



TWIN PROJECT

TWO ROLL IRONING

High production and performance to Dry and flatwork

Polyester/cotton, 100% cotton

Table linen

Bed Sheet double
Duvet cover

Pillowcases

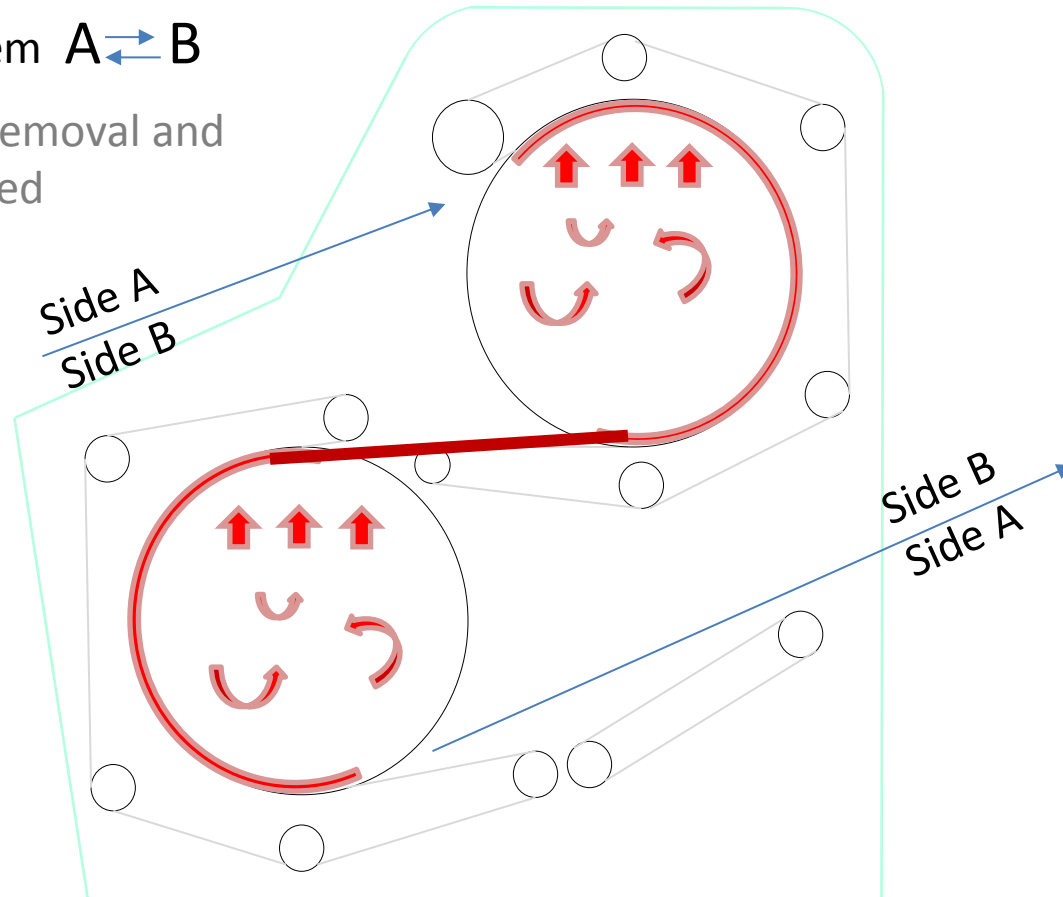


Removing moisture and wrinkles giving items a high quality finish

Vertical Roll Concept

*Reverse Side system $A \leftrightarrow B$

Efficient moisture removal and superior iron finished



*Natural vertical heat convection

Use Low temperature - Energy savings - Increase efficiency

Specific components

*Vacuum table

Ensure the right position of the pieces and a Laundry room comfort.

*Two exhaust fans blower

Capture waste heat and remove excess moisture.

*Ironer strap

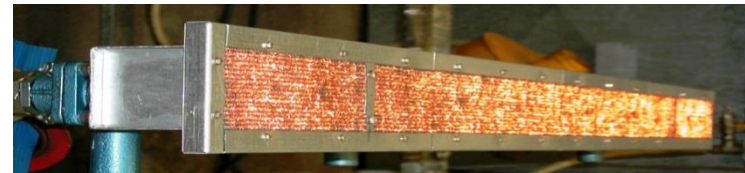
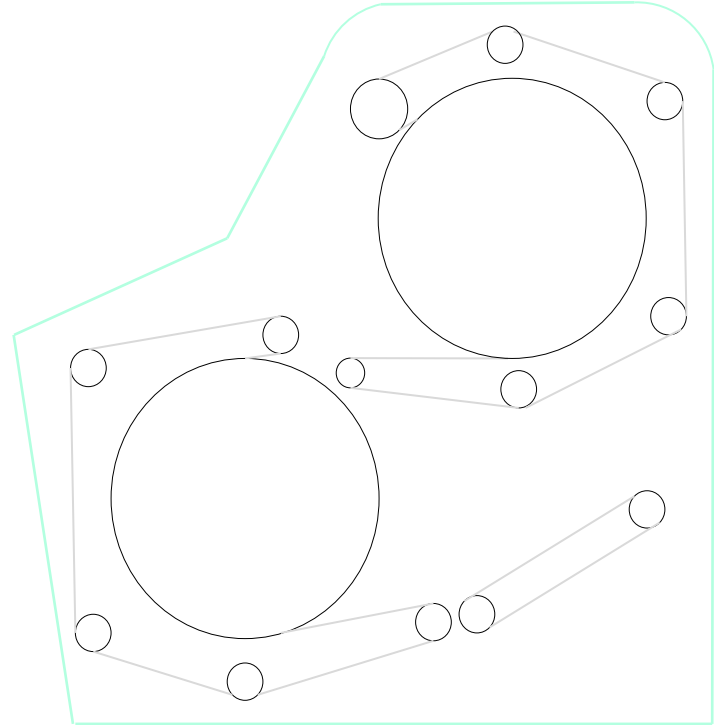
Two similar length strap per roller but in two different positions (like compact concept)

*Mechanical transmission

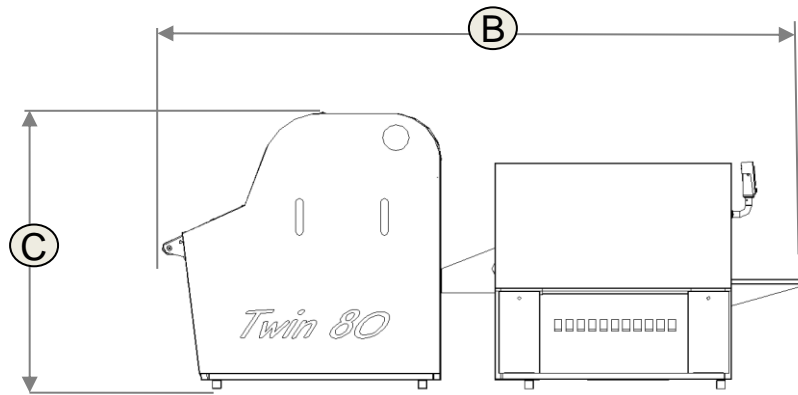
Only one Gear motor move both the Ironer roller and the strap with a Power Inverter

*New gas burner system

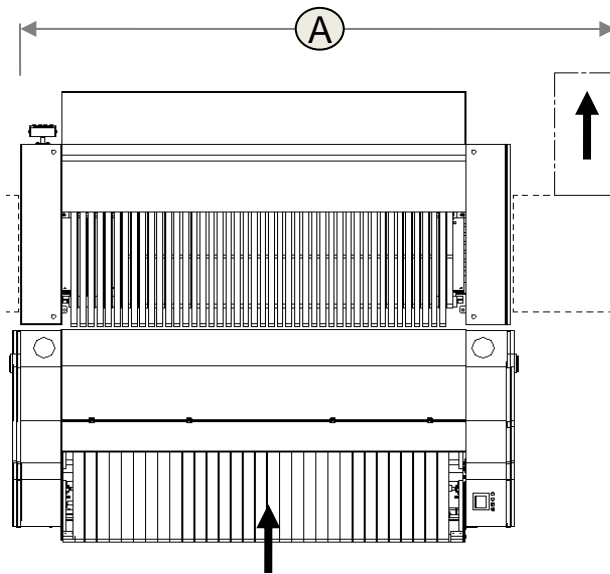
BRP burners is the metallic fiber combustor in Fecralloy® metal.



High production in a small space



16 m²



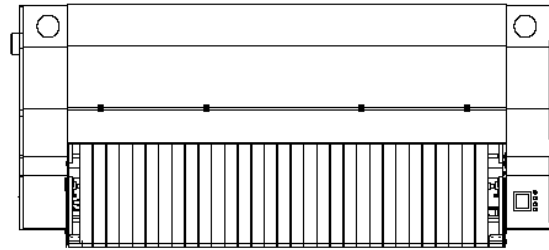
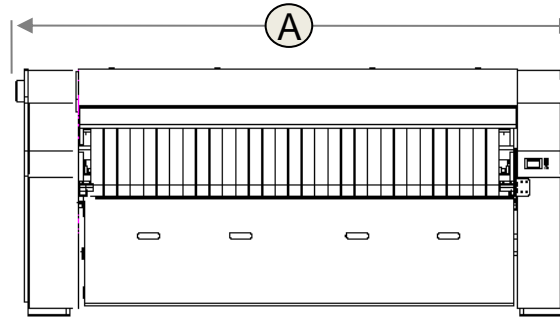
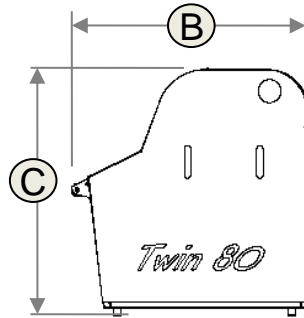
TECHNICAL DATA TWIN600 + a small folder

Larghezza-Overall width	A	4550
Profondità-Depth	B	3500
Altezza-Height	C	1850

Customer facility « hard condition»



Technical data sheet



TWIN		Units	2X600	2X800
DIMENSIONI E PESI / SIZES AND WEIGHTS				
Larghezza-Overall width	(A)	mm	4535	4535
Profondità-Depth	(B)	mm	1600	1800
Altezza-Height	(C)	mm	1850	2000
Peso-Weight		Kg	3600	4100
Volume-Volume		m ³	13	16
CON IMBALLAGGIO / WITH PACKAGING				
Larghezza-Overall width	(A)	mm	4700	4700
Profondità-Depth	(B)	mm	1800	2000
Altezza-Height	(C)	mm	2000	2200
Peso-Weight		Kg	3900	4400

Technical data sheet

		CARATTERISTICHE STIRO IRONING FEATURES	
Diametro rullo-Diameter of ironng roll	mm	2 x Ø600	2 x Ø800
Larghezza lavoro-Width of work surface	mm	3300	3300
Velocità-Work speed	m/min	4-25	4-40
Superficie stiro-Ironing surface	m ²	4,2	11
Superficie riscaduta-Heated surface	m ²	2,1	5,5
Produzione teorica ¹ Theoretical production	Kg/h	300	450

Alimentazione-Power supply	V	400/220	400/220
Assorbimento-Absorption	A	8/15	10/16
Potenza elettrica-Electric power ³	Kw/h	3,5	4,5
Portata ventilatori-Fan capacity	m ³ /h	2x1100	2x1100
Pressione aria-Air pressure	Bar	-	-
Gas metano –Natural gas (9.500Kcal)	m ³ /h	14	20
Gas propano-Propane gas (12.000Kcal)	m ³ /h	7,2	10
Potenza termica –Thermic power (gas)	Kw	-	-
Potenza termica –Thermic power (gpl)	Kw	-	-
Vapore-Steam (Pmax=12bar)	Kg/h	240	320
Elettrico-Electric	Kw	55	65

1)	Umidità residua del 30% max.	Max moisture of 30%
2)	Con utilizzo costante di tutta la larghezza.	If all working width used
3)	Riscaldamento Vap. Gas V400/240 3PH+T 50Hz	Steam heated - heatedGasV400/240 3PH +T 50Hz
4)	Solo per tensioni a 380V	Only for 380 Volts