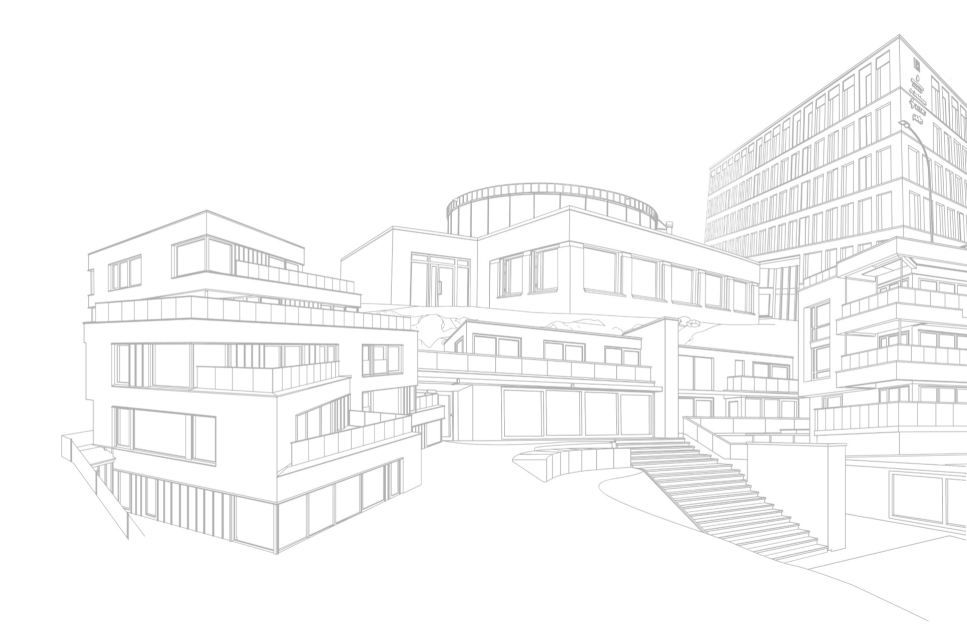
BESPOKE SOLUTIONS IN TIMBER SLIDING DOORS, FOLDING DOORS AND FIXED FRAMES









Welcome to Panorama Nordic

OUR MISSION

We are committed to providing homeowners, building contractors and architects with bespoke sliding and folding doors in timber.

With more than 60 employees, many years of experience and advanced technology, we manufacture products that fulfil the most demanding requirements in Europe.











OUR STORY

UAB Panorama Nordic is a part of the Strømmen Group - a leading player in the Nordic sliding and folding door market. Strømmen was established in 1884 in Norway and during all these years we have gained experience and knowledge that allow us to produce doors of the highest quality.







In 2005, we moved all our production activities to Lithuania, and we opened two new factories in 2015 and 2020 with a combined floor space of 7,600 square meters.

Customer value and long traditions are the core to everything we do at Strømmen Group.







SLIDING DOORS



All our sliding doors are crafted to last a lifetime. Experience the high-quality design and effortless operation even in large dimensions.

The Classic 66 profile has a slim and elegant design, and the Passive 76 profile is ideal for premium properties with high demands for energy efficiency.

We produce overlights in alle shapes and dimensions.





FIXED FRAME (TD0)

2-PANEL DOOR (TD2)



3-PANEL DOOR (TD8)

	TD2		TD8		TD9		TD10	
	CLASSIC 66	PASSIVE 76						
MAX. HEIGHT (MM)	2,490	2,790	2,490	2,790	2,490	2,790	2,490	2,790
MAX. WIDTH (MM)	4,290	4,990	5,990	7,490	7,990	9,990	5,990	7,490

	CLASSIC 66	PASSIVE 76	
GLASS THICKNESS (MM)	26-36	36-46	
FRAME DEPTH (MM)			
TIMBER	133	153	
TIMBER WITH ALU CLADDING	145	165	
THRESHOLD HEIGHT (MM)			
HARDWOOD	55	55	
HC-THRESHOLD (HARDWOOD/ALU)	25	25	





3-PANEL DOOR (TD10)

FOLDING DOORS

The exclusive folding doors from Panorama Nordic meet the most challenging architectural requirements. Our folding doors are the best solution for creating a seamless transition between indoor and outdoor spaces.

We only use fittings of the highest quality in stainless steel. This ensures that the folding doors are quiet and easy to operate. The frame is produced from finger jointed pine and the panels are made of Accoya for excellent shape and stability.

MAX. WIDTH (MM)	5,700
MAX. HEIGHT (MM)	2,500
MAX. PANEL WEIGHT (KG)	115
PANEL WIDTH (MM)	400 - 1,000
MAX. NUMBER OF PANELS	8
LOADING	Тор
GLASS THICKNESS	26 - 36



OPENING TYPES

Below is a selection of our most popular opening types. Contact us if you do not find the combination you are looking for. All opening types can be mirrored.







3L1R



0L5R



1L4R

3L3R

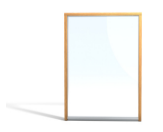
0L7R

SKY FRAME



Our Sky Frame door is not just a regular sliding door. Its unique and innovative design minimises visible profiles and enlarges your living space. With an opening width up to 10 meters, Sky Frame creates space for a brighter and more beautiful living.







2-PANEL DOOR (TD2)

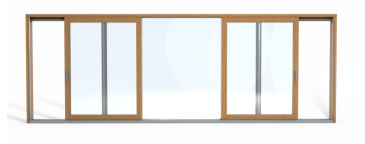
FIXED FRAME (TD0)

	/	

MAX. WIDTH (MM)	9,990		
MAX. HEIGHT (MM)	2,790		
MAX. SLIDING PANEL WEIGHT (KG)	300		
MAX. GLASS THICKNESS (MM)			
TIMBER	36		
TIMBER WITH ALU CLADDING	46		
FRAME DEPTH (MM)			
TIMBER	207		
TIMBER WITH ALU CLADDING	224		

- Aluminium threshold for barrier-free access.
- Available with soft close.
- Maximum transparency.
- Hidden fittings.





4-PANEL DOOR (TD9)

3-PANEL DOOR (TD10)

TECHNICAL INFORMATION

Our long experience combined with traditional craftsmanship have made us able to produce unique doors. All our products can be customised to fit your project.





WOOD

The sliding doors are delivered in laminated finger jointed pine. The folding doors are delivered with frame in finger jointed pine and door panels in Accoya. We also offer:

- Pine without finger joints
- Other types of wood (oak, hardwood, etc.)

GLASS

- Energy glass (standard)
- Safety glass
- Sun control glass
- Acoustic glass
- Coloured glass



COLOURS

- NCS colours
- RAL colours
- Water-based varnish
- Different gloss levels (aluminium cladding)
- Anodising (aluminium cladding)

HANDLES

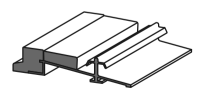
Customise the doors with these stylish handles. The sliding doors are delivered with handle and cylinder on the inside, and finger pull grip on the outside as standard. The folding doors are supplied with handle and cylinder on both sides as standard.

OTHER OPTIONS

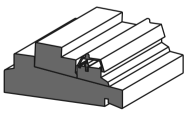
- Glass dividers
- Infill panels
- Horizontal ventilation
- Overlights
- ASSA cylinder



CLASSIC 66 AND PASSIVE 76 THRESHOLDS



HARDWOOD/ALU, HEIGHT: 25 MM



HARDWOOD, HEIGHT: 55 MM

Sæter Terrasse

Exclusive apartments at Nordstrand outside Oslo. We supplied large sliding doors in timber and timber with aluminium cladding. The building has strict requirements to sound insulation and was rewarded for its design.



7	
*	



PRODUCTS	Sliding doors
SYSTEMS USED	Passive 76
LOCATION	Oslo, Norge
ARCHITECT	A-lab AS
CONTRACTOR	Kruse Smith AS







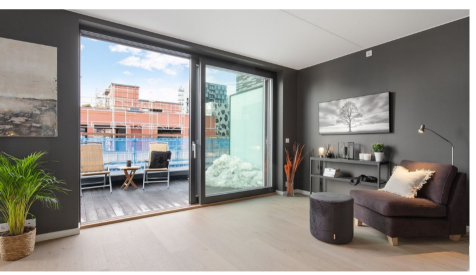
Eufemias Hage

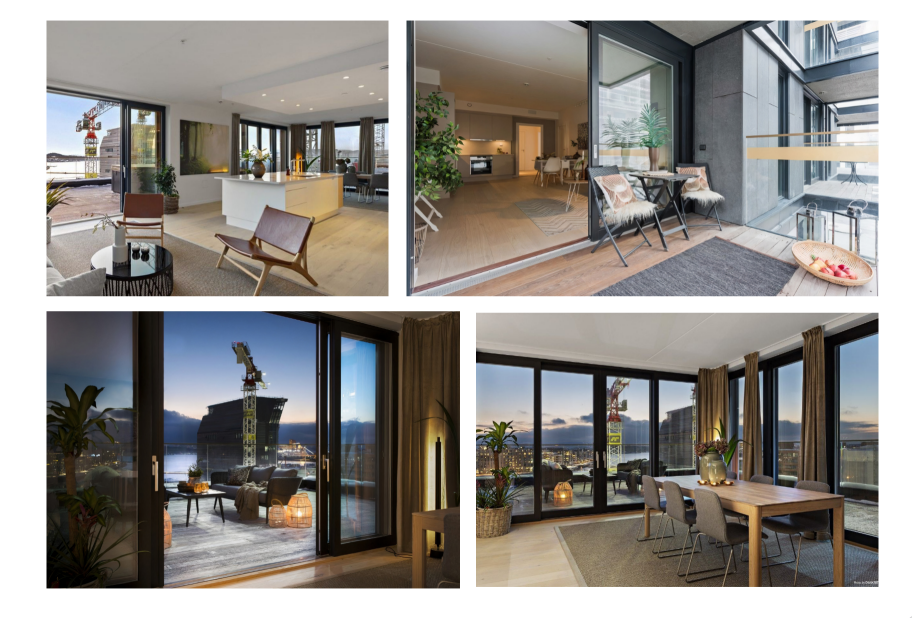
Eufemias Hage is located in the heart of Bjørvika and consists of 145 apartments. The sliding doors from Panorama Nordic have a height of 2.6 meters.



PRODUCTS	Sliding doors
SYSTEMS	Passive 76
LOCATION	Oslo, Norge
ARCHITECT	Arcasa Arkitekter
CONTRACTOR	Kruse Smith AS







Why choose us



Our estimators provide comprehensive quotes and technical drawings. We will ensure that the optimal products are selected for your building project.



PROJECT MANAGEMENT

One of our project managers will be assigned to your order as soon as it is confirmed. In this way, you have a single point of contact for all your concerns: technical guidance, documentation, production schedules and delivery.

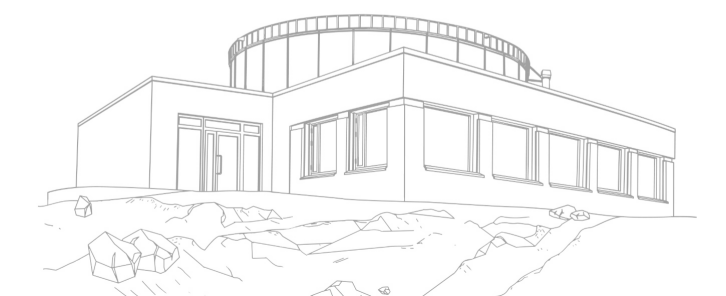
3



By having our own factory, we have full control over every aspect of the manufacturing process: improved lead times, better support and a wider product range.



All our products are packed on custommade pallets to protect them during transport and delivered directly to the construction site.





. . Sales & Manufacturing UAB Panorama Nordic Vingio st. 5 LT-54317 Kaunas info@panoramanordic.com . . • .