Overhead sectional door ASSA ABLOY OH1082P



Experience a safer and more open world



Highly insulated and energy efficient

Temperature control

Built with 82 mm of insulation the new ASSA ABLOY OH1082P is designed to give you excellent thermal separation and great energy savings. And with innovative features, such as tight top and side seals and a waterresistant bottom seal you can be confident that you will minimize drafts and condensation in your workplace. This overhead sectional door gives you control over your indoor environment so you can create optimum working conditions.

Our lowest U-value to date

Constructed to meet the most stringent environmental regulations, the engineering and features of the ASSA ABLOY OH1082P exceed current requirements with an exceptionally low U-value of 0.46W/m²K.

Mix-n-match

The ASSA ABLOY OH1082P has the same high quality design options as the ASSA ABLOY OH1042P and the ASSA ABLOY OH1042S, so if you have more than one overhead door you can configure them to create a uniform façade.

Your configurations

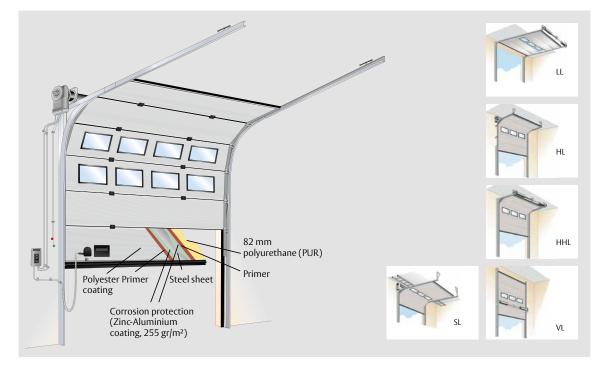
The new ASSA ABLOY OH1082P can be configured to your precise specifications. You can choose to have windows, pick from eleven standard colors or request your own factory painted color and there are a wide range of track sets and dimensions so you can tailor the ASSA ABLOY OH1082P to suit your entrance needs.

Technical Data

Standard size up to (W x H) ¹	8000 x 6000 mm
Panel thickness	82 mm
Windows	optional
Pass-door	not possible
Access and Automation	optional
Wind load, EN 12424 ²	class 3
Thermal transmittance, EN 12428 ³ Full panel steel door	0.46 W/(m²K)
Water penetration, EN 12425	class 3
Air permeability, EN 12426	class 3
1) Other sizes on request, size limited by doorweight 2) Higher wind loadclassification on request	

2) Higher wind loadclassification 3) Door size 5000 x 5000 mm

Dimensional specifications



Panel options



Windows Several variations of windows in different materials with burglar resistant frames are available.

