## INDUSTRIAL DOORS





# SlidePro OVERHEAD SLIDING DOORS

Intended use: Overhead sliding doors are designed for residential, utility, and industrial buildings. They comprise one or two leafs, as well as a single running track fixed to the lintel. The leaf is made of 40 [mm] thick panels and is filled with freon-free polyurethane foam. As standard, the door is operated manually. The single-leaf external door can be fitted with an electric drive.



### **FUNCTIONALITY**

Overhead sliding doors do not apply additional load on the roof and are the perfect choice for buildings where small lintels prevent the use of sectional and roller doors.

When the lintel is not present, the doors can be fixed to the ceiling.



### **ECONOMY**

The overhead sliding door is a proven solution for closing off utility rooms, industrial halls, and warehouses. With a clear and simple structure, it boasts great functionality and price. A minimized number of components makes for a hassle-free fitting.



### **DESIGN**

The proven structure of the door in a revised design was adapted to the new leaf type made of panels used for manufacturing sectional door leafs.

This allowed the SlidePro to gain unique aesthetics, improved strength parameters, and an impressive thermal transmittance factor.