

STIROFACILE

STIROFACILE



APPLICATION AREA

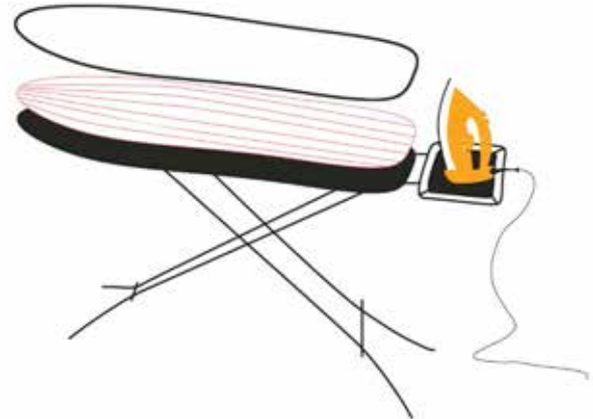
The heated ironing board cover Stirofacile is inserted between the board and its usual cover. Due to the radiant heating principle, the surface of the board is heated immediately, making the clothing soft and stretched and permitting a fast and simple ironing.

NO HARMFUL ELECTROMAGNETIC EMISSIONS

OPERATIONAL FEATURES

The steaming and watering of the Stirofacile causes no damage to the person or to the heater, as the product is supplied at low voltage 12 V. It is enough to insert the plug into a proper electric outlet, and the product is heated immediately, with constant yield in time.

STIROFACILE IS AVAILABLE IN WHITE COLOR



STIROFACILE PLACEMENT SCHEME



STIROFACILE READY TO USE



STIROFACILE WITH CONNECTED TRANSFORMER

CARBON FIBER

Carbon fiber is flexible, does not oxidize, does not produce harmful electromagnetic fields during electricity flow, has no dimensional variations as the temperature changes nor deterioration of ohmic values. No wearing and no maintenance required. Its high resistivity permits significant energy savings.

COMPOSITION

Carbon fiber resistors between 2 layers of non-woven polyester.

TEMPERATURE CONTROL

Stirofacile is equipped with safety thermostat, which maintains the maximal temperature at 80°C



Maximal safety



Antistatic



Energy saving



Very Light



Very flexible



Can be washed in washing machine at 40°C



Getting warm in only 5 minutes



Safe even if got wet accidentally

MODEL	POWER SUPPLY	POWER	TEMPERATURE CONTROL	CABLE (cm/in)	DIMENSIONS (cm/in)
STIR	230/12 Vac 50/60 Hz (Transformer 12 Volt)	65 W	80°C thermostat	Cable length 160/62.99	125/49.21x42/16.53

CONFORMITY



This product is manufactured in conformity with the electrical safety standards set by Low Voltage Directive 2014/35/EU. This product is in conformity with Electromagnetic Compatibility Directive 2014/30/EU, concerning the standards for electromagnetic emissions.