Voith TurboBelt Hese pulleys have excellent running characteristics under extreme conditions such as heavy loading, heat, cold and humidity. They are an indispensable element in belt conveyors for material handling and are built to last.

We offer efficient and technically optimized pulleys to meet your requirements. Designs and calculations are carried out individually and depend on the ambient conditions of the particular areas of application.

Your benefits

+ Pulleys engineered for optimum operation of the conveyor
+ Excellent running characteristics for high system availability
+ Highest quality materials and components ensure long service life, up to 10 years
+ Highest quality manufacturing
+ Easy maintenance
+ Explosion protection according to ATEX
TurboBelt Hese pulleys

Calculation and engineering
We have developed our own software for the calculation and engineering of our belt conveyor pulleys. It is based on our long-term experience and various tension and deformation analysis carried out via FEM. Our software ensures reliable dimensioning and design of conveyor pulleys. Our analysis provides an optimized pulley configuration for your requirements.

Pulley product range – Voith offers all types of pulleys for use in belt conveyor applications

Technical data

<table>
<thead>
<tr>
<th>Pulley diameters</th>
<th>up to 3 000 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulley width</td>
<td>up to 6 000 mm</td>
</tr>
<tr>
<td>For loads</td>
<td>&gt; 4 000 kN</td>
</tr>
<tr>
<td>Design</td>
<td>standard internal bottom as well as special high tension T-bottom design</td>
</tr>
<tr>
<td>Lagging</td>
<td>all rubber or rubber-ceramics</td>
</tr>
</tbody>
</table>

FEM calculation of a pulley