

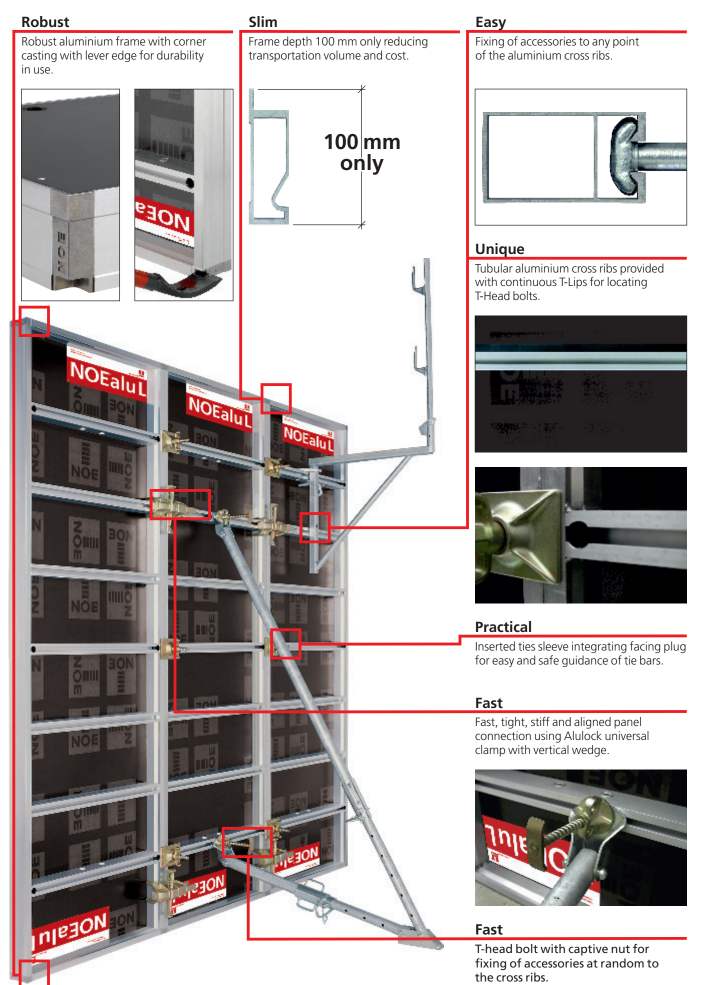
NOE[®]alu L

Innovative, ingenious, economical



NOEalu L – ingenious and innovative



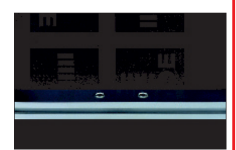


NOEalu XL – Large panel offering larger formwork area up to 5,50 m²



Safe

Tubes inserted into the cross ribs for a safe location of walkway brackets.



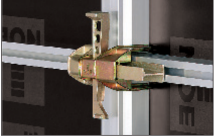
Light Panel weight of less than 20 kg/m².

Strong

Admissible concrete pressure up to 60 kN/m².

Universal

Alulock – Universal clamp for tight, stiff and aligned panel connections accepting fillers up to 100 mm. One clamp only for panel connections and panel extension.



NOEalu XL

Growing with your projects NOEalu XL large panels offer: 2,00 x 2,75 m = 5,50 m² formwork area, 2,00 x 1,50 m = 3,00 m² formwork area.

Economical

Tubular aluminium strong-backs allowing 4 ties only per XL panel.

Telescopic

Telescopic push-pull stabilizers.

Panel sizes

Panel widths: 2000; 900; 750; 600; 550; 500; 450; 400; 300 mm

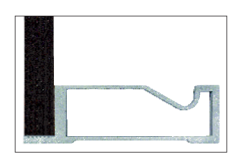
Internal corner 300 x 300 mm

Panel heights: 3000; 2750; 1500; 900 mm

Foundation panel: Panel width: 900 mm Panel height: 1250 mm

High-performance

15 mm NOEform facing embedded in stiff and robust aluminium frame for optimum concrete results.





NOEalu L – cuts the costs of forming foundations



Impressive

NOEalu L – foundation formwork impresses with its ease of use on all types of foundations.

Large cost-savings

compared with conventional methods from reduced excavation and lack of need for additional stabilizers

The NOEalu L foundation panel 900 x 1250 mm makes formwork for foundations even more cost-effective.

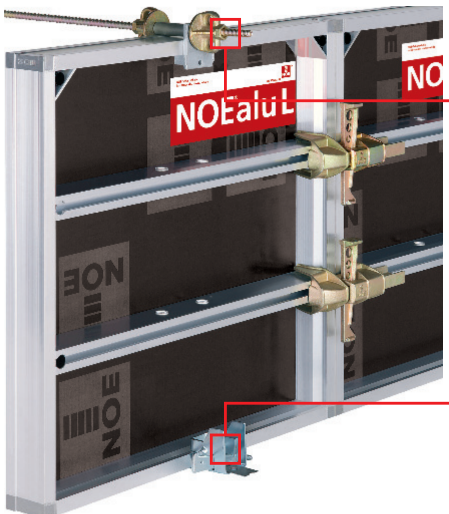


Strong

Permissible tensile force in the strip-steel stressing device 12 kN.

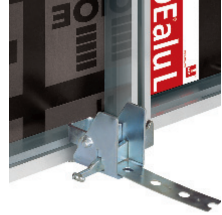
Perfect flowing alignment

by nailing the strip-steel stressing device down to the blinding layer





Tying without grid patterns by using tying claws above the formwork.



Sophisticated solution

The foundation clamp firmly connects the strip-steel stressing device with a tension-resisting connection to the panel and acts as the bottom tie.

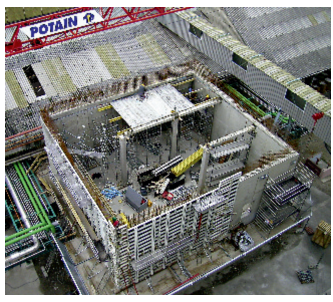
NOEalu L – toekomstgericht investeren





















NOE-Schaltechnik Georg Meyer-Keller GmbH + Co. KG

Kuntzestr. 72, 73079 Suessen, Germany T + 49 7162 13-1 F + 49 7162 13-288 info@noe.de www.noe.de www.noeplast.com

Austria

NOE Schaltechnik www.noe-schaltechnik.at noe@noe-schaltechnik.at

Belgium NOE Bekistingtechniek N.V. www.noe.be info@noe.be

Brazil

Mills do Brasil Estruturas e Serviços Ltda. www.mills.com.br millsbr@cepa.com.br

Bulgaria

NOE Schaltechnik www.noebg.com noe-bg@netbg.com

Croatia

NOE oplatna tehnika d.o.o. www.noe.hr noe@noe.hr

France NOE France www.noefrance.fr info@noefrance.fr

Netherlands NOE Bekistingtechniek b.v. www.noe.nl info@noe.nl

Poland

NOE PL Sp Zo.o. www.noe.com.pl noe@noe.com.pl

Russia NOE Moscow info@noe-moscow.ru

NOE St. Petersburg noe@sovintel.ru Saudi Arabia

NOE Global Trade Est. NOE - The Formwork www.noe.de jeddah@noe.de

Serbia NOE Sistemske Oplate d.o.o. www.noe-scg.com noe-scg@eunet.rs

Switzerland

NOE Schaltechnik www.noe.ch info@noe.ch

Turkey

NOE Beton Kalıpları A.Ş. www.noe.com.tr info@noe.com.tr