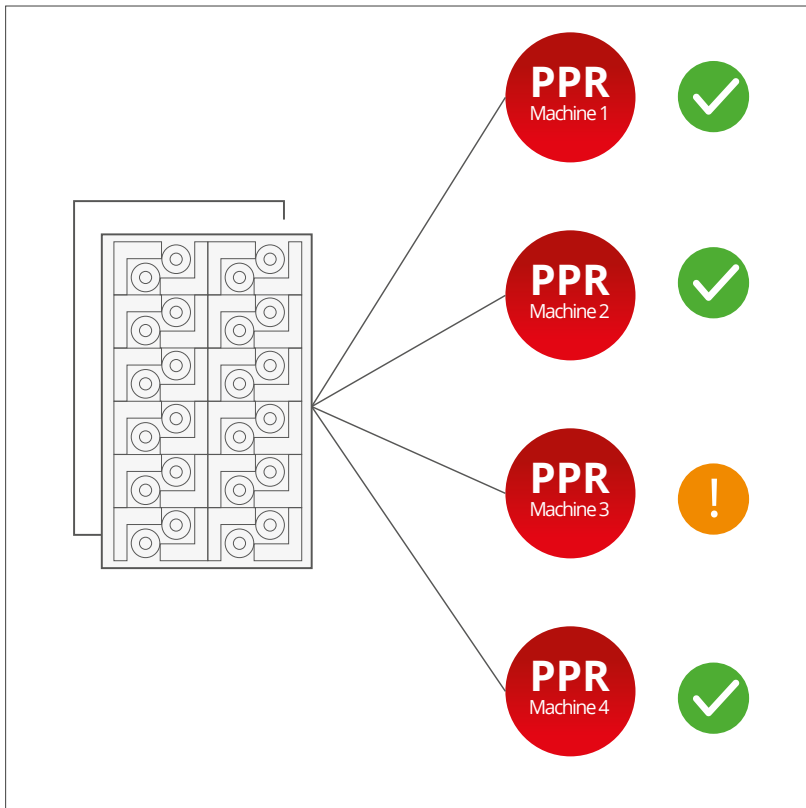


mod.MULTIMACHINE

Automatically convert all technologies
Always releasing the correct PostProcessor.
For the first time, mission possible.



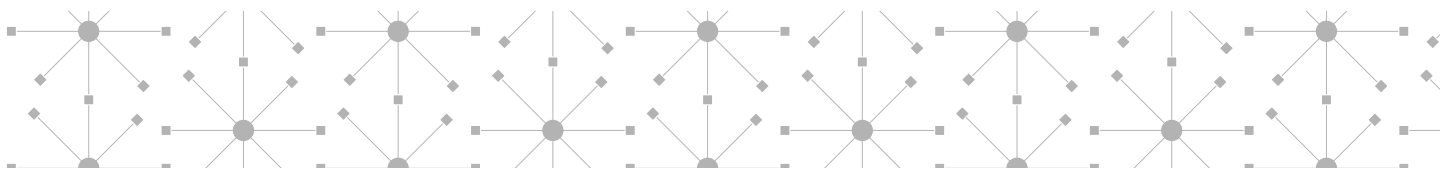


Assign technology to machines of different brands and types? With MULTIMACHINE of Libellula you no longer have to decide!

As a result of years of research and the exceptional Libellula expertise, Multimachine is the new module that enables you to make the most of your machine fleet of a company.

MULTIMACHINE prepares technology for multiple machines of different cutting types. Without having to carry out manual reprogramming for each time. This avoids errors and significant decreases the time consumption.

MULTIMACHINE's automation is not based on a simple re-implementation but on a true technological conversion. All machining operations performed by the customer, both automatic and manual, will be modeled and maintained, modifying only the parameters for proper cutting management.



MULTIMACHINE analyzes and processes, in seconds and without error, parameters and information that would require time / man hours

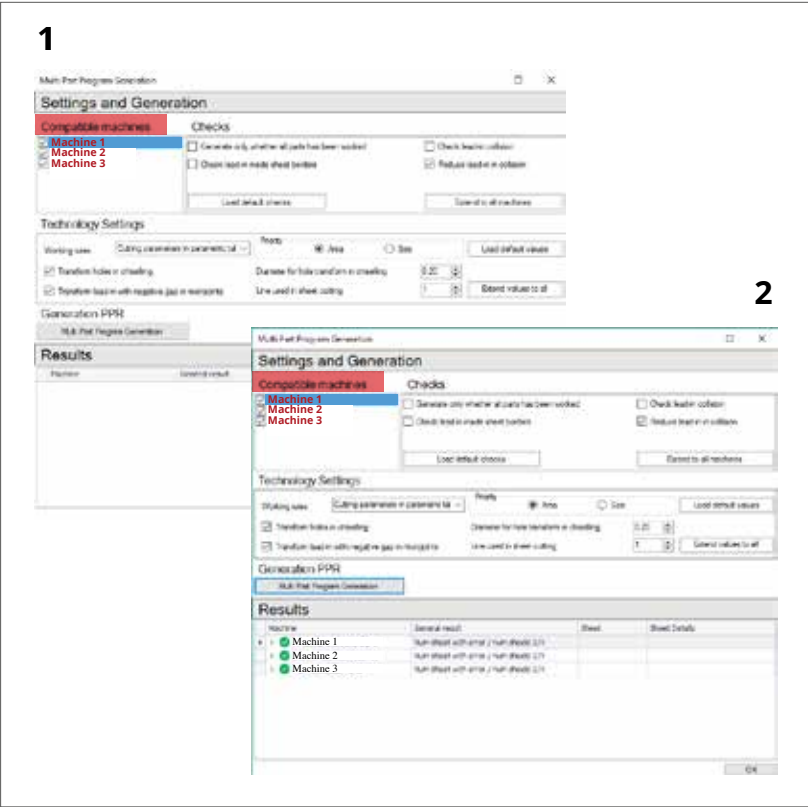
✦ **Parameters involved:**

- ✦ Cutting technology
- ✦ Lead-in type
- ✦ Piercing type
- ✦ Special functions (micro-junction, micro-welding, chiseling)

✦ **Execution takes place on each Layout and conversion occurs only if quality / compatibility checks are exceeded:**

- ✦ Material and thickness
- ✦ Field of work
- ✦ Collision Checks
- ✦ Control Cutting Lines
- ✦ Lead-in position

mod.MULTIMACHINE



LETS YOU HAVE ALL READY POSTPROCESSORS FOR ALL COMPATIBLE MACHINES

ELIMINATES THE NEED FOR INDIVIDUAL MANUAL REPROGRAMMING

Multi Part Program Generation				
Results				
Machine	General result	Sheet	Sheet Details	
Machine 1	Num sheet with error / num sheet: 0/4			
Machine 2	Num sheet with error / num sheet: 0/4			
Machine 3	Num sheet with error / num sheet: 0/4			
		Sheet n. 1		
			ISO code created	
			Technology created	
			Technology verified	
			Corners fillet	
			Lead-in inside working area	

Technical features

- ✓ Performing the background work
- ✓ Execution of queues also for partial machining
- ✓ Possibility to create machine groups according to your needs



Microsoft Partner
Silver Application Development

Libellula S.r.l. - Headquarters

Via Savigliano 6/B/1 - 12062 Cherasco (CN) - Italy
Tel. +39 (0) 172 491834 - Fax: +39 (0) 172 457970
contact@libellula.eu

Libellula S.a.r.l.

380, avenue Blaise Pascal - 77550 Moissy Cramayel - France
Tel. +33 (0) 476 227017
contact.fr@libellula.eu

Libellula SMS S.L.

Pol. Ind. Silvota C/ Peña Santa-Parc. 12, LLANERA, 33192 - España
Tel. +34 (0) 985 261 945 - Fax: +34 (0) 985 263 966
contact.es@libellula.eu

Libellula GmbH

Pfnorstr. 10 - D-64293 Darmstadt - Deutschland
Tel. +49 (0) 6151 9575838 - Fax: +49 (0) 6151 9575840
contact.de@libellula.eu

Libellula China

No 48, Lane 1111 Shuying Rd, Minhang District, Shanghai, PRC
201199 China Tel. +86 (0) 137 9520 3276
contact.cn@libellula.eu

Libellula do Brasil

Av. Cândido de Abreu, 526 - CJ 907 B Centro Cívico Curitiba - PR
CEP: 80530-905 Tel. +55 (0) 41 35327751
contact.br@libellula.eu