G ROVEMA		CT-CHECKLIST	Г				
				Degraphed date:			
☐ Offer ☐ Bu	udget Offer Lanç	guage of offer:		Requested date:			
Customer:			Contact:				
Adress:			Location of m	nachine:			
Phone:							
Fax:							
Email:							
Country:							
Customer already has F	ROVEMA machines:						
Short description of se	cope of offer: (Product,	kind of packaging, o	capacity)				
☐ Dosing ☐ B☐ Miscellaneous:	agging machine	Cartoner	SBS-Machin	e			
Budget for requested	machine:						
Situation of conc. comp							
Required date of deliver							
Troquired date of deliver	j.						
Protection class:	Standard, RAL 9007 Gre	ey aluminum laquere	ed 🗌	VA-machine			
☐ ATEX							
Cleaning instructions for machines at customer:							
☐ dry ☐ wet ☐ wet with cleansing agents							
<i>Machine marking</i> (lang	anade).						
Documentation:	Customer (langua	aue).	Number:	- times			
		.go).	rtamber.				
Services:							
Number of shifts at prod		shifts					
<ul><li>☐ Offer for assembly (delivery address hast to be given!)</li><li>☐ FCA</li><li>☐ FOB</li></ul>							
☐ Spare parts package for 1 year							
Elektrical Equipment:	☐ Standard	d (400 V ± 5%, 3 Ph	n, N, PE; 50 H	z ± 1%)			
	special:	V ,	Hz				
Control:	☐ P@ckCon	ntrol		Rockwell			
Surrounding condition	ns: standard	(rel. Air humidity max. m	ax. 50% at 40°C; i	max. 90% at 20°C, temperature 5 °C - 35°C)			
<b>3</b>	□ special:		,-	, , , , , , , , , , , , , , , , , , ,			

	I		DD0:=0= ::-	A					4 8 .			
R	OVEMA	End-of	PROJECT-CHE f-line packaging p			finition	l	Proje	ct No.:			
Revision:												
1. Ge	1. Geometry of product:											
T T	T F		E I	L A		<b>9</b> *			L B	<b> T 1</b>		
□ Gι	☐ Pillow bag ☐ Block bottom bag ☐ Stabilo Seal bag ☐ Carton						☐ Brickpack ☐ Doy- / Ropack ☐ FlexCan					
	☐ Other type of packaging or additional information, please specify (send samples or photos, resp.):											
2. Ori	entation of supplie	d products	?									
g	Single lane   Multi lane   Delivery height in mm above base.											
3. Pr	roduct definition											
	Product (name /	Weight Geometry,			Dimensions [mm]			L	l per e o 1-1	es		
Product No.	label or print on pack)	(g)	see 1. (Block bottom bag)		Α	В	н	Orien- tation	Speed per lane [min <sup>-1</sup> ]	Lanes		
1												
2												
3				-								
5				$\dashv$								
6												
7												
8				$\dashv$								
9												
40		+					1	<b>†</b>				

ROVEMA				PROJECT-CHECK LIST End-of-line packaging case definition						Project No:			
4. Definition of cases and pack patterns													
			<b>T</b>										
		Α		В		C D					Е		
					# 5+ 6 rds the top face towards the bottom e nach oben Frontfläche nach unten								
	F		F							F	The state of the s		
	1	2	2	3		4	5		6	7	8		
								T T					
	F		G		H	ł		I		K	M		
Format	Product No. (see 3.)  Pack pattern (e.g. C1)		directio	n			dimensions ide [mm]		Cases per minute	Remark e.g. case quality e.g. shingled			
	P	Ра	С	D	Н	Pre	С	D	Н	0			
F1 F2													
F3													
F4													
F5													
F6													
F7													
F8													
F9													
F10													
F11													
F12 Case size range										<u> </u>			
□ Case size range						С			D		Н		
min.:													
	I			max.:									
	Machi	ne not	format	adjust	able!								

ROVEMA	Project No:								
End-of-line packaging additional sheet									
5. Details on machine execution									
Installation should be Installation should complete Installation Ins	e a compact machine of the ET family if possible onsist of multiple single machines if possible. Provided by customer  by Rovema, type provided by customer  by Rovema, type Tape	e: e: anufacturer, type: S, UES top flaps (FEFCO 0200)							
Date:	Author:								