

# ELECTRICALLY HEATED "MINI" SERIES

(door height up to 2,0 m)



INOX body



rotary switch



stitched wire resistance



motor position: MIDDLE

0,7m

MAXIMUM DOOR WIDTH

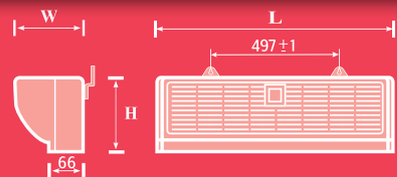
- Energy Saving
- Barrier to Insects, Dust Odours, Pollutants & Humidity
- Slim Line Design
- Easy Installation
- Low Noise Level
- Plastic or INOX body

## TECHNICAL DETAILS

| TYPE                               |                | MINI 700     |
|------------------------------------|----------------|--------------|
| Max Door width (m)                 |                | 0.7          |
| Max Door height (m)                |                | 2.0          |
| Max air velocity (m/sec)           |                | 3            |
| Max air volume (m <sup>3</sup> /h) |                | 300          |
| DIMENSIONS                         | W: Depth (mm)  | 121          |
|                                    | L: Length (mm) | 699          |
|                                    | H: Height (mm) | 202          |
| Weight (kg)                        |                | 4            |
| Heating stages                     |                | 3            |
| Heat output (kW)                   |                | 2.0 / 4.0    |
| Max current cons (A)               |                | 18           |
| T outlet - T inlet (°C)            |                | 25           |
| Power supply (V/Hz/N-)             |                | 230 / 50 / 1 |



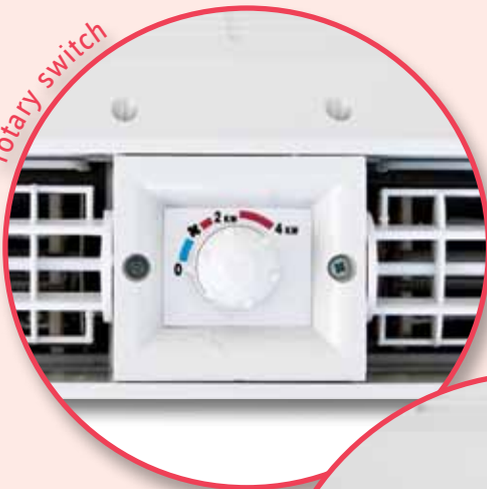
cross flow fan  $\varnothing$  80 diameter



# "MINI" SERIES SPECIFICATIONS



rotary switch



adjustable airflap



motor  
position:  
MIDDLE

**0,7m**

MAXIMUM  
DOOR  
WIDTH

## FOR USE IN:

DRIVE THROUGHS, TOLL BOOTHS, KIOSKS, SMALL OPENINGS

\*Company OLEFINI reserves the right to alter given product specifications without further notice.