



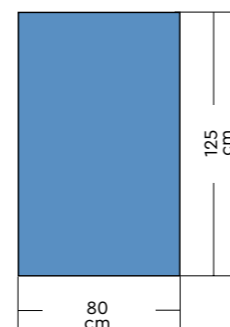
URANO VAP

TAVOLO DA STIRO
RETTANGOLARE,
ASPIRANTE, RISCALDATO
E VAPORIZZANTE, CON
FERRO E CALDAIA

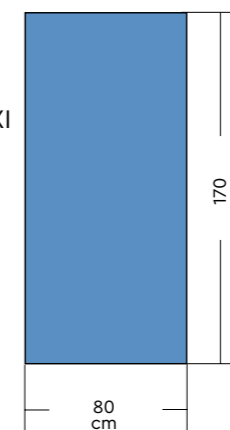
HEATED, VACUUM AND
STEAMING RECTANGULAR
IRONING BOARD, WITH
BOILER AND IRON



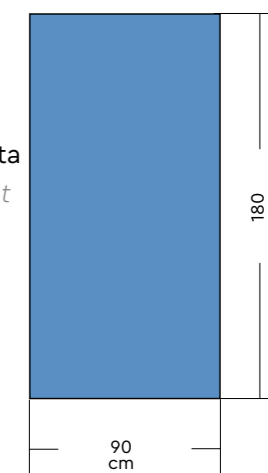
Piano di
serie
Standard
board
(1650 W)



Piano MAXI
MAXI
board
(2250 W)



Su richiesta
By request
(2250 W)



PACKAGING



ACCESSORI APPLICABILI A RICHIESTA

ACCESSORIES AVAILABLE BY REQUEST

- Braccio stiro aspirante e riscaldato
Heated and vacuum ironing arm
- Deviatore aria su braccio stiro
Damper
- Kit pistola aria/vapore
Steam/air pistol kit
- Kit pistola vapore
Steam pistol kit
- Kit secondo ferro (ferro escluso)
Kit for second iron (iron excluded)
- Kit spazzola vapore
Steam brush kit
- Reggifilo a bilanciere
Trolley cable support
- Reggifilo a bilanciere con luce
Trolley cable support with light

FORNITURA STANDARD

STANDARD EQUIPMENT



Ferro da stiro mod. EOS PRO
(fornito standard)

Supplied with EOS PRO iron
(standard equipment)

Caratteristiche tecniche

Technical features

URANO VAP

Ingombro - Overall dimensions	82x148x94 H cm
Imballo - Packing	1,3 m ³
Peso - Weight	127 kg
Altezza piano lavoro - Ironing board height	90 cm
Potenza piano lavoro - Ironing board power	1650 W
Potenza motore aspirante - Vacuum motor power	0,5 HP
Potenza caldaia - Boiler capacity	9 kW (12 kW a richiesta - by request)
Potenza ferro - Iron power	900 W
Capacità caldaia - Boiler capacity	10 L
Pressione di esercizio vapore - Operating steam pressure	5 BAR
Voltaggio standard - Standard voltage	400 V+N - 50 Hz
Voltaggio a richiesta - Upon request	220 V - 50 / 60 Hz - 3 phase

Disponibile in diverse misure oltre quella di serie
In addition to the standard size, the ironing board is available in different sizes

Piano stiro inclinato di serie in acciaio inox e alluminio
Standard tilted ironing board in stainless steel aluminium

Tavolo da stiro caratterizzato da ridotti consumi di elettricità ed aspirazione ad alto rendimento
Steaming ironing board characterized by reduced consumption of electricity and high-efficiency vacuum

