

# Ladder rung 02

## Steel 240 YP

Ladder rungs for vertical access ladders with 75° to 90° slope. Classified in the highest anti-slip class R13 according to DIN 51130 and complies. Upwards punched holes and downwards drain holes ensure drainage of liquids so that the surface is dry and non-slip. Standard length is 2100 mm or can be dimensioned by request, with or with cut-out, and turn-in.



### Specifications

PTV guidelines	36+ Low Slip Potential
Dry PTV average	62
Wet PTV average	50
Slip resistance	R13 = slope >35° acc. to DIN 51130
Displacement space	V10 acc. to DIN 51130
Free area	20-25 %
Upward grip holes	dia. 9
Downward drainage holes	dia. 5 mm
C-C grid	25 x 25 mm
Fire resistance Critical temperature	550 °C

### Suitable application areas

Ladders

## Standard dimensions

Length (mm)	Width (mm)	Height (mm)	Mat. thickness (mm)	Finish	Availability	Item number
400	30	30	2	Mill finish	Stock item	F140000100
500	30	30	2	Mill finish	Stock item	F140010100
2100	30	30	2	Mill finish	Stock item	F140020100
2100	25	32	2	Mill finish	Stock item	F140040100

## Other materials available

---

Aluminium 3005-16 H66

---

Stainless steel AISI 304

---

Stainless steel AISI 316

---