Excellent weighing accuracy

**For consistent batches**

Bühler has the ideal batch scales for mixing plants with volumes of 1000, 2000 and 4000 liters.

**Excellent weighing accuracy and sanitation**

The hopper has a sturdy construction that provides excellent weighing accuracy. Its geometry reduces residues to a minimum and ensures top sanitation.

**Flexible installation**

The height-adjustable mounting elements for suspending or supporting the modules enable simple and flexible mounting options.

**Easy maintenance**

All electrical, pneumatic and electronic units are convenient to access making the batch scales particularly easy to service.

**Benefits**

- Excellent weighing accuracy and sanitation
- Flexible installation
- Easy maintenance
The right hopper for your mixing process

**Overview**

### 1. Centralized batch scales

The centralized batch scales are mounted directly underneath the storage bin system and charged using a screw conveyor or gravity spouting.

### 2. Decentralized batch scales

The decentralized batch scales can be set up independently of the location of the product to be weighed and filled using a total separator with filter.

<table>
<thead>
<tr>
<th>Version</th>
<th>Diameter (D) (mm)</th>
<th>Height (H1) (mm)</th>
<th>Height (H2) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>1676</td>
<td>2269</td>
<td>915</td>
</tr>
<tr>
<td>2000</td>
<td>2208</td>
<td>2579</td>
<td>848</td>
</tr>
<tr>
<td>4000</td>
<td>2008</td>
<td>3079</td>
<td>848</td>
</tr>
</tbody>
</table>

**Material (parts in contact with product)**

- Batch scale 1000 liters: stainless steel
- Batch scale 2000/4000 liters: steel or stainless steel