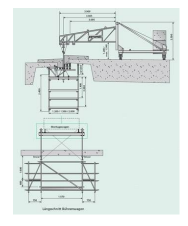


## MTW 72 assembly carriage with MGB center cornice platform



This combination is used especially in the area of the central cornice. The stage platform offers ideal conditions for assembly work and visual inspections under the bridge. The flow of traffic on the side of the bridge that is being used is not affected.

The middle cornice platform can be flanged to the BETOMAX® assembly trolley MTW 72 with the help of the additional traverse
For assembly work below the bridge
Working platform is available in widths of 1.20 m, 1.50 m or 2.00 m
Can be used as a pre and post runner
Space-saving one-sided operation
No additional structure required; Stage is delivered completely preassembled
Scaffold tube construction with perforated sheets as floor
Other stage dimensions on request
Permissible platform load:

## Comment to article

Rent on request.

Title of variant	Packaging piece/ metre/ metre by the metre/ bucket/ bag/ bundle/ box/ can	Weight kg/piece
MTW 72 with chassis and outrigger	1 piece	1'309,8
MGB centre cornice platform (length: 3 m; width: 1,50 m)	1 piece	1'290
MGB centre cornice stage (length: 3 m; width: 2,00 m)	1 piece	1'450
Ballast weight for MTW 72 (4 pieces required)	1 piece	1'125
	MTW 72 with chassis and outrigger  MGB centre cornice platform (length: 3 m; width: 1,50 m)  MGB centre cornice stage (length: 3 m; width: 2,00 m)  Ballast weight for MTW 72 (4 pieces	Title of variant  metre by the metre/bucket/ bag/ bundle/ box/can  MTW 72 with chassis and outrigger 1 piece  MGB centre cornice platform (length: 3 m; width: 1,50 m)  MGB centre cornice stage (length: 3 m; width: 2,00 m)  Ballast weight for MTW 72 (4 pieces 1 piece

100 kg per m<sup>2</sup> and 200 kg moving single load