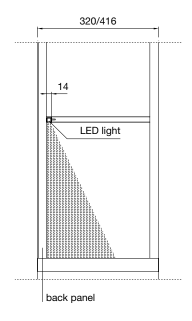
Lights positioning scheme

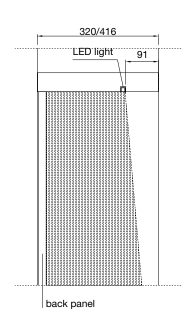
Shelf th 35 mm in compositions with back panels

Shelf th 14 mm in compositions with back panels

Bridge bar th 50 mm

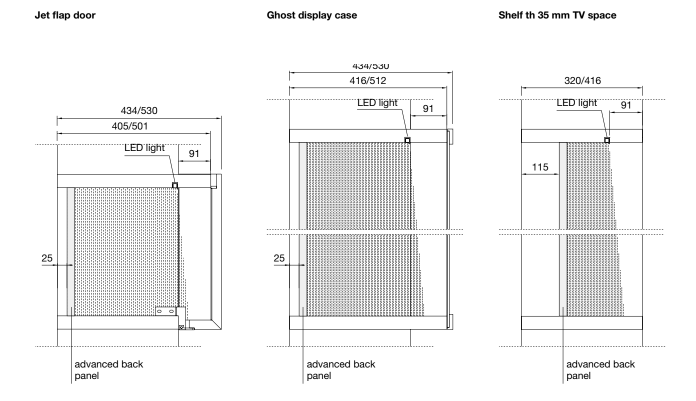






Note:

In compositions with back panel, sehlves th 14 mm have always a back groove, even if the composition is without light.



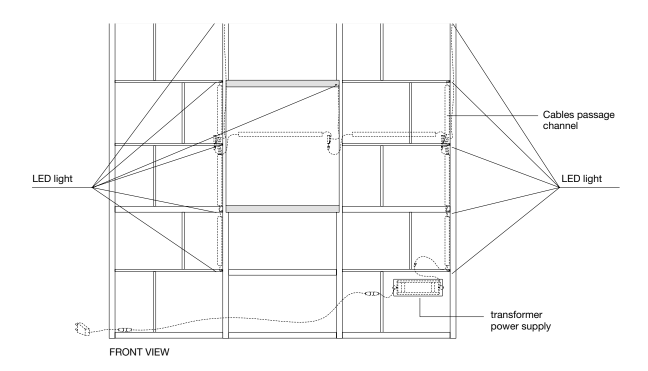
Note:

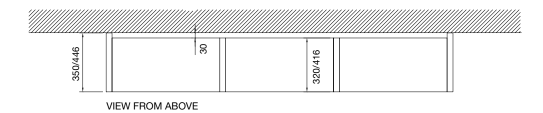
LED light is always downwards

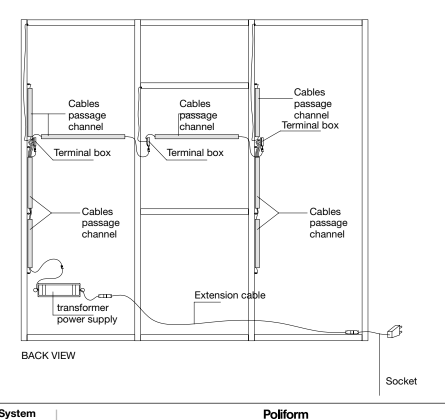
20 mm deeper lateral sides are foreseen in compositions with lamps.

Composition cables scheme

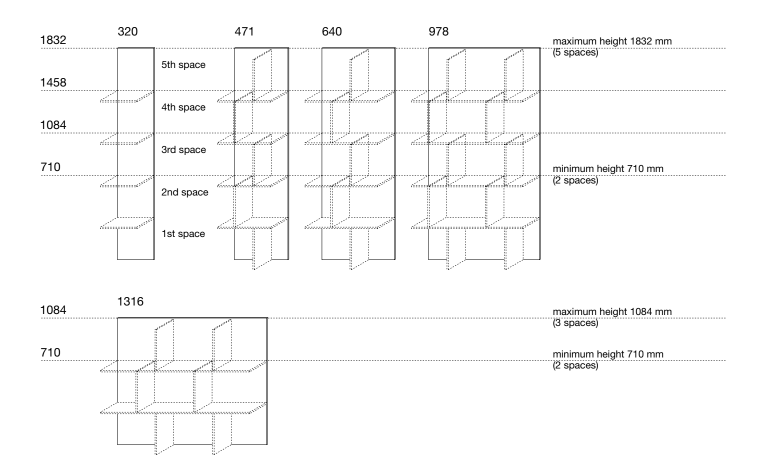
Cables scheme for composition with back panels



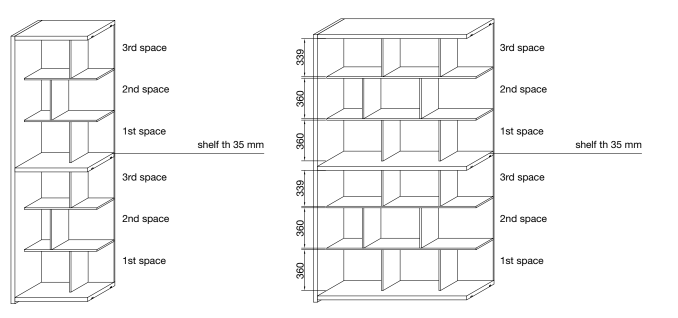




Example scheme for compositions with th 14 mm WITH back panel

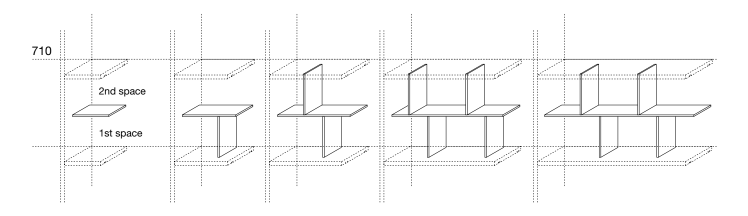


Note: To build the composition upwards, one shelf th. 35 mm must be placed where needed. (for space width 978, one reinforced shelf must be used)



Poliform

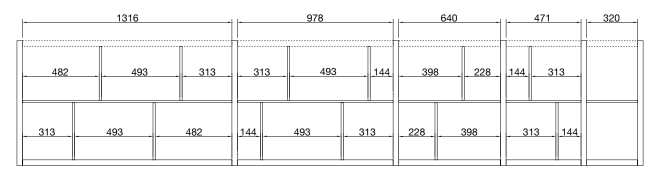
Grids th 14 mm without back panels

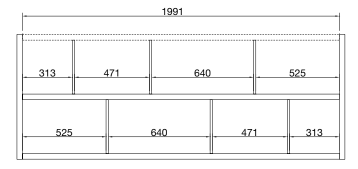


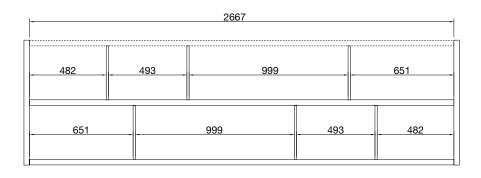
Note:

In bifacial compositions without back panel, maximum height 710 mm (2 spaces). In compositions without back panel lamps cannot be inserted in th 14 mm shelves.

Sides th 14 mm placement mm (A)







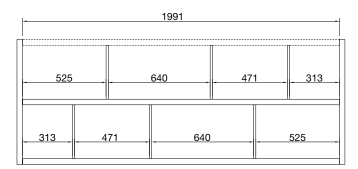
Note

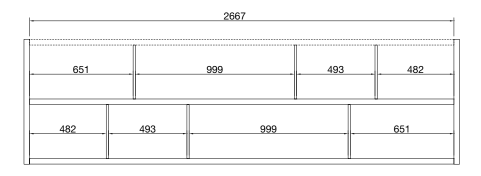
Composition scheme cannot be modified.

Partition elements can be inserted in the composition either with placement (A) or symmetrical placement (B)

Sides th 14 mm placement mm (B)

| 13: | • | - | 978 | - | | 640 | 471 | 320 |
|---------|-----|-----|-----|-----|-------|-----|---------|-----|
| 313 493 | 482 | 144 | 493 | 313 | 228 | 398 | 313 144 | |
| 482 | 493 | 313 | 493 | 144 | _ 398 | 228 | 144 313 | - |





Note:Composition scheme cannot be modified.
Partition elements can be inserted in the composition either with placement (A) or symmetrical placement (B)