

LOCK for Pneumatic SKYLIGHT WINDOW

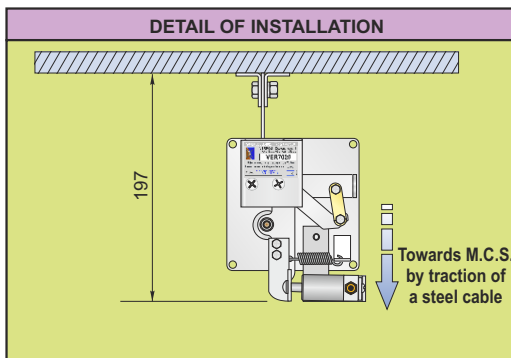
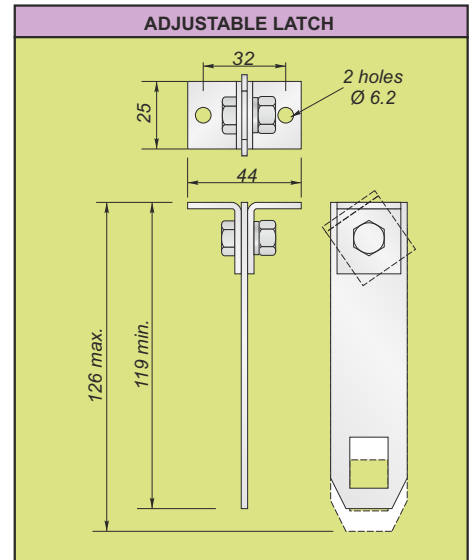
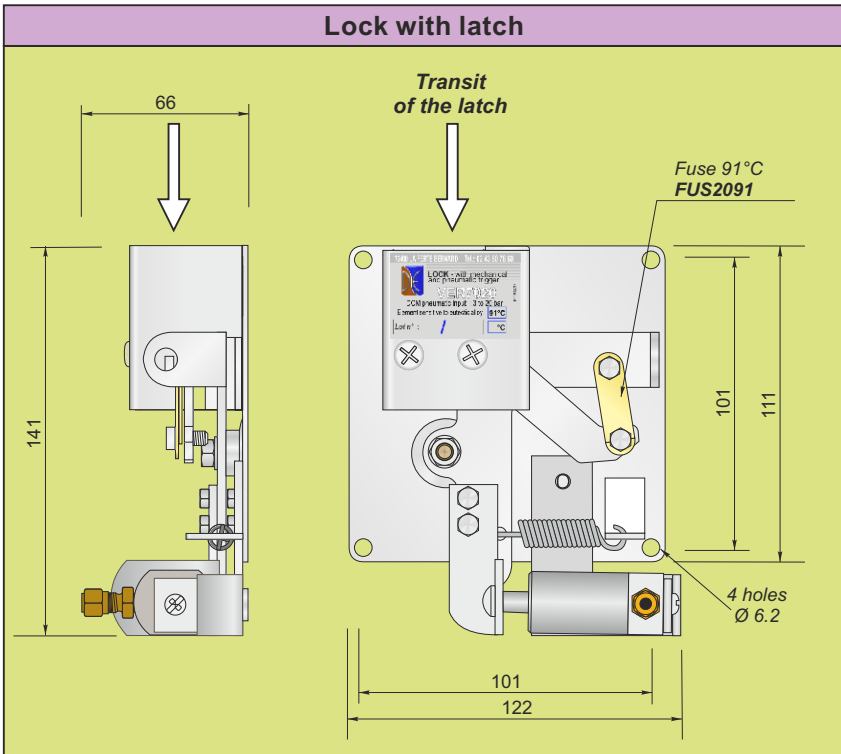
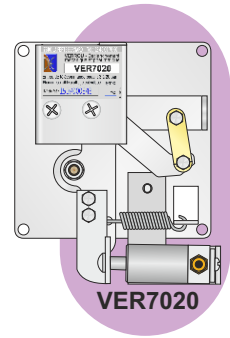
Technical File
T 14521 C

VER7020

Description - General Information

Lock designed to keep a smoke and heat exhaust skylight window (S.H.E.V.) closed. Controlled by a CO² box or manually by traction of a steel cable. It can be installed in tandem on all windows with a width of more than 1200 mm. Manual closing of the window is required with this lock. Triggering is carried out either,

- by pneumatic distance control,
 - mechanically, by traction of a steel cable
- or
- automatically by a thermal trigger.



Technical Characteristics

Material	: Steel.
Protection	: White zinc coating.
Energy	: Manual, distance controlled or automatic (91°C).
Cable release stroke	: from 15 to 22 mm.
Temperature	: -20°C to +50°C.
Distance control input	: By steel cable Ø 3 mm maximum.
Energy	: CO ² .
Consumption	: 0.01 normo-litre.
Precautions	: Stock and install away from bad weather conditions.

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