

Technical course

Laser technology integrated in slitting process

The innovative laser die cutting system gives to the market an additional benefit of making life easier for the packaging end users with solutions as micro-perforation, alphanumeric codes, windows and easy open.

This 2-day course will review in dept these procedures and the optimization of the slitting machine for an efficient production.

 April 28-29, 2026

 English language. Limited seats.

 Addressed to: Slitting operators and production managers.

Accedited course with a diploma of the University of Girona Fundation.

To confirm attendance [register here](#).

 Registration fee: **1.650 € (*)**

Full payment must be made before the course starts, by bank transfer or VISA.

**Price includes accommodation, local transport, teaching material, lunch, and dinner each day. Only for the course days..*



Laser technology integrated in slitting process Program

Tuesday 28

09:00 - 10:00	Welcome and Comexi facilities tour, program presentation .
10:00 - 11:00	Key elements of the slitting machine and the process
11:00 - 11:15	Coffee break
11:15 - 12:00	Main elements of the Cingular Laser and functions
12:00 - 13:00	Cingular Laser control panels: Cingular Laser machine control screens. Software application options Lens selection according to the job.
13:00 - 14:00	Lunch
14:00 - 15:00	Laser adjustment parameters depending on the application Micro perforation, Macro perforation, Easy open longitudinal and transversal, Shapes (dxf files), Alphanumeric code, Work at register and by repetition.
15:00 - 17:00	Practice 1: Adjustment of parameters in laser machine depending on materials and designs: Micro perforation (repetition / registration) in BOPP 20microns.

Wednesday 29

09:00 - 11:00	Practice 2: Adjustment of parameters in laser machine depending on materials and designs: <ul style="list-style-type: none">- Easy open longitudinal with and without lent diffraction- Easy open transversal (repetition / registration)
11:00 - 11:15	Coffee break
11:15 - 13:00	Practice 3: Adjustment of parameters in laser machine based on materials and designs: <ul style="list-style-type: none">- Forms (dxf files, order, address, registration)- Alphanumeric code. Machine and laser adjustment.
13:00 - 14:00	Lunch
14:00 - 15:30	Troubleshooting in slitting and laser and quality control
15:30 - 16:50	Maintenance of the Cingular Laser and slitting machine
16:50 - 17:00	Closure

The information in this brochure is subject to modifications.

© 2026 Comexi Group Industries SAU. Polígon Industrial de Girona. Avinguda Mas Pins, 135.
17457 Riudellots de la Selva GIRONA (SPAIN) Tel: +34 972 477 744, Fax: +34 972 477 384 E-mail
comexictec@comexi.com.

For more information comexictec.com, comexi.com