

Rescue platform made of fibreglas

If every second counts!



Rescue platform for truck-, bus- and trainrescue

If every second counts, reliable equipment is important!

The AVV rescue platform impresses by:

- easy handling
- space saving transport
- simple construction

The foldable base unit of the fibreglass-nylon composite is the fundament of the mobile rescue platform. The base unit can be opened by a single person and is fully operational in a few seconds after inserting the platform.

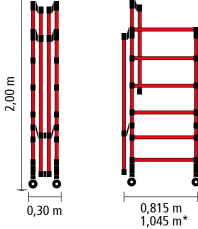


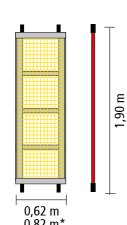
Advantages of the fibreglas rescue platform

- rapid assembly without additional tools
- compact transport size and low weight
- high platform capacity (62 RP up to 400 kg / 82 RP up to 500 kg)
- flexible platform height for operations up to 2,10 m stand height
- infinitely height-adjustable feet (up to 0,30 m)
- height adjustment up to 1,50 m possible due to the outriggers
- automatically locking secure quick lock during load
- weather-resistant, chemical-resistant, current-insulating



Dimensions & weight





- RP 62 (Grid 0,62 m) Total weight approx. 45 kg
- RP 82 (Grid 0,82 m) Total weight approx. 56 kg*



Accessories

Aluminium transport case RP 62 Art.-Nr. FW-AB 214-62

** available as accessory

Outrigger with telescopic foot for

safety support and

height adjustment up to

1,50 m height or 60 %

slope**



Continuously adjustable feet up

to max. 0,30 m with integrated

Rescue platform RP 82 with

0,82 m grid is constructed in

accordance with DIN 14830-RP

adapters for swivel

castors or pivoted

base plate**

PVC carrying bag RP 62 Art.-Nr. FW-SCH 01-62



wood base plate Art.-Nr. FW-HB 30



Height-adjustable Outrigger Art.-Nr. FW-SR-42









Swiveling base plate: alterna-

tively or additionally available

to the swivel castor**

Secure quick lock, that locks

automatically during load

Fibreglas-grid with R13-grip; no damage of tubes due to the wide seams**

AVV Arbeitsbühnen-Vertriebs- und Vermietungs GmbH

Dr.-Jakob-Berlinger-Weg 9 74523 Schwäbisch Hall

Telephone: 07 91 - 9 32 00 0 Telefax: 07 91 - 9 32 00 30

E-Mail: info@avvgmbh.de Homepage: www.avvgmbh.de









