

Scaffolding

**MODEX<sup>®</sup>**



The MODEX modular scaffolding system is defined by its ideal functionality, adaptability, and cost-efficiency.

MODEX, our modular scaffolding system, performs excellently as a facade scaffold, but comes into its own on complex, angled frontages.

**HÜNNEBECK** 

A BRAND COMPANY

## Scaffolding

# MODEX®

Product description	Modular scaffolding system
Vertical post lengths	100   150   200   300   400 cm
Connecting cups	50 cm-grid   8 possible connections in every direction
Ledger lengths	25   74   82   90   101   113   125   150   168   180   200   250   300   400 cm
Connection type	Via undetachable wedge
Plank type	Grid plank   Steel plank   Aluminum plank
Base jack type	Base jack 45/3.8   70/3.8   ID-base jack 38/52
Component max. weight	Vertical post 400 = 20.2 kg
Relevant DIN-norms	Complies with DIN EN 12810   DIN EN 12811
Application range	Shoring   Birdcage scaffold   Reinforcement scaffold   Facade scaffold   Suspended scaffold   Stair towers   Mobile scaffold   Temporary bridges   Heavy-duty shoring
Corrosion protection	Complete hot-dip galvanization of all system parts
Erection/Dismantling times	8 – 10 h/t *
Special features	<ul style="list-style-type: none"> <li>● 6 additional connections possible with the Variocup</li> <li>● Full galvanization and extensive accessory parts program</li> </ul>

### Product advantages



1 Easy handling due to intuitive construction-kit system with only 4 basic elements



2 High flexibility as a result of up to 8 possible connections in horizontal and vertical directions



3 Safe one-man assembly in any height due to the upturned edge on the connection cups



4 High load capacity and incredible stability thanks to force-locked connections



5 Countless areas of application due to extensive accessory parts program

## HÜNNEBECK

A BRAND COMPANY

**Hünnebeck Deutschland GmbH**

Rehhecke 80, D-40885 Ratingen

Tel.: +49 (0) 2102 937-1, [www.huennebeck.de](http://www.huennebeck.de)

\* Time calculation (average) by Hünnebeck