

NEW PROJECT'S FORM

PLEASE SEND THIS FORM by E-mail to the following address trade@robinoegalandrino.it or by FAX to +39 0141 829844

dd/mm/yyyy

COMPANY DETAILS

Company name	
Complete address (street, town, Zip code, Country)	
Contact person	
Phone number	
Fax number	
E-mail	
Web site	
Where did you know us from (Exhibition, internet, etc)	
End user or copacker	
Branch (food, cosmetics, pharmaceutical, chemical, etc...)	
User of other machines (if yes, which ?)	
Destination country of the machine	
Language for documents	

PROJECT

Product description	
Product type (for example cream for face, seeds, detergents, etc...)	
Product status (liquid, thick, fluid, solid, mellow, etc...)	
Product density	
Product temperature(ambient, cold°, hot °)	
Grade of alimentary security(zero, high, medium, low etc...)	
Product's chemical aggressivity grade	
Dosage (for example 100 gr, 1 litre, 500 cl, etc...)	
Dosater type (volumetric, multihead, pneumatic..))	
Doser presetting requiredo?	
How should the product be feeded (from line, hopper, etc...)	
Dosyng system has to be moved in a wahing zone?	
Pocuh type (stand-up, flat, pillow, etc...)	
Pouch dimensions (dimensions in mm)	
Pouches from FFS machine (Form Fill & Seal) from film roll	
Premade pouches?	
Pouches material?	
Material thickness (in micron)	



ADVANCED PACKAGING SOLUTIONS FOR POUCHES AND BAGS

PROJECT	
How many bags do you need to be filled per year?)	
How many pouches per day ?	
Working hours per day	
Number of pocuhes per minute	
Highest number of accepted rejected pouches?	
How do you prefer to manage the rejected pouches?	
Number of lines?	
Welding type (smooth, knurled, parallel ruling etc)	
Number of sealed sides on a pouch	
Number of welding stations	
Cooling station required?	
Pouch feeding (manual or others)	
Pouch unloading system	
Pouches counting system	
Markere (inkjet, thermic transfer, punching, batch marking)	
Opening type (cut, easy open or others)	
Marker presetting (yes or no)	
Vaccum	
gas injection (for example nitrogen or others)	
Injection substances presetting	
Ambient conditions (humid, dusty, extreme temperature)	
others	
Notes	



