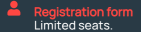


Advanced Slitting Sessions

A two-day course focused on understanding the key elements and performance of a slitter, as well as its functions and technical characteristics, configuration and operation of the slitting machine, according to different parameters and variables, and also resolving slitting defects.



Addressed to slitting operators and professionals responsible for the slitting process who would like to understand, learn, become skilled and gain insights in slitting process.



Price: 950 USD *
Payment of the full amount is due prior to the sessions start.
VISA payment is available.

(*) Fee includes class materials and lunch for each training day.

Advanced Slitting Sessions

Program

Wednesday 11

09:00 - 09:30 09:30 - 12:00	Welcome and Comexi facilities tour Key elements of a slitting machine. Main parts and its functions: Unwinding and rewinding area Tension areas Slitting area Rewinding Shafts: double turret o double shaft
	Output automatization
	Control of tension in rewinding area
	Type of pressure rollers (lay-on roller)
12:00 - 13:00	Practical session: Revision and identification of key elements
13:00 - 14:00	Lunch
14:00 - 15:00	Web guider and functions:
	Rotary slitting and razor slitting
	Knives: Selection and correct use
	Materials and applications
15:00 - 17:00	Practical session: Slitter performance depending on the
	parameters and variables.

Thursday 12

Practical session: Analysis of the slitter parameters according to
different structures: BOPP, multilayer laminates, laminates with
paper surface, laminate with aluminium, coextruded films and
coatings.
Slitting troubleshooting and control quality
Lunch
Slitting trends: Robotization and traceability & Laser applications
Slitting maintenance concepts:
Levelling and adjustments
Unwinder and rewinder maintenance
Closure



Manel Xifra Boada