## Basamenti per tessuto in aperto
### Open width frames

<table>
<thead>
<tr>
<th>MODELLO</th>
<th>DIAMETRI TESTE TESSILI / KNITTING HEAD DIAMETER</th>
<th>ALTEZZA MAX TESSUTO / MAX FABRIC HEIGHT (mm.)</th>
<th>MAX DIAMETRO RULLO / MAX DIA FABRIC ROLL (mm.)</th>
<th>INGiOMBRI CON CANTRA / SPACE REQUIREMENTS WITH CREEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;24&quot;</td>
<td>24&quot; - 32&quot;</td>
<td>2300</td>
<td>108/500</td>
<td>4700 x 3608</td>
</tr>
<tr>
<td>&quot;36&quot;</td>
<td>36&quot; - 48&quot;</td>
<td>2400</td>
<td>108/500</td>
<td>5000 x 3608</td>
</tr>
</tbody>
</table>

## Basamenti per tessuto in chiuso
### Tubular frames

<table>
<thead>
<tr>
<th>MODELLO</th>
<th>DIAMETRI TESTE TESSILI / KNITTING HEAD DIAMETER</th>
<th>ALTEZZA MAX TESSUTO / MAX FABRIC HEIGHT (mm.)</th>
<th>MAX DIAMETRO RULLO / MAX DIA FABRIC ROLL (mm.)</th>
<th>INGiOMBRI CON CANTRA / SPACE REQUIREMENTS WITH CREEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTO</td>
<td>24&quot; - 36&quot;</td>
<td>1200/1450</td>
<td>900</td>
<td>4700 x 3608</td>
</tr>
<tr>
<td>SUPER ACTO</td>
<td>INDUSTRIAL FRAME</td>
<td>24&quot; - 36&quot;</td>
<td>1500/1800</td>
<td>4700 x 3608</td>
</tr>
</tbody>
</table>

## Macchine Speciali
### Speciality Machines

<table>
<thead>
<tr>
<th>MODELLO</th>
<th>PRODUZIONE PRODUCTION</th>
<th>DIAMETRO DIAMETER</th>
<th>FINEZZA GAUGE</th>
<th>VELOCITA' R.P.M. max</th>
<th>VELOCITA' PERIFERICA mt/sec.</th>
<th>CADUTE FEEDERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JULIE</td>
<td>Jacquard monofrontura a 3 vie tecniche con doppio palo e catenella a 4 colori</td>
<td>4&quot;</td>
<td>12 - 26</td>
<td>320</td>
<td>1,75</td>
<td>18/24</td>
</tr>
<tr>
<td>PLE</td>
<td>Tessuto a pelo fisso o jacquard (3 vie tecniche) con doppio palo e catenella a 6 colori</td>
<td>24&quot; - 38&quot;</td>
<td>10/14</td>
<td>65/100</td>
<td>1,75</td>
<td>18/24</td>
</tr>
</tbody>
</table>

La Orizio si riserva il diritto di modificare in qualsiasi momento e senza preavviso le caratteristiche della macchina...
### Monofrontura > Single Jersey

<table>
<thead>
<tr>
<th>MODELLO</th>
<th>PRODUZIONE</th>
<th>DIAMETRO</th>
<th>VELOCITÀ</th>
<th>CADUTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCT2EN</td>
<td>Doppiafrontura Elettronica</td>
<td>30&quot; - 38&quot;</td>
<td>20/40</td>
<td>72/108</td>
</tr>
<tr>
<td>MJD/CE</td>
<td>Jacquard e trasferimento di punto</td>
<td>30&quot; - 28&quot;</td>
<td>25/24</td>
<td>70/96</td>
</tr>
</tbody>
</table>

### Monofrontura Elettronica > Electronic Single Jersey

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### Doppiafrontura Elettronica > Electronic Double Jersey

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<th>VELOCITÀ</th>
<th>CADUTE</th>
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</thead>
<tbody>
<tr>
<td>MJFBE</td>
<td>Full electronic jacquard invisible fléce with electronic needle-by-needle selection</td>
<td>30&quot; - 38&quot;</td>
<td>25/34</td>
<td>72/108</td>
</tr>
<tr>
<td>MJFE</td>
<td>Full electronic jacquard invisible fléce with electronic needle selection</td>
<td>30&quot; - 38&quot;</td>
<td>25/34</td>
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<th>CADUTE</th>
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</thead>
<tbody>
<tr>
<td>MJ2EN</td>
<td>Full electronic jacquard with 3 way selection at each feed</td>
<td>30&quot; - 38&quot;</td>
<td>20/40</td>
<td>72/108</td>
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<tr>
<td>MJFBE</td>
<td>Full electronic jacquard invisible fléce with electronic needle-by-needle selection</td>
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*Translation quality: Not very high quality.