

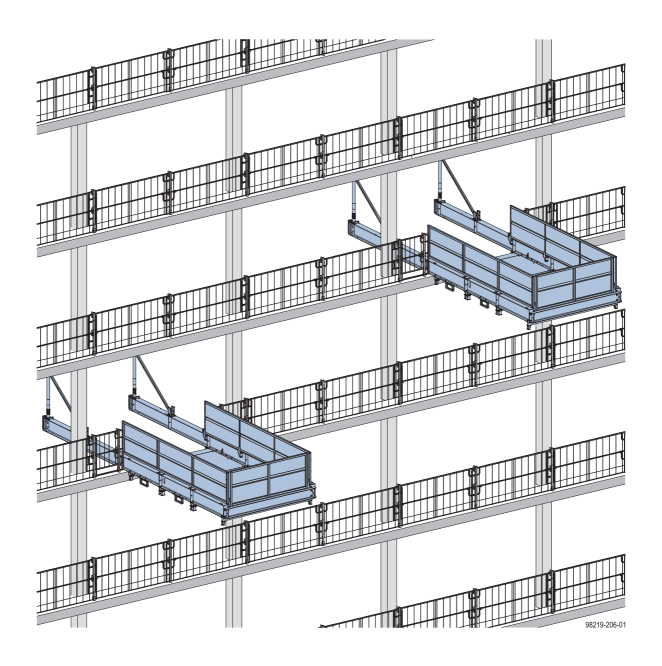
# Doka loading platform 2.95x4.50m 5.0t

Formwork & Scaffolding. **We make it work.** 

(9'-8"x14'-9" 11,000 lbs)

# **User Information**

Instructions for assembly and use (Method statement)



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# Introduction

# **Elementary safety warnings**

# User target groups

- This booklet is aimed at all persons who will be working with the Doka product or system that it describes. It contains information on the standard design for setting up this system, and on correct, compliant utilisation of the system.
- All persons working with the product described herein must be familiar with the contents of this booklet and with all the safety instructions it contains.
- Persons who are incapable of reading and understanding this booklet, or who can do so only with difficulty, must be instructed and trained by the customer.
- The customer is to ensure that the information materials provided by Doka (e.g. User Information booklets, Instructions for Assembly and Use, Operating Instruction manuals, plans etc.) are up to date and available to all users, and that they have been made aware of them and have easy access to them at the usage location.
- In the relevant technical documentation and formwork utilisation plans, Doka shows the workplace safety precautions that are necessary in order to use the Doka products safely in the usage situations shown
  - In all cases, users are obliged to ensure compliance with national laws, standards and regulations throughout the entire project and to take appropriate additional or alternative workplace safety precautions where necessary.

# Hazard assessment

The customer is responsible for drawing up, documenting, implementing and continually updating a hazard assessment at every job-site.
This booklet serves as the basis for the site-specific hazard assessment, and for the instructions given to users on how to prepare and utilise the system. It does not substitute for these, however.

#### Remarks on this booklet

- This document can be used as general Instructions for Assembly and Use (Method Statement) or be incorporated into site-specific Instructions for Assembly and Use (Method Statement).
- The graphics, animations and videos in this document or app sometimes depict partially assembled assemblies and may require additional safety equipment and/or measures to comply with safety regulations.
- The customer must ensure all applicable regulations are complied with, even if they are not shown or implied in the graphics, animations and videos provided.
- Individual sections contain further safety instructions and/or special warnings as applicable.

## **Planning**

- Provide safe workplaces for those using the formwork (e.g. for when it is being erected/dismantled, modified or repositioned etc). It must be possible to get to and from these workplaces via safe access routes!
- If you are considering any deviation from the details and instructions given in this booklet, or any application which goes beyond those described in the booklet, then revised static calculations must be produced for checking, as well as supplementary assembly instructions.

# Regulations; industrial safety

- All laws, Standards, industrial safety regulations and other safety rules applying to the utilisation of our products in the country and/or region in which you are operating must be observed at all times.
- If a person or object falls against, or into, the sideguard component and/or any of its accessories, the component affected may only continue in use after it has been inspected and passed by an expert.

# Rules applying during all phases of the assignment

- The customer must ensure that this product is erected and dismantled, reset and generally used for its intended purpose in accordance with the applicable laws, standards and rules, under the direction and supervision of suitably skilled persons. These persons' mental and physical capacity must not in any way be impaired by alcohol, medicines or drugs.
- Doka products are technical working appliances which are intended for industrial / commercial use only, always in accordance with the respective Doka User Information booklets or other technical documentation authored by Doka.
- The stability and load-bearing capacity of all components and units must be ensured during all phases of the construction work!
- Do not step on or apply strain to cantilevers, closures, etc. until suitable measures to ensure their stability have been correctly implemented (e.g. by tie-backs).
- Strict attention to and compliance with the functional instructions, safety instructions and load specifications are required. Non-compliance can cause accidents and severe injury (risk of fatality) and considerable damage to property.
- Sources of fire in the vicinity of the formwork are prohibited. Heaters are permissible only when used correctly and situated a correspondingly safe distance from the formwork.
- Customer must give due consideration to any and all effects of the weather on the equipment and regards both its use and storage (e.g. slippery surfaces, risk of slipping, effects of the wind, etc.) and implement appropriate precautionary measures to secure the equipment and surrounding areas and to protect workers.
- All connections must be checked at regular intervals to ensure that they are secure and in full working order.
  - In particular threaded connections and wedged connections have to be checked and retightened as necessary in accordance with activity on the jobsite and especially after out-of-the-ordinary occurrences (e.g. after a storm).
- It is strictly forbidden to weld Doka products in particular anchoring/tying components, suspension components, connector components and castings etc. or otherwise subject them to heating.
  Welding causes serious change in the microstructure of the materials from which these components are made. This leads to a dramatic drop in the failure load, representing a very great risk to safety.
  It is permissible to cut individual tie rods to length with metal cutting discs (introduction of heat at the end of the rod only), but it is important to ensure that flying sparks do not heat and thus damage other tie rods.

The only articles which are allowed to be welded are those for which the Doka literature expressly points out that welding is permitted.

## **Assembly**

- The equipment/system must be inspected by the customer before use, to ensure that it is in an acceptable condition. Steps must be taken to exclude components that are damaged, deformed, or weakened due to wear, corrosion or rot (e.g. fungal decay).
- Using our safety and formwork systems together with those of other manufacturers can create risks that may lead to injury and damage to property. This requires separate verification by the user.
- The equipment/system must be assembled and erected in accordance with the applicable laws, standards and rules by trained customer personnel whilst maintaining any applicable safety inspections that may be required.
- It is not permitted to modify Doka products; such modifications constitute a safety risk.
- Doka products and systems must be set up so that all loads acting upon them are safely transferred!

# Transporting, stacking and storing

- Observe all country-specific regulations applying to the handling of formwork and scaffolding. For system formwork the Doka slinging means stated in this booklet must be used – this is a mandatory requirement.
  - If the type of sling is not specified in this document, the customer must use slinging means that are suitable for the application envisaged and that comply with the regulations.
- When lifting, always make sure that the unit to be lifted and its individual parts can absorb the forces that occur.
- Remove loose parts or secure them so that they cannot slip out of position and drop.
- When lifting formwork or formwork accessories with a crane, no persons must be carried along, e.g. on working platforms or in multi-trip packaging.
- All components must be stored safely, following all the special Doka instructions given in the relevant sections of this document!

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#### **Maintenance**

 Only original Doka components may be used as spare parts. Repairs may only be carried out by the manufacturer or authorised facilities.

#### **Miscellaneous**

The weights as stated are averages for new material; actual weights can differ, depending on material tolerances. Dirt accretions, moisture saturation, etc. can also affect weight.

We reserve the right to make alterations in the interests of technical progress.

#### **Eurocodes at Doka**

The permissible values stated in Doka documents (e.g.  $F_{perm} = 70 \text{ kN}$ ) are not design values (e.g.  $F_{Rd} = 105 \text{ kN}$ ), unless specified!

- It is essential to avoid confusing permissible values with design values!
- Doka documents will continue to state the permissible values.

Allowance has been made for the following partial factors:

- $\gamma_F = 1.5$
- γ<sub>M, timber</sub> = 1.3
- γ<sub>M. steel</sub> = 1.1
- $k_{mod} = 0.9$

Consequently, all the design values for an EC design calculation can be determined from the permissible values.

# Symbols used

The following symbols are used in this document:



#### **DANGER**

This is a notifier drawing attention to an extremely dangerous situation in which non-compliance with this notifier will lead to death or severe, irreversible injury.



#### WARNING

This is a notifier drawing attention to a dangerous situation in which non-compliance with this notifier can lead to death or severe, irreversible injury.



#### **CAUTION**

This is a notifier drawing attention to a dangerous situation in which non-compliance with this notifier can lead to slight, reversible injury.



#### **NOTICE**

This is a notifier drawing attention to a situation in which non-compliance with this notifier can lead to malfunctions or damage to property.



#### Instruction

Indicates that actions have to be performed by the user.



#### Sight-check

Indicates that you need to do a sight-check to make sure that necessary actions have been carried out.



#### αiΤ

Points out useful practical tips.



#### Reference

Cross-references other documents.

### **Services**

# Support in every stage of the project

- Project success assured by products and services from a single source.
- Competent support from planning through to assembly directly on site.

#### Project assistance from start to finish

Every single project is unique and calls for individualised solutions. When it comes to the forming operations, the Doka team can help you with its consulting, planning and ancillary services in the field, enabling you to carry out your project effectively, safely and reliably. Doka assists you with individual consulting services and customised training courses.

#### Efficient planning for a safe project sequence

Efficient formwork solutions can only be developed economically if there is an understanding of project requirements and construction processes. This understanding is the basis of Doka engineering services.

#### Optimise construction workflows with Doka

Doka offers special tools that help you in designing transparent processes. This is the way to speed up pouring processes, optimise inventories and create more efficient formwork planning processes.

#### **Custom formwork and on-site assembly**

To complement its system formwork range, Doka offers customised formwork units. And specially trained personnel assemble load-bearing towers and formwork on site.

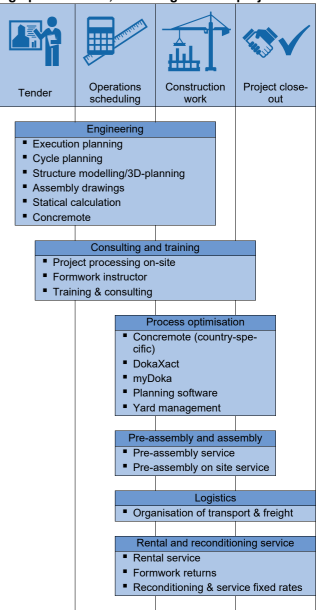
#### Just-in-time availability

Formwork availability is a crucial factor in realising your project on time and on budget. The worldwide logistics network puts the necessary formwork quantities on site at the agreed time.

#### Rental and reconditioning service

The formwork material needed for any particular project can be rented from Doka's high-performing rental park. Doka Reconditioning cleans and overhauls both client-owned equipment and Doka rental equipment.

High performance, in all stages of the project





#### **Digital Services**

for higher productivity in construction

From planning to completion of construction - with our digital services we want to set the pace for boosting productivity in construction. Our digital portfolio includes solutions for planning, procuring and managing to performing on site. Learn more about our digital offer at doka.com/digital.

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# System description

The Doka loading platform is where crane-lifted loads can be set down temporarily and safely outside the building. Optimised for Doka formwork and scaffolding material, the loading platform can also be used as a set-down area for building materials and construction equipment.

# Safety

#### Safe working at any structure height

- Railing all round is fully closed for a high level of safety.
- Safe foot traffic, platform decking is anti-slip galvanised chequer plate.
- No gap between edge of structure and loading platform, because the platform decking rests on the structure slab.
- Safe horizontal and vertical repositioning due to integral crane lifting points and forklift pockets.

## Universality

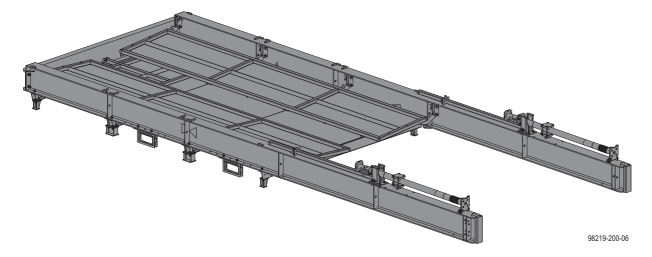
#### Suitable for various construction jobs and structure geometries

- Ideal for highrise construction from new builds through reconstruction to building demolition.
- Free positioning at the edge of the structure, because the loading platform is clamped in place between the slabs - anchoring through the slab is an
- Usable on round structures with radius 7 m (23'-0") or larger.

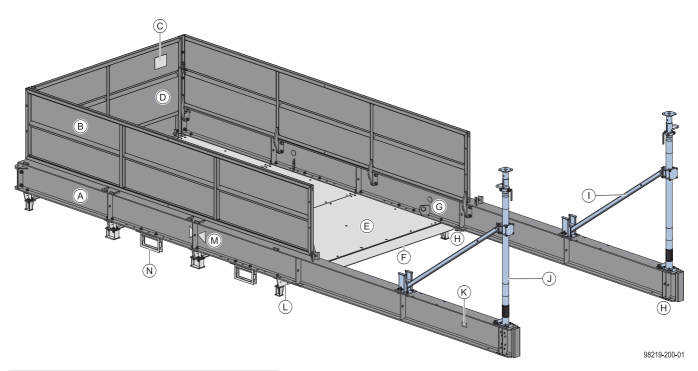
## **Efficiency**

#### Improved materials logistics on the site

- Easy access from outside by crane for materials handling on all storeys.
- Reduction in crane times if loading platforms are installed on several storeys.
- Loading platform arrives pre-assembled on site just swing the side railings and the floor props into position and pin them in place.
- As a complete unit, it repositions quickly in a single crane lift.



# System overview

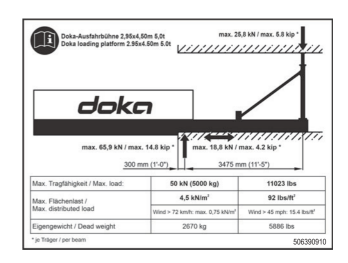


- A Main beam
- B Side railing
- C Adhesive label with loading data
- **D** End railing
- E Platform decking
- F Loading ramp
- **G** Crane lifting point and marking sticker
- H Support plates for load introduction (blue marks)
- I Diagonal brace
- J Doka floor prop Eurex 30 top 350
- K Type plate
- L End cross-beam
- M Centre-of-gravity mark
- N Forklift pockets

#### Data on type plate

- Art.n°.: 586390000
- Designation: Doka loading platform 2.95x4.50m 5.0t (9'-8"x14'-9" 11,000 lbs)
- Sling angle β: ≤ 30°
- Dead weight: 2670 kg (5886 lbs)
- Max. load-bearing capacity: 5000 kg (11023 lbs)
- Year of manufacture: see type plate
- Serial n°: see type plate
- QR code: Information on basis of serial numbers on

#### Adhesive label with loading data



#### Note:

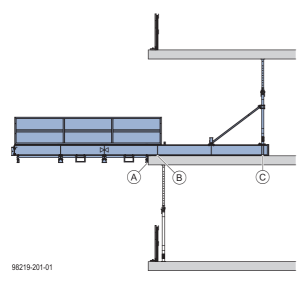
In addition to the loading data on the adhesive label, also follow the directions in the section headed <u>Loading data!</u>

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#### Intended use

The Doka loading platform is where crane-lifted loads can be set down temporarily and safely outside the building. Optimised for Doka formwork and scaffolding material, the loading platform can also be used as a set-down area for building materials and construction equipment.



- A End cross-beam
- **B** Support plate front
- C Support plate rear



#### **NOTICE**

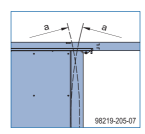
Other use or use not in conformity with that stated above is non-intended use and requires the prior written approval of the Doka company!

#### Preconditions for use:



#### **NOTICE**

- Use the loading platform installed only on horizontal structural members of sufficient load-bearing capacity.
- Install the loading platform only at slab edges with radius > 7 m (23'-0").



a ... radius of slab edge radius > 7 m (23'-0")



#### **NOTICE**

- The loading platform may be certified for taking the weight of material only when it has been fully secured to the structure (see the section headed <u>Fixing options</u>).
- The support plates must be in full-surface contact with the slab. They are indicated by blue marks on the main beam.
- The end cross-beam of the loading platform must be seated tight against the slab edge.



#### **WARNING**

Risk of the loading platform falling in stormforce winds!

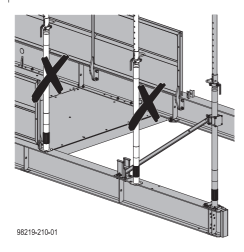
Remove the loading platform from the building if wind speeds in excess of 164 km/h (102 mph) are to be expected.

## Possible incorrect usages



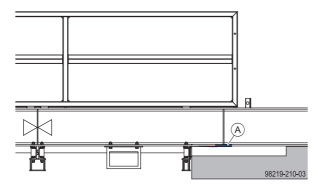
#### NOTICE

It is forbidden to position additional floor props on the main beam.



# Non-standard support situations

The main beams of the loading platform have support plates which define the support points of the loading platform.



A Support plate front



#### **WARNING**

Separate statical testing is required for nonstandard support situations.

Provide indication of non-standard loadbearing capacities by means of signage affixed to the loading platform.

# **Maintenance & inspection**

#### Before every use

Check the structure and the lifting points for damage or visible deformation.



Loading platforms and floor props that do not meet the following criteria must be withdrawn from use immediately:

- No deformation.
- No cracks or notches.
- The type plate must be in place and clearly legible.
- Adhesive labels stating loading data affixed to the railing must be clearly legible



Use the 'Checklist for inspection of Doka loading platform' for documentation.

### At regular intervals

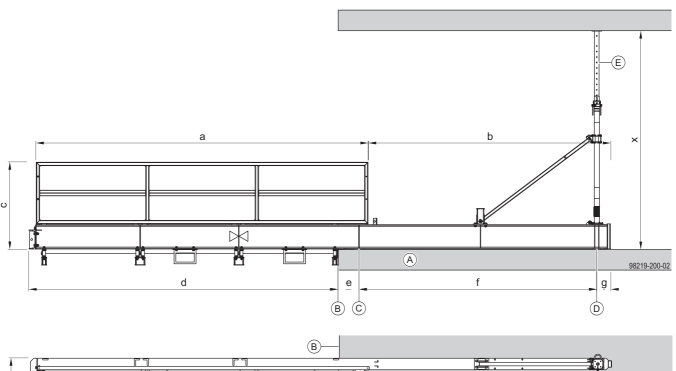
 Inspection of loading platforms must be performed at regular intervals by an expert in conformity with national statutory provisions.
 Unless otherwise stipulated, such inspection must

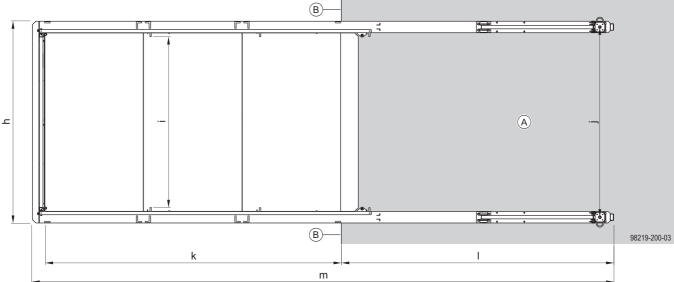
be carried out at least once a year.

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# **System dimensions**





```
... 4850 mm (15'-11")
                                                      2950 mm (9'-8")
                                       h ...
  ... 3545 mm (11'-7 ½")
                                                    2500 mm (8'-2 1/2")
  ... 1260 mm (4'-1 ½")
                                                    2780 mm (9'-1 ½")
С
                                                     4340 mm (14'-3")
d
       4500 mm (14'-9")
         300 mm (1'-0")
                                                  4000 mm (13'-1 1/2")
е
f
       3475 mm (11'-5")
                                                    8500 mm (27'-11")
                                       m ...
                                       x ... min. 2400mm (7'-10 ½") - max. 3850mm (12'-7 ½")
         200 mm (0'-8")
```

- A Floor-slab
- **B** Slab-edge
- C Support plate front
- D Support plate rear
- E Doka floor prop Eurex 30 top 350

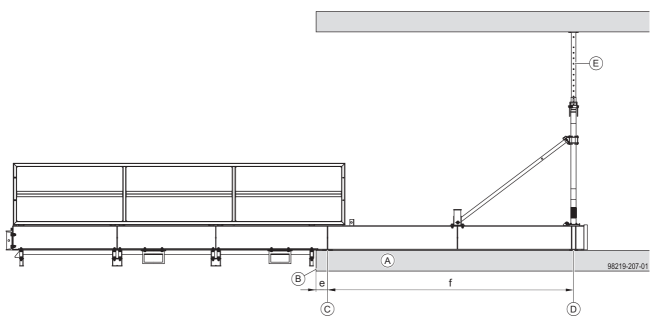
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# **Versions up to year of construction 2022**



#### **NOTICE**

- Install the loading platform only on buildings with straight slab edges (no radiused slab edges).
- Note the changed position of the support plates (distances e and f)!
- Max. reaction loads can be taken from the section headed <u>Loading data</u>.



- e ... 200 mm (0'-8") f ... 3600 mm (11'-9 ¾")
- A Floor-slab
- **B** Slab edge
- C Support plate front
- D Support plate rear
- E Doka floor prop Eurex 30 top 350

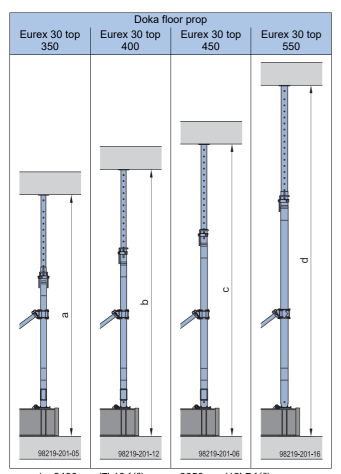
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# **Fixing options**

For transfer of the vertical loads the loading platform can be clamped in place between two slabs or anchored through the slab beneath it.

# clamped in place between two slabs

The loading platform is held in place by Floor props Eurex 30 top acting upward against the slab above. Horizontal reaction loads are transferred by Doka express anchors 16x125mm.



- a ... min. 2400mm (7'-10 ½") max. 3850mm (12'-7 ½")
- b ... min. 2650mm (8'-8 ¼") max. 4350mm (14'-3 ¼")
- c ... min. 2900mm (9'-6") max. 4850mm (15'-11")
- d ... min. 3450mm (11'-4") max. 5850mm (19'-2 1/4")



#### **NOTICE**

- Clear room heights greater than 3.85 m (12'-7 ½") necessitate longer floor props (see the section headed <u>Change of floor props for clear room height greater than 3.85 m (12'-7 ½")</u>).
- The longer floor props must be operated from a suitable working platform.

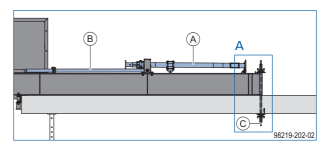
### anchored through the slab

The loading platform is anchored downward with Tie rods 20.0mm inserted into holes drilled through the slab

Horizontal reaction loads are transferred by Doka express anchors 16x125mm.

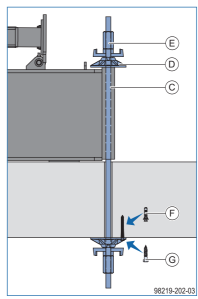


Floor props and diagonal braces remain laid flat on the loading platform.



- A Doka floor prop Eurex
- B Diagonal brace 2.00m
- **C** Tie rod 20.0mm (min. length = slab thickness + 750 mm (2'-5 ½"))

#### Close-up A



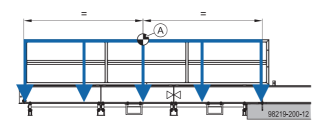
- C Tie rod 20.0mm (min. length = slab thickness + 750 mm (2'-5 ½"))
- **D** Super plate 20.0mm
- E Hexagon nut 20.0mm
- F Dowel Ø12
- G Hexagon-head wood screw 10x80

# **Loading data**

# Loadability data, metric

# Evenly distributed load

Permitted load-bearing capacity: 50 kN (5000 kg) Evenly distributed load: 4.5 kN/m<sup>2</sup>



A Load centre

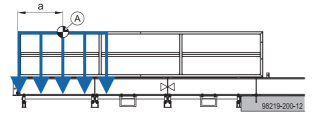
#### Partial-area load

Permitted load-bearing capacity: 34 kN (3400 kg) Min. area: 1 m<sup>2</sup>



#### **NOTICE**

- Make sure that the loads are evenly distributed on the main beams.
- Distance of the load centre from the edge of the platform: min. 90 cm



a ... min. 900 mm

A Load centre

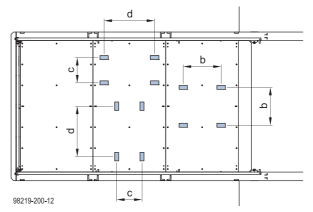
#### Local load introduction

Permitted point load (e.g. wheel load): 9 kN



#### **NOTICE**

 The permitted load-bearing capacity must not be exceeded by the sum of the loads set down on the platform.

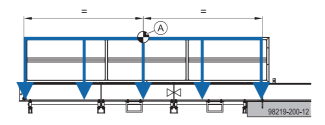


- b ... 750 mm
- c ... 500 mm
- d ... 1000 mm

# Loadability data, imperial

#### Evenly distributed load

Permitted load-bearing capacity: 11023 lbs Evenly distributed load: 92 lbs/ft2



A Load centre

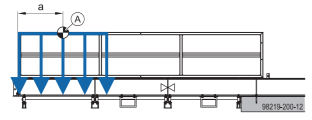
#### Partial-area load

Permitted load-bearing capacity: 7490 lbs Min. area: 10.8 ft2



#### **NOTICE**

- Make sure that the loads are evenly distributed on the main beams.
- Distance of the load centre from the edge of the platform: min. 3'-0"



a ... min. 3'-0"

A Load centre

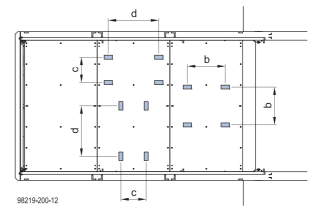
#### Local load introduction

Permitted point load (e.g. wheel load): 1980 lbs



#### **NOTICE**

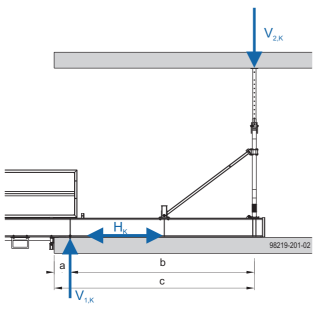
■ The permitted load-bearing capacity must not be exceeded by the sum of the loads set down on the platform.



b ... 2'-6"

c ... 1'-8" d ... 3'-3"

# **Imposed loads**



- a ... 300 mm (1'-0")
- b ... 3475 mm (11'-5")
- c ... 3775 mm (12'-4 ½")

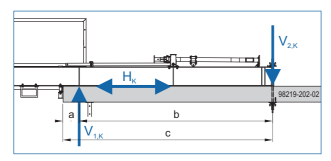
#### Max. reaction loads per main beam:

Loading	0	2000 kg (4409 lbs)	3000 kg (6613 lbs)	4000 kg (8818 lbs)	5000 kg (11000 lbs)
Vertical load <b>V</b> <sub>1,K</sub>	19.8 kN	46.6 kN	60.1 kN	63.4 kN	65.9 kN
	(4.5 kip)	(10.5 kip)	(13.5 kip)	(14.3 kip)	(14.8 kip)
Vertical load <b>V</b> <sub>2,K</sub>	6.4 kN	17.6 kN	23.3 kN	23.7 kN	25.8 kN
	(1.4 kip)	(4 kip)	(5.2 kip)	(5.3 kip)	(5.8 kip)
Horizontal load <b>H</b> <sub>K</sub>	18.8 kN (4.2 kip)				



#### **NOTICE**

Use reaction loads in the same way for the 'anchored through the slab' fixing option.



- a ...300 mm (1'-0")
- b ...3655 mm (11'-11 %")
- c ...3955 mm (12'-11 3/4")

# Anchorage, horizontal loads



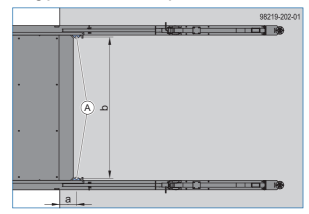
#### **WARNING**

#### Risk of loading platform falling!

Secure the loading platform with one Doka express anchor in each of the two front support plates.

With both fixing options, the Doka express anchors are absolutely essential for transfer of the horizontal loads.

#### **Drilling pattern for Doka express anchors**



- a ... 300 mm (1'-0") b ... 2540 mm (8'-4")
  - B A 98219-201-13
- A Doka express anchor 16x125mm
- **B** Support plate front



Follow the directions in the 'Doka express anchor 16x125mm' User Information booklet!

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# **Assembly**

# Preparing the loading platform

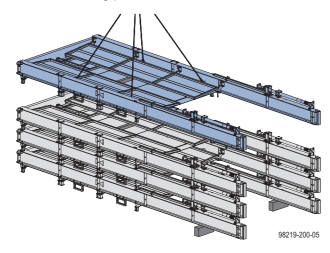
# Lifting loading platform from stack

Using a crane or a forklift truck, lift the loading platform off the stack and set it down on a smooth, surfaced flat area (see the section headed <u>Transporting</u>, <u>stacking</u> <u>and storing</u>).

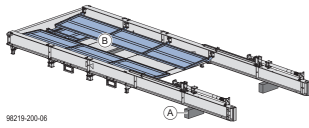
➤ Prepare squared timbers to receive the loading platform (height approx. 235 mm (9 1/4")).

#### Lifting by crane:

- ➤ Hook the Doka 4-part chain to the four welded-on lifting points on the main beams.
- ➤ Lift the loading platform off the stack.



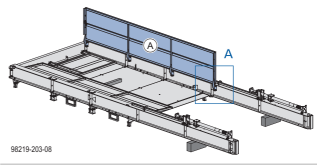
Set the loading platform down on the squared timbers.



- A Squared timber
- **B** Sleeper
- ➤ Detach the loading platform from the crane.

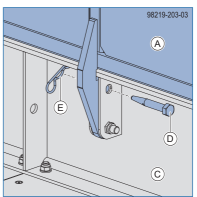
# Mounting the railing

➤ Lift up the side railing.

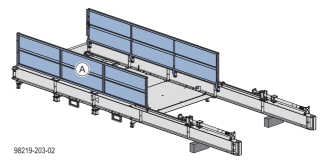


- A Side railing (119 kg (262 lbs))
- ➤ Secure side railing to main beam with 4 connecting pins and spring cotters.

#### Close-up A

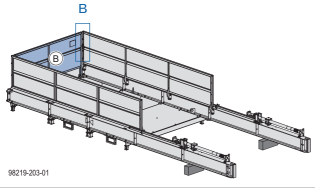


- A Side railing
- C Main beam
- D Connecting pin 10cm
- E Spring cotter 5mm
- Lift up and secure the second side railing in the same way.



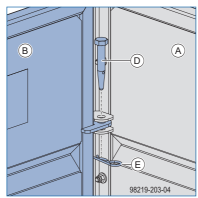
A Side railing (119 kg (262 lbs))

➤ Lift up the end railing.



- **B** End railing (67 kg (148 lbs))
- ➤ Secure the end railing to the side railings on left and right with connecting pins and spring cotters.

#### Close-up B

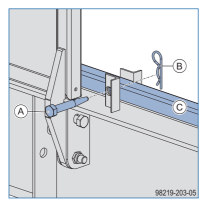


- A Side railing
- **B** End railing
- **D** Connecting pin 10cm
- E Spring cotter 5mm

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# **Installing the floor props**

Remove the connecting pin and spring cotter securing the diagonal brace.

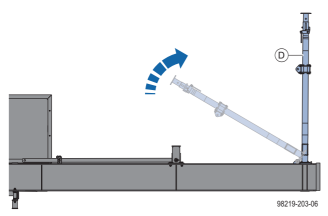


- A Connecting pin 10cm
- B Spring cotter 5mm
- C Diagonal brace 2.00m

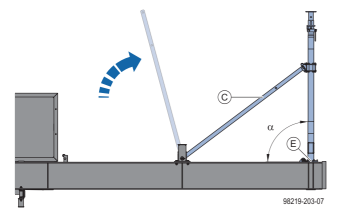


#### **CAUTION**

- Have a helper support the floor prop during installation and removal.
- > Swing the floor prop up.

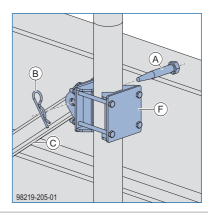


- **D** Doka floor prop Eurex
- Swing the diagonal brace into position against the floor prop.



- α... 90°
- C Diagonal brace 2.00m
- E Hinge plate for support

➤ Pin the diagonal brace to the diagonal brace connector and secure the pin.



- A Connecting pin 10cm
- B Spring cotter 5mm
- C Diagonal brace 2.00m
- F Diagonal brace connector
- Secure the floor prop on the second main beam in the same way.



- With the diagonal braces installed, the floor props must be vertically upright on the main beams.
- The hinge plates must be in full-surface contact with the main beams.



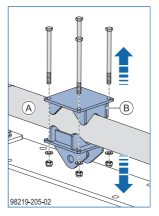
Use the 'Checklist for inspection of Doka loading platform' for documentation.

# Change of floor props for clear room height greater than 3.85 m (12'-7 $\frac{1}{2}$ ")

The floor props have to be changed if clear room height is greater than 3.85 m (12'-7 ½").

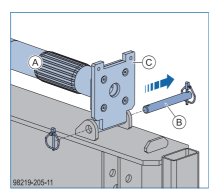
#### Removing floor prop

- Lay the diagonal brace flat.
- ➤ Lay the floor prop flat.
- Remove the bolts securing the diagonal brace connector.

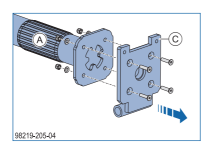


- A Doka floor prop Eurex 30 top
- **B** Diagonal brace connector Eurex 30
- ➤ Remove the diagonal brace connector.

➤ Remove the bolt from the hinge plate and remove the hinge plate together with the floor prop.



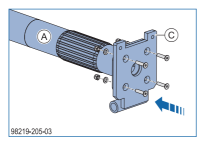
- A Doka floor prop Eurex 30 top
- B Swivel bolt D20/165 and Linch pin 6x45
- C Hinge plate for support
- ➤ Loosen and remove the bolts from the hinge plate.



- A Doka floor prop Eurex 30 top
- C Hinge plate for support

#### Installing new floor prop

Install the hinge plate on the floor prop.



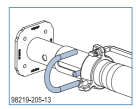
- A Doka floor prop Eurex 30 top
- C Hinge plate for support

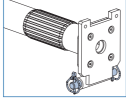
Each loading platform is supplied with:

- 8 countersunk screws ISO 10642 M8x35 8.8
- 8 washers ISO 7089 8 200 HV-A4
- 8 hexagon nuts ISO 7040 M8 self-locking 8

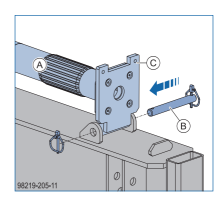


The swivel bolt and the fastening clamp of the floor prop must be parallel to one another.



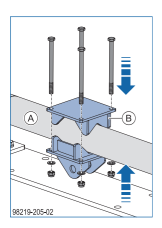


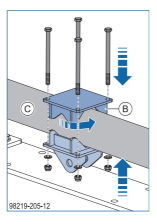
➤ Pin the floor prop to the main beam with the hinge plate.



- A Doka floor prop Eurex 30 top
- B Swivel bolt D20/165 and Linch pin 6x45
- C Hinge plate for support

Install the diagonal brace connector.

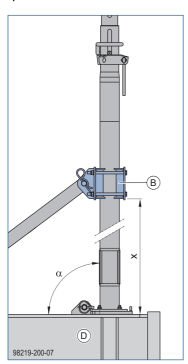




- A Doka floor prop Eurex 30 top 350 or 400
- **B** Diagonal brace connector Eurex 30
- C Doka floor prop Eurex 30 top 450 or 550



Check to make sure that the clamping part is correctly positioned for the respective floor prop.



- a 90°
- $x\,...\,\,\overline{1}\,\overline{1}\,90$  mm (3'-11") distance of diagonal brace connector from main beam
- **B** Diagonal brace connector Eurex 30
- **D** Main beam

Each loading platform is supplied with:

- 8 hexagon bolts ISO 4014 M10x150 8.8
- 8 washers ISO 7089 10 St-200 HV
- 8 hexagon nuts ISO 7040 M10 self-locking 8



#### **NOTICE**

The self-locking hexagon nuts are not reusable.

➤ Swing the floor prop up and secure it in the same way as a Doka floor prop Eurex 30 top 350 (see the section headed <u>Installing the floor props</u>).

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# Mounting to the structure:

#### **General instructions for site-erection**

# **!**

#### **WARNING**

Reposition the loading platform only when it is empty.

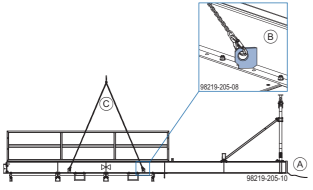
- The presence of material on the platform during the repositioning operation is prohibited
- The presence of persons on the platform during the repositioning operation is prohibited.



#### **NOTICE**

Max. wind speed during repositioning of the loading platform: 72 km/h (45 mph).

- ➤ Attach a tag-line to the loading platform.
- ➤ Attach the Doka 4-part chain to the four lifting points on the loading platform.



- A Tag-line
- **B** Crane lifting point
- C Doka 4-part chain 3.20m



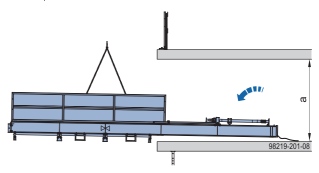
If clear room height is 2.80 m (9'-2  $\frac{1}{4}$ ") or more the loading platform can be lifted into position with the floor props vertical. The inner tubes must be in the lowered position.

#### Installing on structure with low storey height



#### **NOTICE**

➤ If clear room height is less than 2.80 m (9'-2 ¼") the loading platform has to be lifted into position with the floor props laid flat.



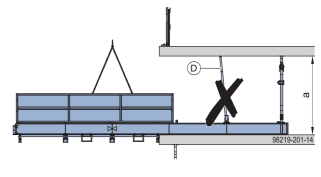
a ... clear room height < 2.80 m

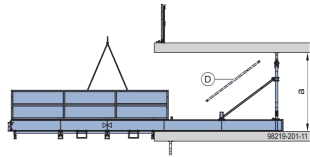


#### **NOTICE**

Note also that if clear room height is less than 2.50 m (8'-2  $\frac{1}{2}$ ") the diagonal brace cannot be swung up.

Temporarily remove the diagonal braces to enable the floor props to be swung up and laid flat.





- a ... clear room height < 2.50 m (8'-2 1/2")
- D Diagonal brace 2.00m

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# Fixing option - clamped in place between two slabs



#### **WARNING**

Risk of falling at open edges!

- ➤ Use appropriate personal fall-arrest system equipment when working on unsecured slab edges (e.g. safety harness).
- ➤ Suitable attachment points must be defined by an approved person appointed by the contractor.

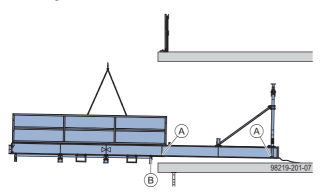


#### **NOTICE**

Before lifting the loading platform into position, check that the slab is flat.

If the slab is not flat, place suitable packing material underneath the support plates.

Manoeuvre the lifting platform into position in the building.



- A Support plates for load introduction
- B End cross-beam

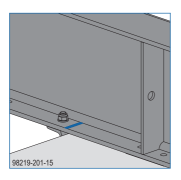


#### NOTICE

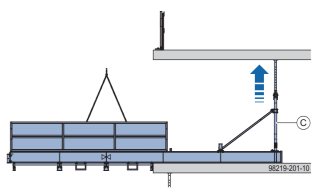
- The end cross-beam of the loading platform must be seated tight against the slab edge.
- The support plates must be in full-surface contact with the slab.



Marks on the main beam make the loading platform easier to position if the slab has a straight edge.



➤ Align the floor props in the vertical and tighten them up against the slab.



C Doka floor prop Eurex 30 top 350



#### **NOTICE**

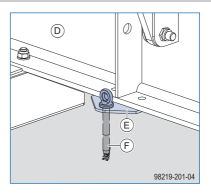
The head plates of the floor props must be force-locked against the underside of the slab.



#### **WARNING**

#### Risk of loading platform falling!

Secure the loading platform with one Doka express anchor in each of the two front support plates.



- **D** Main beam
- E Support plate front
- F Doka express anchor 16x125mm



Follow the directions in the 'Doka express anchor 16x125mm' User Information booklet!

- ➤ Detach the loading platform from the crane.
- Close the guardrail system/railing at the slab edge all the way up to the loading platform on both sides.

# Fixing option - anchored through the slab

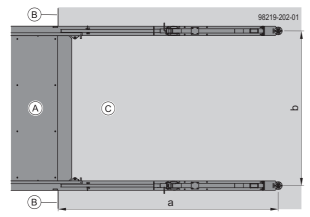


#### **WARNING**

Risk of falling at open edges!

- ➤ Use appropriate personal fall-arrest system equipment when working on unsecured slab edges (e.g. safety harness).
- ➤ Suitable attachment points must be defined by an approved person appointed by the contractor.
- ➤ Drill holes (min. Ø 30 mm (0'-1 1/4")) for anchoring the loading platform in the slab.

#### Drilling pattern for tie rod



- a ... 3955 mm (12'-11  $\frac{1}{4}$ ") space between slab edge and drilled hole b ... 2780 mm (9'-1  $\frac{1}{2}$ ") centre-to-centre distance between the holes
- A Loading platform
- B Slab edge
- C Floor-slab

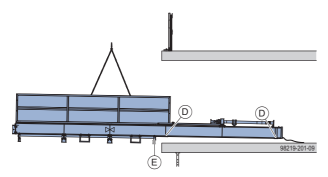


#### **NOTICE**

Before lifting the loading platform into position, check that the slab is flat.

If the slab is not flat, place suitable packing material underneath the support plates.

Manoeuvre the lifting platform into position in the building.



- D Support plates for load introduction
- E End cross-beam

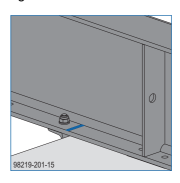


#### NOTICE

- The end cross-beam of the loading platform must be seated tight against the slab edge.
- The support plates must be in full-surface contact with the slab.



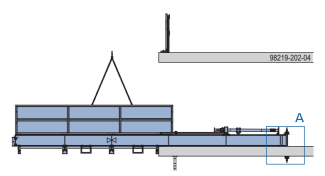
Marks on the main beam make the loading platform easier to position if the slab has a straight edge.





Until it is anchored, the loading platform can be temporarily secured with the floor props of the main beams. After anchoring, lay the floor props of the main beams flat.

➤ Anchor the main beams of the loading platform. Secure the tie rods at both ends with super plates and hexagon nuts.



 **doka** 

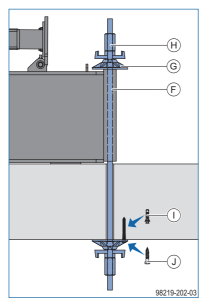
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#### **Tie-rod wrench 15.0/20.0**

For turning and holding the tie rods.

#### Close-up A



- F Tie rod 20.0mm (min. length = slab thickness + 750 mm (2'-5 ½"))
- G Super plate 20.0mm
- H Hexagon nut 20.0mm
- I Dowel Ø12
- J Hexagon-head wood screw 10x80



#### **WARNING**

#### Risk of loading platform falling!

Make sure that the super plates are not unknowingly loosened on the storey below!

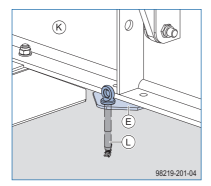
- Secure the super plate with a screw and heavy-duty dowel.
- Mark the super plates with red paint.
- Instruct the site crew accordingly.



#### **WARNING**

#### Risk of loading platform falling!

Secure the loading platform with one Doka express anchor in each of the two front support plates.



- E Support plate front
- K Main beam
- L Doka express anchor 16x125mm



Follow the directions in the 'Doka express anchor 16x125mm' User Information booklet!

- ➤ Detach the loading platform from the crane.
- Close the guardrail system/railing at the slab edge all the way up to the loading platform on both sides.

# **Operation**

# Use in combination with tableforms

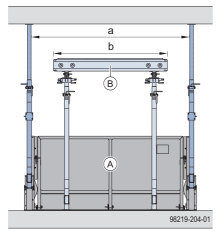


#### NOTICE

Risk of collision when tableforms are manoeuvred on and off the platform.

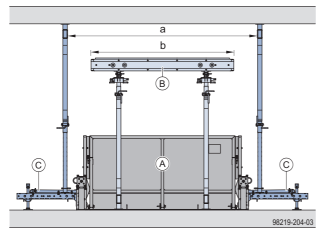
- Leave enough space between the floor props of the loading platform and the tableforms.
- Employ the fixing option appropriate for the width of the tables to be moved.

#### clamped in place between two slabs



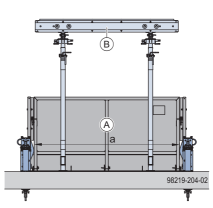
- a ... 2.60 m (8'-6 ¼") b ... max. 2.00 m (6'-6 ¾")
- **A** Loading platform 2.95x4.50m 5.0t (9'-8"x14'-9" 11,000 lbs)
- **B** Tableform

# Loading platform with props offset to side (see the section headed <u>Additional areas of use</u>)



- a ... 3.26 m (10'-8 ¼") b ... max. 2.65 m (8'-8 ¼")
- A Loading platform 2.95x4.50m 5.0t (9'-8"x14'-9" 11,000 lbs)
- **B** Tableform
- C 'Floor prop offset to side' assembly

#### anchored through the slab



- a ... 2.50 m (8'-2 1/2")
- A Loading platform 2.95x4.50m 5.0t (9'-8"x14'-9" 11,000 lbs)
- R Tableform

# Repositioning

# General instructions on repositioning

# $\triangle$

#### WARNING

Reposition only one loading platform at a time and only when it is empty.

- The presence of material on the platform during the repositioning operation is prohibited.
- The presence of persons on the platform during the repositioning operation is prohibited



#### **WARNING**

Risk of falling at open edges!

- ➤ Use appropriate personal fall-arrest system equipment when working on unsecured slab edges (e.g. safety harness).
- Suitable attachment points must be defined by an approved person appointed by the contractor.

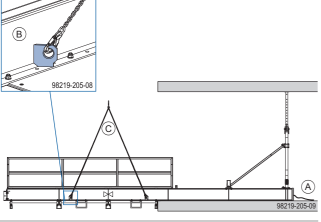


#### **NOTICE**

- Max. wind speed during repositioning of the loading platform: 72 km/h (45 mph).
- Be aware of the risk of collision when repositioning the loading platform (edge protection, slab edge).

# Fixing option - clamped in place between two slabs

- > Attach a tag-line to the loading platform.
- ➤ Attach the Doka 4-part chain to the four lifting points on the loading platform.



- A Tag-line
- **B** Crane lifting point
- C Doka 4-part chain 3.20m



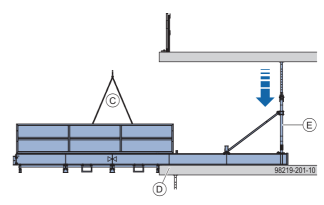
If clear room height is 2.80 m (9'-2  $\frac{1}{4}$ ") or more the loading platform can be lifted into position with the floor props vertical. The inner tubes must be in the lowered position.



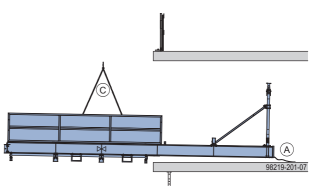
#### NOTICE

If clear room height is less than 2.80 m (9'-2 1/4") the loading platform has to be repositioned with the floor props laid flat (see the section headed <u>General instructions for site-erection</u>).

- > Remove the Doka express anchors.
- ➤ Back off the floor props and lower the inner tubes.



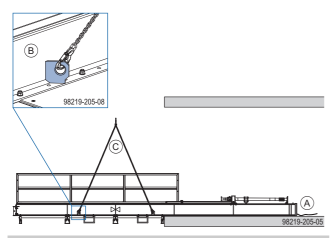
- C Doka 4-part chain 3.20m
- D Doka express anchor 16x125mm
- E Doka floor prop Eurex 30 top 350
- Manoeuvre the loading platform clear of the building.



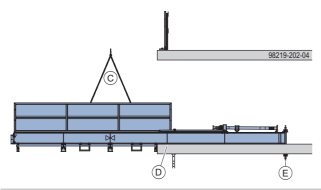
- A Tag-line
- C Doka 4-part chain 3.20m
- Manoeuvre the loading platform to the new location (see the section headed <u>Mounting to the structure:</u>).

# Fixing option - anchored through the slab

- ➤ Attach a tag-line to the loading platform.
- ➤ Attach the Doka 4-part chain to the four lifting points on the loading platform.



- A Tag-line
- **B** Crane lifting point
- C Doka 4-part chain 3.20m
- Remove the Doka express anchors.
- ➤ Remove each hexagon nut and super plate from below.



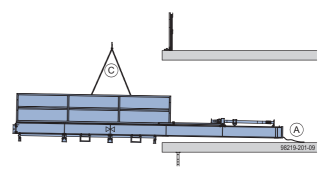
- C Doka 4-part chain 3.20m
- **D** Doka express anchor 16x125mm
- E Tie rod 20.0mm and Super plate 20.0mm



#### Tie-rod wrench 15.0/20.0

For turning and holding the tie rods.

Pull each tie rod with super plate and hexagon nut up and out. ➤ Manoeuvre the loading platform clear of the building.



- A Tag-line
- C Doka 4-part chain 3.20m
- ➤ Manoeuvre the loading platform to the new location (see the section headed Mounting to the structure:).

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## **General**

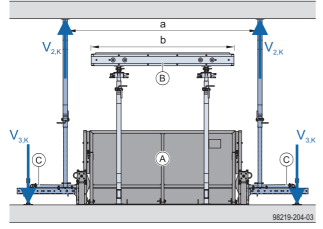
#### Additional areas of use

# Floor props offset to side



#### **NOTICE**

➤ With floor props offset to each side of the platform, the space between the floor props is widened to 3.26 m (10'-8 ¼").



- a ... 3.26 m (10'-8 1/4") clear access width
- b ... max. 2.65 m (8'-8 1/4")
- A Loading platform
- **B** Tableform
- C 'Floor prop offset to side' assembly

Vertical load  $V_{2,k}$ ... max. 37.1 kN (8.3 kip) Vertical load  $V_{3,k}$ ... max. 11.3 kN (2.5 kip)



#### NOTICE

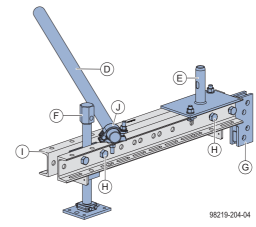
The room heights deriving from the maximum vertical loads are as follows.

Eurex 30 top	Room height min [mm]	Room height max [mm]
350	2320 (7'-7 1/4")	3470 (11'-4 ½")
400	2570 (8'-5")	3970 (13'-0 1/4")
450	2820 (9'-3")	4470 (14'-8")

#### Preassembly of 'floor prop offset to side' assembly

- ➤ Pin the façade precast member clamp and the platform plate to the multi-purpose waling and secure the pins.
- ➤ Bolt the prop connector to the multi-purpose waling.

➤ Install the screw-on coupler and the scaffold tube on the multi-purpose waling.

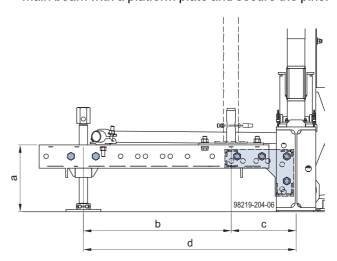


- D Scaffold tube 1.50m
- E Prop connector (project-specific custom component)
- F Facade precast member clamp V
- G Platform plate TU top
- H Connecting pin 10cm and Spring cotter 5mm
- I Multi-purpose waling WS10 Top50 1.00m
- J Screw-on coupler 48mm 50

#### Installation of 'floor prop offset to side' assembly

Initial situation: Loading platform installed on the building with the 'clamped in place between two slabs' fixing option.

➤ Pin the 'floor prop offset to side' assembly to the main beam with a platform plate and secure the pins.



- a...297 mm (1'-0")
- b...637 mm (2'-1")
- c...280 mm (0'-11")
- d...917 mm (3'-0")
- Use the façade precast member clamp to level the multi-purpose waling.
- Install the screw-on coupler on the main beam.
- ➤ Use the scaffold tube to secure the assembly at a right angle to the main beam.
- Install the floor prop, turned inner tube down, to the prop connector.

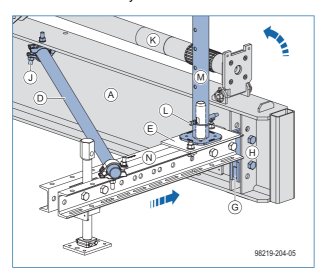
- > Secure the floor prop with a Spring locked connecting pin 16mm.
- Tighten the floor prop up against the slab.



#### **NOTICE**

The baseplates of the floor props must be positively locked against the underside of the slab.

➤ Back off the floor props of the loading platform, retract them and lay them flat.



- A Main beam
- D Scaffold tube 1.50m
- E Prop connector (project-specific custom component)
- G Platform plate TU top
- H Connecting pin 10cm and Spring cotter 5mm
- J Screw-on coupler 48mm 50
- K Doka floor prop Eurex 30 top 350 (loading platform)
- L Spring locked connecting pin 16mm
- M Doka floor prop Eurex 30 top 350
- N 'Floor prop offset to side' assembly

#### Repositioning

For repositioning operations, the 'floor prop offset to side' assembly can remain installed on the main beam of the loading platform.



#### NOTICE

- Remove the floor prop from the prop connector.
- ➤ Be aware of the risk of collision when repositioning the loading platform (edge protection, slab edge).

# Extra-long loads



If extra-long loads have to be set down on the loading platform, the end railing can be temporarily removed.



#### **WARNING**

Falling hazard!

- Use a personal fall-arrest system (e.g. safety harness).
- > Suitable attachment points must be defined by an approved person appointed by the contractor.



#### **NOTICE**

Separate statical verification is required for set-down of extra-long loads.

**≧** doka

# Pre-assembly of the loading platform from individual parts



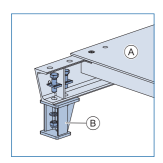
Normally, the loading platform is delivered and shipped pre-assembled. However, in case of special requirements (e.g. container transport) the loading platform can also be shipped in individual parts.

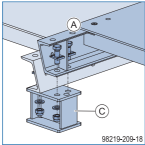
#### Note:

The threaded fasteners needed are included in the scope of supply.

#### Pre-assemble the platform

➤ Place the platform decking onto the spacers and insert the bolts.



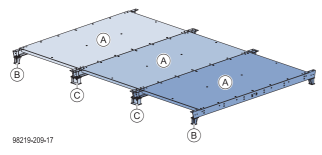


Threaded-fastener material required for each side:

- 12 hexagon bolts ISO 4017 M16x50 8.8
- 12 U-washers DIN 434 17.5 St
- 12 washers ISO 7089 16 St-200 HV
- 12 hexagon nuts ISO 7042 M16 self-locking 8

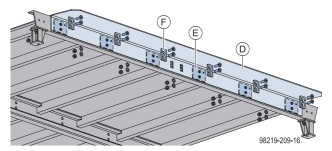


Do not tighten the bolts until the platform end beam has been mounted.



- A Platform decking
- B Spacer U120 small
- C Spacer U120 large

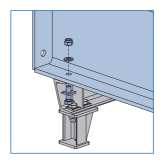
> Bolt the loading ramp to the front platform decking.

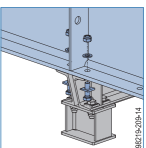


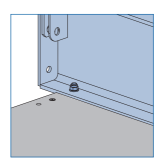
- D Loading ramp 2.95x4.50m
- E Loading ramp distance plate
- F Loading ramp screw plate

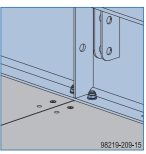
Threaded-fastener material required:

- 12 countersunk screws ISO 10642 M16x50 8.8
- 12 washers ISO 7089 16 St-200 HV
- 12 hexagon nuts ISO 7042 M16 self-locking 8
- Place the main beams onto the platform decking and insert the bolts.







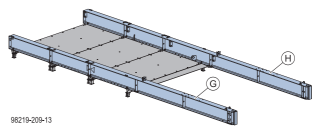


Threaded-fastener material required for each main beam:

- 12 hexagon bolts ISO 4017 M16x50 8.8
- 12 U-washers DIN 434 17.5 St
- 12 washers ISO 7089 16 St-200 HV
- 12 hexagon nuts ISO 7042 M16 self-locking 8

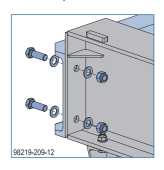


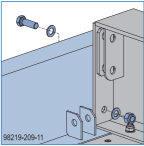
Do not tighten the bolts until the end beam has been mounted.



- G Main beam left 2.95x4.50m
- H Main beam right 2.95x4.50m

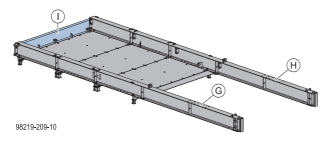
➤ Bolt the platform end beam to the main beams.



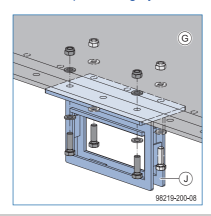


Threaded-fastener material required for each side:

- 3 hexagon bolts ISO 4017 M20x60 8.8
- 6 washers ISO 7089 20 St-200 HV
- 3 hexagon nuts ISO 7040 M20 self-locking 8



- G Main beam left 2.95x4.50m
- H Main beam right 2.95x4.50m
- I Platform end beam
- Tighten all bolts of the loading platform.
- ➤ Bolt the forklift pocket to the main beam. (see the section headed Repositioning by forklift truck)



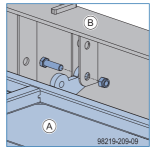
- G Main beam left 2.95x4.50m
- J Forklift pocket

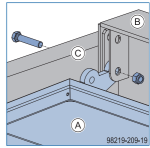
Threaded-fastener material required for each forklift pocket:

- 4 hexagon bolts ISO 4017 M16x50 8.8
- 8 washers ISO 7089 16 St-200 HV
- 4 hexagon nuts ISO 7042 M16 self-locking 8

#### Pre-mounting the railings

- > Place the sleeper.
- ➤ Position the side railing and bolt it to the main beam.

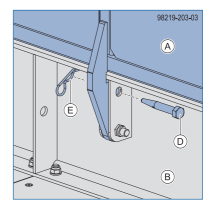




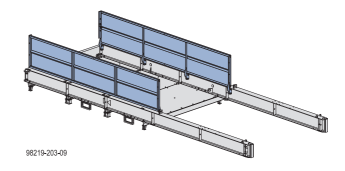
- A Side railing
- B Main beam
- C Platform end beam

Threaded-fastener material required for each main beam:

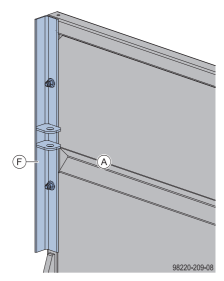
- 3 hexagon bolts ISO 4014 M20x70 8.8
- 1 hexagon bolt ISO 4017 M20x100 8.8
- 4 hexagon nuts ISO 7040 M20 self-locking 8
- Lift up the side railing and secure it with 4 connecting pins and spring cotters.



- A Side railing
- B Main beam
- D Connecting pin 10cm
- E Spring cotter 5mm



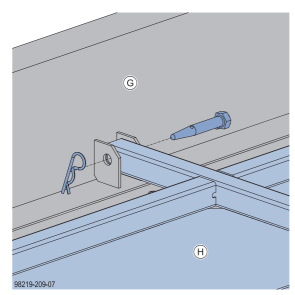
➤ Bolt a railing connector to the side railing.



- A Side railing
- F Railing connector

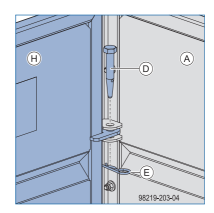
Threaded-fastener material required for each side:

- 2 hexagon bolts ISO 4014 M12x80 8.8
- 4 washers ISO 7089 A13 St
- 2 hexagon nuts ISO 7040 M12 self-locking 8
- ➤ Bolt the end railing to the platform end beam with 3 connecting pins and spring cotters.

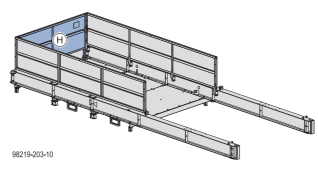


- **G** Platform end beam
- H End railing

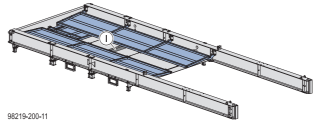
➤ Lift up the end railing and secure it to the side railings on left and right with connecting pins and spring cot-



- A Side railing
- D Connecting pin 10cm
- E Spring cotter 5mm
- H End railing



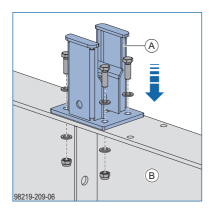
- **H** End railing
- > Fold down the railings and secure them.



I Sleeper

#### Pre-installing floor props

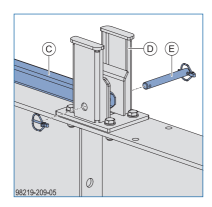
➤ Bolt the prop support to the main beam.



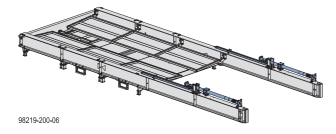
- A Prop support
- B Main beam

Threaded-fastener material required for each prop support:

- 4 hexagon bolts ISO 4014 M16x50 8.8
- 8 washers ISO 7089 16 St-200 HV
- 4 hexagon nuts ISO 7042 M20 self-locking 8
- > Pin the diagonal brace into the prop support.



- C Diagonal brace 2.00m
- **D** Prop support
- E Swivel bolt D20/167 with Linch pin 6x42
- ➤ Pre-install the floor props on the main beams (see the section headed <u>Change of floor props for clear room height greater than 3.85 m (12'-7 ½")</u>.
- ➤ Swing the floor props up (see the section headed <u>Installing the floor props</u>).
- ➤ Swing the diagonal brace and the floor prop into the parked position and secure them in this position.



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# Transporting, stacking and storing

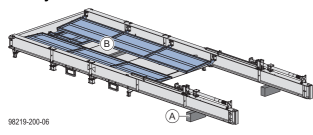
# Stacking and delivery condition



#### **NOTICE**

- The loading platform has to be set down on a flat, horizontal surface of sufficient loadbearing capacity.
- Position squared timbers (height approx. 235 mm (0'-9 1/4")) underneath the bottom loading platform.
- Stack max. 4 loading platforms on top of one another! Corresponding stacking stops are present.

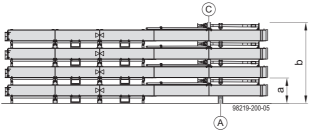
#### **Delivery condition**



A Squared timber

**B** Sleeper

#### **Stacked condition**



a ... 830 mm (2'-8 ¾") b ... 2616 mm (8'-7")

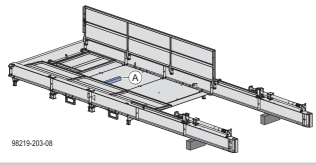
A Squared timber

C Stacking stops

# **Preparing loading platform for transport**



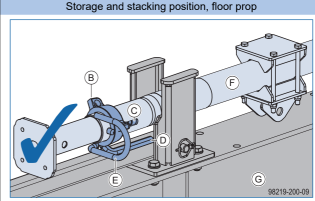
- Doka floor props Eurex 30 top 350 installed (as-delivered condition).
- Slotted hole to the side, aligned with the loading platform.
- ➤ Return the transport support to the stacking and delivery condition (see the section headed <u>Stacking</u> and delivery condition).
- ➤ Removal of the floor props is the reverse of the installation procedure (see the section headed <u>Installing the floor props</u>).
- ➤ Removal of the side and end railings is the reverse of the installation procedure (see the section headed Mounting the railing).
- ➤ Use screws to secure the sleeper so that it cannot slide out of position. Use the holes in the side railing.

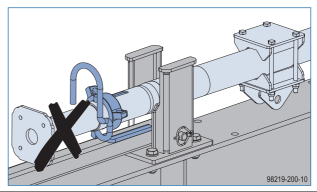


#### A Sleeper

#### Transport condition of the floor prop

- ➤ Push the fastening clamp through from the outside toward the inside.
- ➤ Tighten the adjusting nut up against the fastening clamp.
- Secure the toggle lever (with adhesive tape) so that it cannot slide out of position.





- B Adjusting nut
- C Slotted hole
- **D** Toggle lever
- E Fastening clamp
- F Floor prop Eurex 30 top 350
- G Main beam (inside)

# **Transporting loading platforms**

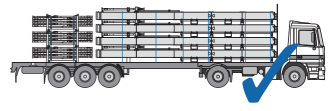
The design allows 4 loading platforms to be stacked on a truck for transport.

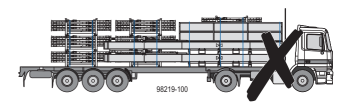


#### **NOTICE**

- For transport by truck, no additional material must be stowed on or between the loading platforms.
- Side railings and end railings must be folded down for transport (see <u>Stacking and deli-</u> <u>very condition</u>).

#### Transport by truck





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## Lifting by crane

The loading platform has four lifting points welded to the main beams for repositioning by crane.



#### **WARNING**

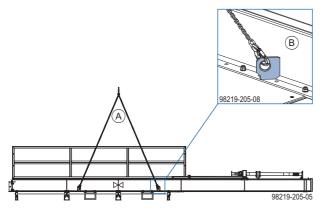
Reposition only one loading platform at a time and only when it is empty.

- ➤ The presence of material on the platform during the repositioning operation is prohibited.
- ➤ The presence of persons on the platform during the repositioning operation is prohibited.



#### **NOTICE**

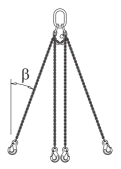
- Length of the crane lifting tackle min.3.20 m.
- Sling angle β max. 30°!



- A Doka 4-part chain 3.20m
- **B** Crane lifting point

#### Doka 4-part chain 3.20m

The Doka 4-part chain 3.20m (10'-6") is a universal slinging means with integral **eye hooks** for transporting Doka loading platforms.



The Doka 4-part chain 3.20m (10'-6") can be adjusted to the centre-of-gravity position by shortening the length of individual chains.

#### Max. working load limit Pmax:

	Sling angle β			
	0°	0°-30°	30°-45°	45°-60°
Using one chain	1400 kg (3000 lbs)	-	-	-
Using two chains	-	2400 kg (5200 lbs)	2000 kg (4400 lbs)	1400 kg (3000 lbs)
Using all four chains	-	3600 kg (7900 lbs)	3000 kg (6600 lbs)	2120 kg (4600 lbs)



Follow the directions in the 'Doka 4-part chain 3.20m' Original Operating Instructions!

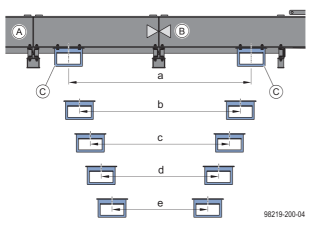
# Repositioning by forklift truck

The loading platform has forklift pockets on the underside of the main beams for repositioning by forklift truck.



#### NOTICE

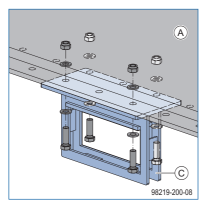
- Reposition only one loading platform at a
- Reposition the loading platform only when it is empty.
- Use a correspondingly powerful forklift truck fitted with extra-long fork tines (min. 3.00 m (9'-10")).
- The forklift pockets can be adjusted on the main beams to suit the spacing of the fork tines.



- a ... 2100 mm (6'-10 1/2")
- b ... 1850 mm (6'-1")
- c ... 1600 mm (5'-3")
- d ... 1350 mm (4'-5")
- e ... 1100 mm (3'-7 1/2") (as-delivered condition)
- A Main beam
- **B** Centre-of-gravity mark
- C Forklift pockets

#### Adjusting the forklift pockets

Loosen the bolts.



- A Main beam
- C Forklift pocket
- > Position the forklift pockets at the appropriate centreto-centre distance.

Install the forklift pockets.



The forklift pockets must be spaced symmetrically relative to the platform's centre of gravity.

Included with product:

- 4 hexagon bolts ISO 4017 M16x50 8.8
- 8 washers ISO 7089 16 St-200 HV
- 4 hexagon nuts ISO 7042 M16 self-locking 8



#### NOTICE

The self-locking hexagon nuts are not reusable.

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# **Checklist for inspection**

The supervisor must perform a complete sight-check of the following elements to ensure that they are correctly installed and that no damage or defects have occurred.

CONTRACTOR:			SUPERVISOR:		
CONSTRUCTION PROJECT:			INSTALLATION PERIOD:		
SERIA	L NUMBER OF THE LO	ADING PLATFORM:	USAGE LOCATION:		
POS	ELEMENT TO BE CHE	ECKED		CHECKE D	
1	Main beam	No visible damage			
2	Platform decking	No visible damage + bolted to main bea	nms		
3	Crane lifting points	No visible damage to steel lifting eyes a	and weld seams		
4	Railings	No visible damage + all threaded faster	ners/pins installed		
5	Floor props	Screw-jack function			
6	Floor props	Security of hinge plate to prop foot and	to main beam		
7	Floor props	Security of diagonal brace connector			
8	Diagonal brace	Installed			
9	Floor props	Floor props vertically upright on the main beams			
Before	disconnecting from th	ne crane:			
10	The loading platform is	correctly positioned (end cross-beam of	the decking must be tight against the slab edge).		
11	The floor props are screwed tight and force-locked against the slab or the anchorages through the slab are installed.				
12	Anchorages for the horizontal loads are installed on both main beams.				
13	Edge protection system is in place up to the loading platform on both sides.				
Notes (	record of deformations /	damage / incorrect installation, etc.)			
DATE:			SIGNATURE:		

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Oser information Doka loading platform	11 2.9584.50111 5.01				Article list
	[kg]	Article N°		[kg]	Article N°
Doka loading platform 2.95x4.50m 5.0t Doka-Ausfahrbühne 2,95x4,50m 5,0t	2670.0	586390000	Tie-rod wrench 15.0/20.0 Ankerstabschlüssel 15,0/20,0	1.8	580594000
8			Galvanised		
1					
			Doka floor prop Eurex 30 top 350 Length: 198 - 350 cm	20.7	586094400
Doka loading platform 2.95x4.50m NG2	2799.2	820000503	Doka floor prop Eurex 30 top 400 Length: 223 - 400 cm	24.6	586095400
Doka-Ausfahrbühne 2,95x4,50m NG2			Doka floor prop Eurex 30 top 450 Length: 248 - 450 cm	29.1	586119400
<i>†</i> .			Doka floor prop Eurex 30 top 550 Length: 303 - 550 cm	38.6	586129000
			Doka-Deckenstütze Eurex 30 top		
			Galvanised		
			] [		
Doka express anchor 16x125mm	0.31	588631000	U		
Doka-Expressanker 16x125mm  Galvanised					
Length: 18 cn	n				
Ĭ					
Doka coil 16mm	0.009	588633000			
Doka-Coil 16mm Galvanised	5.656				
Diameter: 1.6	cm		Multi-purpose waling WS10 Top50 1.00m	19.6	580003000
			Mehrzweckriegel WS10 Top50 1,00m Painted blue		
Tie rod 20.0mm galvanised 0.50m Tie rod 20.0mm galvanised 0.75m		581411000 581417000			
Tie rod 20.0mm galvanised 0.75m Tie rod 20.0mm galvanised 1.00m Tie rod 20.0mm galvanised 1.25m	2.5	581412000 581418000			
Tie rod 20.0mm galvanised 1.50m Tie rod 20.0mm galvanised 2.00m	3.8	581413000 581414000			
Tie rod 20.0mm galvanised 2.50m	6.3	581430000 581410000	Facade precast member clamp V	8.1	580694000
Tie rod 20.0mm galvanisedm Tie rod 20.0mm non-treated 0.50m Tie rod 20.0mm non-treated 0.75m	1.3	581405000 581416000	Fassaden-Fertigteilklemme V Galvanised		
Tie rod 20.0mm non-treated 1.00m	2.5	581406000 581407000	Length: 70 cm Height: 41 cm		
Tie rod 20.0mm non-treated 1.50m Tie rod 20.0mm non-treated 2.00m	5.0	581408000	Width-across: 50	) mm	
Tie rod 20.0mm non-treatedm Ankerstab 20,0mm	2.5	581403000			
			Platform plate TU top Bühnenlasche TU oben	6.7	584745000
		DIN	Galvanised Length: 30 cm		
		DIN 18216	Width: 20 cm		
			Height: 4.9 cm		
Super plate 20.0 B	2 0	581424000	Connecting pin 10cm Verbindungsbolzen 10cm	0.34	580201000
Superplatte 20,0 B  Galvanised	2.0	301727000	Galvanised Length: 14 cm		
Height: 7 cm			Zongan 11 cm		
Diameter: 14 Width-across		DIN 18216			
		10210	Spring cotter 5mm	0.03	580204000
Hexagon nut 20.0	0.4	581420000	Federvorstecker 5mm  Galvanised		
Sechskantmutter 20,0 Galvanised			Length: 13 cm		
Length: 7 cm Width-across		DIN 18216			
Width-doloss		16216	Spring locked connecting pin 16mm Federbolzen 16mm	0.25	582528000
			Galvanised		
			Length: 15 cm		

**Solution** 999821902 - 10/2025 **41** 

**Article list** [kg] Article N° Screw-on coupler 48mm 50 Anschraubkupplung 48mm 50 0.8 682002000 Galvanised Width-across: 22 mm Scaffold tube 48.3mm 1.50m Gerüstrohr 48,3mm 1,50m 5.4 682015000 Galvanised Doka 4-part chain 3.20m Doka-Vierstrangkette 3,20m 15.0 588620000 Follow the directions in the "Operating Instructions"! CE

[kg] Article N°

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www.doka.com/loading-platform