



## 3-section rope- extension ladder with glow rung covering

Maximum safety and  
functionality at night.

## 3-section rope-extension ladder with glow rung covering

The rope-extension ladder with photoluminescent rung covering – Maximum safety in emergency situations! Specially designed to take the safety and efficiency of your rescue operations to a new level. The photoluminescent rung covering ensures clear and visible ladder guidance in the dark, even in dimly lit or smoky environments. This innovative feature allows your emergency services to advance quickly and safely in even the most challenging situations.

The rope-extension ladder with photoluminescent rungs offers you:

- Maximum visibility and safety in difficult lighted conditions
- Quick readiness for use thanks to the modular design
- Robust construction for reliability and stability

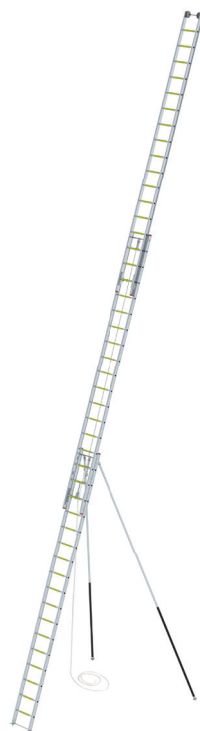
Together, we set new standards in firefighting technology and ensure that your emergency services are optimally equipped. Maximum safety – now with the 3-section rope-extension ladder with photoluminescent rung covering! Contact us today for more information.





## 3-section rope-extension ladder with glow rung covering

- 3-section rope-extension ladder made of aluminium
- Rescue ladder according to DIN EN 1147
- With yellow luminescent, heat-insulating and non-slip plastic covering
- With rope pulley, locking hook and rope brake
- Supports made of aluminium tube with steel spikes and rubber jacketing
- 4-fold edged rung-to-side-rail connection
- Corrosion-resistant fixtures made of galvanised steel
- Lower ladder with steel spikes at the foot
- Upper ladder with wall wheels
- Permissible load: 324 kg / 3 people



Rescue height up to	12,2
Number of rungs	3 x 17
Ladder length extended	14,0
Ladder length, retracted in m	5,6
Clear width, upper ladder in mm	350
Clear width, central ladder in mm	420
Clear width, lower ladder in mm	420
Outer width in mm	500
Depth of side-rails in mm	74
Weight in kg	85,0
Order no.	111007
Retail price without VAT Euro	on demand