

RESCUE PLATFORMS



Fig. Order No. 116050 extended.

Rescue and work platform

GS tested according to DIN 14830

For the rescue of people out of the cab. Also useable as work platform.

Stable aluminium construction, platform with non-slip surface (R13). Access over non-slip ribbed rungs. The ladder parts are adjustable in height by ergonomically formed grips. Engaging bolts provide a safe locking each 265 mm. The ladder parts are foldable on both sides by 4 automatically locking steel hinges. All four siderails are equipped with extensions which can each be adjusted by 30 mm independently from each other, providing individual level adjustment.

The railing is useable on left and right hand side and can be folded for transporting injured persons and storage.

Photoluminescent markings for good visibility in the dark.



Fig. Order No. 116050 with adjusted siderail extensions

Platform size in m	0.83 x 1.72
Platform height can be adjusted in the grid from around m	0.88 – 1.40
Approx. packing dimensions in m	1.05 x 1.79 x 0.28
Approx. weight in kg	51.0
Authorised max. load in kg	500.0
Order no.	116050

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Rescue platforms

Stable, compact, height adjustable



Foldable railing, useable on both sides



Ergonomically formed grips



Easy use and height adjustment



Level adjustment by four siderail extensions



Small transport dimensions, approx. 1.05 x 1.79 x 0.28 m



Rail carriage

Add-on accessory for order no. 116050

The simple assembly of the rail carriage allows the rescue platform to be quickly transformed into a transportation device for conveying rescue equipment and injured persons. Especially for hard-to-access accident sites, this is a practical, uncomplicated tool for ensuring fast assistance. With four shafts with a flanged wheel Ø 300 mm and lockable wheels.

Track gauge in m	1.435
Approx. packing dimensions in m	1.40 x 0.30 x 0.30
Approx. weight in kg	30.5
Authorised max. load in kg	500.0
Order no.	116118