The adapter positions the tooth in relation to the cutting edge. If a smooth surface is required on the underside of the bucket, a top mounted adapter, type A1, which positions the tooth somewhat higher, should be used. If, on the other hand, minimal disturbance on the top side of the cutting edge as well as protection for the underside is required, an A8E type adapter should be used. In tough conditions adapters A8E or A5 are recommended together with the applicable shrouds. These adapters position the tooth somewhat lower and in this way better protect the underside of the bucket.

There is a variety of tooth designs available in the COMBI parts range, which are specially designed to cope with different conditions. Select the type of tooth that best suits your needs.

COMBI parts offer two types of locking devices, C-lock and Slag-Lock. The Slag-Lock is recommended in applications where the temperature is constantly above +80°C (176°F), otherwise C-Lock is recommended.

Shrouds are recommended when working with abrasive materials. They increase the service life of the bucket considerably under these conditions. COMBI parts offer a choice between the following shroud types:

- Standard penetration capability
- Excellent easy to fix and remove design
- No tools required for fitting or removal

There are also other types of shrouds available in the range.

**PRODUCT RANGE**

COMBI parts offer extra types of locking devices, C-lock and Slag-Lock. The Slag-Lock is recommended in applications where the temperature is constantly above +80°C (176°F), otherwise C-Lock is recommended.

**LOADING BUCKET INSTALLATIONS**

The top mounted A1 adapter is a good choice when a simple solution without shrouds or segments is called for. It is most suitably applied when both wear and impact force are moderate. A smooth bucket underside is the result when it is used in combination with T1, T3 or T29 teeth. The A8L adapter anchorage is strong on both the upper and lower sides of the cutting edge. This makes it versatile for rough conditions with moderate impact force. The bucket recovery of the BA and BAC adapters/ring type may be exchanged for the ring type in combination with adapters according to different impact forces.
**EXCAVATOR PRODUCT RANGE OVERVIEW**

<table>
<thead>
<tr>
<th>A4</th>
<th>A8</th>
<th>B4E</th>
<th>T5</th>
<th>T6</th>
<th>T7</th>
<th>T8</th>
<th>T9</th>
<th>T10</th>
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</tr>
</thead>
</table>

1. **A4**: Designed for low to moderate wear resistance, primarily intended for general to highly abrasive ground conditions. Designed for use in applications with low impact loads. This tooth withstands high impact loads and is particularly suitable for work in everything from abrasive ground conditions. When mounted in the bucket, this tooth provides extra protection to the cutting edge. It is used in combination with BA.

2. **A8**: A general-purpose tooth that, compared to T1, has a wider cutting edge. Designed for use in applications with low impact loads. This tooth is designed for use in applications with low impact loads. It is used in combination with BA.

3. **B4E**: A cutting edge designed for use in abrasive ground conditions. It is used in combination with BA.

4. **T5**: A tooth that combines good performance in abrasive environments. Ideal for handeling blasted rock. This tooth has an extra-wide cutting edge and is designed for use in applications with low impact loads. It is used in combination with BA.

5. **T6**: A tooth that provides extra protection to the cutting edge. It is used in combination with BA.

6. **T7**: A tooth that provides excellent wear resistance and has a high impact load. This tooth is designed for use in applications with low impact loads. It is used in combination with BA.

7. **T8**: A tooth that combines good performance in abrasive environments. It is designed for use in applications with low impact loads. It is used in combination with BA.

8. **T9**: A tooth that provides extra protection to the cutting edge. It is used in combination with BA.

9. **T10**: A tooth that provides excellent wear resistance and has a high impact load. This tooth is designed for use in applications with low impact loads. It is used in combination with BA.

10. **S1**: A tooth that provides extra protection to the cutting edge. It is used in combination with BA.

11. **S4**: A tooth that provides excellent wear resistance and has a high impact load. This tooth is designed for use in applications with low impact loads. It is used in combination with BA.

12. **L4D24**: A tooth that provides extra protection to the cutting edge. It is used in combination with BA.

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**Notes:**
- A heat resistant locking device which is recommended when working in temperatures constantly above +80°C.
- For safety reasons, it is recommended to use the locking device.
- A locking device which is recommended for safety reasons.
- A heat resistant locking device which is recommended for safety reasons.
- The locking centralises in the vulcanised rubber core.
- A heat resistant locking device which is recommended for safety reasons.