MULTIFUNCTIONAL WORK PLATFORM

Versatility to suit any application

Whether it's regular maintenance or urgent repair work – when working on commercial vehicles, machinery or equipment, it is crucial to not only have optimal access but also ensure you can do your tasks with the utmost safety and comfort.

Our new customisable multifunctional work platform, for instance, lets you work on a vehicle's front and rear spoilers, windscreen and rooftop safely, easily and comfortably.

It is also great for situations that require a height-adjustable work platform with a brace-free base.

Example of use: What your platform could look like



Adjustment method	Height adjustment with locking pins	Height adjustment with crank
Order no.	226001+20001135	226002+20001135

Your base platform

Select the base module.

Height adjustment with locking pins

The base module platform featuring locking pins for height adjustment is designed to be a hassle-free option for permanent use. Once adjusted to the desired height, the base platform is exceptionally low maintenance because the mechanism does not require lubrication.

- Great value for moneys
- Perfect for applications that do not require frequent height adjustment
- Low maintenance







Height adjustment with crank

The base module platform featuring a crank for height adjustment can be quickly and effortlessly raised or lowered without a forklift or crane. The convenient crank is easy and smooth to operate, making the platform extremely versatile.

- Continuous adjustment
- Requires little effort
- No electricity needed







Base platforms

Adjustment method Height adjustment with locking pins		Height adjustment with crank	
Walking surface	grooved aluminium R11	grooved aluminium R11	
Platform length (approx. mm)	3,250	3,250	
Clear length (approx. mm)	3,000	3,000	
Total height min./max. (approx. mm)	2,104/3,304	2,104/3,304	
Standing height (approx. mm)	800 - 2,000 (in 100 mm increments)	800 - 2,000 (stepless)	
Guardrail height (approx. mm)	1,100	1,100	
Cross-beam width (approx. mm)	1,200	1,200	
Swivel castors with brakes diameter (approx. mm)	-	160	
Step width (approx. mm)	800	800	
Total load capacity (approx. kg)	300	300	
Step/rung load capacity (approx. kg)	150	150	
Own weight (approx. kg)	285	325	
Order no.	226001	226002	

Your safety platform

Choose the access type.

Access ladder

Practical, multifunctional and space-saving: The hooks allow the access ladder to be attached to the platform in no time. Similarly, the ladder can be removed just as quickly to serve as a means of access elsewhere.

- Great value for money
- Takes up little space
- Can also be used as a single ladder

Four-stile access steps

The four-stile access steps without extension can be attached to the platform's short side. It utomatically adapts to the platform height and overall offers a high level of comfort and safety. For instance, workers can use the access steps whilst carrying a toolbox.

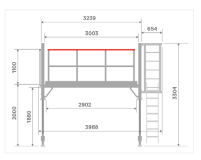
- Angle varies automatically with height (approx. 19° – 59°)
- Comfortable to use thanks to 500 mm step width
- Guardrails on both sides to ensure safe access

Four-stile access steps with extension

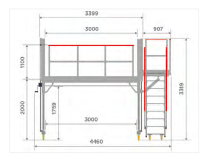
The four-stile access steps with extension and guardrails can be attached to the platform's short side to form an L-shape. This is in line with the versatile and spacesaving nature of the platform because the overall platform length is reduced by having the access steps at a 90° angle to the platform.

- Angle varies automatically with height (approx. 19° – 59°)
- Comfortable to use thanks to 500 mm step width
- Guardrails on the access steps and extension to ensure safety
- Space-saving due to L-shape configuration

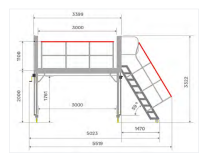












13

Access

Туре	Access ladder	Four-stile access steps	Four-stile access steps with extension
Positioning	dependent on height (in 280 mm increments)	on the short side	on the short side in L-shape
Length added by the access option retracted/extended (approx. mm)	+700	+ 2,540/+ 2,050	+950
Width added by the access option etracted/extended length (approx. mm)	_	_	+2,360/+1,870
Dimensions of extension ength x width (approx. mm)	_	_	935×680
Ladder inner width (approx. mm)	350	_	_
Step distance (approx. mm)	250	_	_
Step width (approx. mm)	_	520	520
Step depth (approx. mm)	80	300	300
Including	hooks on both sides	double-sided guardrail	double-sided guardrail
Order no.	20001135	20001137	20001136

Your comfort platform

Optional accessories to make work easier - everything your platform needs.



Storage tray (narrow/wide)

Practical and convenient: The storage trays let you keep tools and small parts within reach. For attaching to the handrail on a guardrail.

Maximum load capacity (approx. kg)	10	10
width x depth x height (approx. mm) Maximum load capacity (approx. kg)	10	10



Forklift bracket set

For securely lifting the platform with a forklift. The forklift brackets are mounted directly underneath the platform. Only for modular platform 226001 (height adjustment with locking pins).

Order no.	20001132
Bracket opening width x height (approx. mm)	250×100



Crank jack set (2 pieces)

Each set contains two crank jacks, including mounting hardware. The crank jacks are fitted to the cross-beams on the platform's short sides. For improving stability and compensating for uneven ground.

Widens the chassis by (approx. mm)	255
Order no.	20001134



Add-on guardrail

Depending on the conditions on site, the add-on guardrail can be installed to further enhance safety and comfort. Four guardrail mounts with clamping lever ensure the guardrail is firmly secured.

Order no.	20001294
Length (approx. mm)	3,000
Guardrail bracket (clamping lever)	4



Lifting eye set (4 pieces)

For securely lifting the platform with straps and overhead cranes as well as for moving it indoors with a crane (if the situation allows). The four lifting eyes are mounted directly on the frame of the platform – a convenient alternative to forklift brackets. Recommended for modular platform 226001 (height adjustment with locking pins).

Eye diameter (approx. mm)	50
Order no.	20001133