

NeoR starter kit

AN EASY WAY TO SAVE MONEY NOW!





NeoR lightweight formwork in a starter kit

Low weight and great power

Make sure you get our exclusive NeoR starter package at an attractive spring price and discover just how easy concrete construction can be!

This starter package includes various NeoR formwork panels to a height of 150 cm as well as the corresponding tension material and connecting pieces. This is the easy way to make your construction projects happen.

Order now: NeoR starter kit at the special price of just €19,995.-!

Consisting of:

| ArtNo. | Description | RRP | Pcs. |
|---------------|--|----------|------|
| N164.001.0900 | NeoR panel 90 x 150 cm | 389,00€ | 34 |
| N164.001.0750 | NeoR panel 75 x 150 cm | 375,00€ | 8 |
| N164.001.0600 | NeoR panel 60 x 150 cm | 371,00 € | 8 |
| N164.001.0450 | NeoR panel 45 x 150 cm | 311,00 € | 8 |
| N164.001.0300 | NeoR panel 30 x 150 cm | 244,00 € | 8 |
| N164.001.0150 | NeoR panel 15 x 150 cm | 201,00€ | 8 |
| N164.003.0050 | NeoR filler post 5 x 150 cm | 143,00 € | 4 |
| N164.005.0150 | NeoR inside corner post 15 x 15 x 150 cm | 196,00€ | 4 |
| N164.006.0000 | NeoR outside corner post 150 cm | 44,50 € | 4 |
| N189.001.0100 | Keybolt | 3,10 € | 300 |
| N189.001.0020 | Spacer strap 6-50 cm | 12,50€ | 20 |
| N189.006.0650 | Tie rod DW15 x 65 cm | 3,90 € | 40 |
| N189.001.0059 | Plate with ball-and-socket joint DW15 | 7,60 € | 80 |

Single standard panel 90 x 150 cm available for €299,-

50 linear metres of wall formwork, height 150 cm

70.4 linear metres of foundation formwork, height 90 cm

Including tension material and connecting pieces

Promotional price of just €267 per m²

For further information, just get in touch with us by phone on +49 7832 71-0, send us an e-mail to service@paschal.com or contact your formwork consultant.

An overview of all the benefits of NeoR lightweight formwork:







- An overview of all the benefits of NeoR lightweight formwork due to the carefully selected range of panels
- · Manual and large-size formwork
- Easier height offset in case of uneven set-up surfaces by means of the oblong holes integrated in the frame
- High flexibility vertical and horizontal use of panels possible because of internal tie points
- · Increased fresh concrete pressure absorption of 50 kN/m²
- · Low structural height compared to conventional formwork
- Great value for money achieved through low operating costs
- · World-famous long PASCHAL service life



