

## All-encompassing safety

when shuttering with MULTIFLEX systems thanks to the safety net

## High degree of efficiency

due to the low number of additional components

## **Quick installation**

carried out in its entirety from the level below



Formwork Scaffolding Engineering

www.peri.com

# **HAMMOCK Safety System**

# Keeping you safe on top

The HAMMOCK Safety System provides you with all-encompassing anti-fall protection on your construction site. It consists of a safety net as well as a few other components that are compatible with existing PERI MULTIFLEX systems. Installation can be carried out in only a few work steps and with very little additional effort. In this way, all-encompassing occupational safety can be established for your construction site personnel quickly and easily.

#### Safe

The HAMMOCK Safety System offers you twice the protection: It provides all-encompassing anti-fall protection when shuttering MULTIFLEX systems from a formwork height of 2,00 m and upwards. At the same time, it protects personnel against large falling parts. This means that your construction site personnel are able to work in a secure area at all times.

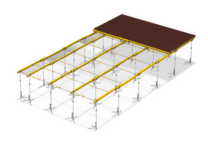
### **Efficient**

With the HAMMOCK Safety System, you can enhance MULTIFLEX systems efficiently when shuttering with GT 24 and VT 20 girders. You only need three new components. What's more, you can also use the system with prefabricated slabs.

#### **Fast**

Installation is carried out quickly and easily from the erection area. Only a few work steps are required to complete the assembly process:

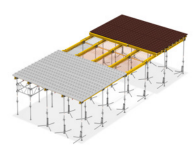
Fit the coupling rod, attach the net – done



**The HAMMOCK T-System**For use with MULTIFLEX systems.



Safe, efficient and fast HAMMOCK is also a safe solution for interference points in the slab area.



The HAMMOCK S-System
For use with falsework and prefabricated slabs.

### Advantages at a glance:

- All-encompassing anti-fall protection thanks to presence of safety nets in the entire working area
- Can be used from a formwork height of 2,00 m upwards
- Low investment costs as only three new components are required
- Quick and easy installation in only a few work steps



Formwork Scaffolding Engineering