

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Казахстан (772)734-952-31

Таджикистан (992)427-82-92-69

Сайт: <http://battistella.nt-rt.ru/>, эл. почта: btx@nt-rt.ru

Каталог на гладильные доски BATTISTELLA (на
англ.)

Asia

Non-heated vacuum ironing board with touch screen control panel and automatic 6 l. stainless steel boiler

Asia blowing

Non-heated vacuum and blowing ironing board with touch screen control panel and automatic 6 l. stainless steel boiler

Asia

Tavolo da stiro universale, **aspirante a freddo**, con pannello comandi touch screen, caldaia automatica in acciaio inox da 6 lt.

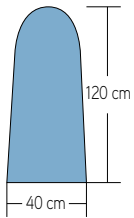
Asia soffiante

Tavolo da stiro universale, **aspirante e soffiante a freddo**, con pannello touch screen, caldaia automatica in acciaio inox da 6 lt.

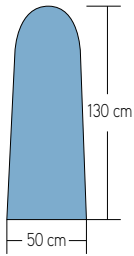


*High-efficiency suction
Electronic control
Reduced power consumption
The ironing table is available
with MAXI board*

Aspirazione ad alto rendimento
Controllo elettronico
Grosso risparmio energetico
Il tavolo è disponibile nella
versione con piano MAXI



Piano di serie
Standard board



Piano Maxi
Maxi board

Accessories available by request

Vacuum ironing arm
 * Damper
 Coin mechanism
 Steam/air gun kit
 Steam gun kit
 Kit for second iron (iron excluded)
 Steam brush kit
 Trolley cable support
 Trolley cable support with light

* Not available on blowing version

Accessori applicabili a richiesta

Braccio stiro aspirante
 * Deviazione aria su braccio stiro
 Kit gettoniera
 Kit pistola aria/vapore
 Kit pistola vapore
 Kit secondo ferro (ferro escluso)
 Kit spazzola vapore
 Reggifilo a bilanciere
 Reggifilo a bilanciere con luce

* Non disponibile su versione soffiante



Ferro da stiro mod. EOS
 (fornito standard)
 Eos iron (standard
 equipment)



Touch screen

Caratteristiche Tecniche	Asia	Asia soffiante
Altezza piano lavoro	92 cm	92 cm
Potenza motore aspirante	0,5 HP	0,5 HP
Potenza motore soffiante	-	0,2 HP
Capacità caldaia	6 l. (Inox) - stainless steel	6 l. (Inox) - stainless steel
Potenza caldaia	4 KW	4 KW
Potenza ferro	800 W	800 W
Pressione di esercizio vapore	4 BAR	4 BAR
Imballo	1 m ³	1 m ³
Ingombro	61x140x93 H cm	61x140x93 H cm
Peso	72 kg	82 kg
Voltaggio standard	400 V+N - 50 Hz	400 V+N - 50 Hz
Voltaggio a richiesta	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Technical Features	Asia	Asia blowing
Ironing board height	92 cm	92 cm
Vacuum motor power	0,5 HP	0,5 HP
Blowing motor power	-	0,2 HP
Boiler capacity	6 l. (Inox) - stainless steel	6 l. (Inox) - stainless steel
Boiler power	4 KW	4 KW
Iron power	800 W	800 W
Operating steam pressure	4 BAR	4 BAR
Packing	1 m ³	1 m ³
Overall dimensions	61x140x93 H cm	61x140x93 H cm
Weight	72 kg	82 kg
Standard voltage	400 V+N - 50 Hz	400 V+N - 50 Hz
Upon request	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Asia vap

Non-heated steaming and vacuum ironing board with touch screen control panel and automatic 6 l. stainless steel boiler

Asia max vap

Non-heated steaming, vacuum and blowing ironing board with touch screen control panel and automatic 6 l. stainless steel boiler

Asia vap

Tavolo da stiro universale, **aspirante vaporizzante a freddo**, con pannello comandi touch screen, caldaia automatica in acciaio inox da 6 lt.

Asia max vap

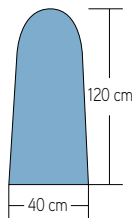
Tavolo da stiro universale, **aspirante vaporizzante soffiante a freddo**, con pannello comandi touch screen, caldaia automatica in acciaio inox da 6 lt.

VAPORIZZANTI
sistema
brevettato
patented
STEAMING



*Electronic control
Reduced power consumption
Non-heated stainless steel board*

Controllo elettronico
Grosso risparmio energetico
Piano in acciaio inox a freddo



Accessories available by request

Vacuum ironing arm
 Coin mechanism
 Steam/air gun kit
 Steam gun kit
 Kit for second iron (iron excluded)
 Steam brush kit
 Trolley cable support
 Trolley cable support with light

Accessori applicabili a richiesta

Braccio stiro aspirante
 Kit gettoniera
 Kit pistola aria/vapore
 Kit pistola vapore
 Kit secondo ferro (ferro escluso)
 Kit spazzola vapore
 Reggifilo a bilanciere
 Reggifilo a bilanciere con luce



Ferro da stiro mod. EOS
 (fornito standard)
 Eos iron (standard
 equipment)



Touch screen

Caratteristiche Tecniche	Asia vap	Asia max vap
Altezza piano lavoro	92 cm	92 cm
Potenza motore aspirante	0,5 HP	0,5 HP
Potenza motore soffiante	-	0,2 HP
Capacità caldaia	6 l. (Inox) - stainless steel	6 l. (Inox) - stainless steel
Potenza caldaia	5,2 KW	5,2 KW
Potenza ferro	800 W	800 W
Pressione di esercizio vapore	5 BAR	5 BAR
Imballo	1 m ³	1 m ³
Ingombro	61x140x93 H cm	61x140x93 H cm
Peso	72 kg	86 kg
Voltaggio standard	400 V+N - 50 Hz	400 V+N - 50 Hz
Voltaggio a richiesta	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Technical Features	Asia vap	Asia max vap
Ironing board height	92 cm	92 cm
Vacuum motor power	0,5 HP	0,5 HP
Blowing motor power	-	0,2 HP
Boiler capacity	6 l. (Inox) - stainless steel	6 l. (Inox) - stainless steel
Boiler power	5,2 KW	5,2 KW
Iron power	800 W	800 W
Operating steam pressure	5 BAR	5 BAR
Packing	1 m ³	1 m ³
Overall dimensions	61x140x93 H cm	61x140x93 H cm
Weight	72 kg	86 kg
Standard voltage	400 V+N - 50 Hz	400 V+N - 50 Hz
Upon request	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Eva

Non-heated vacuum ironing board with touch screen control panel and automatic 10 l. boiler

Eva blowing

Non-heated vacuum and blowing ironing board with touch screen control panel and double pedals to iron on both sides

Eva

Tavolo da stiro universale, **aspirante a freddo**, con pannello touch screen, caldaia automatica da 10 lt.

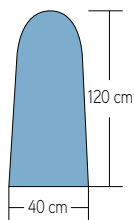
Eva soffiante

Tavolo da stiro universale, **aspirante, soffiante a freddo**, con pannello comandi touch screen, doppia pedaliera per lo stiro da entrambi i lati

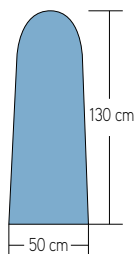


*Electronic control
Reduced power consumption
Non-heated stainless steel board*

Controllo elettronico
Grosso risparmio energetico
Piano in acciaio inox a freddo



Piano di serie
Standard board



Piano maxi
Maxi board

Accessories available by request

Stainless steel arm
Vacuum ironing arm
Pedals on both sides
(standard only on Eva blowing)
Steam/air gun kit
Steam gun kit
Kit for second iron (iron excluded)
Blowing kit for sleeve ironing arm
Steam brush kit
Revolving iron rest
Trolley cable support
Trolley cable support with light

Accessori applicabili a richiesta

Braccio inox
Braccio stiro aspirante
Kit doppia pedaliera
(di serie solo su Eva Soffiante)
Kit pistola aria/vapore
Kit pistola vapore
Kit secondo ferro (ferro escluso)
Kit soffiaggio su braccio
Kit spazzola vapore
Poggia ferro girevole
Reggifilo a bilanciere
Reggifilo a bilanciere con luce



Ferro da stiro mod. EOS PRO
(fornito standard)
EOS PRO iron
(standard equipment)



Touch screen

Caratteristiche Tecniche	Eva	Eva soffiante
Altezza piano lavoro	92 cm	92 cm
Potenza motore aspirante	0,5 HP	0,5 HP
Potenza motore soffiante	-	0,5 HP
Capacità caldaia	10 l.	10 l.
Potenza caldaia	4,5 KW	4,5 KW
Potenza ferro	900 W	900 W
Pressione di esercizio vapore	4 BAR	4 BAR
Imballo	1,8 m ³	1,8 m ³
Ingombro	59x148x94 H cm	59x160x94 H cm
Peso - Weight	106 kg	115 kg
Voltaggio standard	400 V+N - 50 Hz	400 V+N - 50 Hz
Voltaggio a richiesta	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Technical Features	Eva	Eva blowing
Ironing board height	92 cm	92 cm
Vacuum motor power	0,5 HP	0,5 HP
Blowing motor power	-	0,5 HP
Boiler capacity	10 l.	10 l.
Boiler power	4,5 KW	4,5 KW
Iron power	900 W	900 W
Operating steam pressure	4 BAR	4 BAR
Packing	1,8 m ³	1,8 m ³
Overall dimensions	59x148x94 H cm	59x160x94 H cm
Weight	106 kg	115 kg
Standard voltage	400 V+N - 50 Hz	400 V+N - 50 Hz
Upon request	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Eva vap

*Non-heated steaming and vacuum ironing board
with touch screen control panel and
automatic 10 l. boiler*

Eva max vap

*Non-heated steaming, vacuum and blowing ironing board
with touch screen control panel and
automatic 10 l. boiler*

Eva vap

Tavolo da stiro universale, **aspirante, vaporizzante a freddo**, con pannello comandi touch screen, caldaia automatica da 10 lt.

Eva max vap

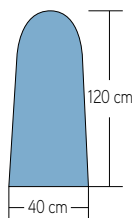
Tavolo da stiro universale, **aspirante, vaporizzante e soffiante a freddo**, con pannello comandi touch screen, caldaia automatica da 10 lt.

VAPORIZZANTI
sistema
brevettato
patented
STEAMING

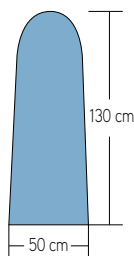


*Electronic control
Reduced power consumption
Non-heated stainless steel board*

Controllo elettronico
Grosso risparmio energetico
Piano in acciaio inox a freddo



Piano di serie
Standard board



Piano maxi
Maxi board

Accessories available by request

Stainless steel arm
Vacuum ironing arm
Steam/air gun kit
Steam gun kit
Kit for second iron (iron excluded)
Blowing kit for sleeve ironing arm
Steam brush kit
Revolving iron rest
Trolley cable support
Trolley cable support with light
Pedals on both sides

Accessori applicabili a richiesta

Braccio inox
Braccio stiro aspirante
Kit pistola aria/vapore
Kit pistola vapore
Kit secondo ferro (ferro escluso)
Kit soffiaggio su braccio
Kit spazzola vapore
Poggia ferro girevole
Reggifilo a bilanciere
Reggifilo a bilanciere con luce
Kit doppia pedaliera per lo stiro su entrambi i lati



Ferro da stiro mod. EOS PRO
(fornito standard)
EOS PRO iron
(standard equipment)



Touch screen

Caratteristiche Tecniche	Eva vap	Eva max vap
Altezza piano lavoro	92 cm	92 cm
Potenza motore aspirante	0,5 HP	0,5 HP
Potenza motore soffiante	-	0,5 HP
Capacità caldaia	10 l.	10 l.
Potenza caldaia	6,0 KW (6,6 - 7,5 - 9 KW a richiesta)	6,0 KW (6,6 - 7,5 - 9 KW a richiesta)
Potenza ferro - Iron power	900 W	900 W
Pressione di esercizio vapore	5 BAR	5 BAR
Imballo	1,8 m ³	1,8 m ³
Ingombro	59x148x94 H cm	59x160x94 H cm
Peso	108 kg	120 kg
Voltaggio standard	400 V+N - 50 Hz	400 V+N - 50 Hz
Voltaggio a richiesta	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Technical Features	Eva	Eva max vap
Ironing board height	92 cm	92 cm
Vacuum motor power	0,5 HP	0,5 HP
Blowing motor power	-	0,5 HP
Boiler capacity	10 l.	10 l.
Boiler power	6,0 KW (6,6 - 7,5 - 9 KW / by request)	6,0 KW (6,6 - 7,5 - 9 KW - by request)
Iron power	900 W	900 W
Operating steam pressure	5 BAR	5 BAR
Packing	1,8 m ³	1,8 m ³
Overall dimensions	59x148x94 H cm	59x160x94 H cm
Weight	108 kg	120 kg
Standard voltage	400 V+N - 50 Hz	400 V+N - 50 Hz
Upon request	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Helio

*Non-heated rectangular vacuum ironing board
(125x80 cm) with 0,75 hp vacuum motor and
electronic control panel*

Helio maxi

*Non-heated rectangular vacuum ironing board
(170x80 cm)*

Helio

Tavolo da stiro rettangolare (cm 125x80),
aspirante a freddo, con aspiratore da 0,75 hp.,
con scheda e pannello comandi elettronici

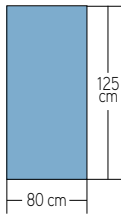
Helio maxi

Tavolo da stiro rettangolare (cm 170x80),
aspirante a freddo.

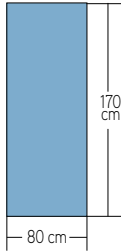


*Electronic control
Reduced power consumption
Non-heated stainless steel board*

Controllo elettronico
Grosso risparmio energetico
Piano in acciaio inox a freddo



Piano di serie
Standard board



Piano maxi
Maxi board

Accessories available by request

Vacuum ironing arm
Vacuum chimney
Damper
Steam/air gun kit
Steam gun kit
Steam brush kit
Tilted ironing board
Trolley cable support
Trolley cable support with light
Second iron

Accessori applicabili a richiesta

Braccio stiro aspirante
Camino aspirazione
Deviazione aria su braccio stiro
Kit pistola aria/vapore
Kit pistola vapore
Kit spazzola vapore
Piano stiro inclinato
Reggifilo a bilanciere
Reggifilo a bilanciere con luce
Secondo ferro da stiro



Ferro da stiro mod. EOS PRO
(fornito standard)
EOS PRO iron
(standard equipment)



Piano stiro inclinato (su richiesta)
Tilted ironing board (by request)

Caratteristiche Tecniche	Helio	Helio maxi
Altezza piano lavoro	90 cm	90 cm
Potenza motore aspirante	0,75 HP	0,75 HP
Capacità caldaia	6 l. (Inox)	6 l. (Inox)
Potenza caldaia	4 KW (5,2 KW a richiesta)	4 KW (5,2 KW a richiesta)
Potenza ferro	900 W	900 W
Pressione di esercizio vapore	4 BAR	4 BAR
Imballo	1,3 m ³	1,3 m ³
Ingombro	82x148x94 H cm	82x148x94 H cm
Peso - Weight	107 kg	114 kg
Voltaggio standard	400 V+N - 50 Hz	400 V+N - 50 Hz
Voltaggio a richiesta	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Technical Features	Helio	Helio maxi
Ironing board height	90 cm	90 cm
Vacuum motor power	0,75 HP	0,75 HP
Boiler capacity	6 l. (Inox) - stainless steel	6 l. (Inox) - stainless steel
Boiler power	4 KW (5,2 KW - by request)	4 KW (5,2 KW - by request)
Iron power	900 W	900 W
Operating steam pressure	4 BAR	4 BAR
Packing	1,3 m ³	1,3 m ³
Overall dimensions	82x148x94 H cm	82x148x94 H cm
Weight	107 kg	114 kg
Standard voltage	400 V+N - 50 Hz	400 V+N - 50 Hz
Upon request	230 V - 50 Hz / 120 V - 60 Hz	230 V - 50 Hz / 120 V - 60 Hz

Mercurio

*Non-heated rectangular vacuum ironing board
(125x80 cm) with 0,75 hp vacuum motor*

Mercurio maxi

*Non-heated rectangular vacuum ironing board
(170x80 cm) with 0,75 hp vacuum motor*

Mercurio

Tavolo da stiro rettangolare (cm 125x80),
aspirante a freddo con aspiratore da 0,75 hp.

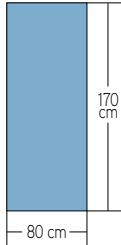
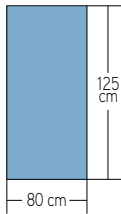
Mercurio maxi

Tavolo da stiro rettangolare (cm 170x80),
aspirante a freddo con aspiratore da 0,75 hp.



*Stainless steel board
Reduced power consumption*

Piano inox
Grosso risparmio energetico



Accessories available by request

Vacuum ironing arm
Damper
Tilted ironing board
Trolley cable support
Trolley cable support with light
Condensate separator for iron

Accessori applicabili a richiesta

Braccio stiro aspirante
 Deviazione aria su braccio stiro
 Piano stiro inclinato
 Reggifilo a bilanciere
 Reggifilo a bilanciere con luce
 Separatore di condensa per ferro



Piano stiro inclinato (su richiesta)
 Tilted ironing board (by request)

Caratteristiche Tecniche	Mercurio	Mercurio maxi
Altezza piano lavoro	90 cm	90 cm
Potenza motore aspirante	0,75 HP	0,75 HP
Imballo (montato)	1,3 m ³	1,3 m ³
Imballo (smontato a richiesta)	0,6 m ³	0,6 m ³
Ingombro	82x148x94 H cm	82x148x94 H cm
Peso - Weight	81 kg	87 kg
Voltaggio standard	230 V - 50 Hz	230 V - 50 Hz
Voltaggio a richiesta	120 V - 60 Hz	120 V - 60 Hz

Technical Features	Mercurio	Mercurio maxi
Ironing board height	90 cm	90 cm
Vacuum motor power	0,75 HP	0,75 HP
Packing (assembled)	1,3 m ³	1,3 m ³
Packing (disassembled by request)	0,6 m ³	0,6 m ³
Overall dimensions	82x148x94 H cm	82x148x94 H cm
Weight	81 kg	87 kg
Standard voltage	230 V - 50 Hz	230 V - 50 Hz
Upon request	120 V - 60 Hz	120 V - 60 Hz

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Казахстан (772)734-952-31

Таджикистан (992)427-82-92-69

Сайт: <http://battistella.nt-rt.ru/>, эл. почта: btx@nt-rt.ru