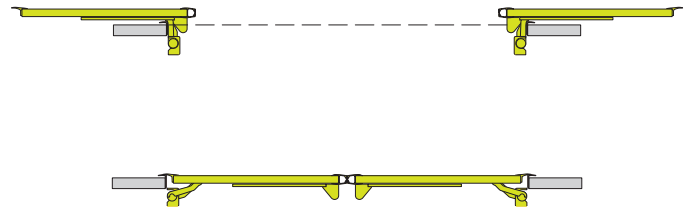
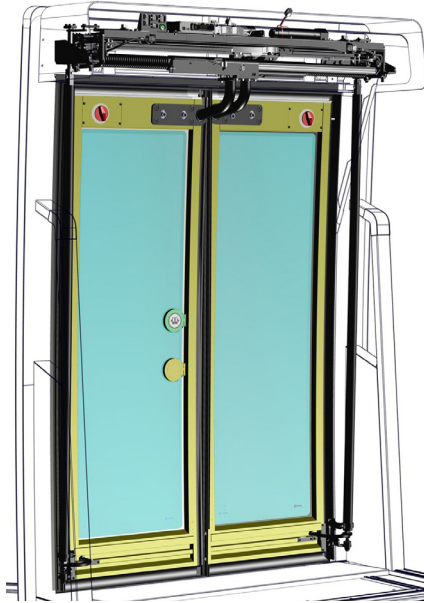


# 028c v3

## INTEGRATED SLIDING DOOR electrical



### DESCRIPTION

- Sliding plug door with arm-subjection.
- Electric drive 24v.
- Pneumatic emergency as Standard.
- Safety System by electronic control and electric sensitive edge.
- Emergency System by pneumatic push buttons.
- Emergency cancellation when vehicle speed > 3 km / h.
- New rubber sealing.

### TECHNICAL DATA

- Minimum pressure 6 bar.
- Work Temperature -30C + 70C work
- Nominal voltage 24v ± 25%
- Displacement to the outside: 75 mm.
- Portal Width: 1350mm of.
- Net opening: 1200 mm.
- Suitable for vehicles Class I,II,A.
- Complies UN regulations R107.

### ADVANTAGES

- Fast opening and closing.
- Excellent vibration behaviour.
- Guidance System that stabilizes the door horizontally.
- Vertical stability when the door is closed.
- High reliability.
- Smoothness of movement.
- Kinematics designed to achieve a harmonious movement.
- Easy to install and regulate.
- Simple mechanism that easily integrates into any ceiling configuration.
- No lock required.
- Enhanced sealing
- Electronics configurable via parameters, to adapt to operator requirements.