



## Rungs – design instructions

### Scope

Instructions for the design of simple rungs constructed on site. The standard applies to smaller distances and few rungs, in other cases standards for ladder or platform are applicable. See [SSG 6557E](#) or EN ISO 14122-1 for example.

### Changes since the previous edition

This edition differs from the previous one in that the stainless steel material type has been added, the content has been checked for relevance, and texts and layout have been adjusted.

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### 1 Designation

#### **Rung SSG 6556E – Type – Material – Surface treatment**

Example:

1. Rung SSG 6556E – G – steel EN 10 025 - S235JRG2 – EN ISO 1461
2. Rung SSG 6556E – S – EN 1.4436 according to EN 10088-2:2005

### 2 Rung spacing

The spacing between the rungs shall be 300 mm.