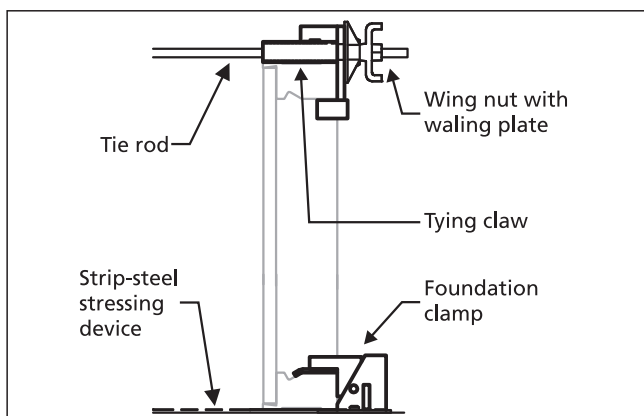


NOE[®] foundation tie system



Schematic Design

The NOE foundation tie system is suitable for use with all formwork systems, e.g. NOE, Peri, Doka, Hünnebeck, Meva, Paschal, etc.

The advantages:

- **Large cost savings**
compared with conventional methods
- **Reduced excavation**
- **Free choice of panel layouts**
No need for tie hole remedials
- **No tie sleeves**
Tied above and below the panels
- **The bottom tie passes under the panel**
No need for timber filler pieces or internal braces under the panels
- **Can be used in very narrow working spaces**
- **The panels can be brought into a flowing alignment**
by nailing the perforated steel strap on to the blinding concrete
- **Maximum spacing of the foundation tying devices**
(minimum two foundation clamps per panel):
up to 80 cm concreting height: 3.00 m
up to 100 cm concreting height: 1.90 m
up to 130 cm concreting height: 1.10 m

**NOE-Schaltechnik
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THE FORMWORK

Enquiry NOE® foundation tie system

Fax +49 7162 13-394, info@noe.de

Please provide us with a quotation:

No. of units	Description	Part No.
	NOE Foundation clamp for Formwork system Manufacturer	
	NOE strip-steel stressing device Tensile load 16 kN, supplied in 50 m rolls	108031
	Dispensing and cutting trolley For efficient cutting and transporting of NOE perforated steel strap. The trolley has a clamping and cutting device for accurately, simply and safely cutting the strap to length	108030
	NOE tying claw for the above-named formwork system, a method of connecting over the top of the panel if not using tie rods, galvanised	
Requested delivery date		(subject to stock levels)

Company	
Department	
Contact	
Street	
Post code, city	
Tel.	Fax
e-mail	
Date	Signature

The supply of the items shown in this list shall be exclusively subject to NOE's general conditions of business. We accept no liability for any printing errors.
Technical illustrations and information as well as images are not binding.
We reserve the right to make technical changes.

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