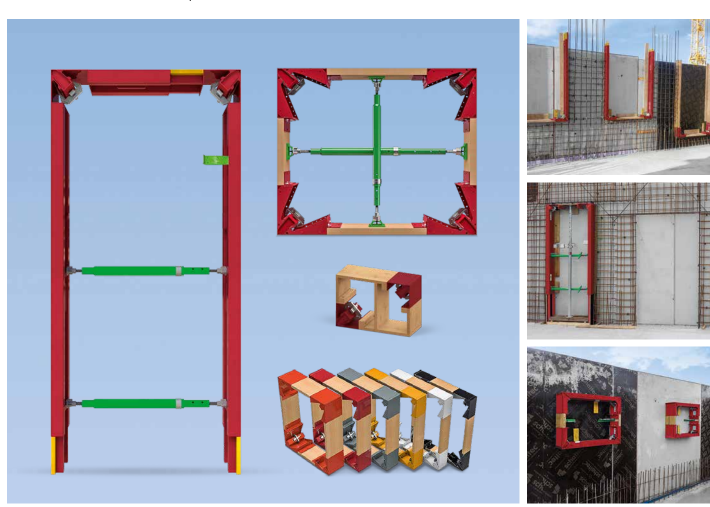


Box-Out Formwork

The dimensionally stable and lightweight Door and VARIO Box-Out Formwork

Product Brochure - Issue 01/2021



Content

System Advantages

- 6 Cost-effective forming
- 7 Highest product quality
- 8 Flexible recess sizes

System Overview

- 10 Box-Out Formwork for doors at a glance
- 12 VARIO Box-Out Formwork for windows and small recesses at a glance

Issue 10/2019

Publisher

PERI AG Formwork Scaffolding Engineering Rudolf-Diesel-Strasse 19 89264 Weissenhorn

89264 Weissenhorn Germany info@peri.com www.peri.com

Programme Overview

- 14 Programme overview: individual elements
- 15 Programme overview: sets

Important Information

All current safety regulations and guidelines applicable in those countries where our products are used must be observed.

The photos shown in this brochure feature construction sites in progress. For this reason, safety and anchor details in particular cannot always be considered as conclusive or final. These are subject to the risk assessment carried out by the contractor.

In addition, computer graphics are used which are to be understood as system representations. To ensure a better understanding, these and the detailed illustrations shown have been partially

reduced to show certain aspects. The safety installations which have possibly not been shown in these detailed descriptions must nevertheless still be available. Please note that the systems or items shown might not be available in every

Safety instructions and load specifications are to be strictly observed at all times. Separate structural calculations are required for any deviations from the standard design data.

The information contained herein is subject to technical changes in the interests of progress. Errors and typographical mistakes reserved.



Box-Out Formwork for door and window openings

The modular design principle for doors and windows

The re-usable Box-Out Formwork facilitates fast shuttering and striking operations for doors, windows and small recesses. Simple assembly, a high degree of flexibility as well as dimensionally precise results ensure cost savings and consistent quality.

The Box-Out Formwork for doors, windows and smaller recesses not only reduces personnel and material requirements on the construction site, but also the time required.

Innovative system corner components thus ensure easy and fast striking. In addition, only a minimum of components are required for the assembly process, which can be successfully carried out without any errors after a short briefing.

Furthermore, the formwork elements are characterised by their particularly lightweight design. Thanks to the

aluminium components and the high-quality powder coating, the Box-Out Formwork can be frequently re-used.

Different formwork elements facilitate the use of a wide range of door and window sizes. Thus, the door height can be extended from 200 to 250 cm and the door widths flexibly adjusted depending on the requirements.

In addition, recesses between 75 and 300 cm wide can be struck in walls and slabs, e.g. windows. For this, formlining between 21 and 55 mm can be used whereby tool-free adjustments on the construction site are possible.



Cost-effective forming

through simple and fast assembly operations directly on site with reduced material requirements and labour cost savings of up to 80 per cent.



Highest product quality

and a long service life due to the powder coating, as well as consistent formwork results with every application.



Flexible recess sizes

due to the tool-free adjustment range of the formlining thickness, variable leg lengths and adjustable widths.

Cost-effective forming

Fast working and reduced material requirements thanks to re-usable Box-Out Formwork

The Box-Out Formwork saves valuable time and money on the construction site. In contrast to self-made individual solutions, it can be re-used multiple times. Assembly can be carried out quickly and easily after a short briefing – without requiring any special tools.

Working time on the construction site and, thus, labour costs can be reduced by up to 80 per cent by using Box-Out Formwork. In addition, due to the low total weight, the Box-Out Formwork elements are particularly easy to transport. This also accelerates work processes on the construction site. Furthermore, savings can be made on materials because hardly any formworking timber is required when using the Box-Out Formwork. This also benefits the environment.

The clearly marked forming components along with the different colours used simplify the assembly process.







The welded carrying handles ensure optimal handling on the construction site. The Fixing Aid is used for attaching to the setting formwork.



The patented system corner components facilitate easy and quick shuttering and striking in less than 10 minutes.



The Multi-Struts have been designed to accommodate tensile and compressive forces and to ensure a secure connection of the formwork elements.

Highest product quality

Lightweight, powder-coated aluminium formwork elements ensure dimensionally accurate results



The Box-Out Formwork ensures dimensionally accurate results when striking doors and windows

The Box-Out Formwork ensures extremely accurate results with every application and, thus, stands for the highest possible quality. This is also backed up by the long service life of the product.

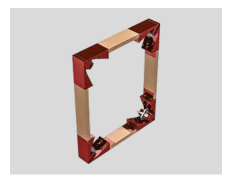
Due to the high-quality processing, the Box-Out Formwork can frequently be re-used. The aluminium components and powder coating ensure a dimensionally stable and extremely light product. The result: right-angled and perpendicular reveals.



Handling the Box-Out Formwork is very efficient and easy thanks to the Strut Couplers.



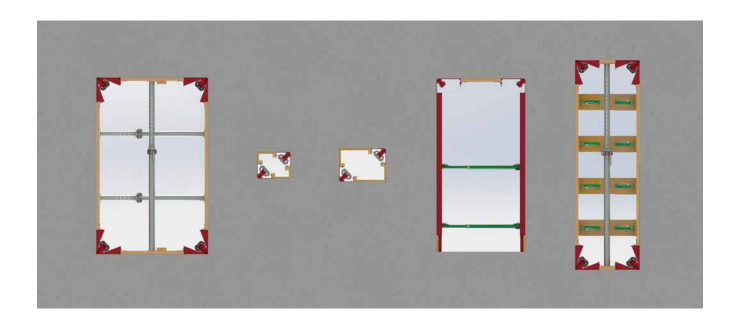
The Formwork Clamp firmly and reliably connects the forming components and system corner parts - a well-proven closing system.



The lightweight aluminium components with high-quality powder coating ensure right-angled and perpendicular reveals.

Flexible recess sizes

Fast striking of different widths and heights for a range of wall thicknesses



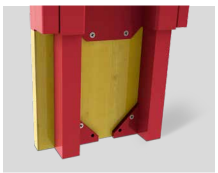
The Box-Out Formwork can be combined with any panel formwork system. Thanks to its suitability for accommodating different wall thicknesses, widths and heights, it can be used extremely flexibly.

It is suitable for wall thicknesses of 15, 18, 20, 24, 25 and 30 cm. In the process, different colours provide a quick overview of the respective wall thickness. Thanks to the telescoping possibility, the door height can be flexibly adjusted from 200 to 250 cm. Door widths between 88.5 and 200 cm can be struck using the Multi Element, whilst the VARIO Element allows for completely flexible width adjustment.

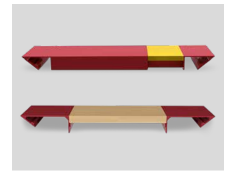
The striking of VARIO Box-Out openings is possible from 75 to 300 cm; In the case of wider openings, tube filling can also be carried out. Thereby, the formlining thickness can be adjusted between 21 and 55 mm without requiring any tools. Any residual length compensation can easily be realised using multi-layer panels, formwork panels or planks.



Box-Out Formwork for wall thicknesses of 20, 24, 25 and 30 cm are characterised by the use of different colours.



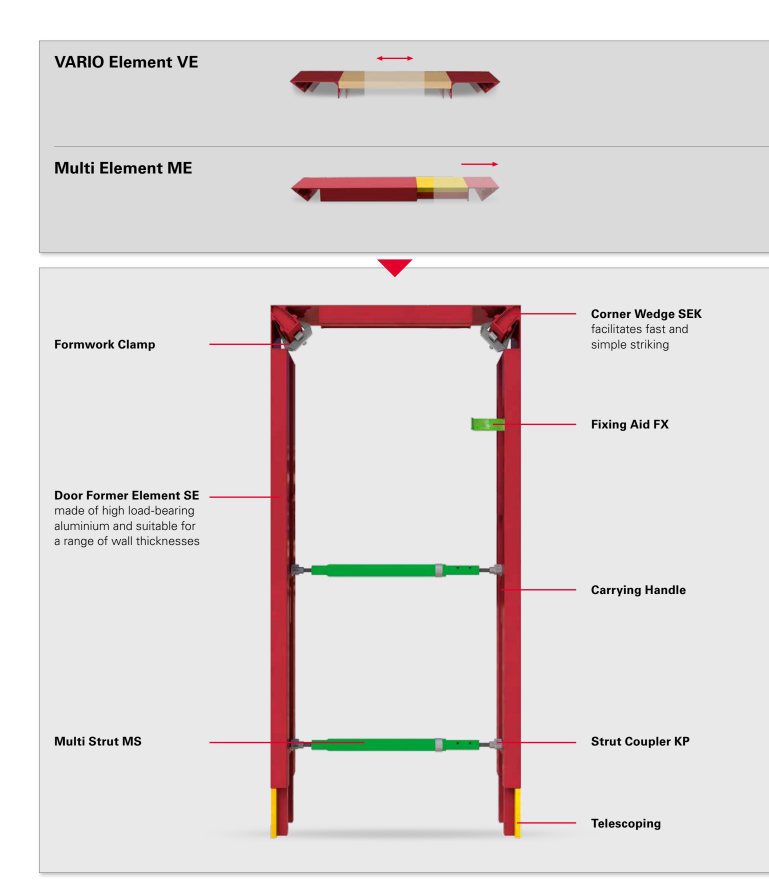
Thanks to the telescoping possibility, door heights of 200 to 250 cm can be struck.



With the Multi and the VARIO Elements, it is possible to carry out a range of door and window width adjustments.



Box-out formwork for doors at a glance



is suitable for all door widths as well as recesses in walls and decks from 75 to 300 cm wide. The formlining thickness can be adjusted between 21 and 55 mm without requiring any tools.

can be adjusted precisely and flexibly to accommodate door widths from

- with 20 cm, 24 cm, 25 cm elements: 88,5 cm to 190 cm
- with 30 cm element: 101 cm to 200 cm

All three elements are marked in different colours to facilitate fast wall thickness identification and are thereby suitable for the following wall thicknesses:

- 30 cm
- 25 cm
- 24 cm
- 20 cm



Multi Strut MS

available in the following options: MS-130 (88.5 - 130 cm lengths), MS-190 (130 - 190 cm lengths) and MS-300 (190 - 300 cm lengths) to ensure a secure hold and connection of the formwork elements



Formwork Clamp

firmly and reliably connects the forming components and system corner parts



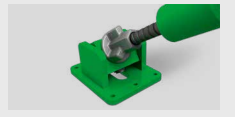
Fixing Aid FX

serves to attach the door formwork to the setting formwork



Carrying Handle

for optimal and safe handling of the formwork elements.



Strut Coupler KP

for quick and easy attachment of the Multi Struts to the formwork element



Telescoping

for flexible adjustment of the door height between 200 and 250 cm



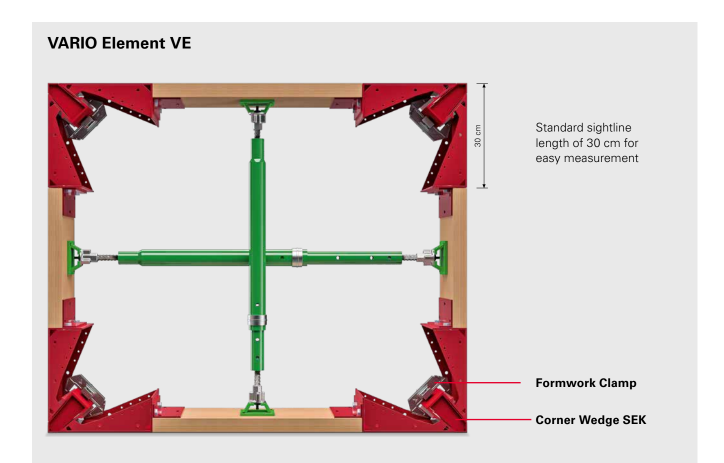
Nailing Strip for wall thickness element for 30 cm

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

VARIO Box-out Formwork for windows and small recesses at a glance

VARIO and Mini VARIO Elements



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

VARIO Element VE



Nailing Strip for all VARIO Elements VE

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)

Adjustabil formlining thickness Nailing Strip

Mini VARIO Element MVE Corner Wedge SEK Formwork Clamp Fix wood thickness 21 mm The Mini VARIO Element MVE is suitable for openings from 28 to 300 cm. The Corner Wedges SEK are marked in different colours and are therefore suitable for the following wall thicknesses: 30 cm 25 cm 18 cm 24 cm 15 cm

Box-Out Formwork – individual elements

Item no.	Weight kg	Designation	
033226 033227 033228 033229	10,98 14,10 16,13 19,50	Door Former Element SE20 Door Former Element SE24 Door Former Element SE25 Door Former Element SE30	
033246 033247 033248 033249 033250 033251 033252 033253	5,44 6,72 7,10 8,59 8,42 10,14 10,97 13,27	Multi Element ME 20-126 Multi Element ME 24-126 Multi Element ME 25-126 Multi Element ME 30-140 Multi Element ME 20-190 Multi Element ME 24-190 Multi Element ME 25-190 Multi Element ME 30-200	
033348 033350 033254 033255 033256 033257	0,91 1,09 2,26 2,62 2,70 3,16	VARIO Corner Element VE 15 VARIO Corner Element VE 18 VARIO Corner Element VE 20 VARIO Corner Element VE 24 VARIO Corner Element VE 25 VARIO Corner Element VE 30	
033351 033352 033258 033259 033260 033261	0,91 1,09 1,16 1,38 1,40 1,82	Mini VARIO Corner Element MVE 15 Mini VARIO Corner Element MVE 18 Mini VARIO Corner Element MVE 20 Mini VARIO Corner Element MVE 24 Mini VARIO Corner Element MVE 25 Mini VARIO Corner Element MVE 30	
033262 033263 033264 033265	2,91 3,22 4,32 6,12	Multi Strut MS 89 Multi Strut MS 130 Multi Strut MS 190 Multi Strut MS 300	
033266	0,40	Strut Coupler	
033267	0,62	Strut Coupler Rotate	
033347 033349 033268 033269 033270 033271	0,52 0,61 0,68 0,84 0,86 1,02	Corner Wedge SEK 15 Corner Wedge SEK 18 Corner Wedge SEK 20 Corner Wedge SEK 24 Corner Wedge SEK 25 Corner Wedge SEK 30	
033272	0,82	Formwork Clamp	
033273	0,42	Fixing Aid FX58 WS 20/24/25	

Box-Out Formwork – sets

Item no.	Weight kg	Designation	Content	
033282 033283 033291 033292 033300 033301 033309 033310	30,40 33,38 38,24 41,66 42,72 46,59 51,45 56,14	Door Formwork Set Multi W20-126 Door Formwork Set Multi W20-190 Door Formwork Set Multi W24-126 Door Formwork Set Multi W24-190 Door Formwork Set Multi W25-126 Door Formwork Set Multi W25-190 Door Formwork Set Multi W30-140 Door Formwork Set Multi W30-200	2x033226, 1x033246, 2x033272, 2x033268 2x033226, 1x033250, 2x033272, 2x033268 2x033227, 1x033247, 2x033272, 2x033269 2x033227, 1x033251, 2x033272, 2x033269 2x033228, 1x033248, 2x033272, 2x033270 2x033228, 1x033252, 2x033272, 2x033270 2x033229, 1x033249, 2x033272, 2x033271 2x033229, 1x033253, 2x033272, 2x033271	
033284 033293 033302 033311	29,48 36,76 41,02 49,63	Door Formwork Set VARIO W20 Door Formwork Set VARIO W24 Door Formwork Set VARIO W25 Door Formwork Set VARIO W30	2x033226, 2x033254, 2x033272, 2x033268 2x033227, 2x033255, 2x033272, 2x033269 2x033228, 2x033256, 2x033272, 2x033270 2x033229, 2x033257, 2x033272, 2x033271	
033353 033355 033285 033294 033303 033312	19,28 22,48 24,80 27,60 28,32 32,64	VARIO Box-Out Set W15 VARIO Box-Out Set W18 VARIO Box-Out Set W20 VARIO Box-Out Set W24 VARIO Box-Out Set W25 VARIO Box-Out Set W30	8x033348, 4x033272, 4x033347 8x033350, 4x033272, 4x033349 8x033254, 4x033272, 4x033268 8x033255, 4x033272, 4x033269 8x033256, 4x033272, 4x033270 8x033257, 4x033272, 4x033271	
033354 033356 033286 033295 033304 033313	12,68 14,56 15,28 17,68 17,92 20,96	VARIO Box-Out Set Mini W15 VARIO Box-Out Set Mini W18 VARIO Box-Out Set Mini W20 VARIO Box-Out Set Mini W24 VARIO Box-Out Set Mini W25 VARIO Box-Out Set Mini W30	8x033351, 4x033272, 4x033347 8x033352, 4x033272, 4x033349 8x033258, 4x033272, 4x033268 8x033259, 4x033272, 4x033269 8x033260, 4x033272, 4x033270 8x033261, 4x033272, 4x033271	

The optimal System for every Project and every Requirement



Wall Formwork



Column Formwork



Slab Formwork



Climbing Systems



Bridge Formwork



Tunnel Formwork



Shoring Systems



Construction Scaffold



Facade Scaffold



Industrial Scaffold



Access



Protection Scaffold



Safety Systems



System-Independent Accessories



Services



PERI AG

PERI AG
Formwork Scaffolding Engineering
Rudolf-Diesel-Strasse 19
89264 Weissenhorn
Germany
Tel. +49 (0)7309.950-0
Fax +49 (0)7309.951-0
info@peri.com
www.peri.com







