<table>
<thead>
<tr>
<th>Lot</th>
<th>UID</th>
<th>Short Title</th>
<th>Make</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>EU370878</td>
<td>Thermoplastic sheets production line</td>
<td>Union</td>
<td></td>
<td>Production rate: 650_700 kg/h; Thicknesses: from 1,3mm to 6mm; Sheet dimensions: max width 900mm; min lenght 500mm; Floor space required: 32000x8000 mm. NOTE: THIS EQUIPMENT IS AVAILABLE FOR IMMEDIATE SALE BY NEGOTIATION</td>
</tr>
<tr>
<td>4</td>
<td>EU370880</td>
<td>Dosing/Mixing unit</td>
<td>Motan</td>
<td></td>
<td>capacity 1000 KG/h</td>
</tr>
<tr>
<td>6</td>
<td>EU370883</td>
<td>Silos</td>
<td>Tria</td>
<td></td>
<td>capacity 1000kg</td>
</tr>
<tr>
<td>7</td>
<td>EU370884</td>
<td>Plastic grinder</td>
<td>Tria</td>
<td></td>
<td>Production rate 900kg/h. NOTE: THIS EQUIPMENT IS AVAILABLE FOR IMMEDIATE SALE BY NEGOTIATION</td>
</tr>
<tr>
<td>8</td>
<td>EU370885</td>
<td>Inner door vacuum forming machine</td>
<td>Rigo-Comi</td>
<td></td>
<td>Inner door vacuum forming machine with the following stations: loading stations, preheating, heating, vacuum forming, un-loading, offline boarder cutting. Inner Liner Dimensions ( aprox. ) : Lenght : 500 min / 1900max; Width : 500 min /900 max. Mould height max 600. Production rate: about 95 pcs/hour. Installed power: 400 kWh. Air Pressure: 6 bar. PLC: NO ELETTROMECCANICA. Machine dimensions: about mt 21000 x8000x5000H. Machine weight: 10000kg + 1000kg cutting machine. NOTE: THIS EQUIPMENT IS AVAILABLE FOR IMMEDIATE SALE BY NEGOTIATION</td>
</tr>
<tr>
<td>44</td>
<td>EU370924</td>
<td>Bending line</td>
<td>Codatto</td>
<td></td>
<td>Fully automatic bending machine. Interpolated axis control bending radius. Double metal sheet charger. Bends till 2mm thickness. Cutting bench with automatic positioning dies. 1) Door bending: Door width: min. 370 max. 750 mm, Door height: min. 300 max. 2000 mm, Production rate: 240 pieces/hour. 2) Top and Sides: Width : min 450 max. 750 mm, Height : min 850 max. 2000 mm, Production rate: 200 pieces/hour.</td>
</tr>
</tbody>
</table>
### 47 EU370927 Inner liner vacuum forming machine

**Inner liner vacuum forming machine with the following stations:**
- loading stations
- preheating
- heating
- vacuum forming
- un-loading
- on-line boarder cutting

**Inner Liner Dimensions (aprox.):**
- Length: 500 min/1850 max
- Width: 500 min/900 max
- Altezza stampa max 650 mm
- Altezza stampe max 600

**Production rate:** about 55 pcs/hour

**Installed power:** 400 kWh

**Air Pressure:** 6 bar

**PLC:** S5 115U

**Machine dimensions:** about mt 27000 x7500x5000H

**Machine weight:** 11000 kg

### 53 EU370972 Cabinet Foaming Fixture

**Cabinet Foaming Fixture with a 12 Krauss Maffei foaming injection head.**

**Sizes of the product:**
- Width min 500/max 750
- Length min 700/max 2000
- Depth min 450/max 550

**Fix top and bottom table lifting.**

**Line production rate:** about 108 pcs/hour.
Cairo Rep. Office: ACE Group  
3 Samir Mokhtar St., Ard Al Golf, Cairo – Egypt  
Tel: 00202 26903100/200, Fax: 00202 26903500  
E-mail: ace1@tedata.net.eg  
info@aceindustry.net  
website: www.aceindustry.net

| The Assembly line | CASSIOLI | Total Productivity: 60 ~ 80 PCS / hr, Total Length: 152000mm, Height: 930~520mm, Pre Assembly Line Consisting Of Two Group, This Lines Started from Injected Refrigerator Cabinet and Started To Assembled By Electric Compressor, Condenser, Doors (Cabinet Door, Freezer Door), Door Hinges, Welding Tubes, Visual Check, Group A: Total Productivity: 31 PCS / hr, Total Length: 56000mm, Height: 930mm, Group B: Total Productivity: 30 PCS / hr, Total Length: 56000mm, Height: 930mm, Collection Assembly Lines (A & B): Total Productivity: 60~80 PCS / hr, Line Speed: 8.5 Mt/min, Total Length: 105000mm, Height: 930mm, Electric Test Station: Total Productivity 60~80 PCS / hr, Line Speed: 8.5 Mt/min, Height: 930mm, Vacuum Test Station: Consisting Of 17 Vacuum Pump in Closed Loop. Total Productivity: 60~80 PCS / hr, Line Speed: 8.5 Mt/min, Total Length: 35000mm, Height: 930mm, Charging Station: Consisting Of Two Group for Charging, A. Freon 134 Charging Group, B. Butane Charging Group, Final Electric Test Station: Total Productivity: 60~80 PCS / hr, Line Speed: 8.5 Mt/min, Height: 930mm, Performance Test: Consisting Of 56 Carriage With 2 Station Of Performance Test > 112 Performance Test. Height: 520mm, Drying Oven: Total Productivity: 60~80 PCS / hr, Line Speed: 8.5 Mt/min, Total Length: 35000mm, Height: 520mm, Pallet Change Station: Conveyor Change Speed 5.5 mt/min, Pallet Speed 11 mt/min. |