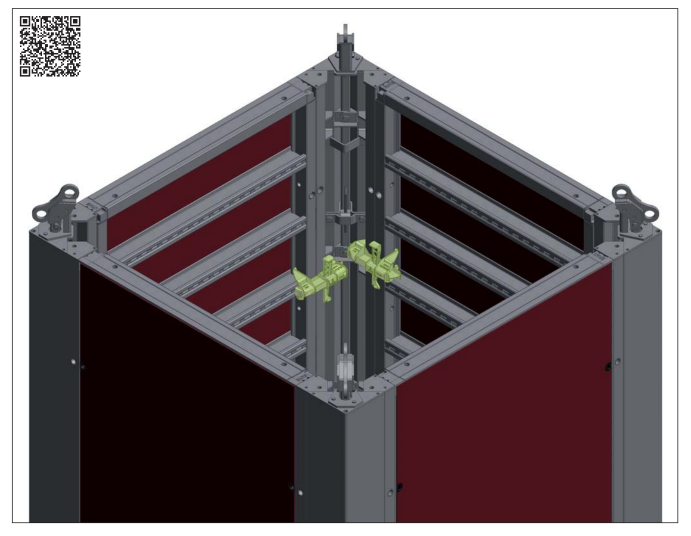


NOE[®]**top**_{Stripping Corner}

NOEtop stripping corner with simple closing and opening mechanism

Stripping Corner-The trick with the lever





- Lift shaft and stair-well core formwork erected efficiently and Moved as a complete unit economically
- Approx. 20 mm stripping play each side

- Quick to erect and strip
- Operated from above or from outside

Description	Length	Width	Form area	Weight	Part No.
	mm	mm	approx. m²	approx. kg	
NOEtop stripping corner	300	3310	1,99	209,500	137768
20 mm stripping play both sides,	300	2650	1,59	175,000	137762
the forms are connected each side up to 2650 mm high by 3 NOE	300	1325	0,80	87,500	137761
	NOEtop stripping corner 20 mm stripping play both sides, the forms are connected each side	NOEtop stripping corner 300 20 mm stripping play both sides, 300 the forms are connected each side 300	MOEtop stripping corner300331020 mm stripping play both sides,3002650the forms are connected each side3001325	MOEtop stripping corner30033101,9920 mm stripping play both sides,30026501,59the forms are connected each side30013250,80	NOEtop stripping corner 300 3310 1,99 209,500 20 mm stripping play both sides, the forms are connected each side 300 1325 0,80 87,500

Toplocks (Part No. 137976) and up to 3310 mm high by 4 NOE

Toplocks, alternatively they can be connected each side by 2 bolts M18x160 (Part No. 318900), for

the extensions 2 bolts M16x40 (Part No. M16x40) are required,

Operating the NOEtop stripping

Observe the AuV (assembly and

use instructions) for the NOEtop

corner requires at least 1 NOE lever

galvanised

stripping corner.

arm.

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