



**GEDA®**  
**AB 450**  
**AB 650**

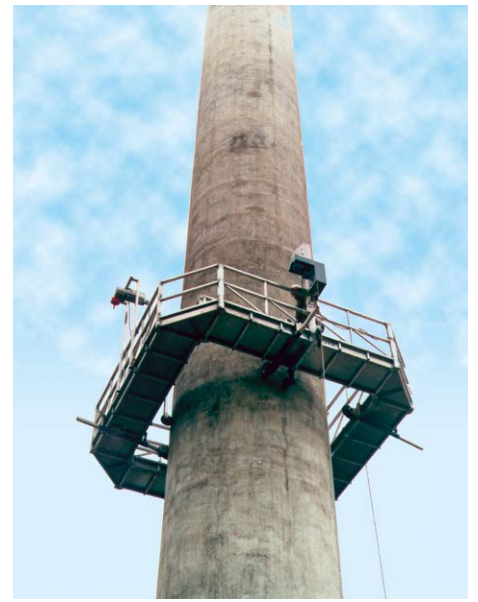
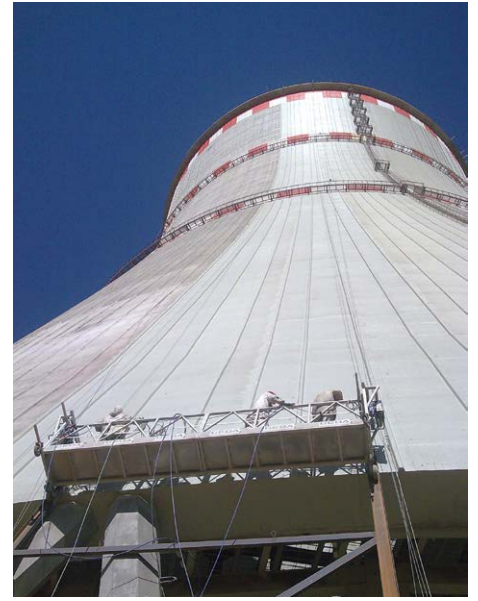
**Idealna alternatywa do  
pracy bez rusztowań  
na wszystkich  
budowach**

**Prace elewacyjne  
niezależnie od  
wysokości budynku**

**Płynna regulacja wysokości  
roboczej zapewniająca  
ergonomiczną i  
wygodną pracę**

**Modułowy system platform  
aluminiowych  
(długość segmentu 1/2/3 m)**

**Ocynkowane moduły  
wysięgników typu  
wciśnij aby podłączyć**



## GEDA AB

GEDA Suspended Working Platforms allow working on all types of building façades without scaffolding.





The models GEDA AB 450 and GEDA AB 650 have been part of the GEDA range for many years, providing vertical transport for passengers and materials with a lifting force of 450 and 650 kp, respectively.

The operating height of the GEDA Suspended Working Platforms can be adjusted to within a centimetre, allowing work to always be carried out in the most ergonomically convenient position. Corner pieces and brackets can be used to adapt the platform to a wide variety of building shapes.

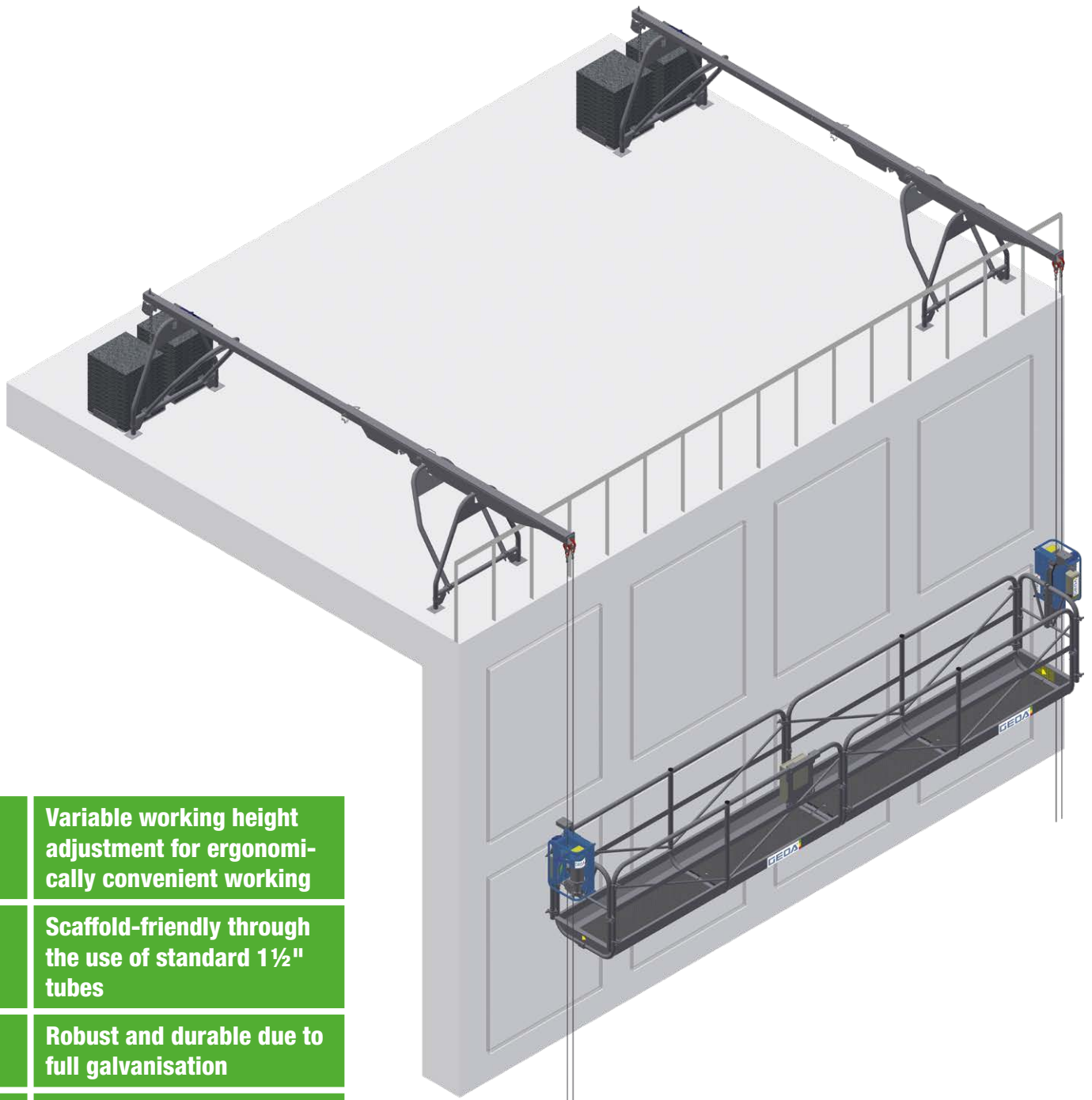
Easy and convenient handling is another crucial advantage. The push-to-connect design ensures fast assembly and disassembly of the galvanised outriggers. The individual components are very lightweight and can be transported by just one person, which also makes the assembled platform considerably easier to move.

Safety features such as the integrated tilt compensation and the overload protection ensure safe working at great heights.

## Technical data:

	<b>450 kp</b> <b>650 kp</b>
	<b>8 m/min</b>
	<b>1.4 kW/230 V/50 Hz/16 A</b> <b>1.4 kW/400 V/50 Hz/16 A</b>
	<b>1-14 m</b>

# GEDA® SUSPENDED WORKING PLATFORM STANDARD



**Variable working height adjustment for ergonomically convenient working**

**Scaffold-friendly through the use of standard 1½" tubes**

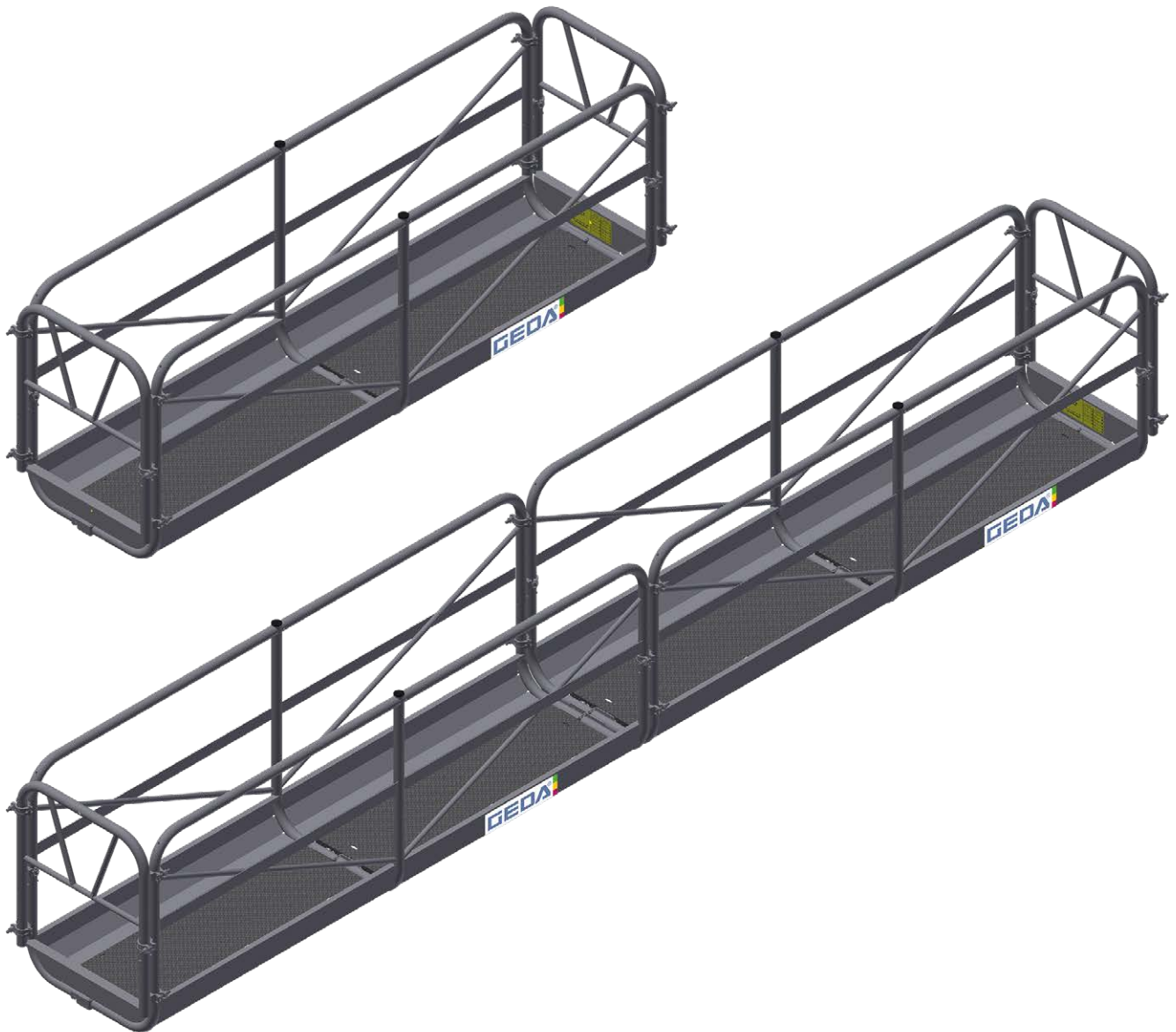
**Robust and durable due to full galvanisation**

**Easy to use due to low weight of platform and outrigger**

**No losable small parts**

**Outrigger can be used as three-legged or four-legged variant**





## GEDA Suspended Working Platform Standard

The use of 1½" tubes ensures that the new GEDA Standard Suspended Working Platform is flexible to use and very scaffold-friendly. A particularly convenient feature is that the platforms and outriggers can be installed using just one spanner. The platform is big enough for passengers and materials and the high-precision adjustment of the operating height always ensures the most ergonomically convenient working position.

Both for transport and for assembly/disassembly, the new GEDA Standard Suspended Working Platform benefits greatly from the low dead weight of the platform and the outriggers. The easy handling – with no small parts that can be lost – also translates into considerable time and cost savings.

Suspended working platforms are often exposed to rough environmental conditions in daily operation at construction sites. But GEDA had made provisions for that as well: the full galvanisation of the robust platform defies wind and weather. The outrigger can be used as a three-legged or four-legged variant, ensuring maximum adaptability and flexibility depending on the specific conditions on site.

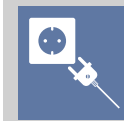
### Technical data:



**650 kp**



**8 m/min**



**1.4 kW/400 V/  
50 Hz/16 A**



**3/6 m**