

Allux Metal ceiling systems

Zagorska 22 10297 Jakovlje - Zagreb

Tel.:+385 1 33 55 056 Fax:+385 1 33 55 058 e-mail: allux@zg.htnet.hr

www.allux.hr

۲





Type E200

Advantages:

- Closed joints
- Colour range
- Lightweight aluminium components
- Corrosion resistance
- Exterior application
- Renovation

ALUMINIUM FACADES





ALLUX ALUMINIUM FACADES

Quality and years-long experience in development and manufacturing of aluminium facades are the basis for all Allux facade systems.

A team of facade specialists is at your service to meet the requirements of each specific project. They will find for you the optimum technical solutions within economic parameters.

Facade panels are manufactured from plasticised or anodised aluminium. Some profiles can be perforated for better absorption of sound. Horizontal, vertical and diagonal installation is possible. Besides standard colours, alternative can be delivered too. Aluminium facade systems are perfect for commercial and industrial buildings, new building and renovation.

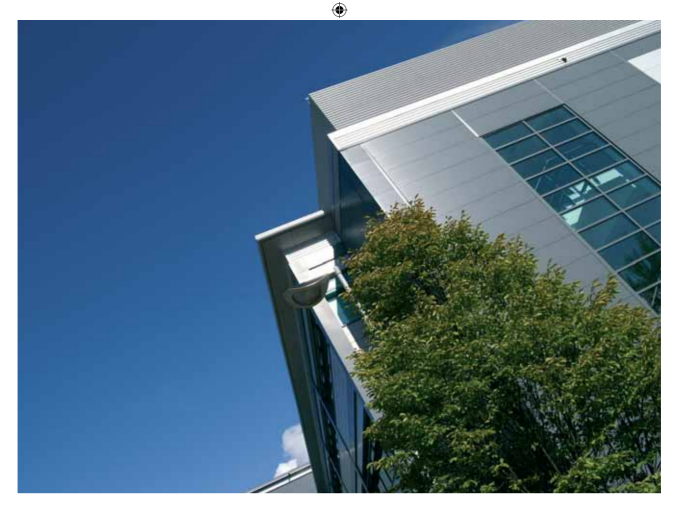
They can be used as well as suspended ceilings for exteriors. Aluminium facade systems have proven to be the best aesthetic and economic solution for new building and renovation.



۲

2.5.2007 1:03:29

3



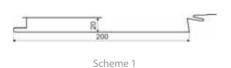
Туре Е200

Allux aluminium facades are manufactured from aluminium alloy resistant to corrosion, characteristic for its durability and strength. Facade facing systems offer architects the opportunity to design modern facades of different colours, widths and shapes, all with the closed joint. Moreover, the system is resistant to all weather conditions.

Characteristics

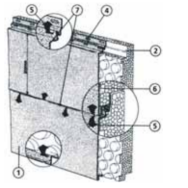
۲

Flat or stucco surface, 200/300 mm wide, 20 mm high. PVF2 or anodised aluminium. Suitable for new building and renovation. Can be used for interiors, exteriors as well as ceilings.





Aluminium facade E200
Insulator
Stainless steel fixing clip
Wall plug



5. Small air gaps6. Channel which separates colour from moisture7. 0,7 mm protrusions between cover joints

Panels E200

200 mm wide, 20 mm high, plasticised aluminium 0,70 mm thick , PVF2, colour resistant to UV radiation.

Recycling

Recycled aluminium contains raw material reserves and protects the environment. When recycled, building products are used 85%. By choosing environment protecting colour components, the following recycling is considered.

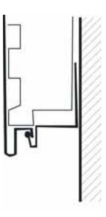




Horizontal installation

Advantages:

- cheaper performance
- easier installation of thermal insulation
- installation from one scaffold level
- separating floors is often unnecessary
- better edge finish (Scheme 1)
- simple replacement when edge is damaged



Scheme 1

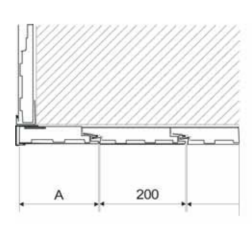
Vertical installation

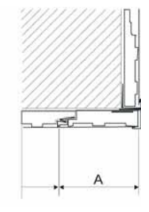
۲

Vertical installation is mostly used for multi-floored buildings. Vertical installation enables:

- parallel, vertical side of the buildingby separating floors aluminium facade
- comes alive
- multi-colour installation
- installation in accordance with drawings

Vertical installation reduces panel waste. When installing, we should pay attention to fixed panel width of 200 mm (Scheme 2).





Scheme 2 A = cut panels should have the same width

۲

J	- Aluminium facade panel E200, stucco or flat, 0,6-0,7 mm thick	40 a	Joint trim flat s = 0,6 mm
8	Starter-trim E/D 30 mm s = 1,25 mm	35 R KOS	Z-profile 30 mm flat s = 0,6 mm
8	Starter-trim E/D 40 mm s = 1,25 mm	45 8 1 1 1 1 1 1 1	Z-profile 40 mm flat s = 0,6 mm
43 5	Starter-trim E/D 60 mm s = 1,5 mm	85 R	Z-profile 60 mm flat s = 0,6 mm
63 57	Starter-trim E/D 80 mm s = 1,5 mm	85	Z-profile 80 mm flat s = 0,6 mm
83 77	Starter-trim E/D 100 mm s = 1,5 mm	105 8 6 5 5 5	Z-profile 100 mm flat s = 0,6 mm
چ <u>ا</u>	U-profile 30 x 13 mm flat s = 0,6 mm		Edge cover 13 mm flat s = 0,6 mm
₽ 46	U-profile 40 x 18 mm flat s = 0,6 mm		Edge cover 18 mm flat s = 0,6 mm
2 66	U-profile 60 x 18 mm flat s = 0,6 mm	97 5 150 5	Curved trim, 97 x 13 mm flat, s = 0,6 mm Curved trim, 150 x 18 mm flat, s = 0,6 mm
£ 26	U-profile 80 x 18 mm flat s = 0,6 mm	ی اور <u>اور اور</u> اور اور اور اور اور اور اور اور اور اور	Straight trim, 107 mm flat, s = 0,6 mm Straight trim 166 mm flat, s = 0,6 mm
ස 108	U-profile 100 x 18 mm flat s = 0,6 mm	0) 219	Polystirol 40/60/80/100 mm s = 0,6 mm

2.5.2007 1:03:44





Your partner for metal ceilings

PRODUCTS - aluminium panels, sport panels, aluminium facades, square and rectangular tiles, Brisoly sun louvres, open cell ceilings, drywall profiles, aluminium shades, special ceilings, profiles by order

EVERYTHING FROM ONE SINGLE SOURCE

- flexible manufacturing
- fast response to enquires
- all parts compatible
- fast planning and performance

OWN FIELD STAFF

- consultancy on site
- help in solving problems
- individual customer consultancy

MODERN MACHINERY

- precision
- quality
- high accuracy
- fast performance

OWN DELIVERY

- fast and punctual delivery
- delivery direct to the construction site

WHY CHOOSE ALLUX

- big enough
- small enough to respond fast, flexibly and with no red tape

INNOVATIVE STAFF

- high efficiencynew ideas and solutions

WIDE RANGE OF PRODUCTS

- manufacturing constructions by order
- planning, realization and manufacturing from one single source

ONGOING PRODUCT DEVELOPMENT

- products with modern design
- environment-friendly materials
- constant product improvements
- certified products

CUSTOMER SERVICE

- satisfied customers
- fast response to all enquires
- competent persons to contact

Allux - Metal ceiling systems

Zagorska 22, 10297 Jakovlje - Zagreb Tel.:+385 1 33 55 056 Fax:+385 1 33 55 058 e-mail: allux@zg.htnet.hr www.allux.hr ۲