

L 50 - SYSTEM FEATURES

- increased safety and comfort of residents,
- reduction of noise coming to the rooms from the outside,
- · protection against weather conditions,
- possibility of using various types of infill,
- · possibility of constructing multiple door frames,
- possibility of designing and manufacturing glazed sliding segments for balconies and loggias (L 50B) and sliding segments for partition walls (L 50S),
- L 50 system with glazed partition walls is inflammable and has been classified as a fire-retardant structure (NRO),
- possibility of connecting with all YAWAL systems.

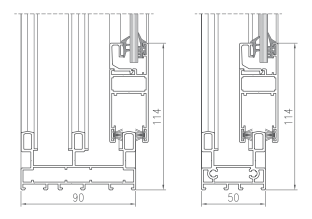


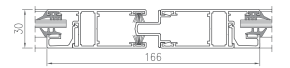


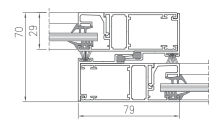
See the product on the website

Picture: Residential building, Kowno Aluminium manufacturer: UAB "Alseka"

CROSS SECTION THROUGH L 50 SLIDING LEAVES







| TECHNICAL PARAMETERS - L 50 | | |
|-----------------------------|----------------------------------|-----------------------------------|
| ENERGY | Thermal insulation EN 10077-2 | system without thermal insulation |
| COMFORT | Acoustic insulation EN ISO 140-3 | Rw = 22 dB |
| SAFETY | Wind load resistance EN 12210 | NRO |

| TECHNICAL PARAMETERS - L 50 | | |
|------------------------------------------|----------------------------------------------|--|
| Structural depth of a double-track frame | 50 mm | |
| Structural depth of a triple-track frame | 89,5 mm | |
| Leaf structural depth | 30 mm | |
| Infill thickness | 4 ÷ 16 mm | |
| Maximum dimensions L x H | window 1300 x 1650 mm door 1300 x 2800 mm | |
| Maximum weight of manual leaf | 130 kg | |
| Structure type / leaves diagram | Diagrams: D, F | |