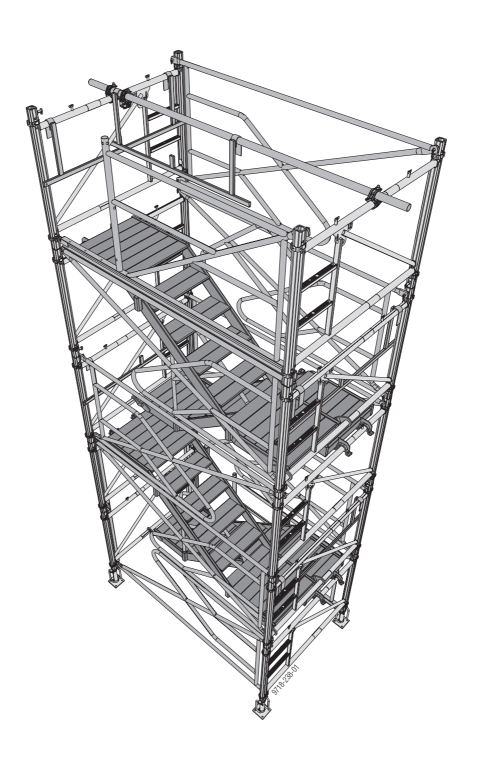


## The Formwork Experts.

# **Stair tower 250**

## **User Information**

Instructions for assembly and use (Method statement)



## **Contents**

- 4 Elementary safety warnings
- 7 Services
- 8 Labelling of the stair tower (loading data)
- 9 System description
- 10 The Stair tower 250 in detail
- 12 Product features of the Doka load-bearing towers
- 14 Assembly
- 16 Items needed
- 18 Anchoring on the structure
- 20 Access point
- 21 Fall-arrest systems on the structure
- 22 Lifting by crane
- 24 Article list

## **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.

## Closing the formwork

Doka products and systems must be set up so that all loads acting upon them are safely transferred!

### **Pouring**

 Do not exceed the permitted fresh-concrete pressures. Over-high pouring rates overload the formwork, cause greater deflection and risk breakage.

## Stripping the formwork

- Do not strip out the formwork until the concrete has reached sufficient strength and the person in charge has given the order for the formwork to be stripped out!
- When stripping out the formwork, never use the crane to break concrete cohesion. Use suitable tools such as timber wedges, special pry-bars or system features such as Framax stripping corners.
- When stripping out the formwork, do not endanger the stability of any part of the structure, or of any scaffolding, platforms or formwork that is still in place!

## 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!

#### **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.

## 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.



#### qiT

Points out useful practical tips.



#### Reference

Cross-references other documents.

999718002 - 04/2022 **doka** 

### **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.

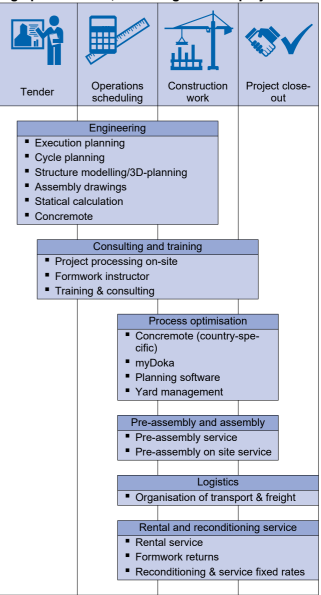
#### Just-in-time availability

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





## upbeat construction digital services for higher productivity

From planning through to completion - with upbeat construction we'll be moving construction forward and upping the beat for more productive building with all our digital services. Our digital portfolio covers the entire construction process and is being extended all the time. To find out more about our specially developed solutions go to <a href="mailto:documents-

## Labelling of the stair tower (loading data)

National regulations may require stair towers to be labelled with their loading data. The form below can be used as a template for this. Any modifications that may be required to ensure compliance with national laws, standards and regulations must be taken into account. Before the loading-data labelling is affixed, technically qualified personnel from the company responsible for erecting the system must verify that it has been prop-

erly assembled and erected in accordance with the applicable laws, standards and regulations.

#### Note:

Doka does not itself carry out site-erection work, nor can it perform final inspection and acceptance.

σ •				
Construction firm / site				
NOTICE ON M	AX. LOADING			
Stair to				
Nominal load	per unit area:			
2.0 k	N/m²			
(distributed on all treads and landings within a height of 10 m)				
Max. total	live load:			
25 kN (approx. 25 persons)				
Max. stair-tower height:				
100 m				
Please refer to the User Information booklet or planning documents for detailed usage instructions				
Date	Name			

## **System description**

# For fast, safe access to high-up workplaces

The stair tower can be put together very quickly from size 1.20m load-bearing tower frames, and pre-assembled stairway elements. Intermediate exits permit safe access to all work-deck levels. The stair tower is anchored to the structure as required by the usage situation, and complies with the relevant safety rules (Class B to EN 12811-1).

#### Multi-functional

Can be used with the following system components:

- Load-bearing tower Staxo 100
- Load-bearing tower Staxo 100 eco
- Load-bearing tower Staxo
- Load-bearing tower d2
- Load-bearing tower Aluxo

Can be used in very confined spaces:

- System dimension: 1.52 x 2.50 m
- Smallest clear dimensions: 1.67 x 2.65 m

#### Highly cost-efficient

Makes work easier for your crew:

- Ergonomically designed
- Getting up and down requires much less physical effort than on ladders
- Gives the crew plenty of room to move, even in "2way traffic" situations

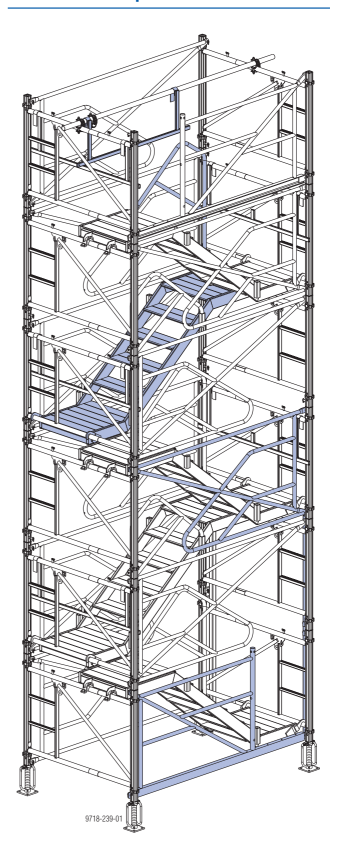
Gets the most use out of your equipment:

 both tableforms and load-bearing towers can be built from the same equipment

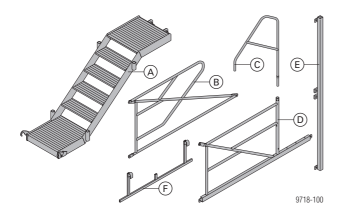
#### Convenient and easy to erect

- only a small number of different parts
- hardly any tools needed only a hammer
- Max. stair-tower height: 100 m
- The stair tower is capable of supporting a uniformly distributed load of 2.0 kN/m² on all treads and landings within a height of 10 m.
- Max. total live load: 25 kN (approx. 25 persons)
- Permitted vertical load per leg: 35 kN

## Standard set-up



### The Stair tower 250 in detail

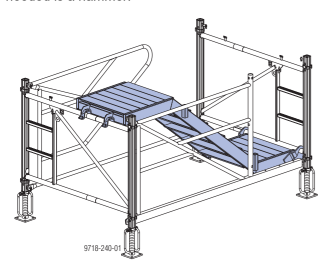


- A Alu stairway 250
- B Outer railing 250
- C Inner railing 250
- D Access railing 250
- E Access support 250
- F Landing railing 250

## Alu stairway 250

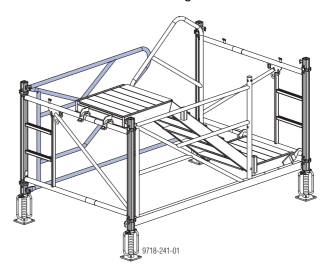
Is hung into place on the 1.20m frames of the Staxo 100, Staxo 100 eco, Staxo, Aluxo and d2 load-bearing towers.

Wedge-locks secure the stair bracket against being accidentally lifted out or displaced. The only tool needed is a hammer.



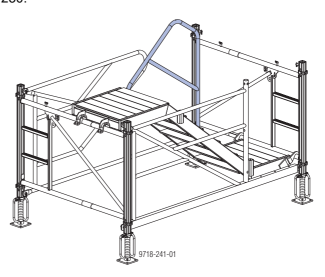
## **Outer railing 250**

The Outer railing 250 is fastened to the safety-catch bolts on the 1.20m load-bearing tower frames.



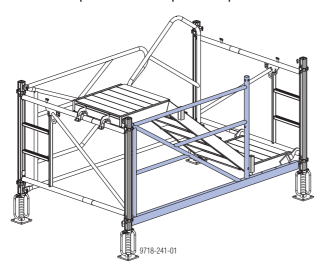
## **Inner railing 250**

The Inner railing 250 is fixed onto the Alu stairways 250.



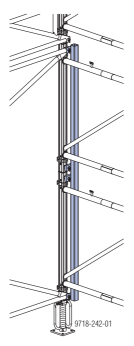
## **Access railing 250**

The Access railing 250 is fastened to the safety-catch bolts on the 1.20m load-bearing tower frames. It enables users to enter or leave the Doka stair tower 250, conveniently and safely, at the entry-point, the intermediate access point and the top access point.



## **Access support**

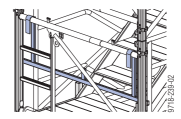
This braces the two bottom load-bearing tower frames on the entry-point side and at the intermediate access points. It is fixed to both legs by being pushed onto the safety-catch bolts of the load-bearing tower frames.



## **Landing railing 250**

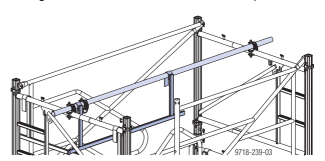
#### as an end-guard

Is hung onto the load-bearing tower frame at the same height as the change-of-direction platforms.



#### as an exit guard

Is hung from the scaffold tube and fixed in place.

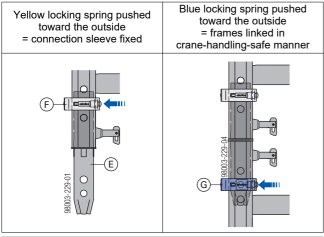


## **Product features of the Doka load-bearing towers**

## Integral interconnection system on the Staxo 100, Staxo and Aluxo loadbearing towers

The crane-handling-safe link between the frames uses a captive locking spring plus built-in safety bolt. It can be locked or released in an instant - with no need for any tools.

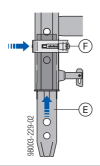
#### Mode of functioning for upward stacking



- E Connection sleeve
- F Yellow locking spring
- G Blue locking spring

#### Mode of functioning for fitting the base units

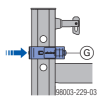
Yellow locking spring pushed toward the inside = connection sleeve unfixed.



- E Connection sleeve
- F Yellow locking spring

#### Mode of functioning for fitting the head units

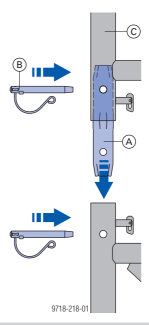
Blue locking spring is pushed toward the inside.



**G** Blue locking spring

# Interconnection system on the d2 and Staxo 100 eco load-bearing towers

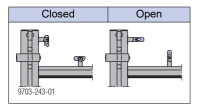
- Easy, safe interconnection using the couplers and Spring locked connecting pins 16mm.
- 1) Fix a coupler in the top frame, using a Spring locked connecting pin 16mm.
- 2) Place this frame on top of the one below it.
- 3) Secure it with a Spring locked connecting pin 16mm.



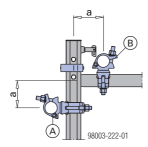
- A Coupler
- B Spring locked connecting pin 16mm
- C Top frame

## Safety catch

- tried-and-tested interconnection system (captive)
- secures the Outer railing, Access railing and Access support 250
- two defined positions (closed open)



## **Connecting the couplers**



a ... max. 16 cm (exception: where tubes are being connected for constructional design purposes, e.g. middle scaffold tube on top access point)

Item	Staxo 100, Staxo		
A	Transition swivel coupler 48/76mm <sup>1)</sup>	Transition swivel coupler 48/76mm <sup>1)</sup>	Transition swivel coupler 48/60mm or Transi- tion angle coupler 48/60mm
В	Swivel coupler 48mm or Normal coupler 48mm	Swivel coupler 48mm or Normal coupler 48mm <sup>1)</sup>	Swivel coupler 48mm or Normal coupler 48mm

1) This type of link is not in conformity with EN 12812 (DIN EN 74). **No loads may be introduced parallel** to the Staxo or Aluxo tubes.



Follow the directions in the following User Information booklets:

- Load-bearing tower Staxo 100
- Load-bearing tower Staxo 100 eco
- Load-bearing tower Staxo
- Load-bearing tower Aluxo
- Load-bearing tower d2

## **Assembly**

By way of example, the assembly sequence is shown here for Staxo 100.

#### **General remarks**



#### **NOTICE**

- ➤ When erecting the stair tower at the usage location, anchor it to the structure at regular intervals. Otherwise, assemble max. 10 m high sections of stair-tower, bring them to the erection location by crane, stack them and anchor them to the structure.
- Mark any load-bearing towers or stair towers that are not ready for use (especially incomplete towers while these are being erected, modified or dismantled) with 'No entry' warning signs fixed to suitable points on the towers.



- ➤ Always use the Staxo 100, Staxo and Aluxo frames with the yellow locking spring at the bottom, or the Basic frames d2 and Staxo 100 eco frames with the safety-catch bolts at the top.
- ➤ Push the base units into the leg-tubes of the bottom frames. On Staxo 100, Staxo and Aluxo frames, open the yellow locking springs first.
- ➤ Fix Outer railing 250 and Access railing 250 onto the safety-catch bolts.
- Secure Outer railing 250 and Access railing 250 by engaging the gravity pawls.
- On the frames for stacking, lock the connection sleeve in place = press the yellow locking spring outwards.

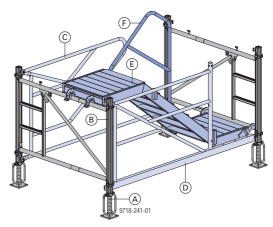
## **Erecting the first storey**

- > Insert the screw jack feet.
- ➤ Connect the load-bearing tower frame to an Outer railing 250 and an Access railing 250.



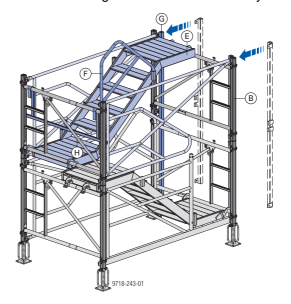
#### **NOTICE**

- Do not oil or grease wedged connections.
- ➤ Place an Alu stairway 250 on the cross-tubes of the load-bearing tower frames, and fix using wedges.
- Fix an Inner railing 250 onto the Alu stairway 250.



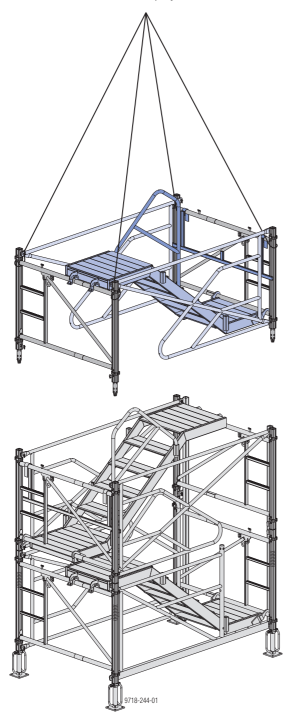
## **Erecting the first middle section**

- ➤ Add a frame at each end and link them together with Outer railings 250 (with the long linking strut at the top).
- ➤ Fix 2 Access supports 250 on the entry-point side, in the safety-catch bolts of the load-bearing tower frames.
- ➤ Hook in and wedge an Alu stairway 250 in the same way as in the first (i.e. base) 'storey'.
- ➤ Mount a Landing railing 250 on the same side as the change-of-direction platforms.
- Fix an Inner railing 250 onto the Alu stairway 250.



## **Erecting further middle sections**

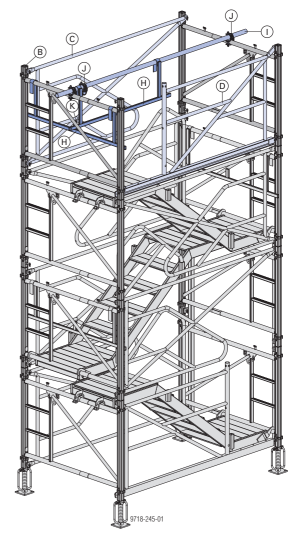
➤ From the third section (storey) upward, each storey must be assembled at ground level first (safer and more efficient). Assemble as described in "Erecting the first middle section". The finished sections are placed on the storeys below (alternate ways round, i.e. at 180° to one another) by crane.



Middle section incorporating an intermediate access point: Mount an Access railing 250 on the exit-opening side instead of an Outer railing 250.

## **Erecting the top section**

- ➤ Connect the load-bearing tower frames to one another with an Outer railing 250 and an Access railing 250.
- Mount a Landing railing 250 on the exit-opening side.
- Using Normal couplers 48mm, fasten a Scaffold tube 48.3mm 3.00m to the middle of the cross-tubes of the frames.
- ➤ Hang an extra Landing railing 250 from the scaffold tube and fix it to the supporting tube of the landing railing on the exit-opening side, using a Normal coupler 48mm to prevent it slipping.



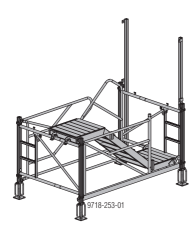
- A Screw jack foot
- **B** Basic frame
- C Outer railing 250
- D Access railing 250
- E Alu stairway 250
- F Inner railing 250
- **G** Access support
- H Landing railing 250
- I Scaffold tube 48.3mm 3.00m
- J Normal coupler 48mm
- K Supporting tube

## Items needed

										Alternative	load-bea	ring tower	S
exit height								_		Staxo 100 Staxo Aluxo	Staxo	100 eco	
Height of tower in m (exit height)	Alu stairway 250	Inner railing 250	Outer railing 250	Access railing 250	Landing railing 250	Access support	Scaffold tube 3.00m	Normal coupler 48mm	Screw jack foot	1.20m frame	1.20m frame	Coupler	Spring locked connecting pin 16mm
3.6	3	3	6	2	4	2	1	3	4	8	8	12	24
4.8	4	4	8	2	5	2	1	3	4	10	10	16	32
6.0	5	5	10	2	6	2	1	3	4	12	12	20	40
7.2	6	6	12	2	7	2	1	3	4	14	14	24	48
8.4	7	7	14	2	8	2	1	3	4	16	16	28	56
9.6	8	8	16	2	9	2	1	3	4	18	18	32	64
10.8	9	9	18	2	10	2	1	3	4	20	20	36	72
12.0	10	10	20	2	11	2	1	3	4	22	22	40	80
13.2	11	11	22	2	12	2	1	3	4	24	24	44	88
14.4	12	12	24	2	13	2	1	3	4	26	26	48	96
15.6	13	13	26	2	14	2	1	3	4	28	28	52	104
16.8	14	14	28	2	15	2	1	3	4	30	30	56	112
18.0	15	15	30	2	16	2	1	3	4	32	32	60	120
19.2	16	16	32	2	17	2	1	3	4	34	34	64	128
20.4	17	17	34	2	18	2	1	3	4	36	36	68	136
21.6	18	18	36	2	19	2	1	3	4	38	38	72	144
22.8	19	19	38	2	20	2	1	3	4	40	40	76	152
24.0	20	20	40	2	21	2	1	3	4	42	42	80	160
25.2	21	21	42	2	22	2	1	3	4	44	44	84	168
26.4	22	22	44	2	23	2	1	3	4	46	46	88	176
27.6	23	23	46	2	24	2	1	3	4	48	48	92	184
28.8	24	24	48	2	25	2	1	3	4	50	50	96	192
30.0	25	25	50	2	26	2	1	3	4	52	52	100	200

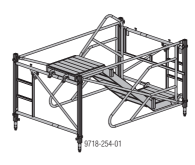
The table above shows all the items needed for the height of stair tower in question – for the first section ("storey"), the appropriate number of middle sections and the top section.

## **First section**



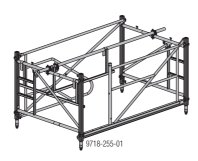
Designation	N° of units
Alu stairway 250	1
Inner railing 250	1
Outer railing 250	1
Access railing 250	1
Access supports 250	2
Screw jack feet or Heavy duty screw jacks	4
1.20m frames	2

## **Middle section**



Designation	N° of units
Alu stairway 250	1
Inner railing 250	1
Outer railings 250	2
Landing railing 250	1
1.20m frames	2

## **Top section**



Designation	N° of units
Outer railing 250	1
Access railing 250	1
Landing railings 250	2
Scaffold tube 48.3mm 3.00m	1
Normal couplers 48mm	3
1.20m frames	2

# Middle section incorporating an intermediate access point



Designation	N° of units
Alu stairway 250	1
Inner railing 250	1
Outer railing 250	1
Access railing 250	1
Access support 250	1
Landing railing 250	1
1.20m frames	2

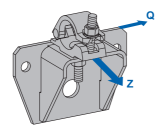
# Access point for middle or top section



Designation	N° of units
Scaffold tubes (variable length)	4
Scaffold tube 48.3mm 1.00m	1
Transition swivel couplers 48/76mm	2
Swivel couplers 48mm	4
Scaffold planking 60 (variable length)	1

## **Anchoring on the structure**

## With Anchoring shoe for stair tower



Q ... shear force Z ... tensile force

Permissible force transmission for each Anchoring shoe for stair tower:

- Z = 12 kN perpendicular to the wall
- Q = 6 kN parallel to the wall

Applies when fastened with Cone screw M30 SW50 7cm and Universal climbing cone 15.0 or two dowels.

Methods for fixing in concrete:

By using a Cone screw M30 SW50 7cm to fix the anchoring shoe to an existing suspension point prepared with Universal climbing cones 15.0 (diameter of hole in anchoring shoe = 32 mm). Hardwood shim (essential for ensuring a firm fit) prevents damage to the concrete (scratch marks).

This fixing method is only possible with anchoring shoes manufactured from 05/2009 onwards.

With one or two dowels (diameter of hole in anchoring shoe = 18 mm).

## Required load-bearing capacity of the dowels used:

- tensile force: R<sub>d</sub> ≥ 23.1 kN (F<sub>permissible</sub> ≥ 14.0 kN)
- Shear force: R<sub>d</sub> ≥ 6.6 kN (F<sub>permissible</sub> ≥ 4.0 kN)

e.g. Hilti HST M16 - in uncracked B30 concrete, or equivalent products from other manufacturers. Follow the manufacturers' applicable fitting instructions.

## Design of the anchoring planes

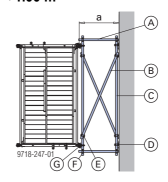
The load-bearing tower is connected to the Anchoring shoe for stair tower by scaffold tubes and couplers.



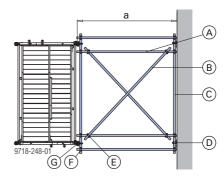
#### NOTICE

When designing units assembled from tubes and couplers, all applicable standards and regulations must be observed, in particular EN 12812 'Falsework', EN 39 'Loose steel tubes for tube and coupler scaffolds' and EN 74 'Couplers, spigot pins and baseplates for use in falsework and scaffolds'.

#### Distance 'a' < 1.00 m



#### Distance 'a' 1.00 m - 2.50 m



#### Items needed

Item	Designation	Distance 'a'			
пеш	Designation	< 1.00 m	1.00 - 2.50 m		
Α	Scaffold tube 48.3mm (minimum length = distance 'a')	2	4		
В	Scaffold tube 48.3mm (variable length)	2	2		
С	Scaffold tube 48.3mm 3.00m	2	2		
D	Anchoring shoe for stair tower	2	2		
	Dowels per anchoring shoe	1	2		
Е	Swivel coupler 48mm	4	4		
F	Normal coupler 48mm	4	8		
G	Transition swivel coupler 48/76mm on Staxo 100 / Staxo 100 eco / Staxo / Aluxo, or Transition swivel coupler 48/60mm on d2	2	2		

## Vertical distance between the anchoring levels

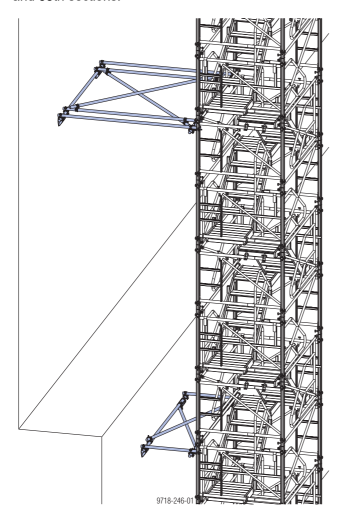
The number of anchor points depends on the type of enclosure (netting or tarpaulins) and on the height of the stair tower.

	Height of stair tower	N° of anchor points			
Height of Stall tower		with/without netting	with tarpaulins		
	Up to 40 m	Every 5 sections	Every 4 sections		
	40 to 100 m	Every 4 sections	Every 3 sections		

#### Example:

Height of stair-tower 72 m; enclosed with/without netting.

Anchored in the 5th, 10th, 15th, 20th, 25th and 30th sections, and in the 34th, 38th, 42nd, 46th, 50th, 54th and 58th sections.



## **Access point**

On the Stair tower 250, an access point is possible every 1.20 m if the stair-tower components are combined in the correct way. The gangway to the structure is assembled from standard Doka components.



#### **NOTICE**

When designing units assembled from tubes and couplers, all applicable standards and regulations must be observed, in particular EN 12812 'Falsework', EN 39 'Loose steel tubes for tube and coupler scaffolds' and EN 74 'Couplers, spigot pins and baseplates for use in falsework and scaffolds'.

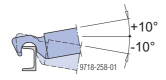


#### **NOTICE**

Using site-provided fixing materials, fix a "Scaffold planking 60" (A) onto the Access railing 250 (B) so that there is no risk of accidental lift-out.

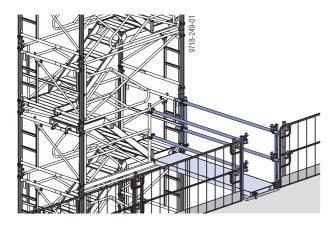


## Inclination range of the Scaffold planking 60



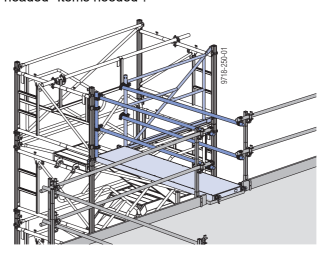
## Intermediate access point

For details of the items needed here, see the section headed "Items needed".

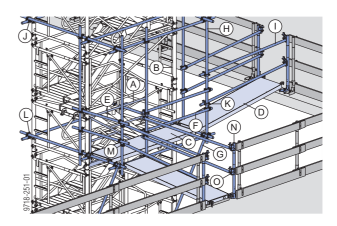


## Top access point

For details of the items needed here, see the section headed "Items needed".



## Other possible uses

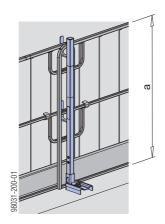


- A 1 x Access railing 250
- B 1 x Access support 250
- C 1 x Scaffold planking 60/250cm
- **D** 2 x Scaffold planking 60 (variable length)
- E 2 x Scaffold tube 48.3mm 1.50m
- F 2 x Scaffold tube 48.3mm 2.00m
- H 15 x Scaffold tube 48.3mm 3.00m
- I 8 x Scaffold tube 48.3mm (variable length)
- J 10 x Transition swivel coupler 48/76mm on Staxo 100 / Staxo 100 eco / Staxo / Aluxo, or 10 x Transition swivel coupler 48/60mm on d2
- K 10 x Swivel coupler 48mm
- L 30 x Normal coupler 48mm
- M 4 x Screw-on coupler 48mm 50
- N 4 x Handrail post XP 1.20m (several different floor-mounting methods)
- O 4 x Scaffold tube holder D48mm

## Fall-arrest systems on the structure

## Handrail post XP 1.20m

- Attached with Screw-on shoe XP, railing clamp, Handrail-post shoe or Step bracket XP
- Protective grating XP, guardrail boards or scaffold tubes can be used as the safety barrier



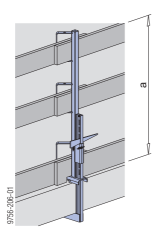
a ... > 1.00 m



Follow the directions in the 'Edge protection system XP' User Information booklet!

## **Handrail clamp S**

- Attached with integral clamp
- Guard-rail boards or scaffold tubes can be used as the safety barrier



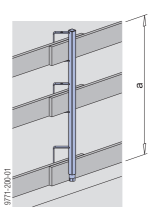
a ... > 1.00 m



Follow the directions in the "Handrail clamp S" User information!

## Handrail post 1.10m

- Fixed in a Screw sleeve 20.0 or Attachable sleeve 24mm
- Guard-rail boards or scaffold tubes can be used as the safety barrier



a ... > 1.00 m



Follow the directions in the 'Handrail post 1.10m' User Information!

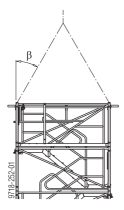
## Lifting by crane

The towers can be stacked (or reduced in height) very quickly, and can be lifted by crane either as a complete unit or in separate "storeys".



#### **NOTICE**

Maximum height of stair-tower unit that can be lifted: 10.8 m.



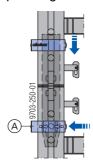
β ... max. 30°



Staxo, Staxo 100 and Staxo 100 eco frames can be linked in a crane-handling-safe manner using hexagon screws M16x80 + hexagon nuts M16 (self-locking). This makes it possible to lift 20 m high stair-tower units.

## Link the frames in a crane-handlingsafe manner

➤ On Staxo 100, Staxo and Aluxo: Close the blue locking spring by pressing it toward the outside.



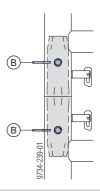


Remember that stair towers will often also be used by persons who are unfamiliar with site procedures. For this reason, always check that all the locking springs are closed before the tower is lifted.



To increase safety when the stair tower is lifted, we recommend fitting Spring locked connecting pins 16mm or hexagon screws M16x80 + hexagon nuts M16 (self-locking) as an extra precaution.

➤ On Staxo 100 eco and d2: Check whether all Spring locked connecting pins 16mm have been fixed into place.

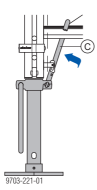


- A Blue locking spring
- B Spring locked connecting pin 16mm

# Secure the base units to prevent them dropping out

## Screw jack feet

Slot the fixing handle into the cross-tube of the frame.

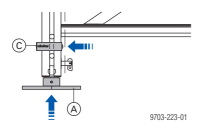


C Fixing handle

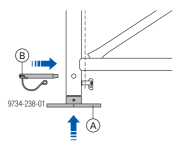
#### Heavy duty screw jacks 70

- ➤ First take the weight off the Heavy duty screw jack 70, then open the split nut.

  Because this is a "split" nut, it does not need to be turned through the full length of the threaded spindle. While the stair-tower is being lifted, the split nut can be clamped over one of the braces of the outside rail-
- > Push the Heavy duty screw jack 70 into the frame.
- ➤ On Staxo 100, Staxo and Aluxo: Secure it with the yellow locking spring.



➤ On Staxo 100 eco and d2: Secure it with a Spring locked connecting pin 16mm.



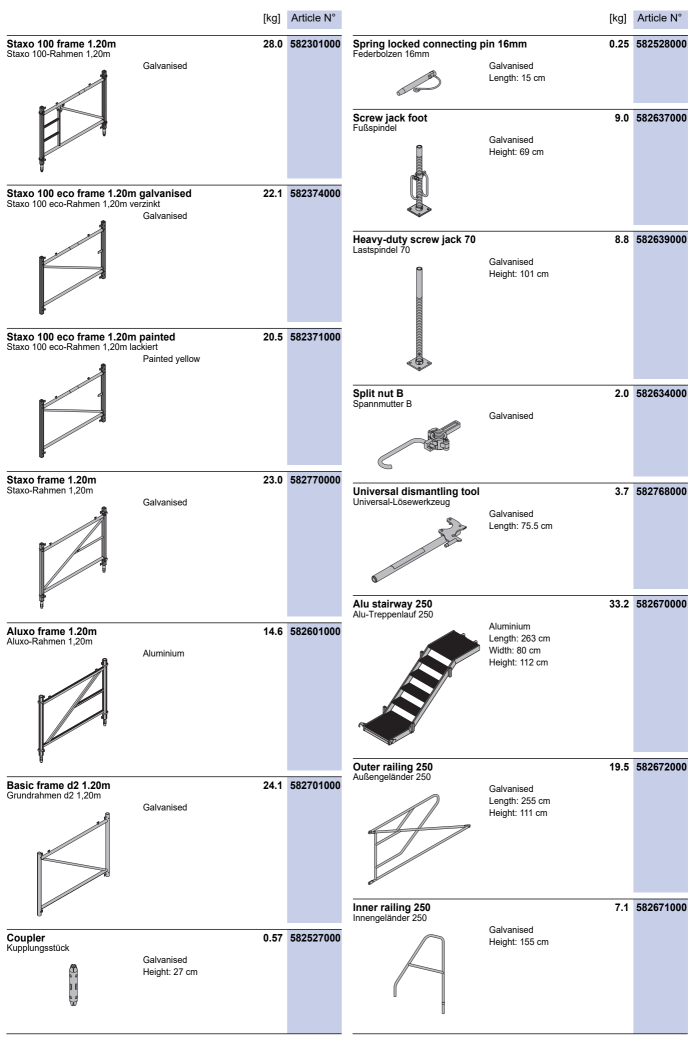
- A Heavy duty screw jack 70
- B Spring locked connecting pin 16mm
- C Yellow locking spring

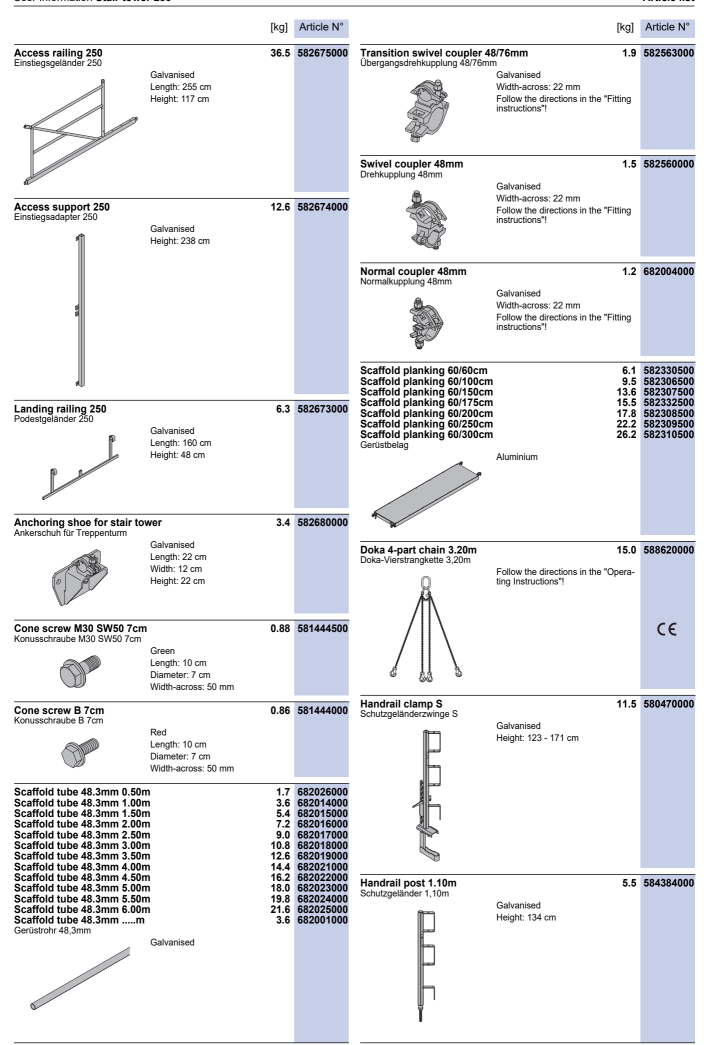
doka

## **Repositioning operation**

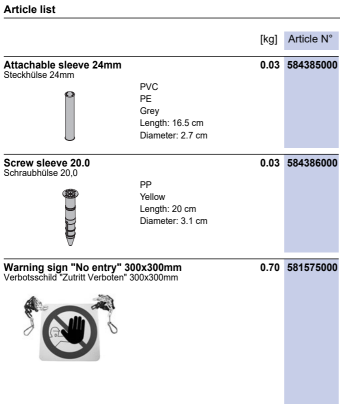
➤ Lift the entire unit with a four-part lifting tackle such as the Doka 4-part chain 3.20m.

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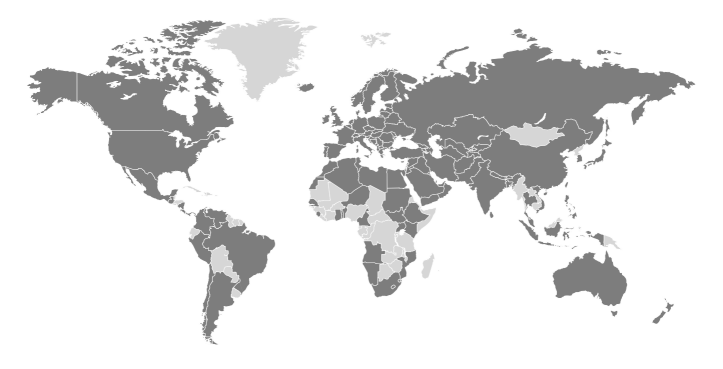
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