

MULTIFLEX

Universal girder slab formwork system

Load-bearing

Large spans result in a reduction in the number of components

Utilization benefits

Fewer girders and props (depending on slab thickness)

Adaptable

Can be adapted to suit every slab application due to overlapping of the girders

Freely selectable

Choice of plywood formlining according to needs and requirements



**Formwork
Scaffolding
Engineering**

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MULTIFLEX – Universal girder slab formwork system for any ground plan and all floor heights

With MULTIFLEX, every slab thickness, any ground plan and all floor heights can be formed. The system allows large spans which thus reduces the number of parts to be moved. As a result, MULTIFLEX stands for economical working operations for all requirements.

- Can be optimized for realizing all slab thicknesses and shapes through the selection of girder and girder combination
- Cost-effective due to inexpensive and reusable components
- Free choice of formlining
- Infill areas are easily shuttered through the use of girders



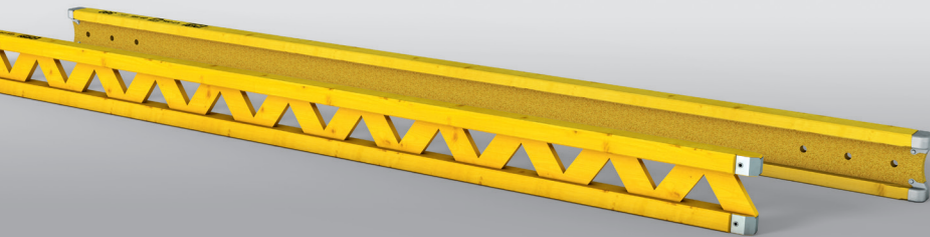
The use of GT 24 girders as main and cross beams ensure that large spans are possible.



The use of the load-bearing GT 24 girder as a twin main beam, in connection with PERI UP Rosett Flex shoring, facilitates the transfer of heavy loads over great heights



With the flexclip, MULTIFLEX is even safer as it prevents the cross beam from tilting. The anti-tilt device is available in three versions for different girder combinations



The choice of girder is based on project-specific requirements: the GT 24 lattice girder allows large spans and thus reduces the number of parts to be moved. The VT 20K girder is the cost-effective solution for smaller slab thicknesses.



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