

FIXED ALUMINIUM OR STEEL LADDER: WHICH MATERIAL IS THE RIGHT CHOICE?

The choice between aluminium or steel for your fixed ladder depends on various factors. We show you the most important differences at a glance.



| Material | Aluminium | Galvanised steel |
|--|--|--|
| | Our fixed aluminium ladders impress with their durability and low weight. This weight advantage enables easy and fast on-site installation. Conversions or modifications at a later date are easy as no complex treatment of the material is required after cutting individual components to length. | Fixed steel ladders are characterised by their robustness and extreme stability. They withstand higher temperatures than fixed aluminium ladders. On-site installation is usually done with a crane. |
| Type | 3185/3385 3287/3387 | 3196/3396 3298/3398 |
| Ladder width | 448 mm The compact design of the fixed ladder allows it to be installed even in tight spaces where a fixed ladder would otherwise not fit. | 520 mm The generous dimensions of the ladder ensure particularly comfortable ascent and descent. |
| Cage diameter | 724 mm | 724 mm |
| Rungs | ribbed profile | perforated rung |
| Coating in RAL colour | possible | possible |
| Alternative fall arrest (fall arrest rail) | possible | possible |