



## **NEW – PERI UP LGS 75 Weather Protection Roof** Cost-effective protection against atmospheric influences for medium-sized spans

### **High degree of economic efficiency**

particularly in the case of medium-sized spans of up to 25 m

### **Easily adaptable**

to different roof geometries on account of the movable support

### **Impressive degree of material utilisation**

due to the fact that the PERI UP Scaffold Construction Kit only features five new application-related components



**Formwork  
Scaffolding  
Engineering**

[www.peri.com](http://www.peri.com)





## **NEW** – PERI UP LGS 75 Weather Protection Roof

Cost-effective protection against atmospheric influences for medium-sized spans

**The LGS 75 Weather Protection Roof is a lightweight and cost-effective solution for temporary protection of your construction site against rain, cold and harsh sunlight. The weather protection roof will minimise construction time delays brought about by external atmospheric influences, thus reducing any associated additional costs.**

The medium-sized span of up to 25 m enables you to set up short spans in a quick and cost-effective manner. In addition, the simple handling procedures and high degree of material utilisation make the LGS 75 Weather Protection Roof the ideal support system for your construction project.

### High degree of material utilisation

The fact that the PERI UP modular principle can be utilised intelligently will lower your significant investment costs – this is because the LGS 75 is compatible with existing PERI UP Scaffolding material. You will only need to procure five application-specific components. A low amount of material and low storage costs not only result in cost savings, they also lead to a high degree of material utilisation.



### Quick assembly

Save valuable time on the construction site thanks to the straightforward assembly and user-oriented handling processes. The girder units are pre-assembled conveniently at ground level. Even the walkways, which provide safe access, can be hooked in from this position. Keder tarpaulins can be drawn in accurately via smooth-running rollers. Once the roof has been erected, it is brought into position using the crane.



### Optimised adjustment of statics

The movable support allows you to optimise the static system and adapt the weather protection roof easily to different roof geometries.



### Independent support

The LGS 75 Weather Protection Roof can be erected independently of the substructure. Assembly is also carried out without formwork girders and couplings.

### Benefits at a glance

- Protection against external atmospheric influences
- Minimisation of construction time delays
- Time savings due to quick assembly and straightforward handling
- Realisation of cost-effective spans of up to 25 m
- Low investment costs due to compatibility with existing PERI UP Scaffolding material
- High degree of material utilisation and low storage costs
- Movable support allows for optimised statics and simple adaptation to different roof geometries

# Other PERI solutions at a glance

The optimal system for all projects  
and every requirement



**Wall Formwork**



**Column Formwork**



**Slab Formwork**



**Climbing Systems**



**Bridge Formwork**



**Tunnel Formwork**



**Shoring Systems**



**Working Scaffold**



**Facade Scaffold**



**Industrial Scaffold**



**Access**



**Protection Scaffold**



**Safety Systems**



**System-Independent  
Accessories**



**Services**



**Formwork  
Scaffolding  
Engineering**

[www.peri.com](http://www.peri.com)

