

RECTANGULAR VACUUM BOARD WITH AND WITHOUT BOILER



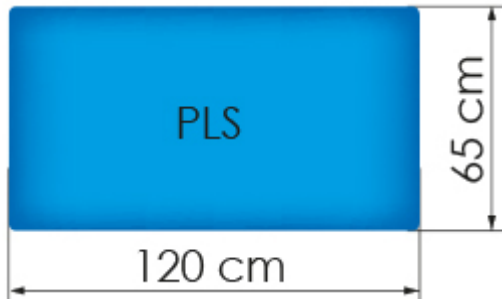
Cost effective rectangular vacuum board available with built-in boiler or for central steam connection.

Product code: 2161, 2260

DESCRIZIONE: Products in the low-cost Essentials range are simple and robust, designed and made in Italy by Trevil, to guarantee price-effective quality and reliability. Rectangular vacuum board with heated surface and thermostatic temperature control. Available in PLS shape(120 X 65 cm). Model 2260:

- with iron and 4 kW stainless steel built-in boiler.
- Connection for second iron.

MAIN FEATURES



PLS rectangular surface size



Surface temperature adjustment



Iron support



Automatic 4kW built-in boiler with pump feed

Standard feature only on model 2260.



Cable holder rod

Standard feature only on model 2260.



800 W steam electric iron (F005)

Standard feature only on model 2260.

[Click here for more details >](#)

OPTIONS



800 W steam electric iron (F005)

- Standard feature on model 2260, optional on model 2161.

[Click here for more details >](#)

TECHNICAL SPECIFICATIONS

	2161	2260
Description	Rectangular vacuum board for central steam connection	Rectangular vacuum board with 4 kW boiler
Electrical requirements	230V 50Hz 220V 60Hz	400V 3N 50Hz 220V 3 60Hz
Total power	1,33 kW	6,5 kW
Suction power	0,45 kW 0,6 HP	0,45 kW 0,6 HP
Boiler power	–	4 kW

	2161	2260
Boiler volume	–	5 l
Pump power	–	0,37 kW 0,5 HP
Heating elements	0,44 kW x2 (//)	0,44 kW x2 (//)
Iron	–	800 W
Steam consumption	2,72 kg/h 6 lbs/h (in the presence of iron)	–
Footprint	870 x 450 mm 34" x 18"	870 x 785 mm 34" x 31"
Dimensions	1390 x 670 x 900 mm 55" x 26" x 35"	1390 x 900 x 900 (max 1670) mm 55" x 35" x 35" – 66"
Net weight	72 kg 159 lbs	95 kg 209 lbs