

## **SPECIFICATIONS**

- 1. THERMOFORMED DOME MADE OF
  SINGLE/DOUBLE/TRIPLE LAYER PLASTIC
  (ACRYLIC OR POLYCARBONATE)
- 2. ALUMINIUM FIXING CLAMP MILL FINISH (SCREW-FIXING VERSION AVAILABLE)
- 3. ALUMINIUM FRAMES MILL FINISH

  (RAL COLORS PAINTING AVAILABLE)
- 4. FIXING SCREW
- 5. LINEAR SPINDLE ACTUATOR 230 V AC
- 6. EXISTING CURB OR UPSTAND
- 7. ALUMINIUM HINGE MILL FINISH

Please note: Every item painted RED in this technical sheet must be considered pre-existing or at the expense of the customer.

## **PARAMETERS**

- A = DAYLIGHT OPENING
- B = MAX SUPPORT DIMENSION [A + 15 cm]
- C = OVERALL CURB SIZE: UP TO [A +  $13 \div 15$  cm] DIRECT INSTALLATION UP TO [A + 20 cm] DIRECT INSTALLATION (FLASHING RECOMMENDED) UP TO [A + 40 cm] FLASHING NEEDED
- D = FRAME INTERNAL SIZE [A + 5 cm]
- E = FRAME EXTERNAL SIZE [A + 13 cm]
- F = CENTER TO CENTER FASTENING DISTANCE [A + 9 cm]
- G = OVERALL DIMENSION [A + 20 cm]





WEB www.telform.it

E-MAIL info@telform.it

ELECTRIC SKYLIGHT		
Scale		Description:
		LINEAR SPINDLE ACTUATOR
his drawing is the property of Telform NG srl and incorporates information which is		

prohibited without the prior written consent of Telform NG srl. The information contained

herein remains the property of Telform NG srl. All rights reserved