



EVOTOP

A strong series for more possibilities

New possibilities

for facade applications, even at great heights and for high load classes

High economic efficiency

due to an optimised tie pattern and low number of components

High application flexibility

due to modular facade scaffolding design and compatibility with PERI UP



**Formwork
Scaffolding
Engineering**

www.peri.com

NEW – EVOTOP

A strong series for more possibilities

With EVOTOP, you combine the flexibility of a modular scaffold with the high assembly speed required in facade scaffolding construction – even for demanding load and width classes.

The new EVOTOP series from the PERI UP Scaffolding Kit consists of five new components which allow greater heights and higher loads.

In addition, the components allow for particularly high construction heights in the standard configuration and, due to the significantly reduced number of ties required, an economical implementation of projects.



Thanks to the EVOTOP series from the PERI UP Scaffolding Kit, even wider, longer and higher facade scaffolds can be built in demanding load classes. Heavy and inflexible braces are thus no longer necessary in facade scaffolding.



Thanks to the EVOTOP series, the modular PERI UP facade scaffold is now even more load-bearing and flexible in use.



Three new standards with an optimized scaffolding node and two new walers enable high construction heights in the standard configuration.



It is the first modular scaffolding system to obtain approval from the German Institute for Structural Engineering (DIBt) with a large standard configuration.

Not only on construction sites with complex facade geometries and high load requirements but also on facades with simple geometries, EVOTOP can replace heavy, inflexible and unwieldy braces.

- Wide range of applications due to compatibility with the PERI UP Scaffolding Kit
- Expand the performance spectrum with just a few components
- Higher versatility of the components
- Implementation of further sophisticated standard configurations
- Significantly reduced number of components and ties



**Formwork
Scaffolding
Engineering**

www.peri.com