

## COATEMA - Questionnaire of machine specifications

General															
Company:					Date of ir	nquiry:					Quote needed by (date):				
Namos		T <sub>T;+lo</sub> / /	Title / describerable												
Name:		Title / department:				☐ Budgetary quote						☐ Detailed quote			
Street:						Phone:						Fax:			
City / postal code:		Country:				E-mail:							Homepage:		
Process and products															
Process (brief desc	Process (brief description of the process and/or product to be produced):														
Roll-to-Roll	heet-to-S	eet-to-Sheet				n-proof:	Yes No					Notes / comments	:		
Web widtl	h [mm]:		N	Max mech. spee		d [m/mi	n]:	T	Production speed [		eed [ı	m/min]:	1		
Min:	Ma	ax:	Min:			Max:		Min:		Min:	Max:				
Roll diameter [mm]:			Lamination required:			Yes	□ No		Tension [N/Substrat		hstrati	e width]:	-		
Min:		ax:	Lammation required.		leu		Ц	$\exists$	Min:		Danac	Max:			
			☐ Wet				Dry								
Cubetuates / m	- atavia	1.													
Substrates / n	lateria		piaht [a/n	n2]•	П 1	Thickne	ss [µm]:	Т	Notes	s/Comments	•				
Substrate:		Weight [g/m²]: Min: Max:				Min: Max:									
		<u> </u>													
		<del> </del>	$\pm$												
Coatings															
Typ / system:				oat weight [g/m²]		Mi	Solids [º	%] Max			ent	Viscosity [mPas]:			
		700	Wet: Dry:		/•	Min:			Max: type:			[IIII as].	1		
													1		
Calendar		المال طف		1.		Haabia		1	T	TO	`1.	Notes / com	ments.		
Pressure [T]:		Roll diameter [mm]:				Heating:			Temperature [°C]:			Notes y comments.			
		Y				'es No									
Drying / curing system															
Drying / curing:						☐ I	☐ Infrared (IR)			Jltraviolet (	UV)	Notes / comments:			
Dryer heating:	ctric						Steam	1							
Additional information regarding coating type and drying data, based on experience:															
Auxiliary equipment															
Corona		b cleaner				t measurement			☐ Inspection system			☐ Moisture measurement ☐ Slitter			
														I	
Notes / comments:															
commencs.															

E-mail: