

*Your Partner in
bulk material
since 1980*

CUSTOMER SPECIFICATION SHEET

PAGE 1

COMPANY PROFILE

COMPANY NAME			CONTACT PERSON		
ADDRESS			TELEPHONE	E-MAIL ADDRESS	
CITY	STATE	POSTAL CODE	ENGINEERING	MANUFACTURING	DISTRIBUTOR
			CUSTOMER ACTIVITY		

AMBIENT CONDITION

LOW TEMPERATURE:	°C	HIGH TEMPERATURE:	°C	HUMIDITY:	%
INSTALLATION PLACE:	INDOOR	OUTDOOR			
SPECIFIC CONDITION:					

BAG DATA & THROUGHPUT

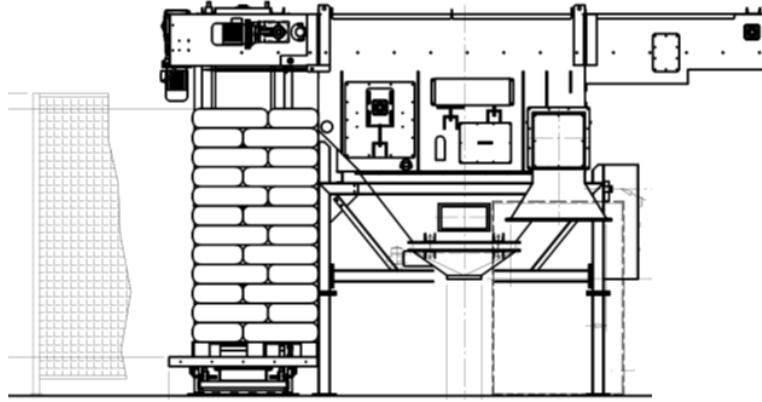
REQUIRED THROUGHPUT			BAGS/HOUR (THROUGH THE AUTOMATICA BAG SLITTER)		
PRODUCT	BULK DENSITY	Kg/m ³	BAG SIZE	mm	Kg/BAG
			(L x W x H in mm)		BAG WEIGHT (*)
<ul style="list-style-type: none"> IF MORE THAN ONE BAG SIZE WITH DIFFERENT PRODUCTS ARE USED, PLEASE LIST THEM IN A SEPARATE SHEET APPRECIATED a TECHNICAL SHEET 					

PALLET DATA

TYPE:	
MATERIAL:	WOOD PLASTIC
MAX DIMENSION:	mm

BAG MATERIAL

MULTI-WALL KRAFT PAPER BAG	
POLY-WOVEN BAG	POLY-WOVEN BAG WITH PLASTIC INNER LINER
MULTI-WALL KRAFT PAPER BAG WITH PLASTIC INNER LINER	
PLASTIC BAG	
OTHER / PLEASE SPECIFY:	



*Your Partner in
 bulk material
 since 1980*

CUSTOMER SPECIFICATION SHEET

PAGE 2

MATERIAL OF CONSTRUCTION SVR

CARBON STEEL 7035 RAL COLOUR EPOXY FINISH (STANDARD MACHINE)

STAINLESS STEEL 304: PARTS ONLY (DRUM AND COLLECTING HOPPER)

STAINLESS STEEL 304: TOTALLY MADE OF SS 304 (CUTTING SECTION, BODY, DRUM AND COLLECTING HOPPER)

NOTE: SUPPORT FRAME / ELEVATOR / DEPA / BELT CONVEYOR / ELECTRICAL PANEL MADE OF PAINTED CARBON STEEL

PRODUCT CHARACTERISTICS

POWDER GRANULE OTHER TO BE SPECIFIED:

LOOSE AND FREE FLOWING YES NO

COMPACTED AND LUMPY YES NO

HYGROSCOPIC YES NO

PARTICULAR FORM:

PARTICULAR SIZE :

ATEX FORM (to be filled in case of explosion risk)

PRODUCT DETAILS: Minimum Ignition Energy mJ Ignition temperature °C KST CLASS 1 CLASS 2 CLASS 3

MARKING ATEX OUTSIDE SVR: ATEX 22 NO ATEX

MARKING ATEX INSIDE SVR: ATEX 21 ATEX 22 NO ATEX

NOTE: the approved design for Atex Area will follow the technical sheet of product

ELECTRICAL SPECIFICATIONS

MOTOR VOLTAGE: V PHASE: FREQUENCY: Hz

AUX: 24V DC 110 V AC OTHER REQUEST:

CERTIFICATIONS

ATEX

MOCA EC 1935/2004 2023/2006

EAC

SASO

OTHER SPECIFIC CERTIFICATE:

