MAXIMO Bracket System MXK
The flexible working platform solution with lightweight brackets

Product Brochure – Issue 02/2019
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Important information

All current safety regulations and guidelines applicable in those countries where our products are used must be observed.

The photos shown in this brochure feature construction sites in progress. For this reason, safety and anchor details in particular cannot always be considered as conclusive or final. These are subject to the risk assessment carried out by the contractor.

In addition, computer graphics are used, which are to be understood as system representations. To ensure a better understanding, these and the detailed illustrations shown have been partially reduced to focus on certain aspects. Some safety installations may not have been shown in these detailed descriptions but must nevertheless still be available. The systems or items shown might not be available in every country.

Safety instructions and load specifications are to be strictly observed at all times. Separate structural calculations are required for any deviations from the standard design data.

The information contained herein is subject to technical changes in the interests of progress. Errors and typographical mistakes reserved.
MAXIMO Bracket System MXK
The flexible working platform solution with lightweight brackets

The MXK Bracket System is used to realise safe and comfortable working platforms on MAXIMO and TRIO Panel Formwork. Unlike conventional solutions, the MXK Bracket System consists of combinable system components, which can be manually pre-assembled on the formwork element whilst on the ground.

Standard assemblies of the MXK Bracket System are realised with widths of 2.40 m, 1.20 m or 0.90 m – adapted to match the dimensions of the MAXIMO and TRIO panel formwork elements. The working platforms are mounted on the element of the corresponding width and also remain attached to the formwork during temporary storage.

In contrast to conventional solutions, the MXK has a modular design: the most important system component is the bracket; it can be completed with different types of decking and PROKIT Side Mesh Barriers to form a working platform. Alternatively, wooden planks can be used as decking or wooden boards for side protection.

The supplementary system components, such as decks with access hatches, ladder access, system solutions for internal and external corners, as well as length compensations, ensure a consistently reliable solution in all areas.

System Advantages

Modular design
Individual assembly depending on requirements thanks to combinable system components

Safe application
High level of safety through the use of lightweight system components and assembly by hand on the ground

Easy installation
Once mounted the core components remain on the formwork even during temporary storage
Modular design
Individual assembly depending on requirements thanks to combinable system components

The MXK Bracket System allows different combinations for realisation of the platforms. Thus, for example, system decking with wooden or steel variants; as an option, wooden planks can be attached to the brackets. This modularity provides a high level of flexibility for adapting the system to suit the respective jobsite requirements.

The working platforms are realised using a minimum of lightweight system components. The most important element is the MXK Scaffold Bracket, which is mounted on the MAXIMO or TRIO panel formwork, and serves as a support for the decking. The brackets can be used with different system components and with conventional timber solutions - according to the exact requirements or availability of materials at the jobsite.

Combination options for assembly of the platform system

Design variants for the scaffold brackets
- Scaffold brackets with or without push-pull prop connections

Design variants for the decking
- One-piece system deck with coated wood or steel grating; also available with an access hatch
- Decking consisting of wooden planks

Design variants for the side protection
- One-piece side protection with PROKIT Side Mesh Barriers
- Multiple-part side protection with wooden handrail boards

Optional supplements and variants
- Use of end guardrails on leading edges
- Use of compensation decks in the corners and for length compensations
The MXK Scaffold Bracket is attached to the struts of the panel formwork; it serves as a support for the MXK Scaffold Decks. Alternatively, wooden planks can be nailed in from above or screwed in from below.

In addition, the MXK-RS Scaffold Bracket provides the possibility of connecting a push-pull prop directly to the bracket. With extended elements, it must be ensured that the push-pull props do not adversely affect the working area on the platform.

With lengths of 240 cm, 120 cm and 90 cm, the MXK Scaffold Deck can be adapted to suit the element widths of the MAXIMO and TRIO panel formwork. The 240-cm-long decking is also available with an access hatch.

The PERI MXK Guardrail Post can be used with the Side Mesh Barrier PMB or handrail boards. The securing device at the base fixes the post in the bracket; in addition, toe board holders are integrated.

The one-piece Side Mesh Barrier PMB secures the working platform parallel to the formwork and is quickly installed. The available lengths match the MXK Scaffold Decks. Alternatively, the Side Mesh Barrier PMB can also be used with PROKIT system components to secure open slab edges.

The MXK Stopend rail with integrated toe board secures the open edge of the working platform transversely to the panel formwork. It can be swivelled in both directions by 90° so that access to the next working platform is possible.
Safe application
High level of safety through the use of lightweight system components and assembly by hand on the ground

The bracket system is mounted to the elements of the MAXIMO or TRIO panel formwork horizontally on the ground. The required system components are very light and can be handled without the use of a crane.

The core components of the bracket system are lightweight and can therefore be easily mounted without using a crane. Very few different system components are required for the standard configuration. After mounting the brackets to the panel formwork, the selected decking variant is installed. This is particularly quick when using the one-piece scaffold decking, as this is easily connected and hooked into a bolt.

The proven PERI Guardrail Posts with PROKIT Side Mesh Barriers or handrail boards secure the open edge of the working platform. The corresponding stopend rails complete the working platform if required.

If the MXK Bracket System is mounted on the end of the top element, the formwork element is placed on the bracket system after mounting the guardrail post. Then the guardrails are installed. This ensures that the guardrail is not subject to being loaded by the crane chain.
Easy installation
Once mounted the core components remain on the formwork even during temporary storage.

For temporary storage or when cleaning the elements, the formwork is laid down on the MXK Bracket System.

In order to keep the installation effort on the construction site as low as possible, the MXK Bracket System was designed so that the formwork can be put down on the platforms. The bracket system remains on the element after one-time assembly and is removed only when the MAXIMO or TRIO elements are stacked.

After positioning the formwork element on its rear, the formlining can easily be cleaned on the ground. This increases the working comfort and safety even further.
The MAXIMO Bracket System MXK at a glance
The following pages describe standard applications of the bracket system.

The explanations show important basic principles but do not make any claims regarding completeness.

All detailed specifications as well as any possible country-specific data can be found in the Instructions for Assembly and Use. Furthermore, the corresponding Instructions for Use must also be observed.
Length compensations as well as internal and external corners

**Length compensation with the compensation deck**

The Compensation Deck long MXK is used for length compensations of up to 160 cm. The compensation deck is placed by crane on the available scaffolding platforms and adjusted centrally. The result is a trip-free, end-to-end safe decking surface.

**Execution of internal and external corners**

On the internal corner, an internal corner adapter serves as a support for the compensation element.

The MXK External Corner Deck is mounted on the MXK Scaffold Bracket. Assembly takes place on a horizontally-positioned element.
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<tr>
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<th>Weight kg</th>
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**Scaffold Bracket MXK**
For assembly of a working and concreting scaffold with MAXIMO and TRIO.

![Diagram of Scaffold Bracket MXK](image)

**Guardrail Post MXK**
As guardrail for MAXIMO and TRIO.

![Diagram of Guardrail Post MXK](image)

**Scaffold Bracket MXK-RS**
For assembly of a working and concreting scaffold with MAXIMO and TRIO.

![Diagram of Scaffold Bracket MXK-RS](image)

**Guardrail Post MXK**
As guardrail for MAXIMO and TRIO.

![Diagram of Guardrail Post MXK](image)
MAXIMO Console Bracket MXK

<table>
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**Side Mesh Barriers PMB**
- Side Mesh Barrier PMB 240
- Side Mesh Barrier PMB 120
- Side Mesh Barrier PMB 90

**Stopend Rail MXK**
As end handrail for Bracket System MXK.

**Scaffold Decks MXK**
- Scaffold Deck MXK 240
- Scaffold Deck MXK 120
- Scaffold Deck MXK 90

Scaffold Deck for Bracket System MXK.

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### MAXIMO Console Bracket MXK

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<tr>
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<td>Scaffold Deck for Bracket System MXK.</td>
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**Scaffold Deck MXK, steel**

|        |           |  |  |
|--------|-----------|  |  |
| 128740 | 33.400    | 2400 | X |
|        |           | 730 |   |
| 128316 | 11.000    | 810 |   |
| 128317 | 10.000    | 103 |   |
|        |           |  |  |

**Scaffold Deck MXK 240 with Hatch**

For assembly of a working and concreting scaffold including ladder with MAXIMO and TRIO.

|        |           |  |  |
|--------|-----------|  |  |
| 115915 | 12.200    | 2400 | X |
| 114871 | 4.900     | 730 |   |
| 128406 | 7.230     | 810 |   |
| 128312 | 16.000    | 103 |   |
|        |           |  |  |

**Accessories**

- Ladder MXP 270
- Ladder RFP 90
- Ladder Connector MXK

|        |           |  |  |
|--------|-----------|  |  |
| 128812 | 40.000    | 2400 | X |
|        |           | 730 |   |
| 128316 | 11.000    | 810 |   |
| 128317 | 10.000    | 103 |   |
|        |           |  |  |

**Scaffold Deck MXK 240, steel with hatch**

For assembly of a working and concreting scaffold including ladder with MAXIMO and TRIO.

|        |           |  |  |
|--------|-----------|  |  |
| 115915 | 12.200    | 2400 | X |
| 114871 | 4.900     | 730 |   |
| 128406 | 7.230     | 810 |   |
| 128312 | 16.000    | 103 |   |
|        |           |  |  |

**Accessories**

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|--------|-----------|  |  |
| 115915 | 12.200    | 2400 | X |
| 114871 | 4.900     | 730 |   |
| 128406 | 7.230     | 810 |   |

- Scaffold Deck MXK, steel
- Scaffold Deck MXK 240, steel
- Scaffold Deck MXK 120, steel
- Scaffold Deck MXK 90, steel
- Scaffold Deck for Bracket System MXK.
**MAXIMO Console Bracket MXK**

<table>
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<tr>
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<th>Weight kg</th>
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<tr>
<td>128406</td>
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**Ladder Connector MXK**  
For assembling of a Ladder MXK to MAXIMO and TRIO Panels.

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**Ladder MXP 270**  
For Platforms MXK 240 with Hatch.

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**Ladder RFP**  
**Ladder RFP 90**  
**Ladder RFP 180**  
As access for Platform Systems RFP.

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**Compensation Deck long MXK**  
For closing gaps between Scaffold Decks MXK.

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**Accessories**  
**Lift Lock MXK**  
**Inside Corner Post Holder MXK**
## MAXIMO Console Bracket MXK

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### Lift Lock MXK
For fixing Lift Lock MXK to Scaffold Decks MXK.

![Lift Lock MXK Diagram](image1)

### Inside Corner Post Holder MXK
For fixing of an additional Guardrail Post MXK to Compensation Deck MXK.

![Inside Corner Post Holder MXK Diagram](image2)

### Guardrail Post MXK

### Internal Corner Adapter-MAR MXK
For supporting an internal corner platform.

![Internal Corner Adapter-MAR MXK Diagram](image3)

### Compensation Deck long MXK

### External Corner Deck MXK
For assembly of a working platform to the external corner.

![External Corner Deck MXK Diagram](image4)

### Guardrail Post MXK

### Lift Lock MXK
For fixing Lift Lock MXK to Scaffold Decks MXK.

![Lift Lock MXK Diagram](image1)

### Inside Corner Post Holder MXK
For fixing of an additional Guardrail Post MXK to Compensation Deck MXK.

![Inside Corner Post Holder MXK Diagram](image2)

### Guardrail Post MXK

### Internal Corner Adapter-MAR MXK
For supporting an internal corner platform.

![Internal Corner Adapter-MAR MXK Diagram](image3)

### Compensation Deck long MXK

### External Corner Deck MXK
For assembly of a working platform to the external corner.

![External Corner Deck MXK Diagram](image4)

### Guardrail Post MXK
**Pallet EP 110**
For stacking and transportation of 25 Side-Mesh-Barriers PMB.

**Complete with**
1 pc. 117560 Lashing 25 x 2550 mm

**Note**
Follow Instructions for Use!

**Technical Data**
Permissible load-bearing capacity 600 kg.
The optimal System for every Project and every Requirement

Wall Formwork  Column Formwork  Slab Formwork

Climbing Systems  Bridge Formwork  Tunnel Formwork  Shoring Systems

Construction Scaffold  Facade Scaffold  Industrial Scaffold  Access

Protection Scaffold  Safety Systems  System-Independent Accessories  Services

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