



Displayed model :
K-DRY-120L
+ K-PANEL-530LF front

K - DRY

LOW CONSUMPTION BOOT DRYER

Koralp K-DRY reputation is second to none.
The most profitable solution to store and dry your rental shoes.
No more handling : integrated storage and low-energy drying.

With our wide selection of front panels you can change your shoe area into a communication medium.



SYSTEME ECODRY
SÉCHAGE BASSE CONSOMMATION

Power supply : 220V

Allow 1 wall socket for 10 shelves (40W/shelf)

Main features :

- **Powerful and homogenous ventilation**

All our shelves include two fans to ensure uniform drying on the whole length. Even on 2,5m shelves, the quality of the drying is even on all shoes

- **Low power consumption**

As the drying is ensured by the room air (without resistance), then a 10 shelf unit consumes 400W only.

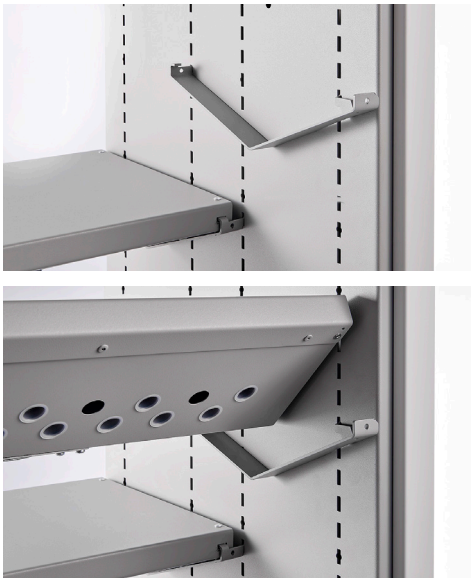
- **Reinforced shelves and anti-tip system**

Shelves are reinforced. One person can climb on the shelves to take shoes stored at the top of the rack. The anti-tip system secures the action.



• **Drying shelves adjustment without tools**

Shelves can be adjusted without tools. They are placed on brackets simply hooked on the graduated upright. Your store being scalable, you can easily change the amount of shelves and their position.



• **2 in 1 storage and drying**

K-DRY shelves ensure minimal handling. Sorage and drying are done in a single operation.

• **Best ratio area/quantity stored on the market**

The thinness of the product structure allows a larger shoe storage space. The thin and robust uprights optimise the shoe storage capacity as well as the required space for K-DRY in your rental area : 53cm wide only



• **Façade customisation :**



• **Stainless steel rollers in a cast aluminium cage**

All Koralp shoe and ski racks are fitted with this roller system which allows an exceptional ease of movements,

Reference	↕ M 1990	↕ LF 2345 L 2435	↕ XL 2745	↔	↗
K-DRY-120	40	48	56	530	1340
K-DRY-150	50	60	70		1640
K-DRY-170	60	72	84		1820
K-DRY-200	70	84	98		2165
K-DRY-250	90	108	126		2620
Average consumption	320 W	400 W	480 W		

OPT I O N S



Brushed steel insert front
With programmable control box

Dimensions in mm
Maximum capacities : BOOTS (in Nb of pairs) Base MP 26.0