Our WT7000 dual-hardness rubber wear plates offer a host of cost-saving, equipment-extending benefits for many applications.

**FAST AND EASY INSTALLATION**
Our WT7000 dual-hardness modular rubber wear plates doesn’t contain any steel parts, making them lighter than other lining materials and easier to handle. It also means that you can easily cut them on-site to fit various applications. With the use of a mechanical fastening system, the liner parts can be quickly replaced and installed, increasing your uptime.

**LONGER EQUIPMENT LIFE**
This versatile wear protection made of dual-hardness rubber extends the life of your vital equipment by protecting against wear, reducing vibrations and dampening the impact forces that otherwise cause cracks in the superstructure.

**REDUCE YOUR OPERATING COSTS**
The rubber in the WT7000 has a longer lifetime than steel liners, giving you extended service intervals and increased profitability.

**DURABLE AND ECO-FRIENDLY PROTECTION**
Our rubber WT7000 wear plates doesn’t contain any steel reinforcements, making them 100% recyclable and allowing you to get rid of your worn out liners in an eco-friendly way.

**PREVENT FINES PENETRATION**
The special sealing lip on our WT7000 wear plates eliminates gaps and prevents fines penetration that can build up behind the liners, eventually bending or pushing the wear plates out of position.

**IMPROVED WORKING ENVIRONMENT**
Our Sandvik rubber liners typically cut the noise level – as experienced by the human ear – in half when compared with steel, ensuring a safer and more comfortable work environment.
Test results are to be considered as results reached under certain and controlled test conditions. These test results should not be treated as specifications and Sandvik does not guarantee, warrant or represent the outcome of test results in any or all circumstances.

CONSTRUCTION.SANDVIK.COM
EXTENDED EQUIPMENT LIFE
REDUCED COSTS

SANDVIK WT7000 WEAR PLATES
VERSATILE AND VITAL PROTECTION

Our modular Sandvik WT7000 dual-hardness rubber wear plates offer lightweight, all-around wear protection that can easily be tailor-made to fit almost all of your light- to medium-duty applications. These wear plates offer vital protection for your valuable equipment, and can be kept in stock to quickly resolve a variety of wear issues that you might encounter.

The WT7000 is suitable for many applications such as hoppers, chutes, feeders, mobile units, skips, bins, spouts, screen-feed boxes, discharge lips and more.
10x faster installation compared to welded steel liners

6x lower weight compared to steel liners

50% noise reduction as experienced by the human ear, compared to similar steel solutions
MODULAR DUAL HARDNESS RUBBER WEAR PLATES - TECHNICAL DATA

DIMENSIONS

<table>
<thead>
<tr>
<th>METRIC</th>
<th>IMPERIAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thicknesses</td>
<td></td>
</tr>
<tr>
<td>30 mm</td>
<td>1 3/16&quot;</td>
</tr>
<tr>
<td>40 mm</td>
<td>1 9/16&quot;</td>
</tr>
<tr>
<td>50 mm</td>
<td>1 31/32&quot;</td>
</tr>
<tr>
<td>Width</td>
<td></td>
</tr>
<tr>
<td>300 mm</td>
<td>11 13/16&quot;</td>
</tr>
<tr>
<td>Length</td>
<td></td>
</tr>
<tr>
<td>1,200 mm (4 x 300 mm)</td>
<td>47 1/4&quot; (4 x 11 13/16&quot;)</td>
</tr>
<tr>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>12 kg</td>
<td>26.5 lbs</td>
</tr>
<tr>
<td>16 kg</td>
<td>35.3 lbs</td>
</tr>
<tr>
<td>20 kg</td>
<td>44.1 lbs</td>
</tr>
</tbody>
</table>

FASTENING METHODS

Square neck bolt or stud welding.

MATERIALS

Wearing material 70 Shore A rubber.
Reinforcement 90 Shore A rubber.

EXAMPLE OF TYPICAL APPLICATIONS

Hoppers - Chutes - Feeders - Mobile units - Skips - Transfer points - Bins - Spouts - Screen feed boxes and discharge lips.

LIMITATIONS

Do not install in applications with any amount of oil present.
Temperature Max. 80°C. Min. -25°C.