



**Purso**  
**Terrace Glazing System**

# Enjoy your terrace in spite of the weather

With the Purso Terrace Glazing System you can create comfortable and sheltered extra space on your terrace. You are protected from the rain and wind and can enjoy your terrace despite the weather or the time of year.

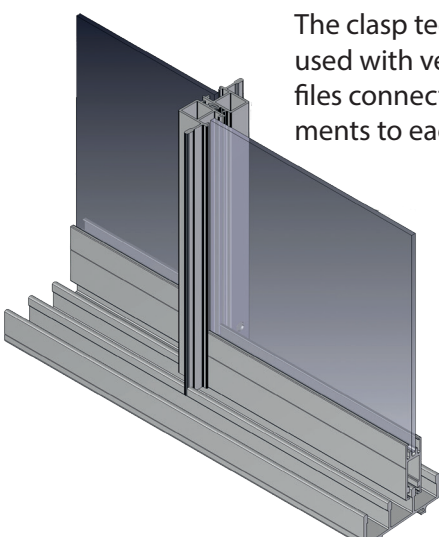
Purso  
Terrace Glazing  
System

Timeless design

Year-round  
sheltered porch

Smart,  
integrated terrace

- **Designed** from durable materials.
- **Easy and safe** to use all around the year.
- The use of several different **locking systems** is possible.
- Consists of horizontal slide rails and **sliding** glass elements.
- Slide rail profiles are **installed** into floor and ceiling structures. Slide rails are inclined outwards, which means that water will drain away from water holes.
- The frames of the glass elements are **durable aluminum**. Brush seals between glass elements keep joints tight.



The clasp technique  
used with vertical pro-  
files connects glass ele-  
ments to each other.

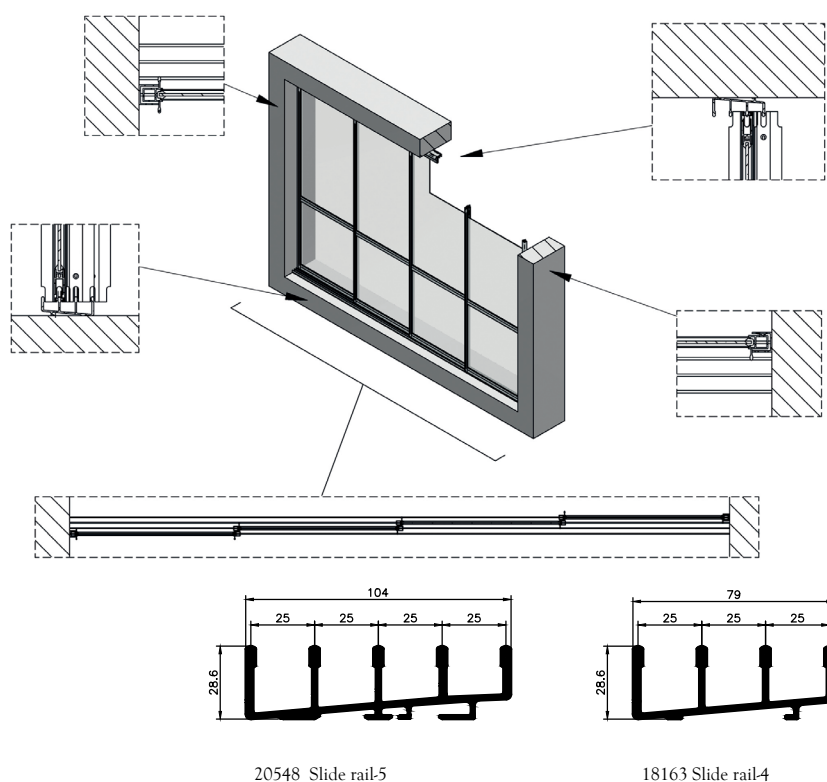


# Timeless and durable design

Slide rail profiles are available with 2, 3, 4 and 5 rails. The indoor model of the slide rail profiles includes 2 rails without drainage holes. The indoor model is also lower.

Maximum dimensions of a glass element (width x height):

4 mm glass: 1000 mm x 2500 mm  
6 mm glass: 1200 mm x 2700 mm



WL03-0001

20548 Slide rail-5

18163 Slide rail-4

19035 Slide rail-3

18164 Slide rail-2

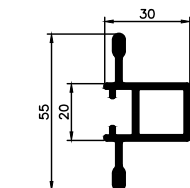
18169 Slide rail-2 indoor

18165 Horizontal profile

22134 Vertical U-profile

18166 Vertical profile without handle

18167 Vertical profile, 1-handle



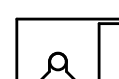
18168 Vertical profile 2-handle



Brush seal

Glazing seal 6 mm

Glazing seal 4 mm



Wheel (max. load 40 kg/wheel)



# Classification

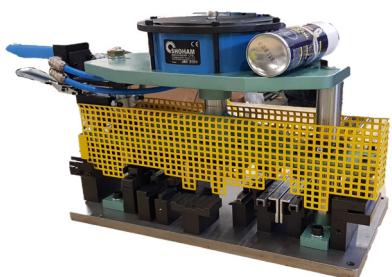
## Terrace-system with 4mm glass, H=2500 mm

Standard	Classification
Windload resistance test (EN 12211, EN 12210)	Class 2 (+/- 800 Pa)
Safety test (EN 12210)	1200 Pa
Pendulum-impact resistance (EN 13049)	Drop height 200 mm

## Terrace-system with 6mm glass, H=2700 mm

Standard	Classification
Windload resistance test (EN 12211, EN 12210)	Class 3 (+/- 1200 Pa)
Safety test (EN 12210)	1800 Pa
Pendulum-impact resistance (EN 13049)	Drop height 300 mm

# Easy manufacturing

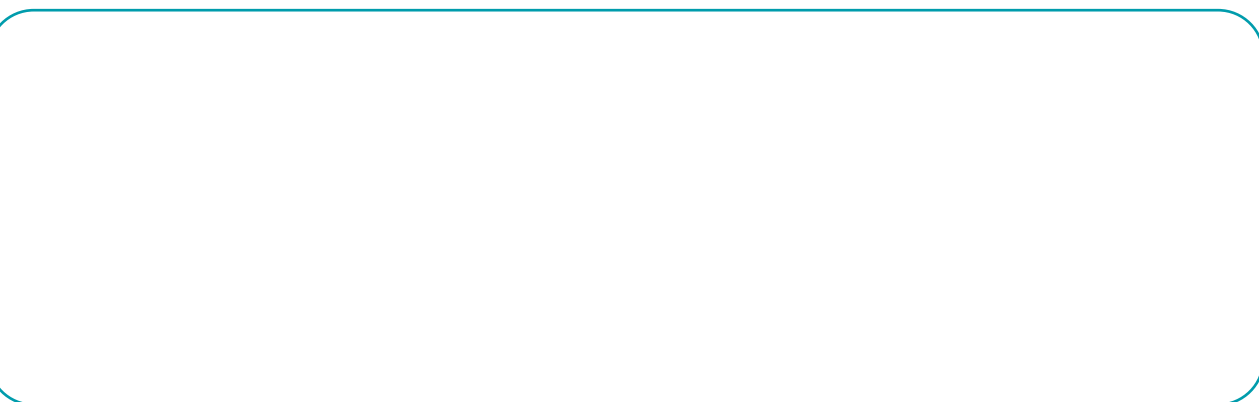


To manufacture Purso's Terrace Glazing System the use of this punching tool is enough. The tool will make all required machinings.

In the end, you as a manufacturer will not need expensive CNC-machines or software.

Could it be better ?

Sales and technical information



Product of



Alumiinitie 1  
FI-37200 Siuro, FINLAND  
Tel +358 3 3404 111  
Fax +358 3 3404 500

[www.purso.fi](http://www.purso.fi)

