



The ladder rung profiles are commonly used in industrial facilities and operations that handle grease, oil, or chemicals.

LR-400

CORROSION-FREE FIBERGLASS LADDER RUNG PROFILES

- ✓ Slip resistance class R13.
- ✓ Silicon carbide grit – hardness 9.3.
- ✓ UV- and chemical-resistant.



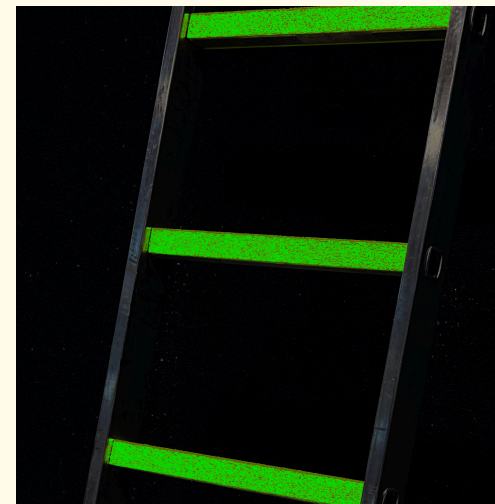
ENHANCED SAFETY WITH SLIP-RESISTANT LADDER RUNGS

Fiberglass profiles with a slip-resistant surface, designed to be installed directly onto existing ladder rungs—regardless of material or design. The rung profiles provide reliable grip and significantly reduce the risk of slips and falls, while also protecting the rungs from wear and external stress in demanding environments. The product is commonly used in operations involving oils and chemicals, as well as in outdoor industrial facilities where high standards of safety and durability are required.

READY-TO-INSTALL PROFILES

The rung profiles are available in both square and round designs and in several different dimensions to suit various ladder types. The standard colour is yellow for clear contrast marking, but the profiles can also be supplied with photoluminescent properties for enhanced safety during power outages or emergency evacuation (LR-410).

The profiles can be supplied ready for installation to exact dimensions and are easily installed using mounting adhesive or pop rivets, ensuring fast and secure installation.



TECHNICAL INFO



Product name	LR-400 – Heavy Duty LR-410 – Heavy Duty
Art. no	See www.anti-slip.com
Dimensions	Up to 3 000 mm
Thickness	4 mm
Weight	0.55 kg/lpm
Material	Fiberglass, silicon carbide
Mfd. acc. to	ISO 9001 & ISO 14001
Installation	Adhesive or pop rivets