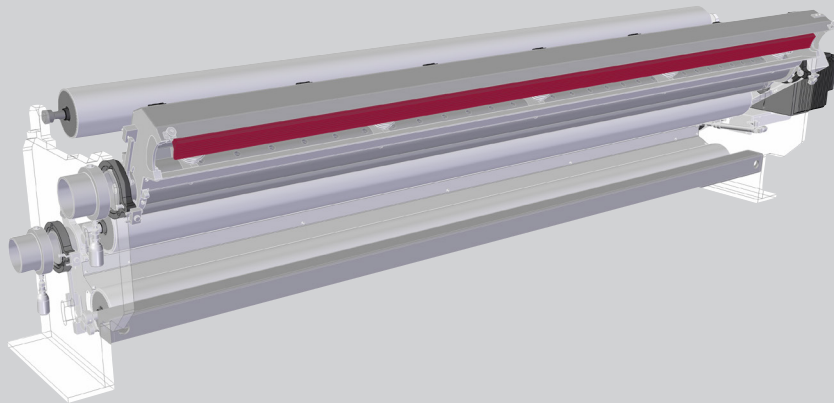


# AVB-150GB



## FIELD OF APPLICATION

Double-sided Treatment Station

Blown Film Extrusion

Accessibility from below (e.g. installation on a winder)

## TECHNICAL DETAILS

<b>Working Width (= WW)</b>	800 - 3500 mm
<b>Dimensions (circa, based on technical specification)</b>	<ul style="list-style-type: none"> <li>→ Height: 435 mm</li> <li>→ Depth: 491 mm</li> <li>→ Width (incl. Transformer): WW + 770 mm</li> </ul>
<b>Electrodes</b>	<ul style="list-style-type: none"> <li>→ 3-finger, 6-finger or 9-finger Segmented Electrode</li> <li>→ 2 High Output Electrodes in Ceramic</li> </ul>
<b>Treater Rollers</b>	<ul style="list-style-type: none"> <li>→ Treater roll with silicon dielectric (sleeve or coating)</li> <li>→ Treater roll with corrosion-proof coating</li> <li>→ Treater roll with ceramic coating</li> <li>→ Treater roll made of aluminum</li> </ul>
<b>Working Line Speed</b>	Up to 400 m/min
<b>Further Information</b>	<p>The treatment rollers are mounted directly on the machine frame. This design principle guarantees that the rolls after adjustment always remain parallel. This has the great advantage that high web tensions do not affect the continuous operation.</p> <p>The swivel mounted electrode housing will swing back from any contact with an obstruction or too thick material, preventing damage to the electrode itself.</p>