

# TOPFLEX<sup>®</sup>

**TOPFLEX is a highly versatile timber beam system, suitable for any ground plan, any slab size and thickness.**



At Work For You

**HÜNNEBECK** 

BY BRAND > SAFWAY

In combination with tubular props, tripod stands, fork heads and shuttering panels, TOPFLEX provides versatile, yet cost-effective slab formwork for any geometry.

## ► Product benefits

### Versatile

Highly versatile system can accommodate any floor plan and/or building geometry

TOPFLEX application for great heights with ID 15*new* as means of shoring

Optimal prop arrangement for the given loads as a result of variable distances between props

### Easy handling

Handy and dimensionally stable three-ply panels consist of three wooden veneers and a melamine coating on both sides

Stripping is made easier by lowering the forming plane by about 6 cm using the adjustment nut of the steel props

Practical due to its low weight

EUROPLUS*new* props with quick-lowering mechanism and in various lengths

### Safe

Safety on site: side protection is easily provided thanks to compatibility with PROTECTO edge protection system

### Quick

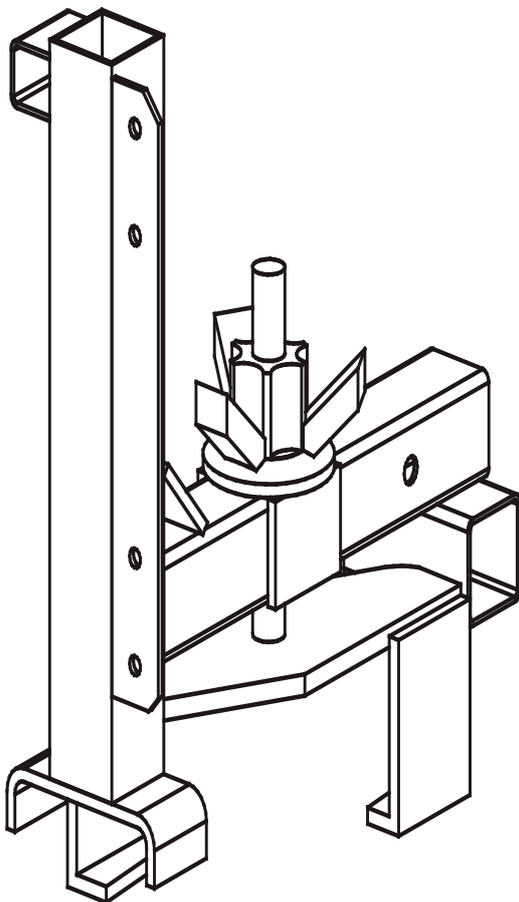
Clever and useful accessories save labour and achieve outstanding results faster

### Economical

Long service life due to its high-grade bonding and its rounded beam ends

## ► Technical data

Product description	Timber beam slab formwork
Beam type	H 20 timber beam
Primary beam length	190   245   290   330   360   390   450   490   590   1190 cm
Cross beam length	(see primary beam lengths)
Beam width	8 cm
Beam thickness	20 cm
Form lining	21 mm shuttering panel 3-S   150 x 50   200 x 50 cm
Beam weight	5.0 kg / m
Standard props	EUROPLUSnew 20 kN   EUROPLUSnew 30 kN
Other props/shoring	ID 15new   INFRA-KIT   MODEX   GASS
Joist connection system	Joist clamp   Joist beam 500
Special features	<ul style="list-style-type: none"><li>• Quick and facilitated lowering with lowering pin on EUROPLUSnew props</li><li>• Integrated safety with the PROTECTO timber beam connector</li></ul>



◀ Integrated safety measures with the PROTECTO timber beam connector. This is a connecting part and holding device for the PROTECTO railing post on standard timber beams with heights of 20 or 24 cm.



▶ Stripping is made easier by lowering the forming plane by about 6 cm using the adjustment nut of the steel props



▶ Optimal prop arrangement for the given loads as a result of variable distances between props

## Application & use

▶ Concrete slabs regardless of ground plan, slab size and thickness

**TOPFLEX®** integrates with

- ▶ EUROPLUS® *new*
- ▶ ID 15*new*
- ▶ MODEX® shoring
- ▶ INFRA-KIT
- ▶ PROTECTO®