

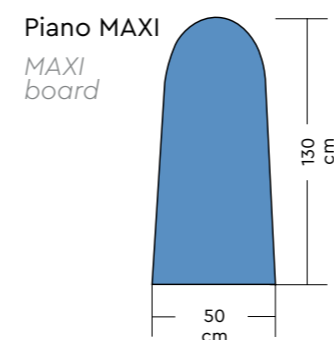
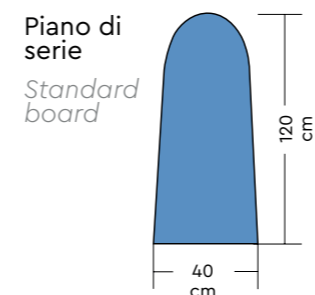


ASIA SOFFIANTE

ASIA BLOWING

TAVOLO DA STIRO
ASPIRANTE E SOFFIANTE,
CON PIANO A FREDDO,
PANNELLO COMANDI
TOUCH SCREEN, FERRO
DA STIRO E CALDAIA IN
ACCIAIO INOX DA 6 L

NON-HEATED VACUUM
AND BLOWING IRONING
BOARD WITH TOUCH
SCREEN CONTROL PANEL
6 L STAINLESS STEEL
BOILER AND IRON



PACKAGING



ACCESSORI APPLICABILI A RICHIESTA

ACCESSORIES AVAILABLE BY REQUEST

Braccio stiro aspirante e riscaldato
Heated and vacuum ironing arm

Kit gettoniera
Coin mechanism

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



Dotazione ferro da stiro mod. EOS (fornito standard)

Supplied with EOS iron (standard equipment)



Touch screen

Touch screen

Caratteristiche tecniche

Technical features

ASIA SOFFIANTE

| | |
|----------------------------------------------------------|-------------------------------|
| Ingombro - Overall dimensions | 61x140x93 H cm |
| Imballo - Packing | 1 m ³ |
| Peso - Weight | 82 kg |
| Altezza piano lavoro - Ironing board height | 92 cm |
| Potenza piano lavoro - Ironing board power | 0 W |
| Potenza motore aspirante - Vacuum motor power | 0,5 HP |
| Potenza motore soffiante - Blowing motor power | 0,2 HP |
| Capacità caldaia - Boiler capacity | 6 L (Inox) - stainless steel |
| Potenza caldaia - Boiler power | 4 kW |
| Potenza ferro - Iron power | 800 W |
| Pressione di esercizio vapore - Operating steam pressure | 4 BAR |
| Voltaggio standard - Standard voltage | 400 V+N - 50 Hz |
| Voltaggio a richiesta - Upon request | 230 V - 50 Hz / 120 V - 60 Hz |

Aspirazione ad alto rendimento
High-efficiency vacuum

Controllo elettronico
Electronic control

Disponibile nella versione con piano MAXI
The ironing table is available with MAXI board

Grosso risparmio energetico
Reduced power consumption

