



**WAREHOUSE NOTES**

Necessary slab floor: +/-15mm on the warehouse surface area.

Slab floor tolerance between +/-15mm and +/-25mm, can be handled only after approval of the Technical Department, and it must be communicated at least 3 weeks before shipment.

Tolerances bigger than +/- 25mm cannot be handled.

Cable/duct crossings at customer charge

Marker for reference at customer charge to be in place before installation

M.	ITEMS	MACHINES
M103	M03	Breakout table 101CBBM-J
M102	M02	Cutting table 343BCS-JL
M101	M01	Loading machine 620CMT-J
M100-S	M00S	Loading machine + Cutting table 343BCS-J/L safety fences - GBR29-923-03
M100	M00	10 Movable racks 605MRS-J - ( Jumbo size - 320mm depth - 10 tons max. load )

TECHNICAL INFORMATIONS - Cabinets		
400 V (+/- 10%) 3Ph + PE systems TN - TT, Frequency 50 Hz		
C00	Movable racks 605MRS-J cabinet (Power from C01)	
C01	Loading machine 620CMT-J+Mov.racks console	14,5 kVA
C02	Cutting table 343 BCS-J console	18 kVA
C03	Breakout table 101CBBM-J on board cabinet	10,6 kVA
TOT		95,6 kVA

TECHNICAL INFORMATIONS - Pneumatic utilities		
P01	Loading machine 620CMT-J air inlet	600 NI/min - 6bar min.
P02	Cutting table 343 BCS-J air inlet	70 NI/min - 6bar min.
P03	Cutting table 101C BBM-J air inlet	70 NI/min - 6bar min.
P04	Cutting table 101 BLC-J air inlet	70 NI/min - 6bar min.
TOT		1090 NI/min - 6bar min

TUTTE LE DIMENSIONI INDICATE SONO IN MILLIMETRI, SE NON DIVERSAMENTE SPECIFICATO  
ALL THE DIMENSIONS ARE SET IN METRIC MILLIMETERS, IF NOT OTHERWISE SPECIFIED

- CANALINA ELETTRICA  
ELECTRIC DUCT
- BARRIERA MECCANICA  
MECHANICAL BARRIER
- TOLLERANZA MASSIMA DI PLANARITA' ±20mm se non specificato  
FLOOR PLANARITY TOLERANCE ±20mm (U.S. inch ±.394) if not otherwise specified
- ALTEZZA PIANO DI LAVORO 930 ±20mm  
WORKTABLE HEIGHT 930 ±20mm (U.S. inch 36" ±.58 ±.34)
- BARRIERE DI SICUREZZA FOTOLETTRICHE  
MULTIBEAM PHOTOELECTRIC SAFETY SWITCH

- CONSOLLE DI CONTROLLO  
ELECTRIC CONTROL CONSOLE
- QUADRO DI CONTROLLO  
ELECTRIC CONTROL CABINET
- CASSETTA ELETTRICA  
ELECTRIC BOX
- ATTACCO ARIA COMPRESSA (MIN 6 bar),  
COMPRESSED AIR INLET CONNECTION

Part Pos.	Qty	Part Number	Description	Description	Units	Scale
Lang. EN/IT	CREATED BY	DRAWN BY	APPROVED BY	Air Weight Tot. Kg Peso di Finito Tot. Kg.	Possible enclosed file/Event. file/legato	Units/Millimeter Quote in MM.
SIGN. F/RIA	PROGETTATO	C. Menardi	APPROVATO	RESP. DEPARTMENT REPARTO RESPONS.	UTMVPGI	SCALE SCALA
<b>Bottero</b> CUNEO - ITALY <a href="http://www.bottero.com">http://www.bottero.com</a>				GLASS SIZE 6100X3300mm - KLARUS BELGIUM LINEA DI CARICO, TAGLIO E TRONCAGGIO DIMENSIONE LASTRA 6100X3300mm Title, Suppl. title / Titolo, Titolo supplement.		
Content of the drawing is exclusive Bottero property. Reproduction partial or total of it, is forbidden without the written consent of Bottero S.p.A. Il contenuto del disegno è di esclusiva proprietà Bottero, E' vietata la riproduzione parziale o totale senza l'approvazione scritta della Bottero S.p.A.				SHEET FOGLIO 1/1 DATE OF ISSUE DATA DI EMISSIONE: 05/06/2019 REVISION MODIFICA DATE OF REV. DATA DI REVIS.		