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.
Туре	3185/3385 3287/3387	3196/3396 3298/3398
Ladder width	448 mm	520 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.	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 in RAL colour	possible	possible
Alternative fall arrest (fall arrest rail)	possible	possible