



# MSS

Hydraulic MODULE - bar part - Mould system  
Formwork panels in Hook-roll process  
free moveable steelsheet side-formworks

- columns
- girders
- beams
- V purlins
- can also be used in double T mould with add-on Modules



A module mould system with infinitely variable side wall elements lined with 8 mm steel sheets or timber. Both systems can be combined for special projects.

Mould panels using a hanging /rolling method for gridless steel mould walls. This makes it possible to create moulds for consoles in any position. A console module is inserted between the erected mould walls.

All mould panels can be exchanged, displaced, repositioned and combined with each other.

**Models:** MSS I one retractable side  
MSS II both sides retractable  
MSS III twin version

### Mould superstructures:

- Steel mould walls 500 / 600 / 800 / 1.000 / 1,200 mm high
- Wooden grid mould walls 500 / 600 / 800 / 1.000 / 1,200 mm high
- Height extension MODULs from 200 – 400 mm
- Console mould modules
- Variable modules
- Free selection of total and individual lengths
- Opening widths from 600 – 1,600 mm
- Hydraulic drive
- Hydraulic prestressing
- Automatic prestressing of lower mould
- Vibrators completely mounted and wired up internally
- Electronically regulated frequency converter
- Vibrator groups control unit built into frequency converter
- All control functions are carried out via a radio communication installation with multi-channel, hand-held transmitter.



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