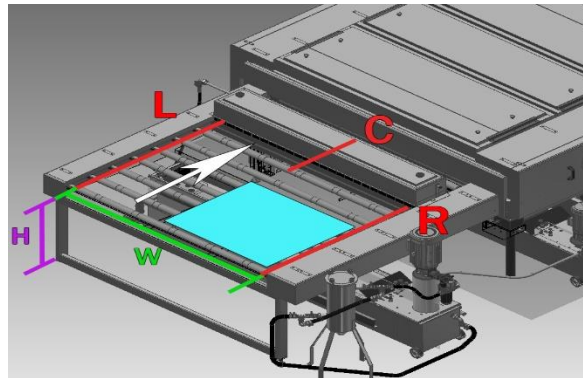


P23-310 FORM FOR HORIZONTAL WASHING MACHINE SPEC.

PLEASE FILL IN THIS FORM TO CORRECTLY IDENTIFY THE **HORIZONTAL WASHING MACHINE REQUIRED**
(completion time: 3 minutes)

CUSTOMER NAME:	Venus Glass
ADDRESS:	Iran – Tehran – Shams Abad Ind. zone
TELEPHONE/MOBILE	
E-MAIL:	a.garoosi@venusglass.net
DATE:	11/18/2023
FILLED BY:	E.Mohammadpour

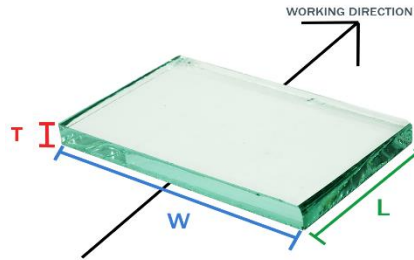


A) DIMENSION

1) Working width (W)	mm 1810
2) Working height (H): <i>(from floor to lower glass surface)</i>	<input type="checkbox"/> mm 920+30 (standard) Other to specify: 1120 mm
3) Referring glass side position (seen from the inlet conveyor): <i>The reference line defines the side on which the glass is positioned</i>	<input type="checkbox"/> LEFT SIDE (standard) (L) <input type="checkbox"/> RIGHT SIDE (R) <input checked="" type="checkbox"/> CENTER (C) <input type="checkbox"/> BATCH LOADING
4) Operator side:	<input type="checkbox"/> LEFT SIDE <input checked="" type="checkbox"/> RIGHT SIDE
5) Working speed (adjustable): <input checked="" type="checkbox"/> Standard: 2-7 m/min	Minimum m/min Maximum m/min
6) Voltage (V)	380 V
Phases (ph)	3 PHASES
Frequency (Hz)	50 HZ

B) USE OF THE WASHING MACHINE

<p>7) Type of glass to be processed:</p> <p><input checked="" type="checkbox"/> Standard float glass</p> <p><input type="checkbox"/> Pyrolytic low emissivity glass</p> <p><input type="checkbox"/> Magnetronic low emissivity glass (vacuum coated)</p> <p><input type="checkbox"/> Sand blasted glass</p>	<p><input type="checkbox"/> Mirror</p> <p><input type="checkbox"/> Fireproof glass (ex Pyrostop)</p> <p><input type="checkbox"/> Low iron glass</p> <p><input type="checkbox"/> Laminated glass</p> <p><input type="checkbox"/> Etched glass</p> <p><input type="checkbox"/> Other to specify:</p>
<p>8) Is the washing machine integrated in working lines with other machines?</p> <p><input checked="" type="checkbox"/> Yes, it is integrated</p> <p><input type="checkbox"/> No, it is working "stand-alone"</p>	<p>If YES, please specify: Bando Preprocessing Machine</p>
<p>9) Upstream process (before washing machine):</p> <p><input type="checkbox"/> Cutting only</p> <p><input type="checkbox"/> Lubrication/cutting</p> <p><input checked="" type="checkbox"/> Grinding</p> <p><input type="checkbox"/> Drilling</p>	<p><input type="checkbox"/> Manual glass loading</p> <p><input checked="" type="checkbox"/> Automatic glass loading</p> <p><input type="checkbox"/> Tempering</p> <p><input type="checkbox"/> Standing alone</p> <p><input type="checkbox"/> Other to specify:</p>
<p>10) If grinding process, please specify the shape of the edge:</p> <p><input checked="" type="checkbox"/> Round edge with raw finishing</p> <p><input type="checkbox"/> Round edge with glossy finishing</p> <p><input type="checkbox"/> Flat edge with raw finishing</p>	<p><input type="checkbox"/> Flat edge with polished finishing</p> <p><input type="checkbox"/> Seamed edge</p> <p><input type="checkbox"/> Seamed corners</p> <p><input type="checkbox"/> Bevel</p>
<p>11) Downstream process (after washing machine):</p> <p><input type="checkbox"/> Packaging/delivery</p> <p><input type="checkbox"/> Tempering furnace</p> <p><input type="checkbox"/> Insulating glass</p> <p><input type="checkbox"/> Safety laminated glass</p> <p><input checked="" type="checkbox"/> Printing process</p> <p><input type="checkbox"/> Silvering line</p>	<p><input checked="" type="checkbox"/> Inspection system</p> <p><input checked="" type="checkbox"/> Manual glass unloading</p> <p><input type="checkbox"/> Automatic glass unloading</p> <p><input type="checkbox"/> Coating line</p> <p><input type="checkbox"/> Photovoltaic lamination</p> <p><input type="checkbox"/> Digital Printing</p> <p><input checked="" type="checkbox"/> Other (specify): powdering</p>
<p>12) Residue on glass surface before washing machine:</p> <p><input checked="" type="checkbox"/> Dust</p> <p><input checked="" type="checkbox"/> Oil residual</p> <p><input type="checkbox"/> Glue residual left by corks</p> <p><input checked="" type="checkbox"/> Lucite powder (separator from glass sheets)</p> <p><input type="checkbox"/> Glass chips</p>	<p><input type="checkbox"/> Anticorrosion chemical coating layer</p> <p><input type="checkbox"/> Glass already cleaned</p> <p><input checked="" type="checkbox"/> Fingerprints</p> <p><input checked="" type="checkbox"/> Marking spray residues coming from float glass line (separator for glass sheets)</p> <p><input checked="" type="checkbox"/> Mixture of glass chips and cutting oil</p> <p><input checked="" type="checkbox"/> Mixture of glass grinding powder and coolant</p> <p><input type="checkbox"/> Other (to specify):</p>



C) GLASS DIMENSIONS AND SHAPE

13) Minimum glass size LENGTH (L) WIDTH (W)	mm: 700 mm: 400
14) Maximum glass size LENGTH (L) WIDTH (W)	mm: 2400 mm: 1500
15) Minimum glass thickness (T)	mm: 1.6
16) Maximum glass thickness (T)	mm: 5
17) Shape of the glass: <input checked="" type="checkbox"/> Square or rectangular with live corners <input type="checkbox"/> Rectangular with rounded corners <input type="checkbox"/> Round discs or oval	<input type="checkbox"/> Triangle <input checked="" type="checkbox"/> Other to specify: Typical Windshield & Rear glass shape
18) Type of spacer application on the glass from the manufacturer, example: <input checked="" type="checkbox"/> Paper <input type="checkbox"/> Lucite	<input checked="" type="checkbox"/> Cork <input type="checkbox"/> Other to specify:

D) MACHINE OPERATION

<input type="checkbox"/> 1 shift (8h) <input type="checkbox"/> 2 shifts (16h)	<input checked="" type="checkbox"/> 3 shifts (24h)
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E) FURTHER INFORMATION

19) Maximum ceiling height inside the factory	6.5 m
20) Temperature of the working environment during the machine operation	+5 +40 °c
21) Ambient air temperature night and day inside the factory	Night 5 – 25 °c Day 5 – 40 °c
22) Is the environment area dusty?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
23) Max. and min. outside temperature during the year	-10 to +45 °c
24) WATER FEATURES <i>From centralized line:</i> <input checked="" type="checkbox"/> Reverse osmosis water <input type="checkbox"/> Demineralized water	<input type="checkbox"/> Network <i>From dedicated line:</i> <input type="checkbox"/> Demineralized water <input type="checkbox"/> Reverse osmosis water



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 www.triulzi.com

Billing Address
VENUS GLASS
 NEGARESTAN BLVD. SHAMSABAD IND. ZONE

IRAN

Delivery Address
VENUS GLASS
 NEGARESTAN BLVD. SHAMSABAD IND. ZONE

IRAN

OFFER

Code 1539	Your Request No.		VAT Number	No. 944 /R1	Date 01/12/2023	Page 1 / 2
Payment terms NOW DUE			Our Bank BANCO DI DESIO E DELLA BRIANZA - IBAN : IT70F0344032600000001136100			
Delivery Time 3-4 months from PO and DP receipt		Operator VALENTINA COLOMBO	Offer validity 15 DAYS		Incoterms EX WORKS	
Code	Description	Quantity	Unit Price	Discount %	Net Price Euro	
P23-310	No. (1) Unit Horizontal Washing and Drying Machine for standard flat float glass	1	173.500	15,00	147.475	
Z-INST	SYA.1810.6.1+3.6 IN LINE WITH BANDO PRE-PROCESS MACHINE INSTALLATION: 3 DAYS ON SITE Not included, at customer's care: hotel, meals, pick up/drop off airport, air ticket, local transport	1	5.000		5.000	
	TRANSPORT: NOT INCLUDED PACKAGE ON WOODEN BASES:	1	3.000		3.000	
	ITEMS INCLUDED IN THE PRICE: - Auto thickness detection - 2 top + 2 bottom with recirculating cold water with pumps and filters - N.3 stainless steel water recovery tanks with with pumps and filters (hot water in all tanks) - Cascaded water tank system with conductivity kit - Remote assistance eWON module and associated hardware					
	OPTIONAL ITEMS: - Top antistatic bar to be fitted outside drying section EURO 5200 - Bag filter for pre wash section EURO 3900 - Air conditioner for control board EURO 6800 - Spare parts (list on request) EURO 19000					
	PAYMENT TERMS: by TT Remittance 50% down payment 50% 2 weeks before loading into container or truck					
Total Amount		VAT			Total Amount	
Note						



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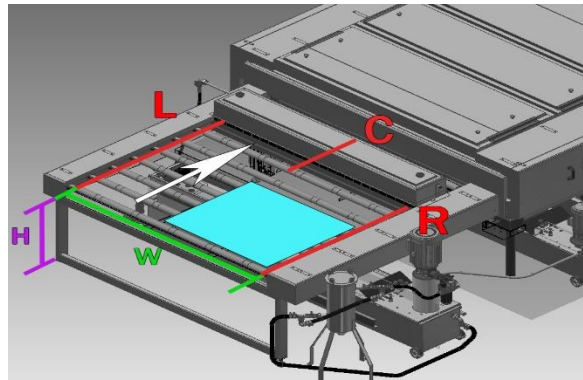
OFFER

Code 1539	Your Request No.		VAT Number	No. 944 /R1	Date 01/12/2023	Page 2 / 2
Payment terms NOW DUE			Our Bank BANCO DI DESIO E DELLA BRIANZA - IBAN : IT70F0344032600000001136100			
Delivery Time 3-4 months from PO and DP receipt		Operator VALENTINA COLOMBO	Offer validity 15 DAYS		Incoterms EX WORKS	
Code	Description	Quantity	Unit Price	Discount %	Net Price Euro	
	<p>WARRANTY: One (1) year for mechanical parts - electric components Consumable parts are not included Following our "GIMAV" clauses . Please refer in full to the General Conditions of Sale which can be consulted on the website www.triulzi.com - download</p>					
Total Amount 155.475,00		VAT Vat-Exempt			Total Amount 155.475,00	
Note THE DELIVERY DATE WILL BE UPDATED AT THE TIME OF ORDER CONFIRMATION						

P23-309 FORM FOR HORIZONTAL WASHING MACHINE SPEC.

PLEASE FILL IN THIS FORM TO CORRECTLY IDENTIFY THE **HORIZONTAL WASHING MACHINE REQUIRED**
(completion time: 3 minutes)

CUSTOMER NAME:	Venus Glass
ADDRESS:	Iran – Tehran – Shams Abad Ind. zone
TELEPHONE/MOBILE	
E-MAIL:	a.garoosi@venusglass.net
DATE:	11/18/2023
FILLED BY:	E.Mohammadpour

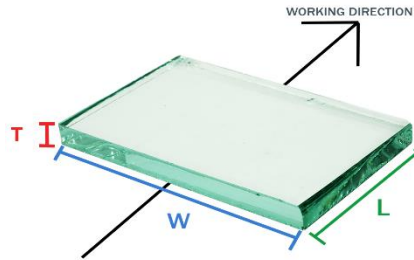


A) DIMENSION

1) Working width (W)	mm 1310
2) Working height (H): <i>(from floor to lower glass surface)</i>	<input type="checkbox"/> mm 920+30 (standard) Other to specify: 1120mm
3) Referring glass side position (seen from the inlet conveyor): <i>The reference line defines the side on which the glass is positioned</i>	<input type="checkbox"/> LEFT SIDE (standard) (L) <input type="checkbox"/> RIGHT SIDE (R) <input checked="" type="checkbox"/> CENTER (C) <input type="checkbox"/> BATCH LOADING
4) Operator side:	<input type="checkbox"/> LEFT SIDE <input checked="" type="checkbox"/> RIGHT SIDE
5) Working speed (adjustable): <input type="checkbox"/> Standard: 2-7 m/min	Minimum 3.5 m/min Maximum 7 m/min
6) Voltage (V)	380 V
Phases (ph)	3 PHASES
Frequency (Hz)	50 HZ

B) USE OF THE WASHING MACHINE

<p>7) Type of glass to be processed:</p> <p><input checked="" type="checkbox"/> Standard float glass</p> <p><input type="checkbox"/> Pyrolytic low emissivity glass</p> <p><input type="checkbox"/> Magnetronic low emissivity glass (vacuum coated)</p> <p><input type="checkbox"/> Sand blasted glass</p>	<p><input type="checkbox"/> Mirror</p> <p><input type="checkbox"/> Fireproof glass (ex Pyrostop)</p> <p><input type="checkbox"/> Low iron glass</p> <p><input type="checkbox"/> Laminated glass</p> <p><input type="checkbox"/> Etched glass</p> <p><input type="checkbox"/> Other to specify:</p>
<p>8) Is the washing machine integrated in working lines with other machines?</p> <p><input checked="" type="checkbox"/> Yes, it is integrated</p> <p><input type="checkbox"/> No, it is working "stand-alone"</p>	<p>If YES, please specify: Bando Preprocessing Machine</p>
<p>9) Upstream process (before washing machine):</p> <p><input type="checkbox"/> Cutting only</p> <p><input type="checkbox"/> Lubrication/cutting</p> <p><input checked="" type="checkbox"/> Grinding</p> <p><input checked="" type="checkbox"/> Drilling</p>	<p><input type="checkbox"/> Manual glass loading</p> <p><input checked="" type="checkbox"/> Automatic glass loading</p> <p><input type="checkbox"/> Tempering</p> <p><input type="checkbox"/> Standing alone</p> <p><input type="checkbox"/> Other to specify:</p>
<p>10) If grinding process, please specify the shape of the edge:</p> <p><input checked="" type="checkbox"/> Round edge with raw finishing</p> <p><input type="checkbox"/> Round edge with glossy finishing</p> <p><input type="checkbox"/> Flat edge with raw finishing</p>	<p><input type="checkbox"/> Flat edge with polished finishing</p> <p><input type="checkbox"/> Seamed edge</p> <p><input type="checkbox"/> Seamed corners</p> <p><input type="checkbox"/> Bevel</p>
<p>11) Downstream process (after washing machine):</p> <p><input type="checkbox"/> Packaging/delivery</p> <p><input checked="" type="checkbox"/> Tempering furnace</p> <p><input type="checkbox"/> Insulating glass</p> <p><input checked="" type="checkbox"/> Safety laminated glass</p> <p><input checked="" type="checkbox"/> Printing process</p> <p><input type="checkbox"/> Silvering line</p>	<p><input checked="" type="checkbox"/> Inspection system</p> <p><input checked="" type="checkbox"/> Manual glass unloading</p> <p><input type="checkbox"/> Automatic glass unloading</p> <p><input type="checkbox"/> Coating line</p> <p><input type="checkbox"/> Photovoltaic lamination</p> <p><input type="checkbox"/> Digital Printing</p> <p><input checked="" type="checkbox"/> Other (specify): Powdering</p>
<p>12) Residue on glass surface before washing machine:</p> <p><input checked="" type="checkbox"/> Dust</p> <p><input checked="" type="checkbox"/> Oil residual</p> <p><input type="checkbox"/> Glue residual left by corks</p> <p><input checked="" type="checkbox"/> Lucite powder (separator from glass sheets)</p> <p><input type="checkbox"/> Glass chips</p>	<p><input type="checkbox"/> Anticorrosion chemical coating layer</p> <p><input type="checkbox"/> Glass already cleaned</p> <p><input checked="" type="checkbox"/> Fingerprints</p> <p><input checked="" type="checkbox"/> Marking spray residues coming from float glass line (separator for glass sheets)</p> <p><input checked="" type="checkbox"/> Mixture of glass chips and cutting oil</p> <p><input checked="" type="checkbox"/> Mixture of glass grinding powder and coolant</p> <p><input type="checkbox"/> Other (to specify):</p>



C) GLASS DIMENSIONS AND SHAPE

13) Minimum glass size LENGTH (L) WIDTH (W)	mm: 250 mm mm: 150 mm
14) Maximum glass size LENGTH (L) WIDTH (W)	mm: 850 mm mm: 1300 mm
15) Minimum glass thickness (T)	mm: 1.6 mm
16) Maximum glass thickness (T)	mm: 5 mm
17) Shape of the glass: <input type="checkbox"/> Square or rectangular with live corners <input checked="" type="checkbox"/> Rectangular with rounded corners <input type="checkbox"/> Round discs or oval	<input type="checkbox"/> Triangle <input checked="" type="checkbox"/> Other to specify: Typical Door glass & Rear glass shape
18) Type of spacer application on the glass from the manufacturer, example: <input checked="" type="checkbox"/> Paper <input type="checkbox"/> Lucite	<input checked="" type="checkbox"/> Cork <input type="checkbox"/> Other to specify:

D) MACHINE OPERATION

<input type="checkbox"/> 1 shift (8h) <input type="checkbox"/> 2 shifts (16h)	<input checked="" type="checkbox"/> 3 shifts (24h)
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E) FURTHER INFORMATION

19) Maximum ceiling height inside the factory	6.5 m
20) Temperature of the working environment during the machine operation	+5 +40 °c
21) Ambient air temperature night and day inside the factory	Night 5 – 30 °c Day 5 – 50 °c
22) Is the environment area dusty?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
23) Max. and min. outside temperature during the year	-10 to 45 °c
24) WATER FEATURES <i>From centralized line:</i> <input checked="" type="checkbox"/> Reverse osmosis water <input type="checkbox"/> Demineralized water	<input type="checkbox"/> Network <i>From dedicated line:</i> <input type="checkbox"/> Demineralized water <input type="checkbox"/> Reverse osmosis water



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Billing Address
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Delivery Address
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IRAN

OFFER

Code 1539	Your Request No.		VAT Number	No. 942 /R1	Date 01/12/2023	Page 1 / 2
Payment terms NOW DUE			Our Bank BANCO DI DESIO E DELLA BRIANZA - IBAN : IT70F0344032600000001136100			
Delivery Time 5- 6 months from PO and DP receipt		Operator VALENTINA COLOMBO	Offer validity 15 DAYS		Incoterms EX WORKS	
Code	Description	Quantity	Unit Price	Discount %	Net Price Euro	
P23-309	No. (1) Unit Horizontal Washing and Drying Machine for standard flat float glass	1	163.230	15,00	138.746	
Z-INST	SYA.1310.6.1+3.6 IN LINE WITH BANDO PRE-PROCESS LINE INSTALLATION: 3 DAYS ON SITE Not included, at customer's care: hotel, meals, pick up/drop off airport, air ticket, local transport	1	5.000		5.000	
	TRANSPORT: NOT INCLUDED PACKAGE ON WOODEN BASES	1	3.000		3.000	
	ITEMS INCLUDED IN THE PRICE: - Auto thickness detection - 2 top + 2 bottom with recirculating cold water with pumps and filters - N.3 stainless steel water recovery tanks with with pumps and filters (hot water in all tanks) - Cascaded water tank system with conductivity kit - Remote assistance EWON module and associated hardware					
	OPTIONAL ITEMS: - Top antistatic bar to be fitted outside drying section EURO 4800 - Bag filter for pre wash section EURO 3900 - Air conditioner for control board EURO 6800 - Spare parts (list on request) EURO 15000					
	PAYMENT TERMS: by TT Remittance 50% down payment 50% 2 weeks before loading into container or truck					
Total Amount		VAT			Total Amount	
Note						



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OFFER

Code 1539	Your Request No.		VAT Number	No. 942 /R1	Date 01/12/2023	Page 2 / 2
Payment terms NOW DUE			Our Bank BANCO DI DESIO E DELLA BRIANZA - IBAN : IT70F0344032600000001136100			
Delivery Time 5- 6 months from PO and DP receipt		Operator VALENTINA COLOMBO	Offer validity 15 DAYS		Incoterms EX WORKS	
Code	Description	Quantity	Unit Price	Discount %	Net Price Euro	
	<p>WARRANTY: One (1) year for mechanical parts - electric components Consumable parts are not included Following our "GIMAV" clauses . Please refer in full to the General Conditions of Sale which can be consulted on the website www.triulzi.com - download</p>					
Total Amount 146.745,50		VAT Vat-Exempt			Total Amount 146.745,50	

Note
 THE DELIVERY DATE WILL BE UPDATED AT THE TIME OF ORDER CONFIRMATION