



BT-LOCK

Most discreet sliding door system |

Sobinco
OPENS YOUR LIFE



BT-LOCK

Sobinco introduces the most discreet sliding door system on the market. By just closing on top and at the bottom the vertical frame profile remains free of keeps.

General characteristics

- Cylinder operated two-point lock suitable for most sliding door systems.
- Maximum distribution of forces by a single turn of the cylinder key or knob. Closing and unlocking by a single turn of 360° with the key.
- Manufactured from high quality stainless materials.
- Burglary Safe:
 - Heavy anchored clamping pieces on the ends of the faceplate provide a strong resistance in case of a burglary attempt or misuse.
 - Standard with a SKG** -stars certification.
 - In combination with anti-lift, BT-Lock meets RC2 security class.

Technical characteristics

- Smooth operation by large adjustment range of the keeps on top and at the bottom.
- Easy assembly of the fittings: rod and faceplate are shortened by one simple saw action and through the use of handy assembly pieces.
- High corrosion resistance of grade 4 (240h - EN1670)
- Non-handed mishandling device: no damage by misuse
- Anti-lift function

Set

- Fittings consist of two articles:
 - universal lock (only one backset)
 - profile dependent fixation set for a perfect connection between vent and frame



HORIZON FINGER PULL AND SECURITY FINGER PULL

The new series finger pulls have a number of strong characteristics:

- First of all the large and deep opening ensures an ergonomic operation.
- The series finger pulls includes various mounting depths for finger pulls on the outside and on the inside. This means that a fitting solution for each profile can be found.
- The new finger pull is not especially made for the new BT-Lock, as Sobinco will also make versions for other types of sliding door locks such as Pentlock, lift-slide, ...
- The Horizon Security finger pull is certified with 3 SKG stars by the SKG organization.
- Can be polyester powder coated or anodised.



ROLLER ASSEMBLIES FOR SLIDING DOORS

With these new wheels, Sobinco responds to the trend of increasingly higher weights of sliding doors.

- The wheel surface is made of synthetic material which rolls silently along the rail and increases the ease of use.
- The cover is manufactured from reinforced synthetic material and covers the wheels completely. Due to this synthetic case, the thermal insulation remains intact. The already pre-assembled self-drilling screw allows an easy assembly.
- Highest durability class (25.000 cycles – EN13126-15)
- Vent weights up to 300 kg with 2 sets, 400 kg with 4 sets and 500 kg with 6 sets
- High corrosion resistance of grade 5 (480u - EN1670)
- Protection against dirt on rail



Sobinco
OPENS YOUR LIFE