TECHNICAL DATA

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Preform Size</td>
<td>8.8 m, including handle</td>
</tr>
<tr>
<td>Maximum Preform Diameter</td>
<td>230 mm</td>
</tr>
<tr>
<td>Tower Height</td>
<td>up to 30/33/35/38 m, higher towers with larger footprint, quad tower opt-in available</td>
</tr>
<tr>
<td>Structural Speed</td>
<td>up to 2500 m/min</td>
</tr>
<tr>
<td>Process Speed</td>
<td>up to 2500 / 3000 m/min depending on the tower configuration and coating conditions</td>
</tr>
</tbody>
</table>

OFC 20
FIBER DRAW TOWER

For High Speed Production

Dual Fiber Take-Up DFT 2500
The Nextron telecom fiber draw towers are suitable for a wide range of large preforms for single mode production.

The modular construction provides a good standard solution for manufacturing but also flexibility in customizing draw towers to your specifications.

Long and extensive experience in fiber draw has accumulated a lot of know-how, which is built into Nextron’s fiber draw products.

Offering end-to-end support, from plant analysis and design through personnel training to support from the installation supervision.

Production start-up of a telecom production plant with expertise and technology-transfer for the final goal of performing in all production phases.

Continuous developments are done on a daily basis on Nextron’s R&D draw tower.

This means you have the latest technologies and processes to stay on the cutting edge of the industry.

Nextron has been supplying fiber draw towers since 1985.

Nextron has delivered more than 270 draw lines.

The Nextron telecom fiber draw towers are suitable for a wide range of large preforms for single mode production.

The modular construction provides a good standard solution for manufacturing but also flexibility in customizing draw towers to your specifications.

Long and extensive experience in fiber draw has accumulated a lot of know-how, which is built into Nextron’s fiber draw products.

Offering end-to-end support, from plant analysis and design through personnel training to support from the installation supervision.

Production start-up of a telecom production plant with expertise and technology-transfer for the final goal of performing in all production phases.

Continuous developments are done on a daily basis on Nextron’s R&D draw tower.

This means you have the latest technologies and processes to stay on the cutting edge of the industry.

Nextron has been supplying fiber draw towers since 1985.

Nextron has delivered more than 270 draw lines.