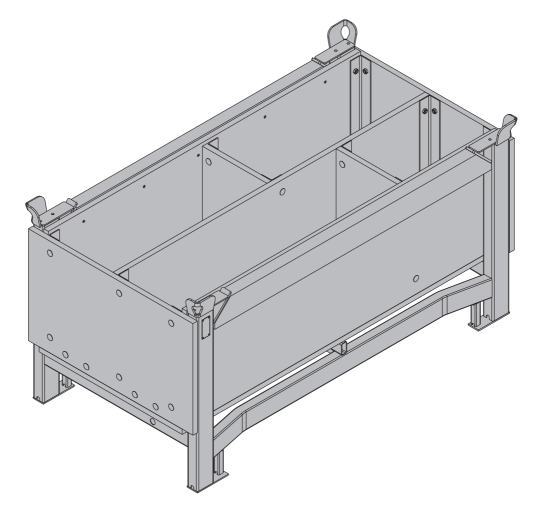
Please retain for future reference

Doka accessory box Art. n° 583010000





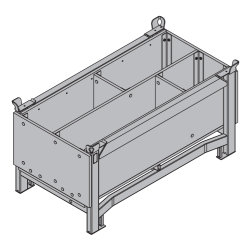
Basic drawings of product

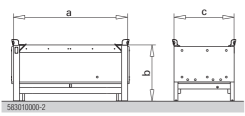
Product description

The Doka accessory box is a transport and storage unit that is suitable for small items only.

- Doka accepts no liability for products that have been altered!
 - Repairs may only be carried out by the manufacturer!

2009 models onward



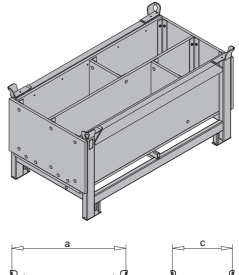


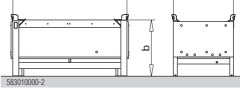
- a ... 1500 mm
- b ... 745 mm
- c ... 790 mm

Data on rating plate

Doka Industrie Gmbh, A-3300 Amstetten Designation: Doka accessory box Art.n°: 583010000 Dead weight: 106,4 kg (234.6 lbs) Max. load: 1000 kg (2200 lbs) Permitted imposed load: 5530 kg (12191 lbs) Year of manufacture: see rating plate

2008 models onward





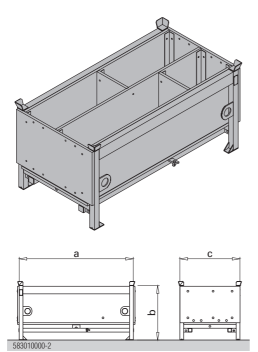
- a ... 1500 mm
- b ... 745 mm c ... 790 mm

Data on rating plate

Doka Industrie Gmbh, A-3300 Amstetten Designation: Doka accessory box Art.n°: 583010000 Dead weight: 105.5 kg Max. load: 1000 kg Permitted imposed load: 5530 kg Year of manufacture: see rating plate



Models manufactured until 2007



- a ... 1500 mm
- b ... 715 mm c ... 790 mm

Data on rating plate

Doka Industrie Gmbh, A-3300 Amstetten Designation: Doka accessory box Art.n°: 583010000 Dead weight incl. bolt-on caster set: 140.0 kg Max. load: 1000 kg Permitted imposed load: 5700 kg Year of manufacture: see rating plate



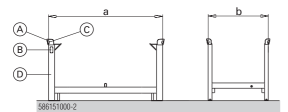
Before every use

> Check for any signs of damage or visible deformation.



- Damaged or deformed multi-trip packaging that does not meet the following criteria must be withdrawn from use immediately.
 - Crack-free and notch-free welds
 - No deformation
 - Rating plate must be in place and clearly legible
 - No deformed or damaged uprights. If any of these are bent, you must measure and verify the external dimensions. The measuring points are directly underneath the stacking guideplates, on the outsides of the uprights.

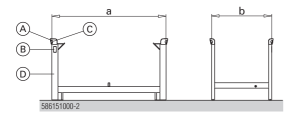
2009 models onward



Illustrated without walls and floor

	Nom.	Min.	Max.
а	1500	1490	1520
b	790	780	800

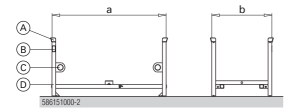
2008 models onward



Illustrated without walls and floor

	Nom.	Min.	Max.
а	1500	1490	1520
b	790	780	800

Models manufactured until 2007



Illustrated without walls and floor

	Nom.	Min.	Max.			
а	1500	1490	1520			
b	790		810			
A Stacking guideplates						
D Deting plate						

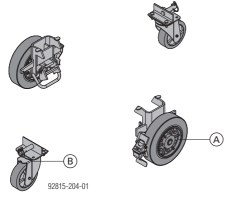
- B Rating plate
- C Crane hoisting lug
- D Upright



Doka accessory box as a wheel-around unit

The Bolt-on caster set B turns the stacking pallet into a fast and manoeuvrable transport trolley.

- A "Bolt-on castor set B" consists of:
- 2 heavy-duty wheels (A)
- 2 castor wheels (B)



- The floor must be stable, firm and sufficiently smooth (e.g. concrete).
 - Max. gradient of floor: 3%
 - Max. speed 4 km/h (walking pace)
 - Either bridge any openings in the floor with sufficiently strong planking/boards secured so that they cannot slip away to either side, or close off openings with sufficiently strong side railings!
 - Keep the travel route clean and free of any obstacles.
 - It is forbidden to use any mechanical assistance during the wheeling operation!
 - It is forbidden to wheel stacking pallets that have been stacked on top of one another!

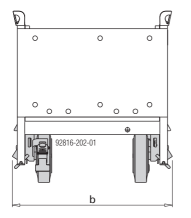
Mounting the heavy-duty wheel on the inside

Suitable for drive-through access openings > 900 mm.



On stacking pallets manufactured up to and including 2007

It is only possible to mount the heavy-duty wheels on the outside.

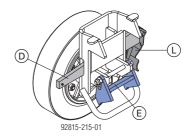


b ... < 900 mm

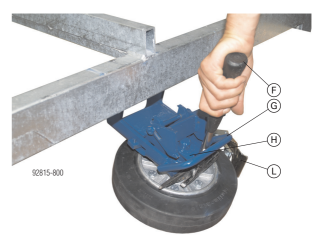
Raise the stacking pallet by min. 'a'=120 mm by means of hardwood blocking.



- a ... 120 mm c ... 220 mm
- > Apply the fixing brake (L) on the heavy-duty wheel.
- Loosen the clamping wedge (D).
- > Tilt the adapter (E) down.



- > Fit a formwork hammer (F) between the handle (G) and the mounting plate (H).
- Pass the heavy-duty wheel under the pallet.

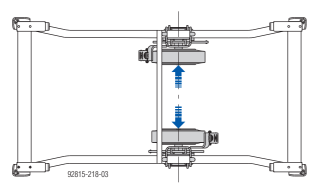


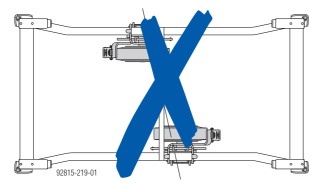
Working from the inside, place the heavy-duty wheel onto the horizontal squared tube.





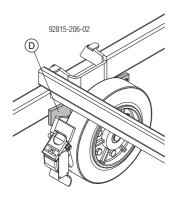
Mount both the heavy-duty wheels, first pushing them up against the cross-brace so that they are in exact alignment.





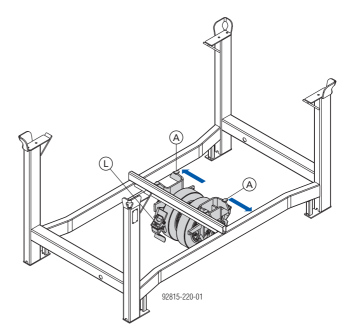
Illustrated without walls and floor

> Hammer the clamping wedge (D) firmly into place.





Where needed, you can adjust the braking force with the setting screw (width-across 24).



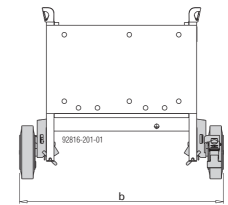
Illustrated without walls and floor

- A Heavy-duty wheel
- L Fixing brake

Mounting the heavy-duty wheel on the outside

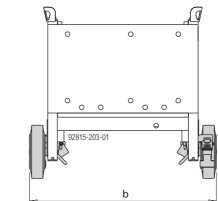
Suitable for drive-through access openings > 1100 mm.

Models manufactured until 2008

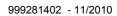


b ... < 1100 mm

2009 models onward



b ... < 1020 mm





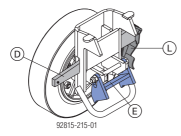
Raise the stacking pallet with hardwood blocking (e.g. H20 beams) by min. 'a' =100 mm.



- a ... 100 mm c ... 200 mm
- > Apply the fixing brake (L) on the heavy-duty wheel.
- > Loosen the clamping wedge (D).

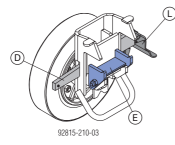
On stacking pallets manufactured from 2008 onward

> Tilt the adapter (E) down.

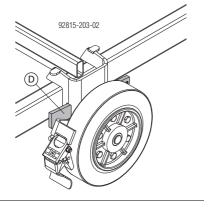


On stacking pallets manufactured up to and including 2007

> the adapter (E) for squared tube 50 must be tilted up.

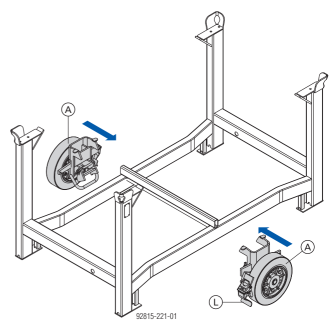


- Place the heavy-duty wheel up against the middle of the horizontal steel tube.
- > Hammer the clamping wedge (D) firmly into place.





Where needed, you can adjust the braking force with the setting screw (width-across 24).

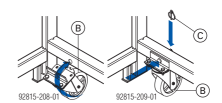


Illustrated without walls and floor

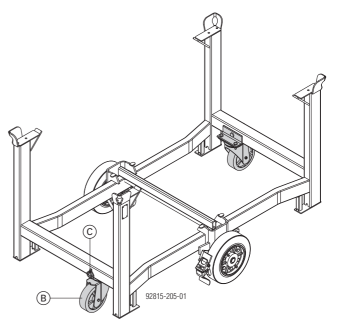
- A Heavy-duty wheel
- L Fixing brake

Mounting the castor wheel

- > Remove the linch pin (C).
- Working from the inside, insert the Fastening bolt D22 of the castor wheel into the hole in the cross profile.
- > Fix in place with a linch pin (C).



Illustrated without walls and floor



Illustrated without walls and floor

- B Castor wheel
- C Linch pin



Doka accessory box as storage units

- Stacking on the site (outdoors): Floor gradients of up to 3%; max. 3 Doka accessory boxes permitted on top of one another. Empty boxes must not be stacked on top of one another!
 - Stacking in the warehouse: Floor gradients of up to 1%; max. 6 Doka accessory boxes permitted on top of one another.
 - How to use with bolt-on caster set: After the Doka accessory box has been wheeled to its intended location, secure it with the fixing brake so that it cannot be moved accidentally.

When Doka accessory boxes are stacked, the bottom box must NOT be one with a bolton caster set mounted to it.

• When **storing** filled accessory boxes, make sure that they are **standing stably** on the ground, and are **stacked correctly**.



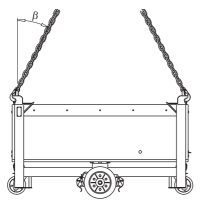
Doka accessory box as transport devices

Lifting by crane

> Before attaching the lifting chain, check that:

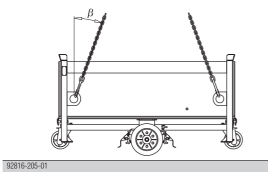
- \bigcirc the fixing brake (L) is applied
 - the clamping wedge (D) of the heavy-duty wheel has been hammered firmly into place
 - the linch pin (C) has been mounted to the fastening bolt of the castor wheel
- Only one Doka accessory box may be lifted at a time.
 - Use a suitable lifting chain. (Do not exceed the permitted load capacity). E.g: Doka 4part chain 3.20m Art.n° 588620000.
 - Spread-angle β max. 30°!

2008 and 2009 models onward



92816-203-01

Models manufactured until 2007



Repositioning by forklift truck or pallet stacking truck



Make sure the item to be lifted is in the correct centre-of-gravity position and is safe against tipping over!

© by Doka Industrie GmbH, A-3300 Amstetten

