LAURASTAR LIFT XTRA

SWISS ENGINEERING | DESIGN











A NEW GENERATION OF LIFT

The only 3-in-1 powerhouse that smoothes, irons and purifies your clothes.

- ✓ New soleplate design.
- → Brand new efficient electronics.
- ✓ New thermostat: no temperatur setting button.
- ✓ New Silent Pump: up to 5 dB less noise.



#PROTECT

To **iron** on a board or **remove** wrinkles directly on the hanger.





Perfect results in a single movement for all fabrics and colours thanks to a professional iron.

Easy to store, easy to move and ready in 3 minutes thanks to unique ergonomics.





Purifies textiles with Laurastar's unique steam, which eliminates mites and bacteria resistant to washes between 30° C and 40° C*.

*99,999 % of bacteria and 100 % of mites were eliminated in scientific tests by the Scitec Research SA laboratory in Switzerland.

LAURASTAR LIFT XTRA

SWISS ENGINEERING | DESIGN

9 SMART FEATURES

Easy to carry and handle

Secure compartment for the iron

Steam cord storage

Removable water tank

Easy to put on the floor with its feet

Insulating mat for warm iron

Heating time of 3 minutes

Auto stop function

Cable rewinder

3 ACCESSORIES

Anti-scale filter (1x)

Steam cord holder

Protective soleplate for delicate fabrics

TECHNICAL SPECIFICATIONS

Professional iron: active aluminium 3D soleplate; ultra-thin, powerful pulsed steam

Steam pressure: constant pressure, 3.5 bars (double volume)

....

Ironing time: unlimited

Water tank capacity: approx. 37.20 oz, 1.1 l

Dimensions (H x W x L): 17.8 x 11.1 x 11.1 in

 $\textbf{Appliance power:}\ 1700\ \mathsf{W}$

Weight of iron: 2.3 lbs

Total weight: 11 lbs

Garantie: 2 years (European Union and Switzerland only)

INFORMATION ABOUT PALLETISATION

Package dimensions (H x W x L): 19.7 x 11.9 x 11.9 in

Pallet dimensions (H x W x L):

88.6 x 31.5 x 47.3 in

Number of units per pallet: 44

CH Ref. 000.0145.535



EU Ref. 000.0345.535



UK Ref. 000.0845.535



AU Ref 000 0745 535



CN Ref. 000.1545.535



KR Ref. 000.1045.535









www.laurastar.com