

Displayed model K-WARM-D120-M + K-WLED-530-M Front + MAGNET



#### **Double side Version**

Reference	† M 2060	↑ L 2345	$\leftrightarrow$	2
K-WARM-120-D	40 / 2200W	48 / 2200W		1340
K-WARM-150-D	50 / 2750W	60 / 2750W		1640
K-WARM-170-D	60/3300W	72 / 3300W	800	1820
K-WARM-200-D	70 / 3850W	84 / 3850W		2165
K-WARM-250-D	90 / 4950W	108 / 4950W		2620

## K-WARM-S / K-WARM-D

# ONE SIDE OR DOUBLE SIDE **HEATED BOOT DRYERS**

Drying a maximum number of boots in a minimum amount of time. It is possible to control each column individually, and save energy by deactivating heating on columns not in use. A combination of outstanding quality drying and energy saving functionality.

#### Main features:

## · 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.

#### · 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 of modulate drying

The K-WARM allows to dry only shoes that need it: each column is independant.

#### Modular brackets

The tubs can be remove and replace by a new one, or glove or helmet



FAST DRYING



(A) HEATED DRYING

Power supply: provide several 220 v sockets Maximal consumption by unit: 550W (Heated air) Low-energy mode: 45W by unit (Ambiant air)

### Simple side Version

Reference	† M 2060	‡ L 2345	$\leftrightarrow$	~
K-WARM-120-S	20 / 1100W	24 / 1100W		1340
K-WARM-150-S	25 / 1650W	30 / 1650W		1640
K-WARM-170-S	30 / 1650W	36 / 1650W	530	1820
K-WARM-200-S	35 / 2200W	42 / 2200W		2165
K-WARM-250-S	45 / 2200W	54 / 2200W		2620

Dimensions in mm Capacity: BOOTS (in Nb of pairs)



SPACE **FITTERS**