

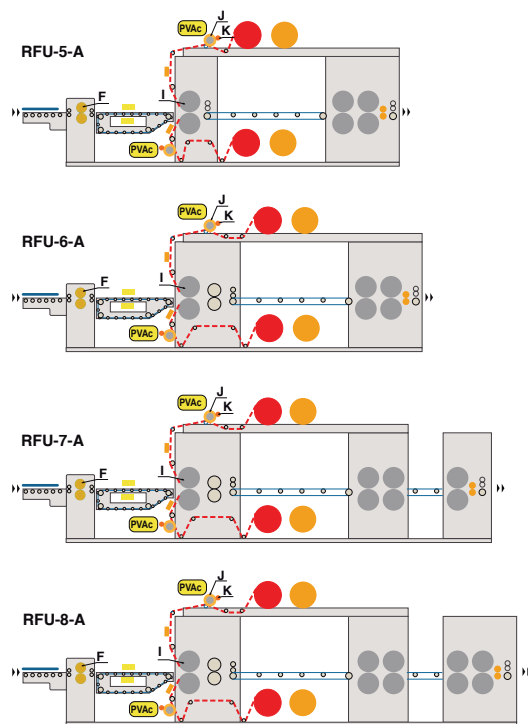
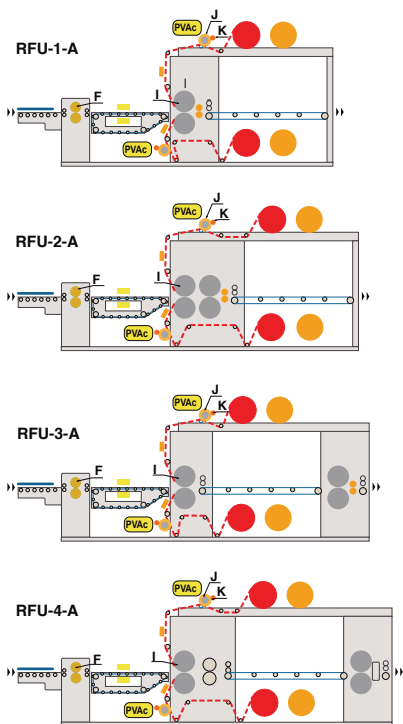
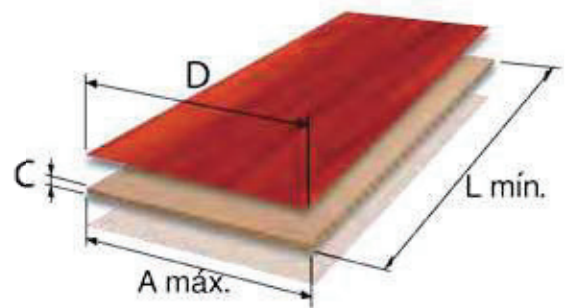
Laminate up to 2400 mm

Laminado hasta 2400 mm

_RFU-A

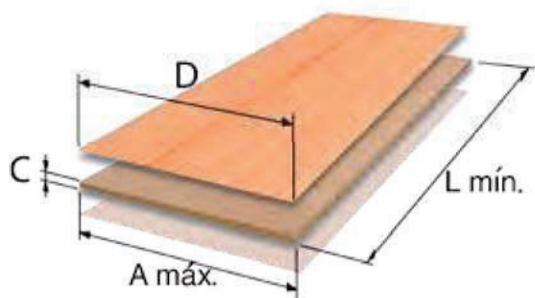
Double sided laminating line for the application of PVAc glue on the foil.

Línea bilateral de laminación para aplicación de cola PVAc sobre el folio.



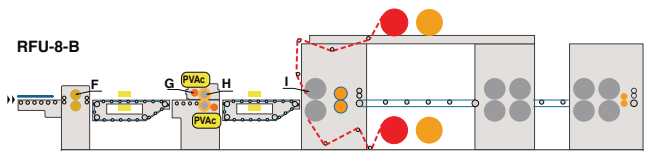
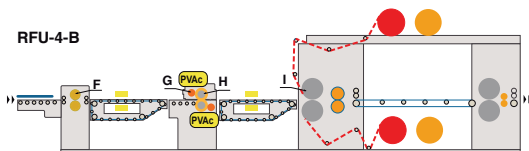
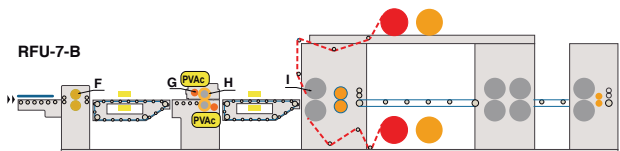
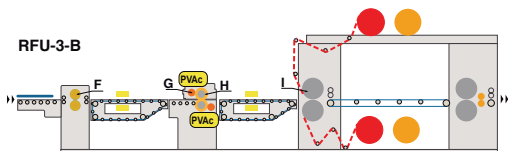
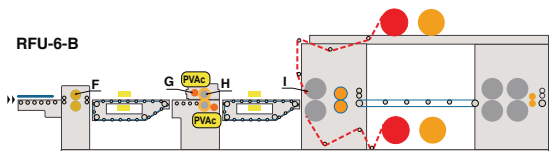
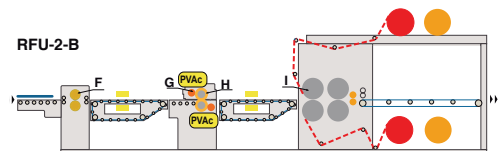
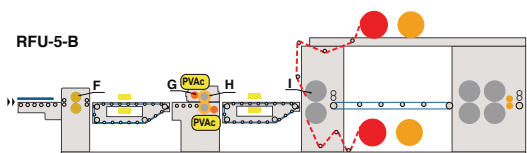
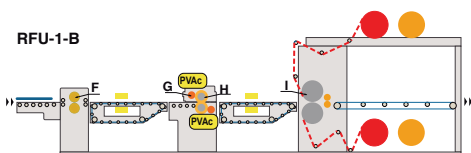
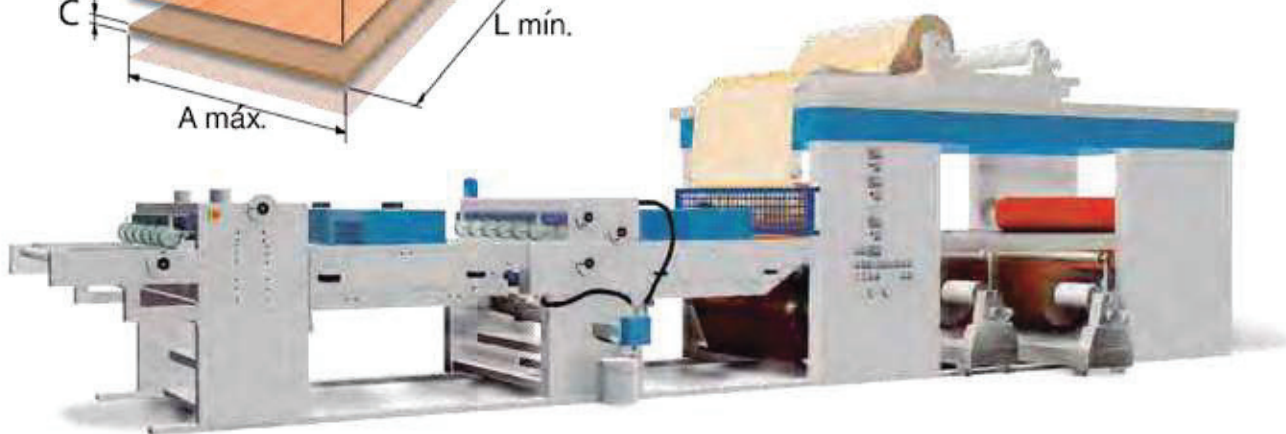
DATOS TÉCNICOS TECHNICAL DATA	Mod. A	L mín.	A máx.	C	D	FØ mm	IØ mm	JØ mm	KØ mm	Vm/ mín.
	RFU-1400		1300			180	500	245	174	5 - 25
	RFU-1700		1600			"	"	"	"	"
	RFU-2000	1200	1900	3 - 60		210	"	305	240	"
	RFU-2200		2100			2150	"	"	"	"
	RFU-2400		2300			2350	"	"	"	"

_RFU-B



Double sided laminating line for the application of PVAc glue on the board.

Línea bilateral de laminación para aplicación de cola PVAc sobre el tablero.



DATOS TÉCNICOS TECHNICAL DATA	Mod. B	L mín.	A máx.	C	D	FØ mm	GØ mm	HØ mm	IØ mm	Vm/ mín.	
	RFU-1400				1300	1350	180	174	245	500	5 - 25
	RFU-1700				1600	1650	"	"	"	"	"
	RFU-2000	1200			1900	1950	210	240	305	"	"
	RFU-2200				2100	2150	"	"	"	"	"
	RFU-2400				2300	2350	"	"	"	"	"

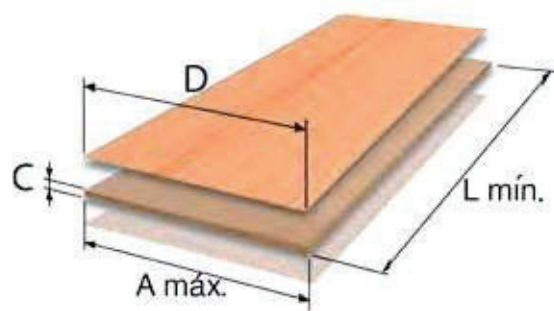
Laminate up to 2400 mm

Laminado hasta 2400 mm

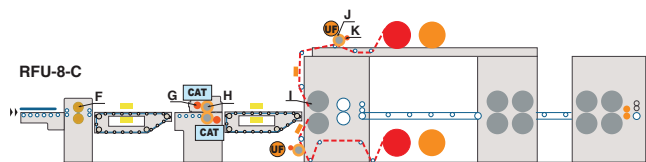
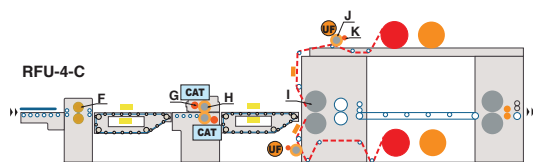
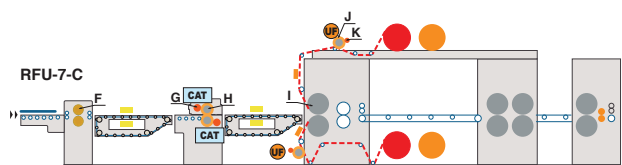
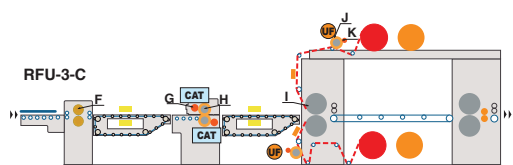
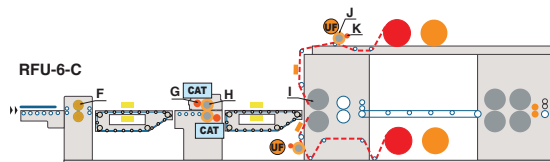
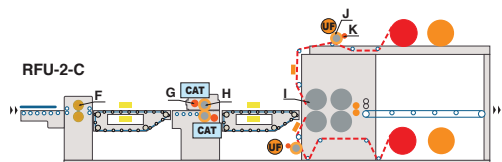
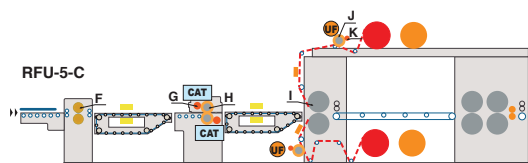
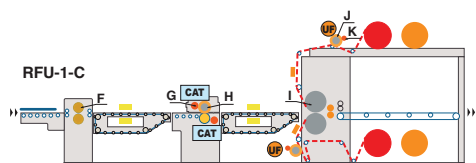
_RFU-C

Double sided laminating line for the application of Hardener on the board and UF glue on the foil.

Línea bilateral de laminación para aplicación de catalizador sobre el tablero y cola UF sobre el folio.



Video

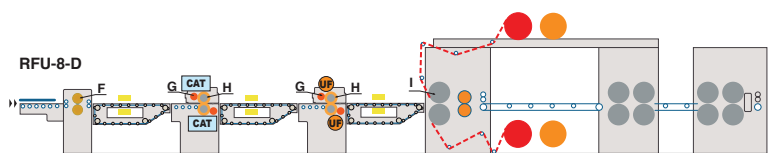
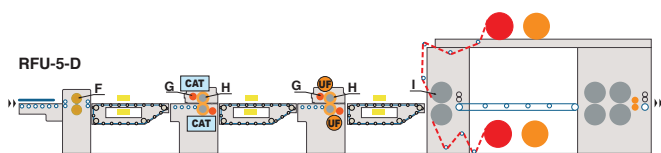
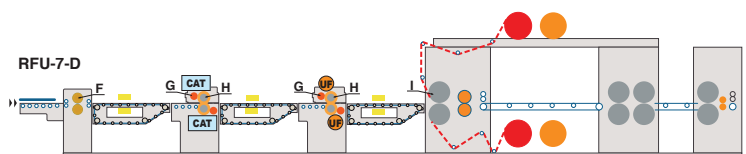
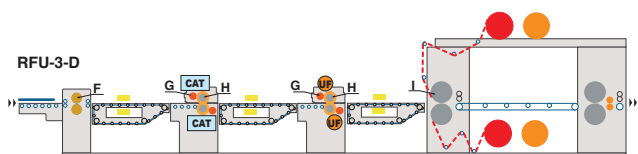
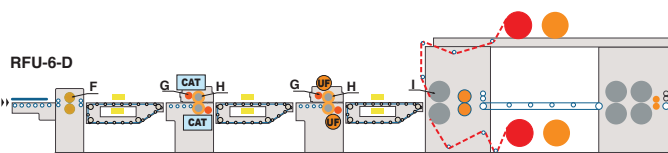
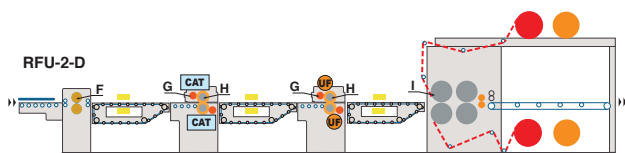
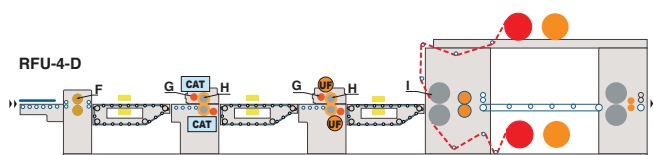
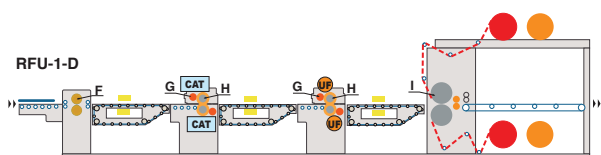
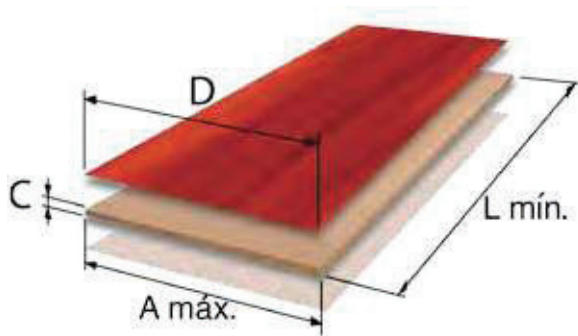


DATOS TÉCNICOS TECNICAL DATA	Mod. C	L mín	A máx.	C	D	FØ mm	GØ mm	HØ mm	IØ mm	JØ mm	KØ mm	Vm/ mín.
	RFU-1400			1300		1350	180	174	245	500	245	174
RFU-1700			1600		1650	"	"	"	"	"	"	"
RFU-2000		1200	1900	3 - 60	1950	210	240	305	"	305	240	"
RFU-2200			2100		2150	"	"	"	"	"	"	"
RFU-2400			2300		2350	"	"	"	"	"	"	"

_RFU-D

Double sided laminating line for the application of Hardener and UF glue on the board (wet on wet).

Línea bilateral de laminación para aplicación de catalizador y cola UF sobre el tablero (húmedo - húmedo).

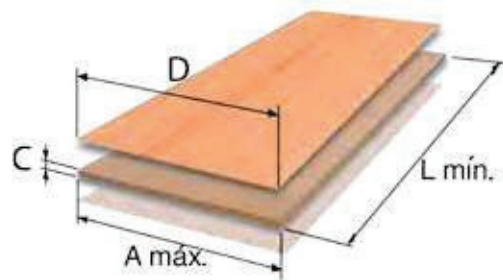


DATOS TÉCNICOS TECHNICAL DATA	Mod. D	L mín.	A máx.	C	D	FØ mm	GØ mm	HØ mm	IØ mm	Vm/ mín.
	RFU-1400			1300		1350	180	174	245	500
RFU-1700			1600		1650	"	"	"	"	"
RFU-2000		1200	1900	3 - 60	1950	210	240	305	"	"
RFU-2200			2100		2150	"	"	"	"	"
RFU-2400			2300		2350	"	"	"	"	"

Laminate up to 2400 mm

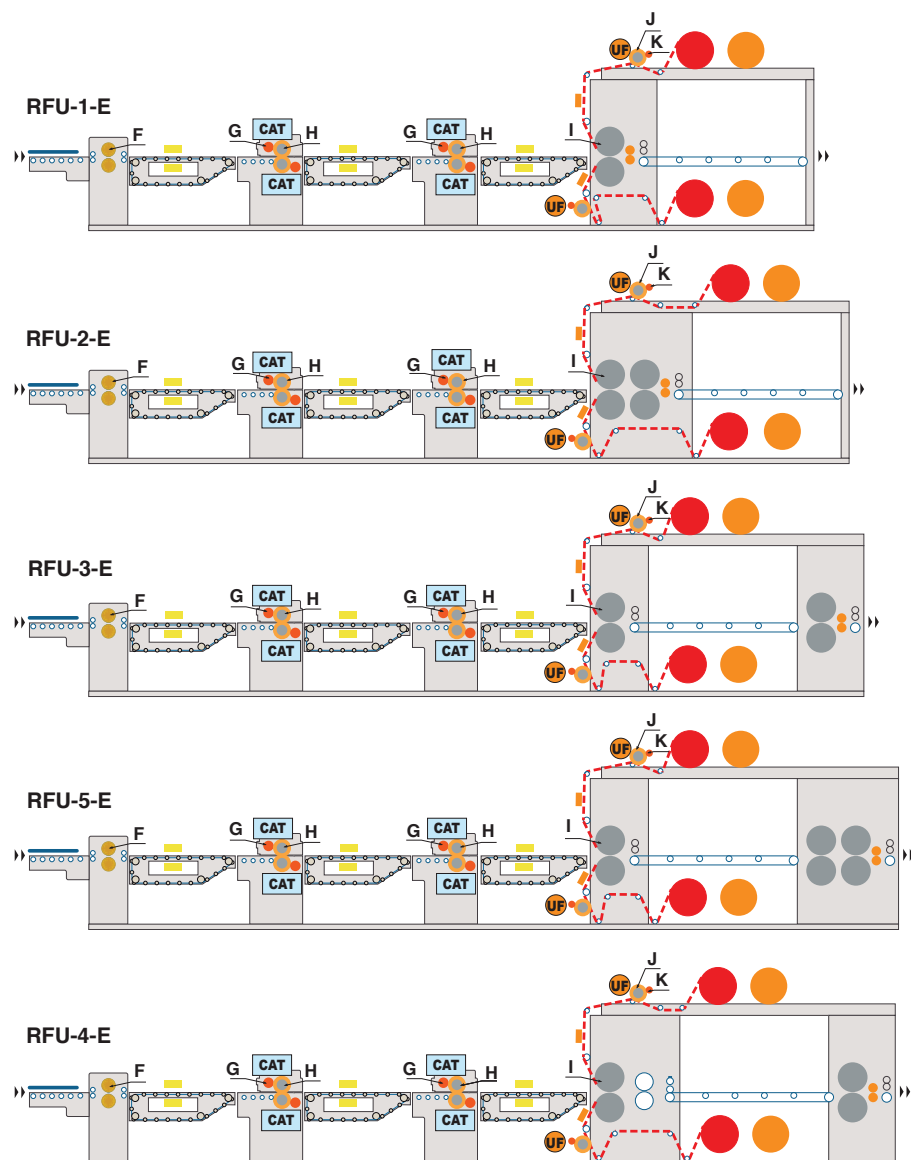
Laminado hasta 2400 mm

_RFU-E



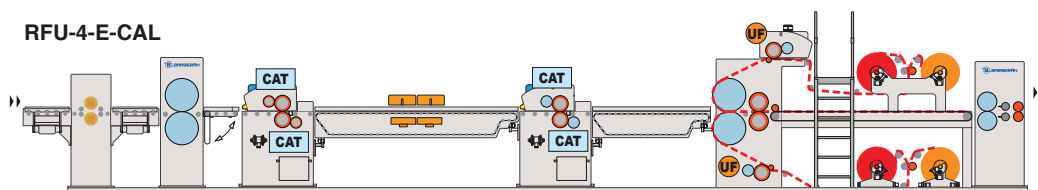
Double sided laminating line for first and second Hardener application on the board and UF glue on the foil.

Línea bilateral de laminación para primera y segunda aplicación de catalizador sobre el tablero, y cola UF sobre el folio.

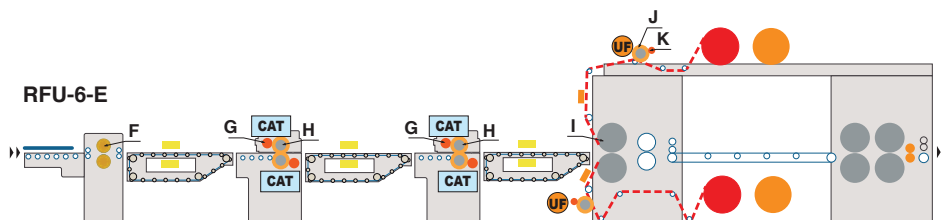




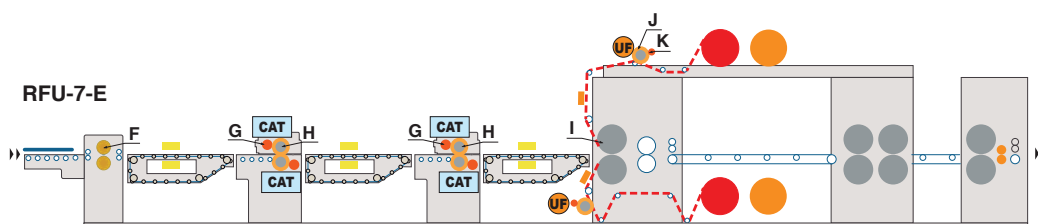
RFU-4-E-CAL



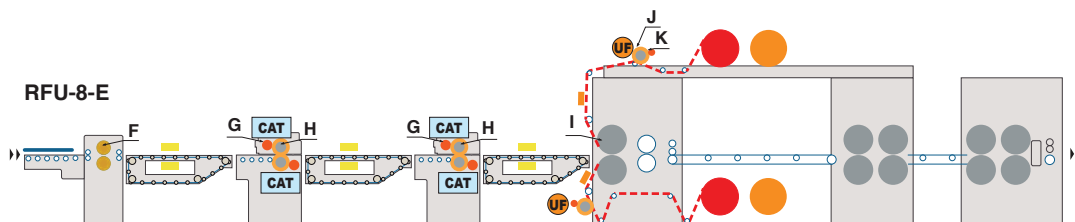
RFU-6-E



RFU-7-E



RFU-8-E



DATOS TÉCNICOS
TECHNICAL DATA

Mod. E	L mín.	A máx.	C	D	FØ mm	GØ mm	HØ mm	IØ mm	JØ mm	KØ mm	Vm/ mín.
RFU-1400		1300		1350	180	174	245	500	245	174	5 - 25
RFU-1700		1600		1650	"	"	"	"	"	"	"
RFU-2000	1200	1900	3 - 60	1950	210	240	305	"	"	240	"
RFU-2200		2100		2150	"	"	"	"	"	"	"
RFU-2400		2300		2350	"	"	"	"	"	"	"