"GUIDE DES CONSTRUCTEURS 2018": REGISTRATION FORM

Please, be carefull: each registration must be accompanied by at least one photo

à retourner **avec votre réglemen**t à : TOLERIE, 16 allée de la Source - F.77340 PONTAULT-COMBAULT

			COUNTRY:	
Zip Code:	Town:			
Contact:		Tel:	Fax:	
E-Mail:		Web Site:		
VAT identification number:				
FRENCH AGENT:				
Address:				
Zip Code:	Town:			
Contact:		Tel:	Fax:	
E-Mail:		Web Site:		

2 FORMULAE IN THE CHOICE

You have the choice to present your equipment between 2 formulae:

- the traditional "Paper" version of the Guide
- "Paper + Web" version

ADVANTAGES

- "Paper version": Sent free of charge tou our readers, the "Guide des Constructeurs" is for 30 years a major tool, regularly consulted by your customers, which insures the promotion of your products.
- "Paper + Web" version: As a supplement to the presentation of your products in the Guide, expose on our Web site! With a content 100% dedicated to the work of sheet metal, coil, tube and section, www.machine-metal.com generates more than 190,000 visits per year. The photos of your machines and equipment as well as their technical characteristics will be easy to find thanks to several indexes. The form of contact associated which each of your presented products will allow you to be regularly informed about requests. It is the ideal tool to reach perfectly targeted customers.

RATES		
Price Paper version	Price "package" Paper + Web version	
 Photo: €99 by photo (address, phone number and text of presentation free) 	Price "package" by presented equipment including: the presentation in the paper version + 1 photo + 1 logo + text of presentation + your address + html link toward your Web site	
• Logo: €30 by logo	+ form of contact on the www.machine-metal.com: €159	

YOUR ORDER

Thank you for filling the part below corresponding to your choice of presentation:

☐ Paper version only		
• Number of photos:	x 99 € =	
Number of logos:	x 30 € =	
	TOTAL PRICE =	

☐ Paper + Web version		
• Number of "packages"*:x 159 € =		
TOTAL PRICE =		
(*see définition of package above)		

Note: no order will be accepted without the enclosed payment(check in the order of Marlau Editions)

At	the
	Signature and Stamp
YOUR NAME	

Thank you to fill in your business sector(s) in order to complete your data which will be included in the Guide index

☐ ASSEMBLY - WELDING				
☐ MECHANICAL ASSEMBLY	☐ ELECTRICAL WELDING			
☐ Replaceable parts (Bolts, Welding studs, Standoff)	☐ LASER OR ELECTRON BEAM OR PLASMA WELDING MACHINES			
Clinching, Seaming, Crimping machines	WELDING ROBOTS			
Fixing equipmentStud welding machines	ACCESSORIES AND EQUIPMENT FOR WELDING			
	ACCESSORIES AND EQUIFMENT FOR WELDING			
□ NUMERICAL CONTROL				
☐ CNC CONTROLLERS	☐ SOFTWARES			
☐ BLANKING - DRAWING - FORMING				
☐ HYDRAULIC PRESSES	☐ Shears			
☐ MECHANICAL PRESSES	Conveyors for parts or cropsControl			
☐ SERVO PRESSES	☐ Stacking systems, manipulators, handling			
☐ ELECTRICAL PRESSES	☐ Rolling - unrolling☐ Feeding lines			
☐ HIGH PRODUCTION PRESSES	□ Parts levelers			
☐ TRANSFER PRESSES	 □ Tools for presses □ Standard parts 			
☐ FINE BLANKING PRESSES	□ Work and tool systems			
☐ HYDROFORMING PRESSES	Automatic tool changing systemsLubricating equipment			
☐ PNEUMATIC PRESSES / ☐ OLEOPNEUMATIC PRESSES	☐ Tapping systems for presses			
☐ MULTIFUNCTION PRESSES	☐ Transfer tool sets ☐ Other (to be precise)			
ADDITIVE MANUFACTURING	Office (10 be precise)			
PRESSE EQUIPMENT Feeders	☐ CUTTING-TO-LENGHT LINES			
☐ Vibration absorbers	☐ SLITTING LINES			
☐ SHEET METAL CUTTING SYSTEMS: WITH TOOLS				
□ NOTCHING MACHINES	CUTTING, NOTCHING, NIBBLING, PUNCHING TOOLS			
☐ NIBBLING, NOTCHING, PUNCHING MACHINES	Punching units			
☐ HYDRAULICAL CNC PUNCHING MACHINES	Punching tool grinders			
ELECTRICAL CNC PUNCHING MACHINES	STORAGE OF TOOLS			
ELECTRICAL CITY FUNCTING MACTIMES	STORAGE OF TOOLS			
☐ SHEET METAL CUTTING S	SYSTEMS: WITHOUT TOOLS			
☐ WATER CUTTING MACHINES	☐ GAS CUTTING MACHINES			
☐ LASER CUTTING MACHINES ☐ CO2 ☐ FIBER ☐ YAG	☐ COMBINED MACHINES (to be precise)			
☐ PLASMA JET CUTTING MACHINES	□ Optical component □ Gas sources □ Nozzles			
☐ FLEXIBLE MANUFACTURING SYSTEMS				
☐ PLATE EDGING MACHINES	☐ COATING EQUIPMENT			
DEBURRING, GRINDING, POLISHING, FALTTING MACHINES	☐ MARKING MACHINES			
☐ SHOT-BLASTING, SAND-BLASTING MACHINES	☐ FILM APPLICATOR FOR STAINLESS STEEL PLATES			

☐ TEMPORARY ADHESIVE PROTECTION FILMS

☐ CLEANING, WASHING, DEGREASING, DRYING EQUIPMENT

☐ BENDING - SHEARING				
☐ HYDRAULIC GUILLOTINE SHEARS	☐ ELECTRICAL PRESSE-BRAKES			
☐ MECHANICAL GUILLOTINE SHEARS	☐ FOLDING MACHINES			
SHEARING EQUIPMENT (to be precise)	PRESSE-BRAKE EQUIPMENT (to be precise)			
SHEARING CENTRES	D PENIDING CENTRES			
CIRCLE CUTTING SHEARS	☐ BENDING CENTRES ☐ BENDING ROBOTS			
CISAILLES COUPE-GOUSSETS	☐ CNC DEPTH STOP (bending & shearing)			
☐ SHEARING MACHINES ☐ HYDRAULIC PRESSE-BRAKES	SAFETY SYSTEMS			
☐ MECHANICAL PRESSE-BRAKES	BENDING INSPECTION			
QUALITY CONTROL AND MEASUREMENTS				
	, and the footenier of			
☐ PLANISHING ☐ PROFILING ☐ RO	DLLFORMING			
☐ MACHINES FOR TUBE A	AND SECTION WORKING			
☐ TUBE BENDING AND FORMING MACHINES	☐ TUBE-END DEBURRING MACHINES			
☐ MACHINING OF TUBES	☐ TUBE AND SECTION SAWING MACHINES			
☐ TUBE SEAMING AND WELDING MACHINES	\square section bending and forming machines			
☐ TUBE-END FORMING MACHINES	☐ MACHINING OF SECTIONS			
☐ TUBE MEASURING SYSTEMS	☐ HORIZONTALE ENGINES			
☐ STORING, HAN	IDLING SYSTEMS			
☐ AUTOMATICAL REMOVAL SYSTEMS	☐ CONVEYOR SYSTEMS			
☐ STORING SYSTEMS	☐ LIFT TRUCKS			
☐ HANDLING EQUIPMENT	☐ PACKING, WRAPPING			
☐ ROBOT SOLUTIONS				
☐ VARIOUS I	MACHINING			
☐ DRILLING, TAPPING, MILLING, SCREWING MACHINES	☐ FLANGING, CRIMPING, KNURLING MACHINES			
☐ PROTECTION	ON - SAFETY			
☐ DUST REMOVAL AND EXHAUST SYSTEMS	☐ BODY PROTECTION EQUIPMENT			
COVERS, SCREENS	☐ DANGEROUS AREA PROTECTIONS			
☐ USED MACHINES				
☐ MAINTENANCE, RETROFIT				
☐ DRILL, CUTTER GRINDERS	☐ LINEAR DISPLACEMENT UNITS			
☐ HAND HELD POWER TOOLS	☐ TRAINING			
LUBRICANT	OTHERS (to be precise)			
☐ HIGH PRESSURE PUMP	. ,			
☐ CUTTING/PACKAGING SYSTEMS FOR SHEET METAL				
☐ WELDING BENCH				
SPINNING MACHINES				