			File NI		
			File N.		
OBL SYSTEM	Л-		Agent:		
VERTRIEB GmbH					
Rainerstr. 19					
4600 Wels					
CLIENT INFORMATION DESTINATION OF MATERIAL					
Company			Company		
Address			Address		
City			City		
Country			Country		
Attention:		Tel.	fax:		
Order N.					
Shipment Our charge Client's charge Assembly Our charge Client's charge					
Requested m	achines weigher	Sewing line	Bag feeder IGF 300/600		
IGF 900 IPF 25/40 FFS machine Palletizer					
Hourly production					
Product to be bagged Density: Granulometry					
PRODUCT CHARACTERISTICS					
Physical aspe	ects Granular	Powder	Cubed Flakes Flour		
Flowability	Bad	Good	Excellent Sticks to walls		
	Powdery	Higroscopic	Corrosive Forms lumps Toxic		
	Sticky	Abrasive	Explosive Oxidates		
Density Product town	Aerated		Deaerated		
Product temperature at bagging BAG TYPE					
OPEN MOUT	H Sewn bottom	Gussetted	Cross-bottom Heatsealed Glued bottom		
OI LIV WOOT	With		Closs-bottom Treatsealed Glued bottom		
	handles				
With internal			With external valve Size		
		BAG	MATERIAL		
Paper	Paper+PE	lining Poly	propylenic raffia Polypropylenic raffia +coating		
PE	0	paque	Transparent Thickness Juta		
		EMPTY BAG DIME	ENSIONS AND CAPACITY		
Weight Kg					
Length	mm				
Width	mm				
Bottom	mm				
Gussets	mm				
The full ba	ags is	Stable	Non very stable Unstable		
REQUESTED BAG CLOSING					
SEWN	Simple	Folded ov			
	Thermoadhesive				
Type of sewir		 '	SPECIAL Supplied by us Supplied by client		
WEIGHER					
Existing	To be supp	olied Elettr.	Mech. Weight Net Gross		
Feed	Scre	w Belt	Vibration Gravity Turbine		
Weighment o	f	Bag holder	Manual Pneumatic		
PALETTIZATION					
Pallet size	Width	Length	Height Ways 2 4		
Pallet size	Width	Length	Height Ways 2 4		
Pallet size	Width	Length	Height Ways 2 4		
Pallet size	Width	Length	Height Ways 2 4		
Max. full pallet height Pallet covering Material for pallet covering					
TECHNICAL CHARACTERISTICS OF THE INSTALLATION Color Color					
Painting Pneumatic	Cylinders		Air valves		
Flame proof	Class		Degree of protection		
Power supply		Hz	Command voltage Vcc		
Electrical mat			Micro		
Sensor	Sensor Photocell				
Self-braking motors Motors Gears motors					
Room temper	ature °C		Air pressure Kg/cm2		

OPTIONALS
Thread control Yes No 1 ticket 2 ticket Continuous module 1 ticket Dutside bag Horizontal sewing Vertical sewing
TICKET DIMENSION A B C D
Length mm Width mm
Yes No standard Movement Tilting
Yes No Rotating Axial
Yes No From above From below
Carbon steel Aisi 304 S.S. Aisi 316 S.S. Aisi 316L S.S.
PLC Yes No Siemens Telemecanique Allen-Bradley Weigher Bag feeder Line IGF 300-600 FFS palletizer
NOTES