Kenos Vacuum gripping systems KSG-KBC-KVGL-KFP Application form sacks, liquid bags, flow pack



1. Contact inform	ation											
	ation				Nam							
Company:					Nam							
Street:						name:						
Zip-code:					Pho							
City:					E-m							
Country:					Date	e :						
Project Reference	!:											
2. Dimensions of	the sack had	flow	nack etc									
Length (L) mm:	Min.		pacity coo	Max.								
Width (W) mm:	Min. Max.								100			
Thickness (T) mm		Min. Max.										
Weight	·											
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											L	
									W			
3. Properties of t												
Sack's material:	Paper		Plastic		Textile		Aluminate		Other			
Filled with:	Rice		Pet food		Coffe		Liquid		Flour		Cement	
	Plastic		Wooden		Chocolate		Pasta		Other			
	granulate		pellet									
4. Type of manip	ulation											
Does the custom		andla	other nart	ts in add	lition to the v	workr	niece?					
Pallet	er needs to n	ariuic	other part	is in auc		erlaye						
In case of de-pall	otizina doos	tha cu	istamar na	ands to				or be	olding the	omntus	ack2	
	etizing, does	the cu	istomer ne	eeus to		пто а	_	er no	Diding the	empty s	dCK!	
Yes \square					No							
De-palletizing						Pal	letizing \square					
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5. Enclosures Drawings □			tos 🗆			mples				her □		