Overhead sectional door Crawford OH1042D

ASSA ABLOY Entrance Systems

The global leader in door opening solutions

ASSA ABLOY



Overhead sectional door for docking applications

The Crawford OH1042D overhead sectional door is a basic version of the Crawford OH1042P door with a door rail of the vertical lift type. The Crawford OH1042D is especially designed as door for docking bay applications.

The simple design and the perfect combination with a leveller makes it the ideal docking entrance solution.

The door is made of insulated panels that provide minimal thermal transmittance, which reduces energy cost.

CDMB operator

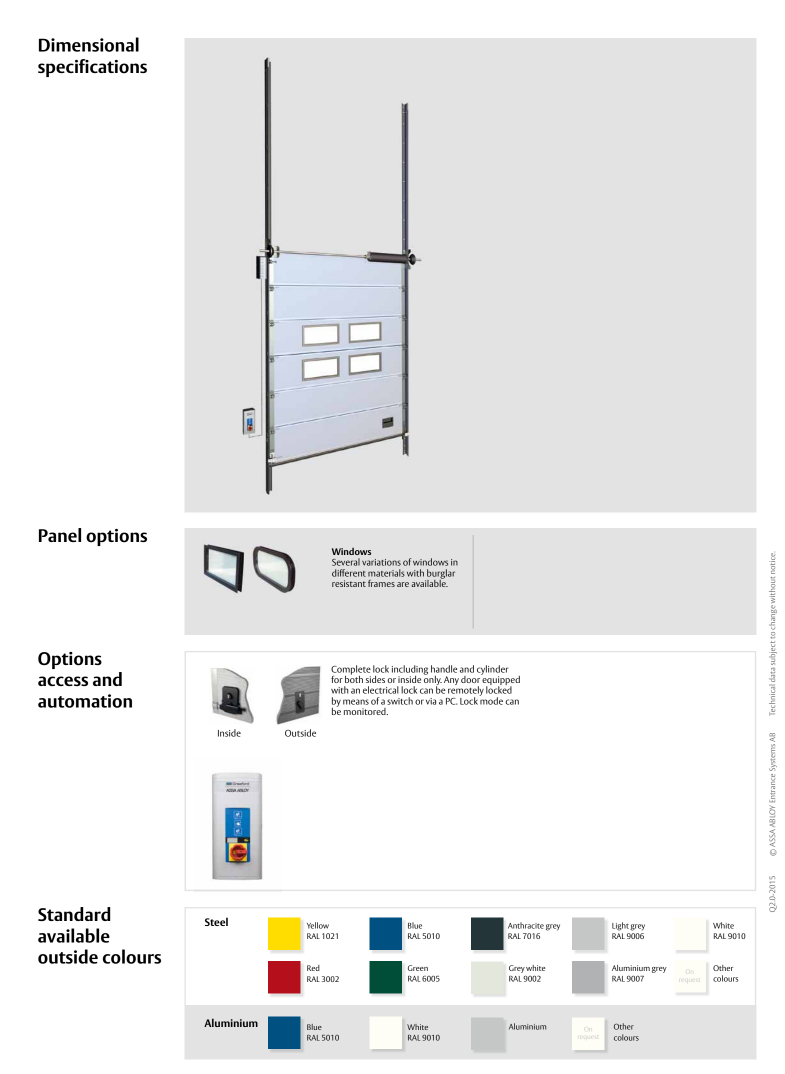
The main part of the systems is the CDMB operator, an electric motor that drives the door blade directly with a toothed belt.

Standard colours

The steel Crawford OH1042D overhead sectional door is available in 9 pre-coated outside colours. The inside colour is RAL 9002, Grey white. The aluminium Crawford OH1042D is available in 3 pre-coated outside colours with natural aluminium inside.

Technical Data

Standard size up to $(W \times H)^1$	3000 x 3350 mm
Panel thickness	42 mm
Windows	optional
Pass-door	not available
Wind load, EN 12424 Class 3	W<4250
Thermal transmittance, EN 12428 ² Full panel (steel) door Full panel (aluminium) door	0,96 W/(m²K) 1,14 W/(m²K)
Water penetration, EN 12425	class 3
Air permeability, EN 12426	class 3
1) Other sizes on request 2) Door size 5000 x 5000 mm	



ASSA ABLOY, Besam, Crawford, Megadoor and Albany, as words and logos, are examples of trademarks owned by ASSA ABLOY Entrance Systems or companies with in the ASSA ABLOY Group.