Name of	the company (or organism)
Company:	
	Country:
	Fax:
Turnover (€ M):	Number of employees:
	Α
INVOICE ADDRESS (if different from a	<u>above).</u>
Company:	
	Country:
Tel.:	Fax. :
Darson in abords	of the registration form / Dortisinants
Person in charge of	of the registration form / Participants
Porcon in charge of the registration for	orm (receiving of documents and messages)
	orm, (receiving of documents and messages).
Direct Line:	
Douticinante	
<u>Participants</u>	
E-Mail address:	
Direct Line:	
Mobile number:	
2/ First Name and Surname:	
Job Title:	
E-Mail address:	
Direct Line:	
Mobile number:	
	Our main activity
	•
	Our profile
☐ SMEs	☐ Competitiveness cluster
☐ Technology park	☐ Consulting company
☐ Large group	☐ Territorial collectivity
☐ Research center / laboratory	☐ University
☐ Financial organism	☐ Others:
	Our offer and needs
We offer the competences:	In order to propose a global offer, we look for partnerships in :
☐ Information systems	☐ Information systems
☐ Electronics / Electrics	☐ Electronics / Electrics
☐ Mechanics	☐ Mechanics
□ Plastics	□ Plastics
☐ Automatism	☐ Automatism

☐ Others:

☐ Others:

Our fields of work		
☐ Aeronautics		□ Naval
☐ Automotive ☐ Armament	,	□ Petrochemical □ Space
☐ Food industry		□ Space □ Telecom
☐ Building		☐ Other fields:
	Our competences	
	Our competences	
Information systems:		
☐ Calculators	☐ Micro-Nanotechnologies☐ Modelling, simulation, calculation	☐ Real time network
☐ Data treatment ☐ Design	☐ Numerical transmission	☐ Software☐ Telecommunication
☐ Human Machine Interfaces	□ Programmers	☐ Testing and diagnostics
☐ Mechatronics systems	☐ R&D, studies, engineering	☐ Wireless communication
Electrics / Electronics :		
☐ Actuators	☐ Electromechanical systems	☐ Micro-Nanotechnologies
☐ Boards	☐ Electronic components	☐ Modelling, simulation, calculation
☐ Conception of systems (CAD,) ☐ Connectics	☐ Electronic Control Units (E.C.U.)☐ Electronic wiring	☐ Motors, servo-motors☐ Power electronics
☐ Control and measurement	☐ Electronics of command	□ Processors
☐ Data treatment	☐ Embedded systems	☐ Prototyping
☐ Design ☐ Electric transmission	☐ Human Machine Interfaces☐ Mechatronics systems	□ R&D, studies, engineering□ Sensors
☐ Electric drainsmission	☐ Microelectronics	☐ Testing and diagnostics
Mechanics : ☐ Actuators	☐ Undercutting	☐ Modelling, simulation, calculation
☐ Conception of systems (CAD,)	☐ Design	☐ Micro-Nanotechnologies
☐ Control and measurement	☐ Testing and diagnostics	☐ R&D, studies, engineering
☐ Sensors	☐ Micromechanics	☐ Electromechanical systems☐ Hydraulic components and transmissions
☐ Bearings ☐ Materials	☐ Machining☐ Mechanics	☐ Pneumatic components and transmissions
☐ Prototyping	☐ Precision mechanics	☐ Mechanic components and transmissions
☐ Human Machine Interfaces	☐ Mechatronics systems	
Material transformation, manufact		
☐ Extrusion	☐ Prototyping	□ Laser
☐ Injection/ Microinjection ☐ Assembly	□ R&D, studies, engineering□ Moulding/Overmoulding	☐ Machining☐ Micro-Nanotechnologies
□ Design	☐ Metal cutting	☐ Forming/ Thermoforming/ Hydroforming
Automatism :		
☐ Actuators	☐ Control and command systems	□ Sensors
☐ Robotics	☐ Testing and diagnostics	☐ Automation industrial systems and
☐ Human Machine Interfaces	☐ Prototyping	components
☐ Mechatronics systems	☐ Micro-Nanotechnologies	☐ R&D, studies, engineering
□ Others:		
Technical	description of our comp	petences
Testimodi		octoriocs
Description of our offer:		
Certifications and approvals:		
In parallel of our offer, we have some needs in the following fields:		
parane. Or our orior, we have a		