Warp-knitting machine with course-oriented weft-insertion for production of medium-weight home textiles

Your benefit

- Manufacturing of new home textiles
- Production benefits of warp-knitting technology
- Maximum cost-performance ratio
- High operating reliability and safety
**Product features**

- Production of medium weight weft-insertion home textiles with fancy yarns
- 132” – maximum fabric width 3.35 m
- 24 weft yarns
- Three ground guide bars

**Technical facts**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Working width</td>
<td>132” – maximum fabric width 3.35 m</td>
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<tr>
<td>Working width reduction</td>
<td>up to 45” – minimum fabric with 2.2 m</td>
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<tr>
<td>Gauges</td>
<td>E 24</td>
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<tr>
<td>Stitch-forming guide bars</td>
<td>three ground guide bars, of which two stitch-forming guide bars</td>
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<tr>
<td>Weft-insertion system</td>
<td>yarn-laying carriage with 24 ends, combing device for operating fancy yarns, yarn provided from creel, tension controlled by pre-winders</td>
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<tr>
<td>No. of warp beams / guide bars</td>
<td>three warp beam positions with max. 32” flange diameter</td>
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<tr>
<td>Pattern drive</td>
<td>with pattern disc</td>
</tr>
<tr>
<td>Take-up device</td>
<td>four-roller system</td>
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<tr>
<td>Batching device</td>
<td>batching system with surface winding</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Dimension</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
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<tbody>
<tr>
<td></td>
<td>8113 mm</td>
<td>5564 mm</td>
<td>2965 mm</td>
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**Knitting area**

Application: curtain

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