

VARIO Element VE

Box-Out Formwork for windows and variable recesses

Cost-effective forming

through simple and fast assembly operations directly on site.

Highest product quality

and a long service life due to the powder coating.

Flexible recess sizes

due to the adjustment range of the width, height and wall thickness.



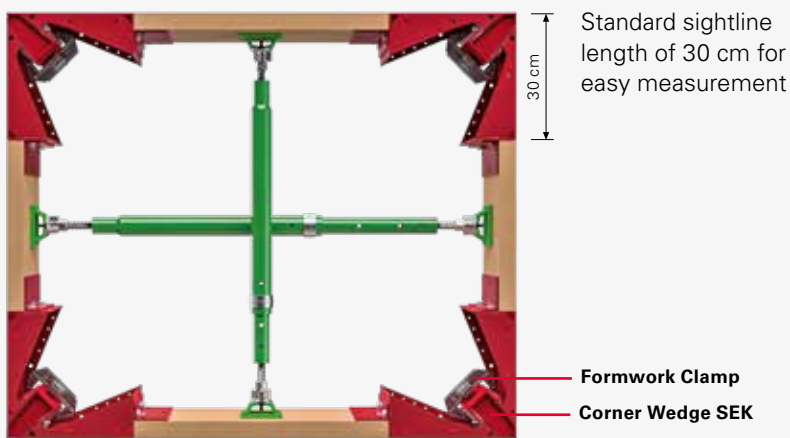
**Formwork
Scaffolding
Engineering**

www.peri.com



VARIO Element VE

Box-Out Formwork for windows and variable recesses



The VARIO Element VE is suitable for recesses in walls and slabs from 75 to 300 cm wide, as well as for door recesses of any width. The formlining thickness can be adjusted between 21 and 55 mm without requiring any tools.

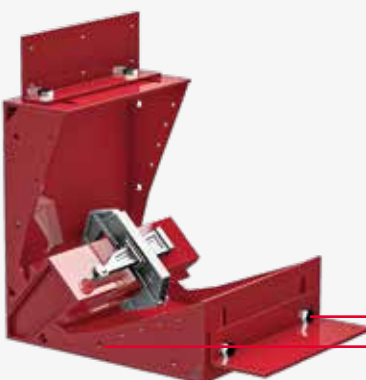
For fast wall thickness identification, the Corner Wedges SEK are marked in different colours. Thereby, the VARIO Box-Out Formwork with diagonal struts is suitable for the following wall thicknesses:

- | | | |
|---------|---------|---------|
| ■ 30 cm | ■ 24 cm | ■ 18 cm |
| ■ 25 cm | ■ 20 cm | ■ 15 cm |

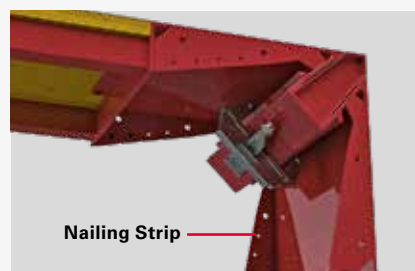
The VARIO Element VE is a patented, modular Box-Out Formwork for windows and variable recesses. The assembly can be carried out quickly and easily after a short briefing. Plus: Only a minimum of components are required for the assembly process. Due to its simple handling, you can save valuable time on the construction site and reduce your labour costs.

Using the Box-Out Formwork, you can achieve the highest possible quality with every application. The aluminium components and powder coating makes the formwork extremely stable and light so that you can re-use it frequently.

Nailing Strip for all VARIO Elements VE



Nailing Strip for wall thickness element for 30 cm



For optimal and safe handling of the formwork elements

- Easy mounting and higher strength due to the integrated nailing strip
- Simple screw connection for individual wall thicknesses (e.g. 2 x 20 cm elements for 40 cm wall thickness)

Fast and flexible

The VARIO Element VE is suitable for any wall recesses in in-situ concrete and offers advantages such as:

- fast assembly directly on site also by untrained personnel
- frequent re-usability due to high quality
- easy and efficient combination possibilities



**Formwork
Scaffolding
Engineering**

www.peri.com

