











The best solution for drying a maximum number of boots in a minimum amount of time. It is possible to control each shelf level individually, and save energy by deactivating heating on levels not in use. A combination of outstanding quality drying and energy saving functionality.

# **GENERAL FEATURES**

# + Full heating or by level

Each level (shelf) has its own on/off switch. According to the number of shoes to dry, you can choose the number of unit to

#### + Heated air / ambient air / disinfection

The heated air drying system enables a fast drying. Ambient air is less fast but consumes less electricity. This product enables this two drying systems and also the disinfection is made by ozone lamp.

#### + Up to 3 blocks of ventilation

The drying time is optimized (1 to 2 hours) because of the quality of the fan's unit and their number (until 3 blocks for a 2.5m length shelf).

### + Tube with clap

The aluminium tubes are equipped with a duct and a valve which enables a concentration of the air expulsion on one point and avoid any air waste.

# + Accepts all types of shoes

No matter the dimension or the shape of the shoe, this product has been studied to hold any type of shoes.

### + Possibility to customize the front panel

Large range of colours of uprights and aluminium front panels (different sizes and finishing).

Large range of wood front panels.

K-VISU adaptable (inside lightening showcase).

## **RECOMMENDATIONS**

- + For a proper functioning of the model with support rollers, the ground must be flat and horizontal (plan to relevel if necessary).
- + Operates on a 380 V plug.
- + Plan to put a plug 10 cm above the rear frame of the device.







Tunnel

**DECORATIVE FRONT PANEL ACCESSORIES** 

- + Magnet Front panel K-DRY-VISU and K-DRYMAGNET
- + White Premium Front panel (K-DRY-WHITE)

REF.	<b>‡ M</b> 2060	<b>‡ L</b> 2345	$\leftrightarrow$	~
K-WARM-120	40 / 1875 W	48 / 2250 W		1340
K-WARM-150	50 / 3740 W	60 / 4488 W		1640
K-WARM-170	60 / 3740 W	72 / 4488 W	800	1820
K-WARM-200	70 / 3740 W	84 / 4488 W		2165
K-WARM-250	90 / 5580 W	108 / 6696 W		2620

All dimensions are in mm.