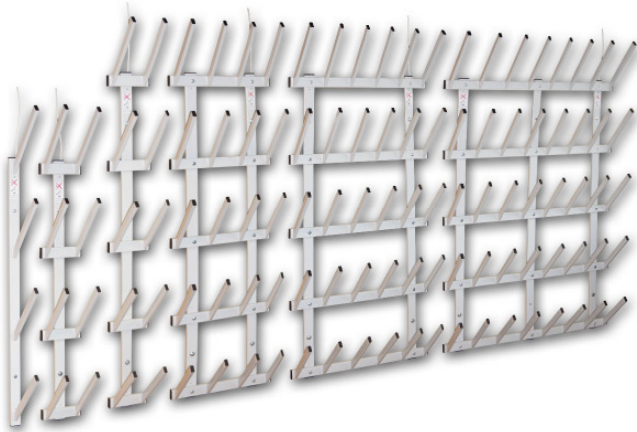


## Data sheet

### Electronic shoe drying system



light-grey varnished



stainless steel



10 pair of shoes

#### Functionality

This wall fixable boot drying system is equipped with heating elements. Ski shoes, runners, walking boot etc. can be put on it for drying and warming. The drying process is based on a specifically developed, electronically driven, electrical heating system. Heating temperature is below 50 °C, so the special lining of modern skiing boots will not be affected. Heating time can be checked by timer. For use in pretty cold rooms the dryer can be equipped with double heating performance.

#### Accomplishment

- made of steel plate and profile steel
- light-grey varnished or stainless steel (V2A)
- easy to fix in the wall (We recommend mounting it 5 – 10 cm above the floor.)
- basic version consists of 5 levels
- special sizes ( with 2, 3, 4 or 6 levels) available

basic versions	height	width	depth	weight	power requirements	power output	costs per hour
2 pair of shoes	140 cm	15 cm	40 cm	3,5 kg	110 – 240 Volt	25 Watt	0,5 Cent*
4 pair of shoes	140 cm	30 cm	40 cm	6,0 kg	110 – 240 Volt	50 Watt	1,0 Cent*
5 pair of shoes	180 cm	30 cm	40 cm	9,0 kg	110 – 240 Volt	60 Watt	1,3 Cent*
10 pair of shoes	180 cm	60 cm	40 cm	18,0 kg	110 – 240 Volt	120 Watt	2,5 Cent*
15 pair of shoes	180 cm	90 cm	40 cm	23,0 kg	110 – 240 Volt	180 Watt	3,8 Cent*
20 pair of shoes	180 cm	120 cm	40 cm	33,0 kg	110 – 240 Volt	240 Watt	5,0 Cent*