

Formo

Technical description

Formo is a line of light, felt decorative products with acoustic properties.

1. Formo wall panel

1.1. Wall panels versions:

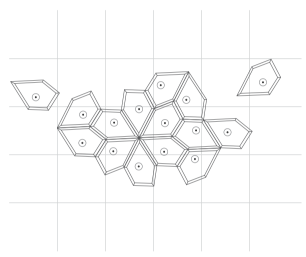
- Formo I panels with irregular pentagon shape, dimensions: 518 × 361 mm, thickness 43 mm,
- Formo II square panels with 3D pattern, dimensions: 450 × 450 mm, thickness 60 mm,
- Formo III panel with diamond shape, dimensions: 398 × 675 mm, thickness 43 mm.

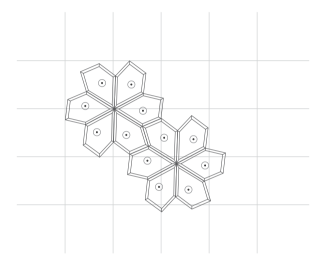
Finish options:

- thermoformed felt,
- thermoformed felt covered with dedicated fabrics: Synergy (Formo I and III), Hush.
 Panels are assembled to the wall with dedicated bracket, consisting of two parts: one permanently fixed to panel, the other to be fixed to the wall (screws are not included in fixing kit due to panel-wall assembly requirements). Both bracket parts are joined with velcro-tape fixing.

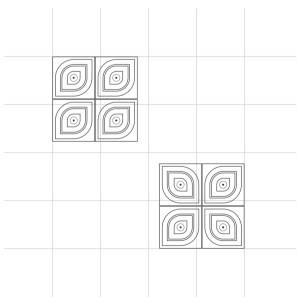
1.2. Sample arrangements

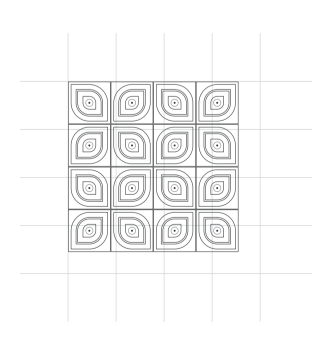








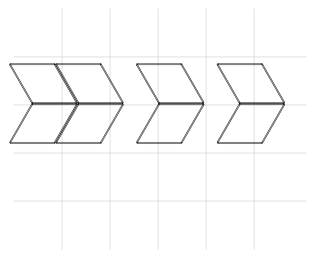


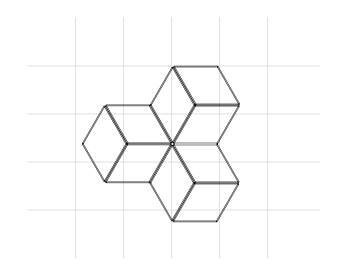


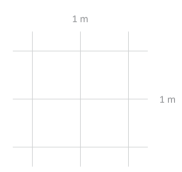
Formo

Technical description

FORMO III







Technical description

2. Formo curtain

Formo curtains are decorative elements, functioning as informal space dividers.
Curtain module finish options:

- thermoformed felt,
- thermoformed felt laminated with Hush fabric.

Formo curtain can be ordered as:

- complete curtain set, including all necessary components – Formo Curtain I – set,
- separate components (rail, curtain modules in defined sets, rail connectors).



2.1. Formo curtain I - set

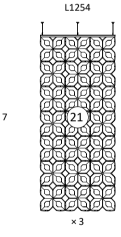
Set includes following components:

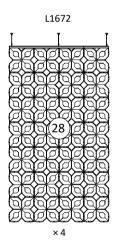
- 1 aluminium rail powder-coated in white colour, with steel suspension lines,
- ceiling connectors (for ceiling slabs and suspended ceilings),
- curtain modules with connectors, in defined quantity and finish.

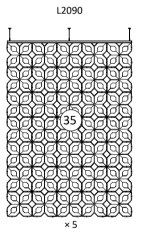
Rail types:

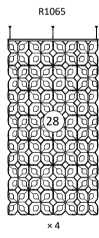
- straight, length 1254 mm, max 3 modules width (L1254),
- straight, length 1672 mm, max 4 modules width (L1672),
- straight, length 2090 mm, max 5 modules width (L2090),
- $-\,\%$ circle, length 1672 mm, radius 1065 mm, max 4 modules width (R1065).

Maximum curtain modules quantity per single rail in particular length:









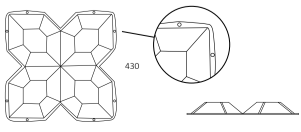
Curtain modules

Curtain module dimensions: height 430 mm, width 430 mm, thickness 3 mm, total depth 48 mm.

Ø 6 mm holes at the module edges, prepared for linking modules with connectors, included in set, 8 pieces per module. Available in black or white colour, defined for whole set.

Curtain modules are to be joined alternately,

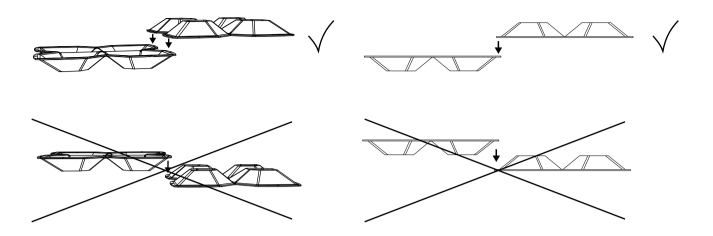
the neighboring panels must be connected by concave side. It is recommended to use maximum five modules vertically in curtain arrangements.



430

430

Technical description



Finish options:

- thermoformed felt,
- thermoformed felt covered with Hush fabric It is possible to order curtain modules in one up to four different finishes within one curtain set. Maximum number of modules colour combinations per curtain set is four. For each selected colour within one curtain set, number of single modules has to be defined (minimum order of modules in one colour three pieces).

2.2. Formo I – set of 3, 4, 5 and 10 modules

Each set includes defined number of curtain modules in one selected colour. Module connectors included in set, 8 pieces per module, available in black or white colour, defined for whole set.

2.3. Formo rail

Rail includes following components:

- 1 aluminium rail powder-coated in white colour, with steel suspension lines,
- ceiling connectors (for ceiling slabs and suspended ceilings).

Rail types:

- straight, length 418 mm, max 1 module width (L418),
- straight, length 1254 mm, max 3 modules width (L1254),
- straight, length 1672 mm, max 4 modules width (L1672),
- straight, length 2090 mm, max 5 modules width (L2090),
- $\frac{1}{4}$ circle, length 1672 mm, radius 1065 mm, max 4 modules width (R1065).

Rail L418 can not be used independently – always as a part of arrangement, by connecting with another rails, using rail connectors.

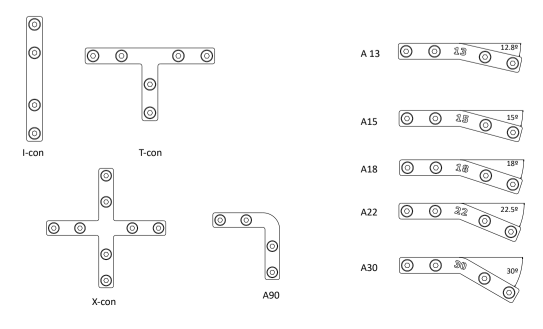
Rails L1254, L1672, L2090 and R1065 can be

used for creating single curtain as well as connecting into curtain arrangements.

2.4. Formo rail connectors

Rail connectors made of steel powder-coated in white colour, available in following shapes: I-con, T-con, X-con, A13, A15, A18, A22, A30, A90. Connectors allow for linking rails (curtains) in arrangements at various angles.

Note: in case of linking two or more rails in angled arrangement (except for I-con used for linear connection), external curtain modules from neighbouring curtains are not linked by module connectors.



Omega Ekspress SIA

LV40003402577 Biroja adrese: Lāčplēša 125, LV-1003, Rīga

www.city-office.lv

info@city-office.lv