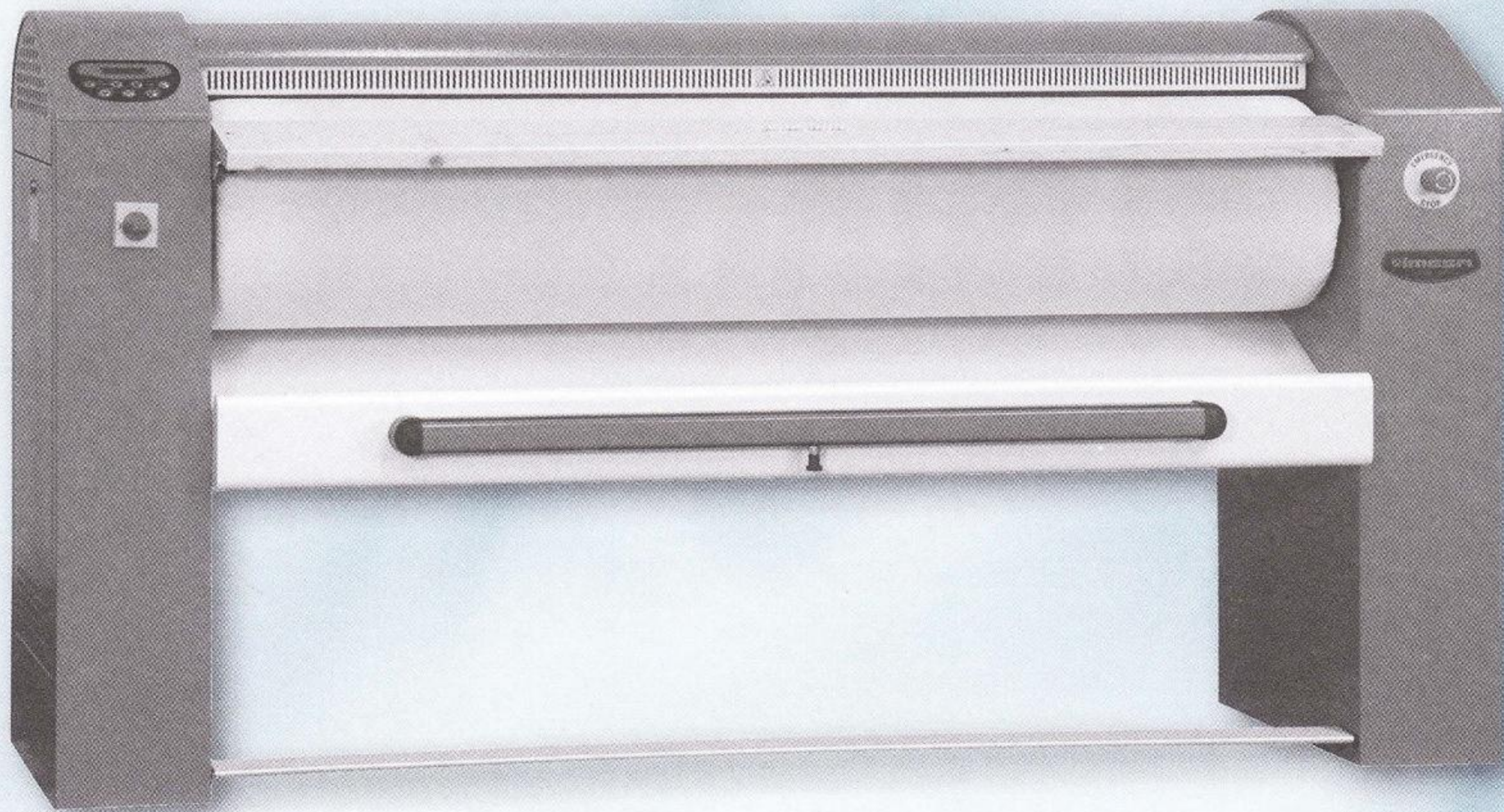


FI 1000 1250 1500 Ø 25
FI 1500 1750 2000 Ø 33



Aderenti Associazione Fornitori
"Fornitori Lavanderie Industriali"

Mangano - Mangel - Planchadora
Flatwork Ironer - Repasseuse

Modello	Model	Modele	Modell	Modelo		1000 Ø 25	1250 Ø 25	1500 Ø 25	1500 Ø 33	1750 Ø 33	2000 Ø 33
Imballo (L)	Packing (W)	Emballage (L)	Verpackung (B)	Embalaje (L)	mm	1600	1850	2100		2350	2600
Imballo (P)	Packing (D)	Emballage (P)	Verpackung (T)	Embalaje (P)	mm	660					
Imballo (H)	Packing (H)	Emballage (H)	Verpackung (H)	Embalaje (H)	mm	1230			1300		
Peso lordo	Gross weight	Poids brut	Brutto gewicht	Peso bruto	Kg	168	188	205	215	232	249
Peso netto	Net weight	Poids net	Netto gewicht	Peso neto	Kg	141	158	172	178	195	211

DISTRIBUTORE / DISTRIBUTOR:

IMESA S.p.A.

Via Degli Olmi, 22 - 31040 CESSALTO (TV) - ITALY

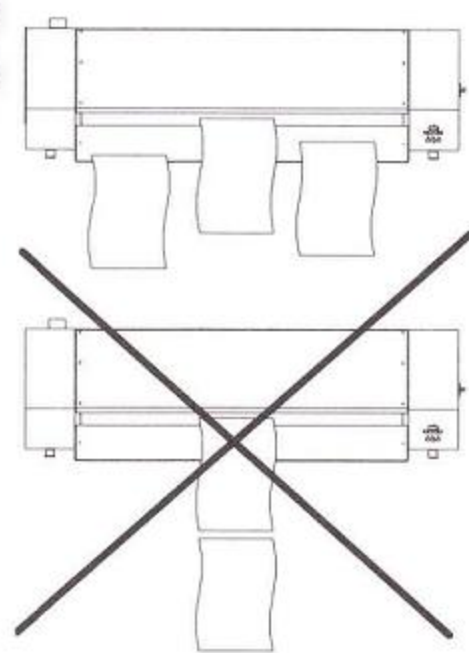
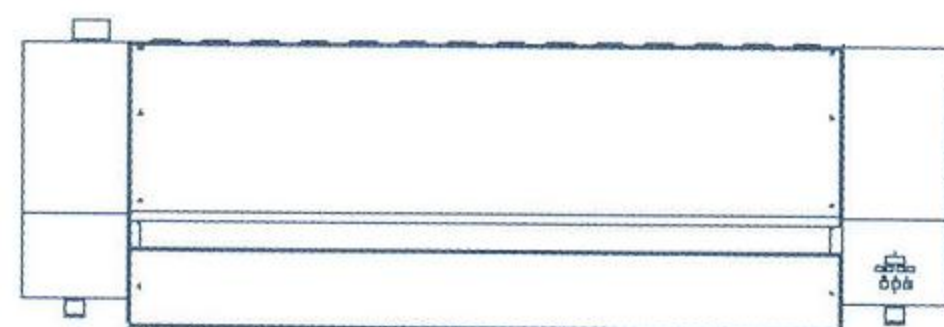
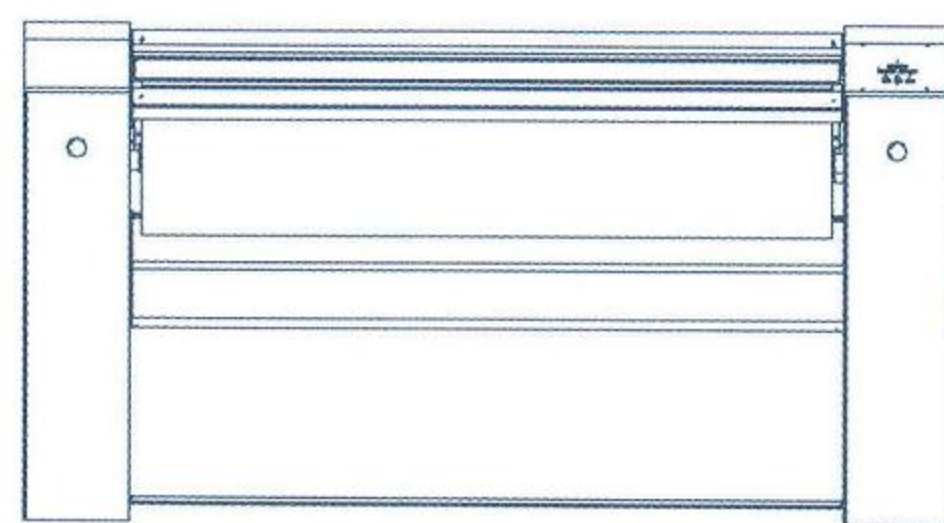
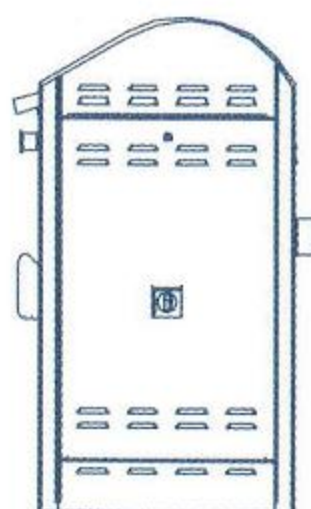
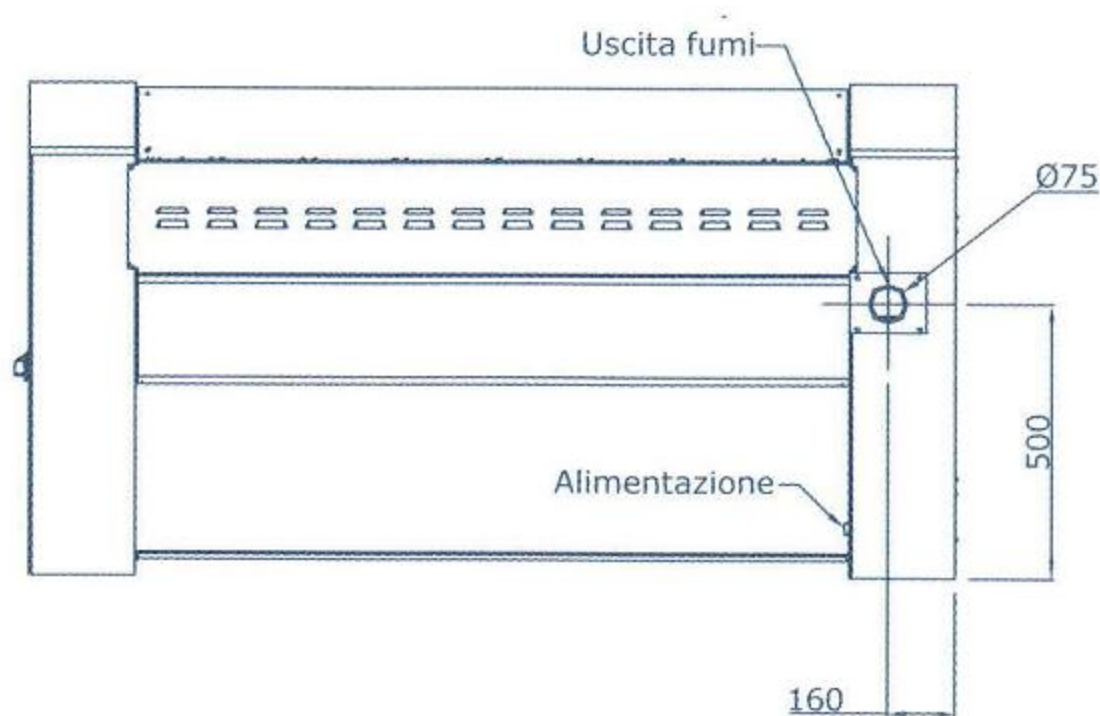
Tel. +390.421.46.80.11 - Fax +390.421.46.80.00

Internet address: www.imesa.it - e-mail: imesa@imesa.it

Modello	Model	Modele	Modell	Modelo		1000 Ø 25	1250 Ø 25	1500 Ø 25	1500 Ø 33	1750 Ø 33	2000 Ø 33
Dimensioni rullo	Roller dimension	Dimension rouleau	Walzenlänge	Dimension rodillo	mm	1000	1250	1500		1250	2000
Diametro rullo	Roller diameter	Diamètre rouleau	Walzendurchmesser	Diametro rodillo	∅ mm	250			330		
Velocità rullo	Ironing speed	Vitesse rouleau	Walzengeschwindigkeit	Velocidad rodillo	m/min	1÷6			1÷9		
Produzione oraria	Hourly production	Production/Heure	Leistung	Produccion/hora	Kg	25	30	35	40	50	60
Potenza riscaldante	Feeding	Puis. de chauffage	Antriebe	Potencia calentamiento	Kw	4,5	5,4	7,5		10,5	13,5
Capacità aspiraz.	Absorption	Capacité aspiration	Absaugung	Absorbimiento	m³/h	200					
Scarico aspiraz.	Desc. absorption	Vid. aspiration	Abluftanschluss	Desc. absorbimiento	∅ mm	73					
Larghezza	Width	Largeur	Maschinenbreite	Ancho	mm	1512	1762	2012		2262	2512
Profondità	Depth	Profondeur	Maschinentiefe	Profundidad	mm	657			668		
Altezza	Height	Hauteur	Maschinenhöhe	Altura	mm	1072			1142		
Potenza motore	Motors power	Puissance moteurs	Antrieb	Potencia motores	Kw	0,18			0,37		

Ces specifications ne constituent pas un engagement et peuvent être modifiées sans notifications
Die oberegebenen Daten sind unverbindlich und können ohne Ankündigung geändert werden
Datos técnicos y características pueden cambiar sin pre-aviso

FI 1000 1250 1500 Ø 25
FI 1500 1750 2000 Ø 33



La superficie del rullo deve essere sfruttata correttamente, per mantenere omogenea la temperatura delle bande di stiratura
Make use of the full extent of the cylinder in order to maintain even temperature of ironing.

La surface du cylindre doit être exploitée correctement afin que la température des bandes de repassage reste homogène.

Wichtig!

Immer die ganze Länge des Rollers benutzen, um die Heizleistung am bestens zu behalten.

La superficie del rodillo debe ser aprovechada correctamente para mantener homogénea la circunferencia del rodillo sobre toda la superficie.

Dati tecnici e caratteristiche possono essere soggette a variazioni senza preavviso
Specifications and all technical data are subject to modifications without notice

SC FI MULT 01/09 Rev1 Ris0

	Riscal. elettrico	Electric Heating	Chauff. Electrique	Elektroheizung	Calient. Electrico		1000 Ø 25	1250 Ø 25	1500 Ø 25	1500 Ø 33	1750 Ø 33	2000 Ø 33
	Potenza totale	Total power	Puissance total	Gesamtleistung	Potencia total	Kw	4,7	5,6	7,9		10,9	13,9
400V 3+N+T	Assorbimento	Absorption	Absorption	Bedarf	Absorbimiento	A	7	9	12	13	16	21
240V 3+N+T	Assorbimento	Absorption	Absorption	Bedarf	Absorbimiento	A	12	16	21	23	28	37