

# **PERI UP Flex Shoring Tower MDS K**

The efficient shoring tower with system-integrated safety for vertical assembly and dismantling

Product Brochure – Issue 03/2019



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PERI SE Formwork Scaffolding Engineering Rudolf-Diesel-Strasse 19 89264 Weissenhorn Germany info@peri.com www.peri.com

#### Important Information

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

The images shown in this brochure feature construction sites in progress. For this reason, safety and anchor details in particular cannot always be considered 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 show certain aspects. The safety installations which have possibly not been shown in these detailed descriptions 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.



## PERI UP Flex Shoring Tower MDS K

The efficient shoring tower with system-integrated safety for vertical assembly and dismantling

The PERI UP Flex Shoring Tower MDS K is used in shoring constructions for transferring vertical and horizontal loads. The system allows system-integrated safe assembly without any accessories. Ensuring the safety of workers on the construction site is an absolute priority. Therefore, PERI has been developing systems over many years that provide a fast and efficient application together with a very high level of safety.

With the MDS K Shoring Tower, all levels of the tower are assembled and dismantled using the protection of a guardrail in advance. In this way, users are guaranteed safe working conditions for all assembly situations.

The platforms are an integral part of the Shoring Tower MDS K. They lock automatically in position when inserted. This construction accelerates the handling and simultaneously provides a high level of safety. The simple assembly sequence with a small number of system components ensures working operations are fast and cost-effective. The lightweight components and optimised working movements guarantee an ergonomic posture during the assembly and dismantling of the shoring tower.

As a free-standing shoring tower up to an assembly height of 6.39 m, the MDS K is designed to accommodate loads up to 48 kN. If the Shoring Tower MDS K is restrained at the top, towers up to 21.39 m high can be erected and accommodate loads up to 50 kN.

In order to ensure a long service life, all components of the shoring tower are galvanised.

#### Safe assembly without any additional components due to the specific type of design with Platforms MDS and peripheral guardrails

#### Accelerated working operations

with only a minimum of system components and constantly repeated assembly steps

#### **Effortless handling**

due to the low weight and ergonomically advantageous working operations in the centre of the body

## **Safe assembly without any additional components** due to the specific type of design with the Platform MDS and peripheral guardrails

Assembly and dismantling of the Shoring Tower MDS K takes place with protection always provided by means of end-to-end guardrails. The user is always in a safe and secure position during all assembly situations.

The platforms in the Shoring Tower MDS K are integrated into a recurring and identical assembly sequence. The erection of the shoring tower and deck installation is carried out simultaneously and continuously, regardless of the height.

The Platforms MDS are mounted on the ledgers without any tools. There are no additional work steps and no temporary stages of construction that would need to be separately secured. This likewise applies to both the assembly and dismantling procedures.



A high degree of safety is integrated in the system. The user "climbs up" using the platforms inside the tower during assembly of the shoring tower. Thereby, site personnel are always secured by means of a peripheral guardrail.

#### Moving the working levels

- Only 3 platforms in the shoring tower with dimensions of 1.25 m x 1.50 m.
- The side parts of the platforms have colour markings in order to accelerate working operations.
- Firstly, the side with the yellowmarked guardrails is always mounted in the next level; the red-marked side is subsequently installed.
- The user only accesses the next highest level before moving the last platform.







The working levels ensure easy access to the tower in accordance with all applicable regulations. The individual components are installed from the inside of the shoring tower. The required components are passed up with protection provided by the existing guardrails.



For high towers, additional platform levels can similarly be carried upwards. The platforms can remain in the tower; opened platform surfaces are arranged opposite to each other. In the process, the opened platforms are secured with cotter pins.





#### PERI UP Flex Shoring Tower MDS K system components provide high, certified quality

- AFNOR-certified traceability of the manufacture of PERI UP system components
- Strict quality control in the production process
- Load-bearing capacity calculation according to EN 12812

## **Accelerated working operations**

with only a minimum of system components and constantly repeated assembly steps

The reduction in the number of individual components by up to 50 % compared to conventional shoring systems in the project solution makes the use of the Shoring Tower MDS K quicker and more cost-effective.

The reduction in the dead weight as well as the number of required working steps, simplifies and accelerates the utilisation of the shoring tower. Simple assembly steps and a consistent and logical workflow make the system extremely effective. The consistency of all assembly steps also ensures the correct dismantling of the tower in the reverse order without any exceptions.



Material composition for a shoring tower with height of 4.50 m.

# Easier working with only a minimum of system components

The low number of system components ensures an accelerated planning process. In addition, it simplifies the logistics processes, thus ensuring that the correct components are available.

#### System overview

- End Frame MDS 50
- Frame MDS 100 K
- Intermediate Frame MDS 50
- Base Frame MDS
- Platform MDS 125
- Core components from PERI UP Flex: Head and Base Spindles including Spindle Locking, Ledger UH Plus, Ledger Brace UBL





The main feature of the PERI UP Flex system is the particularly rigid node connection between the rosettes of the standards and the ledgers.

When assembling the towers, the frames are very easily connected to the rosettes by means of ledgers. The wedge connection guarantees very fast assembly. By inserting the wedge head into the rosette, the wedge drops by force of gravity into the hole and then locks in position.



System diagonals are installed for bracing purposes; no tools are required.

The joint area with tulip-shaped sleeves allows quick insertion of the frames and accurately-fitting connections. A 10-m-high shoring tower can easily be moved with the crane.

### **Effortless handling**

due to the low weight and ergonomically advantageous working operations in the centre of the body



Low individual weights of the system components to be moved and optimised working movements create the prerequisites for an ergonomic body posture. Virtually all working steps required for handling the Shoring Tower MDS K have been optimised down to the last detail in this respect.

Assembly and dismantling of the tower is carried out with the fitter to a large extent in an upright position. All elements are compact and light – no system component weighs more than 16 kg. The Platform MDS weighs 14.8 kg and is, however, always attached on one side in the frame during assembly. The actual weight that is to be moved is therefore reduced to only 7.4 kg.

In addition, the compact shoring frame is always moved at the height of the body.



After attaching the frame to the tulip under  $45^\circ\!,$  the frame is turned into a vertical position.



The frame slides into the end position under its own weight.



The intermediate guardrail of the Platform MDS can also be used as a climbing aid. The distance is 50 cm on the "red" side and 33 cm on the "yellow" side.



The ledgers can be quickly mounted from a safe position. The self-securing ledger assembly with the Gravity Lock increases the level of working safety.



With the ledger assembly, the wedge falls into the opening of the rosette through its own force of gravity and locks automatically. The rosette node connection is extremely rigid with a high loading capacity.



Direct and safe access to the Head Spindles and other additional work is always guaranteed through the Platform MDS.

# PERI UP Flex Shoring Tower MDS K at a glance



The rosettes used to connect the PERI UP Flex system components and the Gravity Lock are advantageous features of the PERI UP Flex modular scaffolding. These also characterise the PERI UP Flex Shoring Tower MDS K.



With the Gravity Lock, the ledgers can be assembled quickly in the ground plan and at great heights. Tubes and couplers are not required.



The compatibility with the PERI UP Rosett Flex modular scaffolding extends the application possibilities.

## Height adjustment and loading multiplication

#### Height adjustment

By combining the Frame MDS 100 K with the Intermediate Frames MDS 50, the height of the Shoring Tower MDS K can be adjusted in 50-cm-increments. The last level is always formed by the End Frame MDS 50.

Fine adjustments for adapting to the final height are carried out continuously by means of the Head and Base Spindles.



The next height level is formed by using the Intermediate Frame MDS 50 or Frame MDS 100 K. The End Frame MDS forms the top closure in each case.

### Shoring tower with additional frame

With PERI UP Ledgers, the number of legs and thus – according to the "additional frame principle" – the load-bearing capacity can be multiplied while simultaneously minimising material usage.

To transfer concentrated loads, up to 2 additional frames can be connected to an individual tower. The spacing between the frames is freely selectable according to the static requirements; max. bay length in the direction of the ledger  $\leq$  1.50 m. Recommended spacings are 25 cm and 150 cm.



By using PERI UP Flex system components, the tower layout can be flexibly adapted in the longitudinal direction. Due to the modular structure, the tower cross-section is perfectly matched to the load requirements – while still maintaining a high level of safety.

Possible tower dimensions are: 125 cm x 100 cm / 150 cm / 200 cm / 250 cm / 300 cm



Ledger direction

## Moving with the crane or Trolley with Winch



Head and Base Spindle Locking must be fitted if the shoring tower is moved by crane. Both allow subsequent adjustment of the spindle extension length without having to remove the Spindle Locking.







The shoring towers without additional frames can be moved quickly using 2x Trolley with Winch. The permissible load-bearing capacity of the equipment is 1.0 t. 

### Storage and transportation

PERI storage and transport systems are suitable for lifting by crane or forklift. All pallets and stacking devices can be lifted using both the longitudinal and front sides.



**Platform MDS 125** A maximum of 15 Platform MDS 125 (3 platforms side by side, 5 layers one on top of another) can be stacked in the Pallet RP 150; the cams engage the stacking pockets.





Frame MDS 100 K A maximum of 11 Frames MDS 100 K can be safely stored and transported in the PERI Ring Pallet RP 120.



**Intermediate Frame MDS 50** The Pallet RP 120 holds a maximum of 28 Intermediate Frames MDS 50 (14 packages each consisting of 2 Intermediate Frames alternately protruding on one side).



### End Frame MDS 50

The Pallet RP 120 is also used for the End Frames, providing space for max. 20 End Frames (10 packages with 2 End Frames fitted inside of each other, alternately protruding on one side).

The optimal System for every Project and every Requirement



Wall Formwork



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**Protection Scaffold** 

#### PERI SE

PERI SE Formwork Scaffolding Engineering Rudolf-Diesel-Strasse 19 89264 Weissenhorn Germany Tel. +49 (0)7309.950-0 Fax +49 (0)7309.951-0 info@peri.com www.peri.com

