

OBL SYSTEM-
 VERTRIEB GmbH
 Rainerstr. 19
 4600 Wels

File N.

Agent:

CLIENT INFORMATION

DESTINATION OF MATERIAL

Company	_____	Company	_____
Address	_____	Address	_____
City	_____	City	_____
Country	_____	Country	_____
Attention:	Tel. _____	fax:	_____

Order N. _____ Delivery date _____ Penalties Yes NO

Shipment Our charge Client's charge Assembly Our charge Client's charge

Requested machines 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 aspects	Granular <input type="checkbox"/>	Powder <input type="checkbox"/>	Cubed <input type="checkbox"/>	Flakes <input type="checkbox"/>	Flour <input type="checkbox"/>
Flowability	Bad <input type="checkbox"/>	Good <input type="checkbox"/>	Excellent <input type="checkbox"/>	Sticks to walls <input type="checkbox"/>	
	Powdery <input type="checkbox"/>	Higrosopic <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Forms lumps <input type="checkbox"/>	Toxic <input type="checkbox"/>
	Sticky <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Explosive <input type="checkbox"/>	Oxidates <input type="checkbox"/>	
Density	Aerated <input type="checkbox"/>	Deaerated <input type="checkbox"/>			
Product temperature at bagging					

BAG TYPE

OPEN MOUTH Sewn bottom Gussetted Cross-bottom Heatsealed Glued bottom

With handles With external valve

With internal valve Size _____ With external valve Size _____

BAG MATERIAL

Paper Paper+PE lining Polypropylenic raffia Polypropylenic raffia +coating

PE Opaque Transparent Thickness _____ Juta

EMPTY BAG DIMENSIONS AND CAPACITY

Weight Kg	_____	_____	_____	_____	_____
Length mm	_____	_____	_____	_____	_____
Width mm	_____	_____	_____	_____	_____
Bottom mm	_____	_____	_____	_____	_____
Gussets mm	_____	_____	_____	_____	_____
The full bags is	Stable <input type="checkbox"/>	Non very stable <input type="checkbox"/>	Unstable <input type="checkbox"/>		

REQUESTED BAG CLOSING

SEWN Simple Folded over Crepe paper Self-adhesive tape

Thermoadhesive pinch-top Heatsealed Folded over+glue

Type of sewing head FISCHBEIN UNION SPECIAL Supplied by us Supplied by client

WEIGHER

Existing To be supplied Eleltr. Mech. Weight Net Gross

Feed Screw Belt Vibration Gravity Turbine

Weighment of Bag holder Manual Pneumatic

PALETTIZATION

Pallet size	Width	Length	Height	Ways	2 <input type="checkbox"/>	4 <input type="checkbox"/>
Pallet size	Width	Length	Height	Ways	2 <input type="checkbox"/>	4 <input type="checkbox"/>
Pallet size	Width	Length	Height	Ways	2 <input type="checkbox"/>	4 <input type="checkbox"/>
Pallet size	Width	Length	Height	Ways	2 <input type="checkbox"/>	4 <input type="checkbox"/>
Max. full pallet height	Pallet covering <input type="checkbox"/>		Material for pallet covering _____			

TECHNICAL CHARACTERISTICS OF THE INSTALLATION

Painting		Color	
Pneumatic	Cylinders	Air valves	
Flame proof	Class	Degree of protection	
Power supply	Volts	Hz	Command voltage
Electrical material			Vcc
Sensor			Micro
Self-braking motors		Motors	Photocell
Room temperature ° C			Gears motors
			Air pressure Kg/cm2

OPTIONALS

Thread control Yes No
Ticket machine Yes No 1 ticket 2 ticket Continuous module
Outside bag Inside bag Horizontal sewing Vertical sewing

TICKET DIMENSION

Length mm A B C D
Width mm

BAG TURNER

Yes No standard Movement Tilting

90 ° EXPELLER

Yes No Rotating Axial

BAG VIBRATION

Yes No From above From below

MATERIAL IN CONTACT WITH PRODUCT

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