# **Support frames**

Hünnebeck support frames for single-faced walls up to a height of 8.60 m with ease and precision.



At Work For You



The vertical double-U profiles make the Hünnebeck support frames compatible with virtually any formwork system.

### Product benefits

#### Strong & durable

High strength: support frames can withstand a maximum concrete pressure of up to 60 kN/m<sup>2</sup>

Applicable up to a maximum pouring height of 8.60 m

#### Versatile

Full compatibility with Hünnebeck frame wall formwork as well as with circular wall formwork and timber beam wall formwork

Distances between support frames can be adapted according to plan

#### **Easy handling**

Base jacks enable the single-sided structure to be adjusted correctly and with high precision

SF shifting hooks make easy crane transfers of formwork units possible

SF extension bar allows to employ the support frame 500 behind a 5.40 m tall MANTO formwork

Easy-to-connect SF shifting hooks facilitate handling of units



 Distances between support frames can be adapted according to plan

Full compatibility with Hünnebeck frame wall formwork as well as with circular wall formwork and timber beam wall formwork

### Technical data

| Product description    | Support frames for single-faced formwork                        |
|------------------------|---|
| Support frame type     | Support frame 325   Weight = 171.00 kg                          |
| Tying bar              | Tying bar 12/60   Weight = 18.20 kg                             |
| Additional components  | Distance keepers and anchoring parts                            |
| Max. pouring height    | 3.25 m  |
| Support frame type     | Support frame 500   Weight = 305.00 kg                          |
| Tying bar              | SF-tying bar 24/75   Weight = 60.00 kg                          |
| Additional components  | SF-lower part 200 and base frame 200/2                          |
| Max. pouring height    | 8.60 m  |
| Max. concrete pressure | Up to 60 kN/m <sup>2</sup>                                      |
| Special features       | Double vertical U-profiles permit connection to any form system |



Support frames can also be used in a special application to stabilise MODEX scaffolding against horizontal forces



▶ High strength: support frames can withstand a maximum concrete pressure of up to 60 kN/m<sup>2</sup>



Base jacks enable the single-sided structure to be adjusted correctly and with high precision

### **Application & use**

Single-faced walls

### Support frames integrate with

- **PLATINUM**
- → MANTO<sup>®</sup>
- RASTO<sup>®</sup>
- GF 20 + 24
- RONDA<sup>®</sup>

## HÜNNEBECK

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