

# VARIO GT 24

Crane Splice 24, Item no. 070760

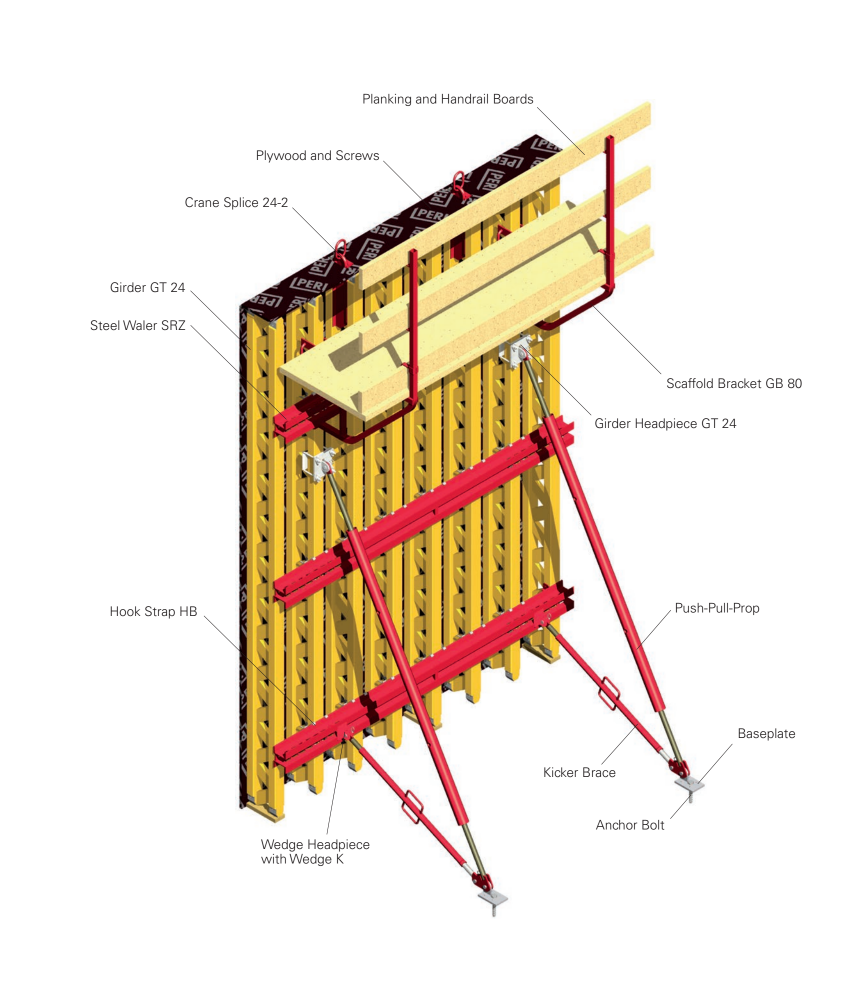
Permissible Load: 700 kg

The variable Girder Wall Formwork System

**Crane Lifting** 

Important!

With the VARIO Crane Splice 24 the panels can be lifted by crane.



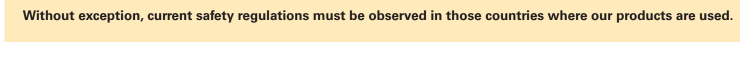
# PERI

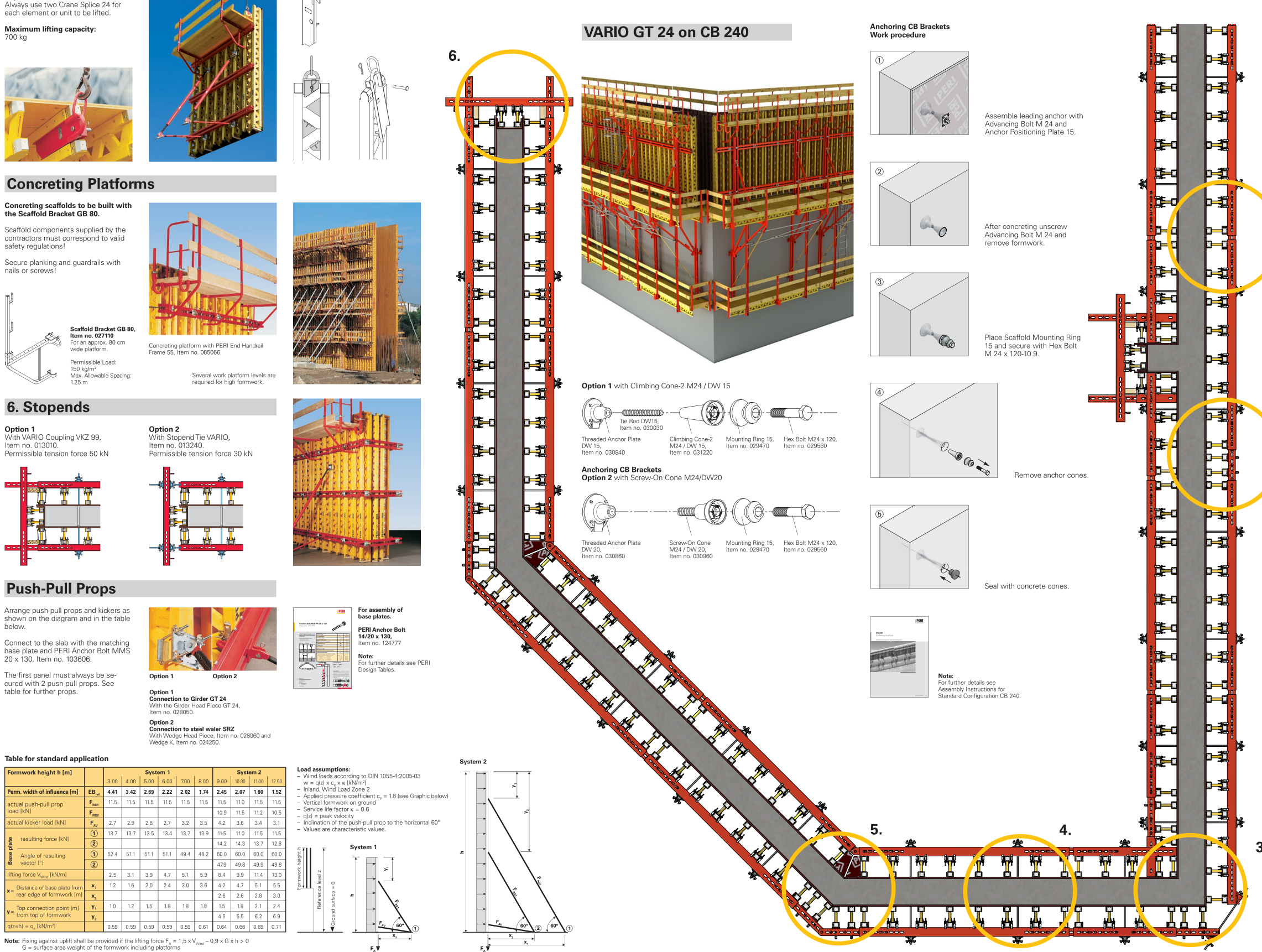
## Tips

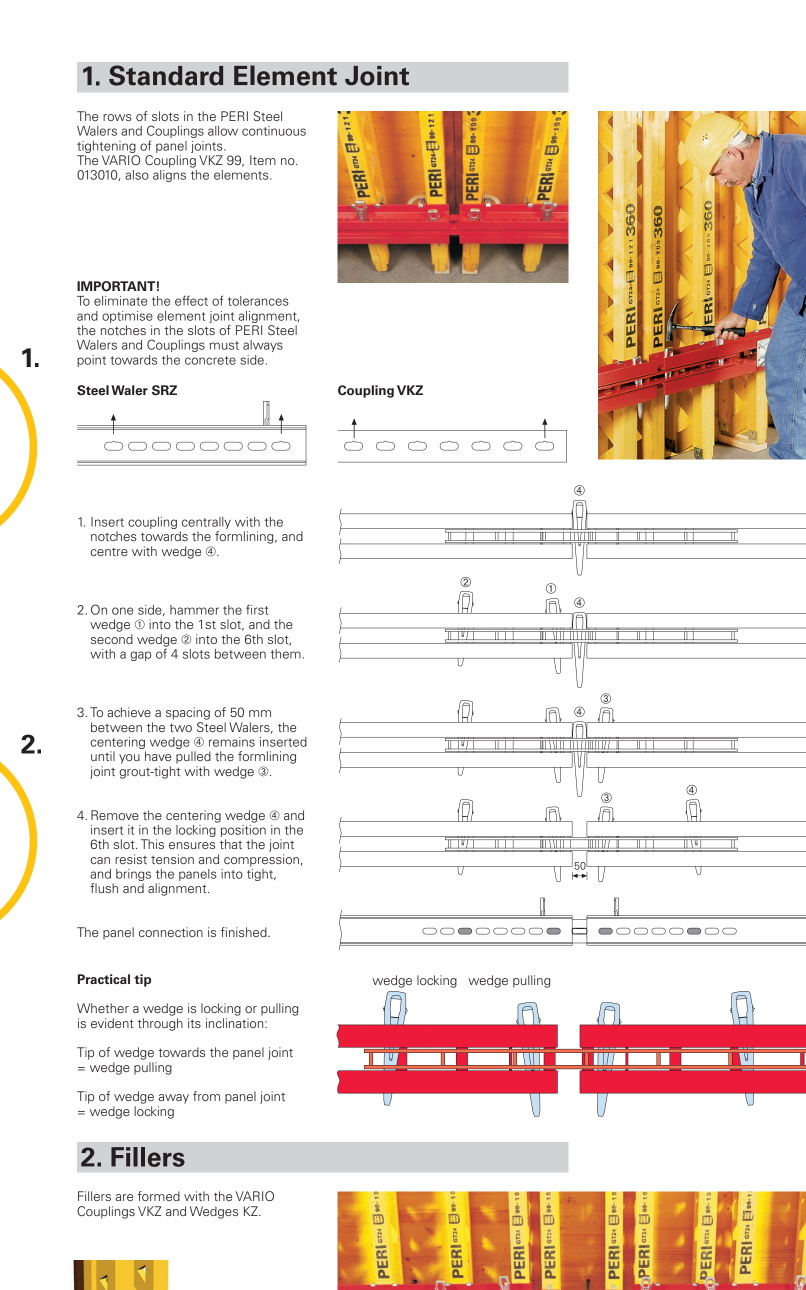
for ensuring smooth construction progress

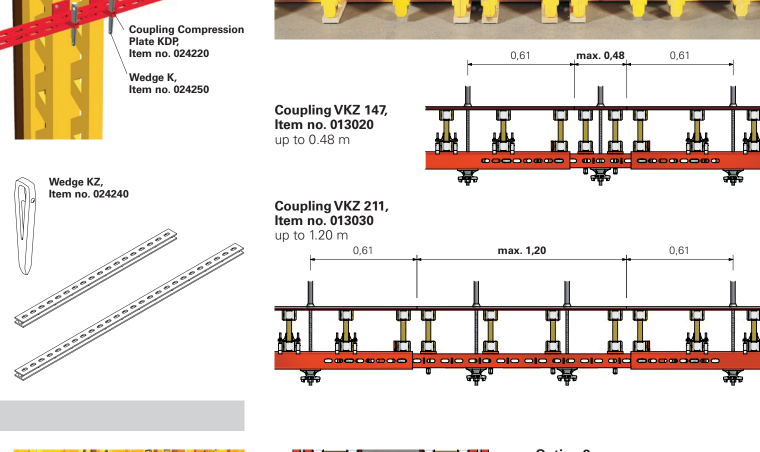
- Spray formwork on all sides with PERI Bio Clean before every use.
- Hose down the back of formwork immediately after concreting to reduce the cleaning work.
- Always start erection at a corner or difficult area. Pay attention to the wall thickness.
- Only use the required number of ties. Unused tie holes can be sealed with plugs Ø 20/24, Item no. 030300.
- More information can be found in the VARIO GT 24

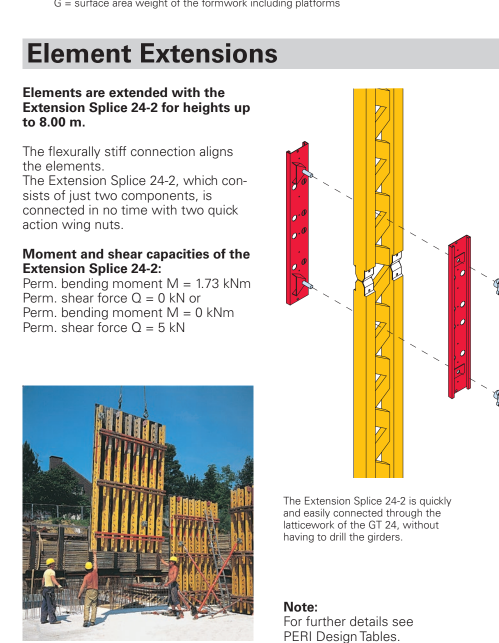
Assembly Instructions and VARIO GT 24 brochure.

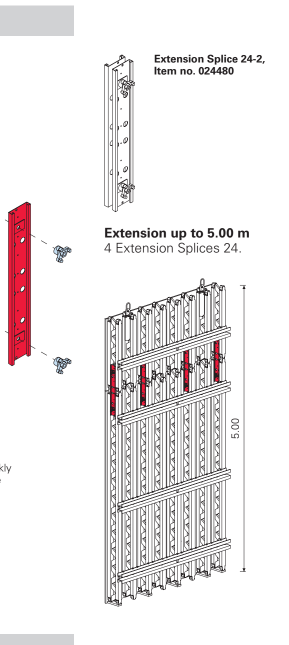


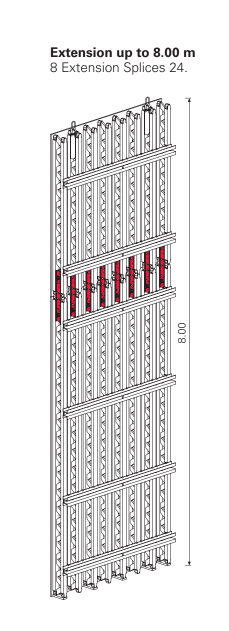


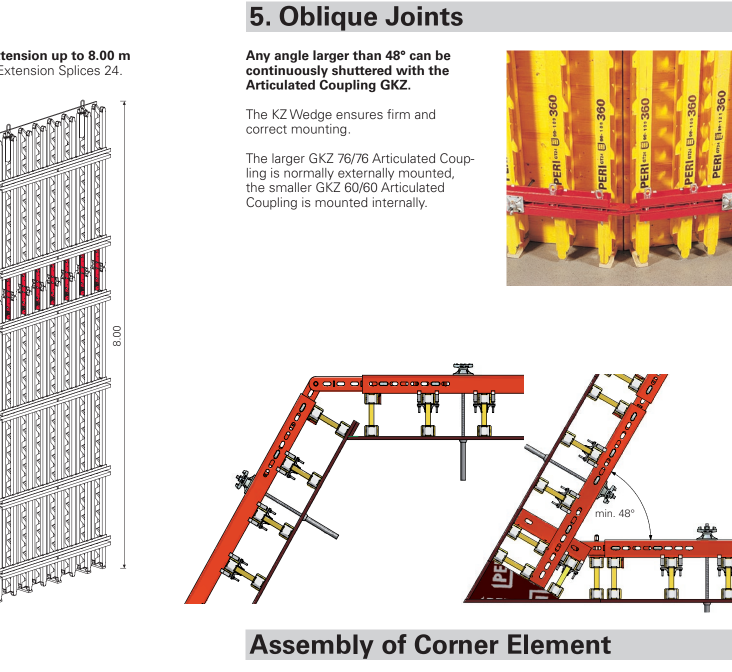


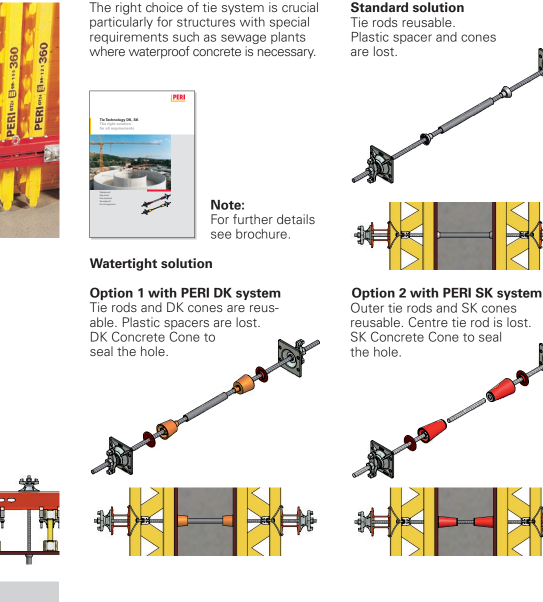




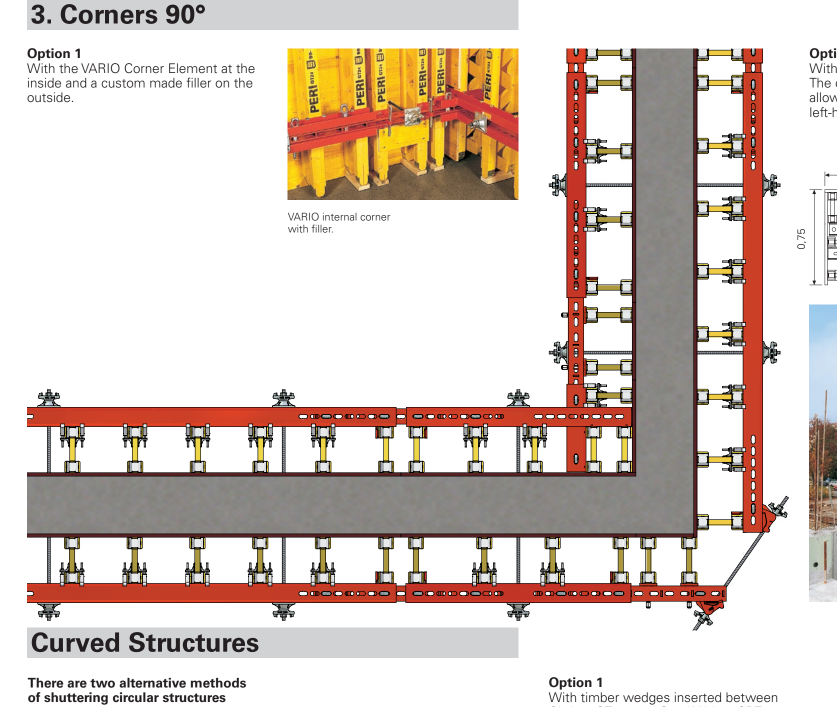




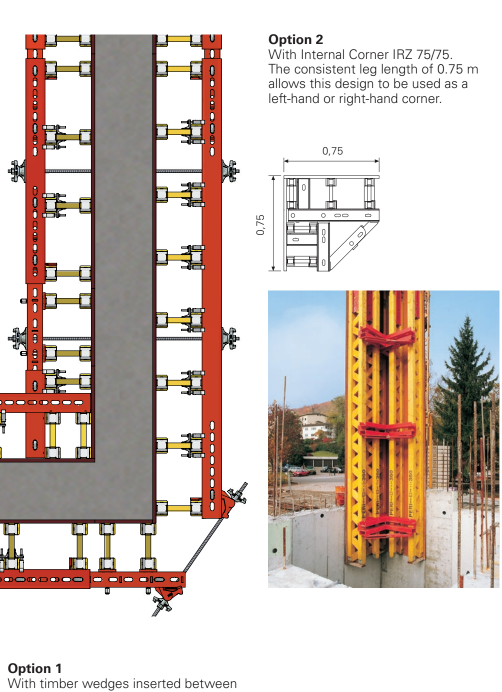




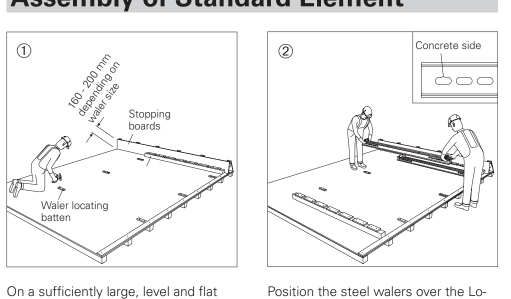
4. Anchoring

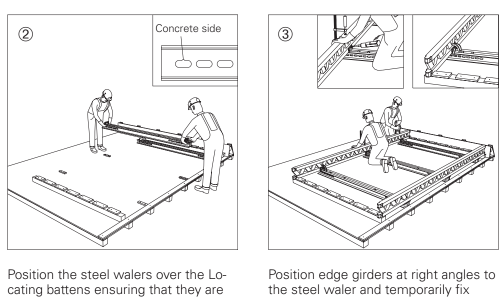


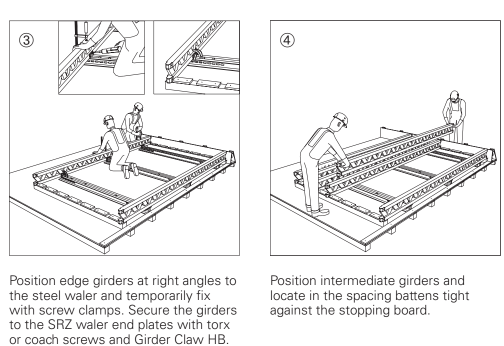
Lag Screw 8x60, Item no. 024270

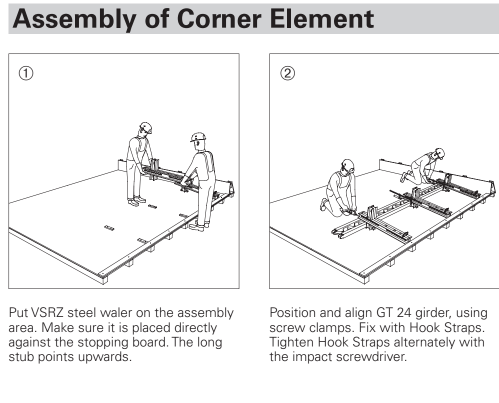


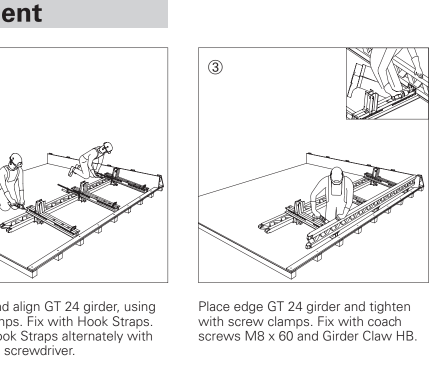


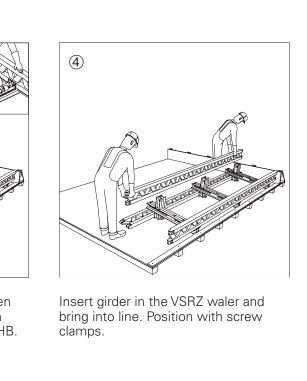


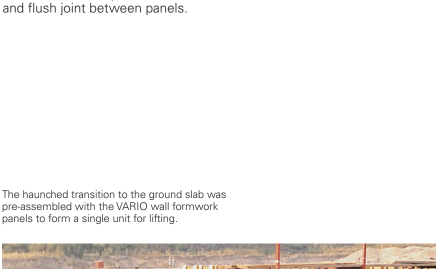








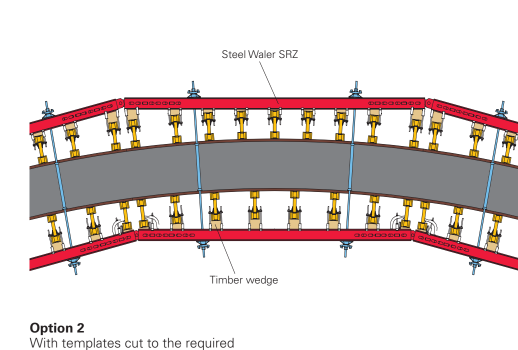




with VARIO GT 24.

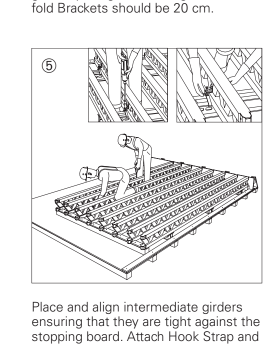
The VARIO Articulated Coupling connects the straight steel walers in a polygonal arrangement. Its wedges al-

low it to be continuously adjusted in either direction to produce a clean



Girders GT 24 and Steel Walers SRZ.

radius in front of the Girders GT 24.



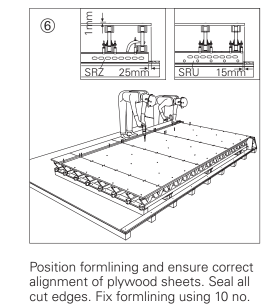
tighten with impact screwdriver.

assembly area, mount the Stopping

Boards, Locating and Spacing Battens

for walers and girders. Note: Minimum

girder spacing when using GB 80 Scaf-



6 x 60 TSS Torx Screws per m<sup>2</sup>. Screw

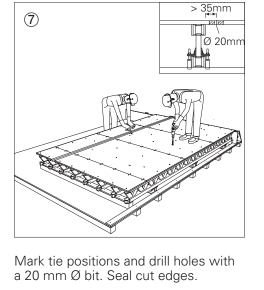
heads should be mounted 1 mm proud

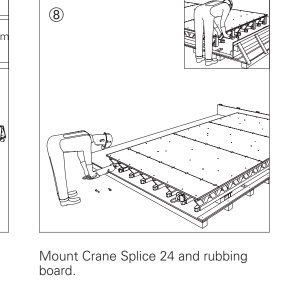
of formlining to allow for swelling.

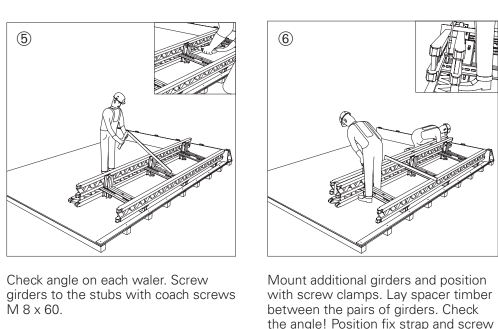
tight against the stopping board. The

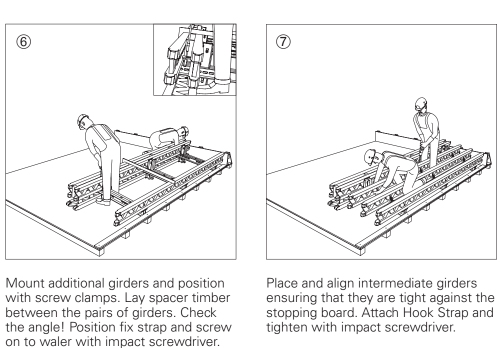
notches in the waler slots must point

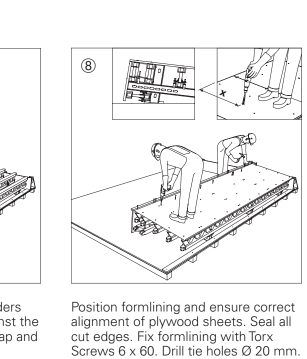
upwards, i.e. towards the formlining.

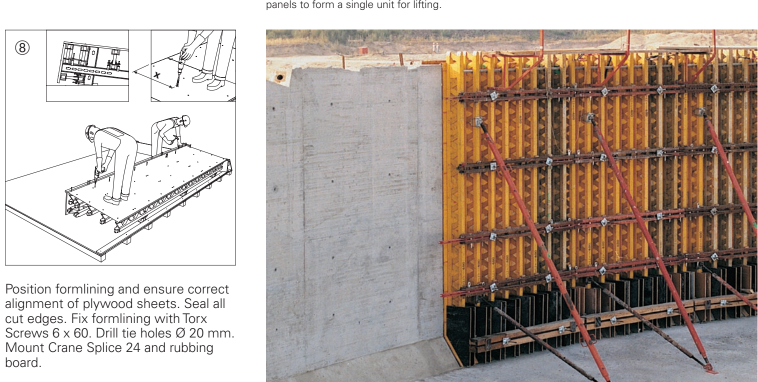














Edition 05 | 2013



### VARIO GT 24

### **Girder Wall Formwork**

Poster



#### The optimal System for every **Project and every Requirement**



Wall Formwork



Column Formwork



Slab Formwork



**Climbing Systems** 



**Tunnel Formwork** 



**Bridge Formwork** 



**Shoring Systems** 



Construction Scaffold



Facade Scaffold



Industrial Scaffold





**Protection Scaffold** 



**System-Independent Accessories** 





PERI GmbH Formwork Scaffolding Engineering P.O. Box 1264

89259 Weissenhorn 89259 Weissennorn Germany Tel. +49 (0)7309.950-0 Fax +49 (0)7309.951-0 info@peri.com www.peri.com