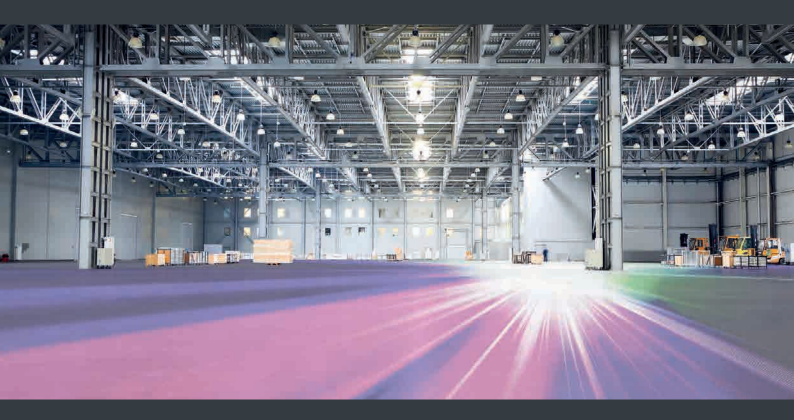
MATERIAL FLOW AND FACTORY EQUIPMENT CATALOGUE 6.1



ALL FROM ONE SOURCE.



FOR PERFECT MATERIAL FLOW:

BLOKSMA-ENGINEERING.

Due to the wide range of BLOKSMA products, BLOKSMA is the leading full range provider in the area of inhouse logistics in Germany. Today BLOKSMA advises firms regardless of size, branch and production in all questions surrounding material flow and cargo treatment. We optimize existing plants and production processes and also help to minimize the ever more important 'hidden costs'.

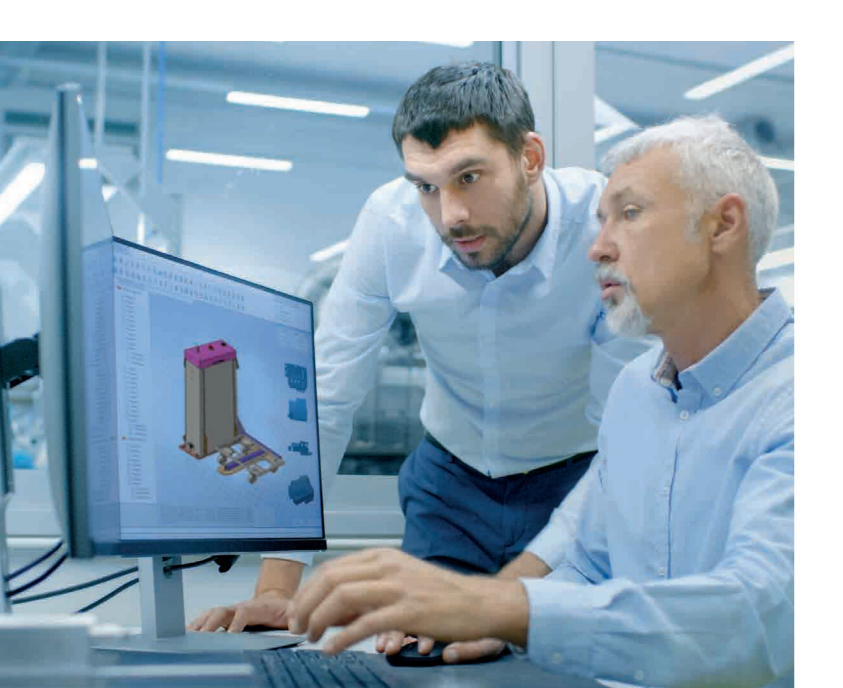


TABLE OF CONTENTS

TROLLEYS

Pages 12-65



LIFTERS

Pages 66-135



SUPERMARKETS

Pages 136-169



PARKING LOTS

Pages 170-181



TRANSPORT LOGISTICS

Pages 182-223



VISUALIZATION

Pages 224-261



WORKPIECE CARRIER

Pages 262-279



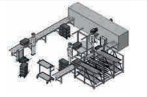
COMPLETE SYSTEMS

Pages 280-287



FURTHER PRODUCTS

Pages 288-293



Subject to technical changes Catalogue 6.0 www.bloksma.de | 3

5

6

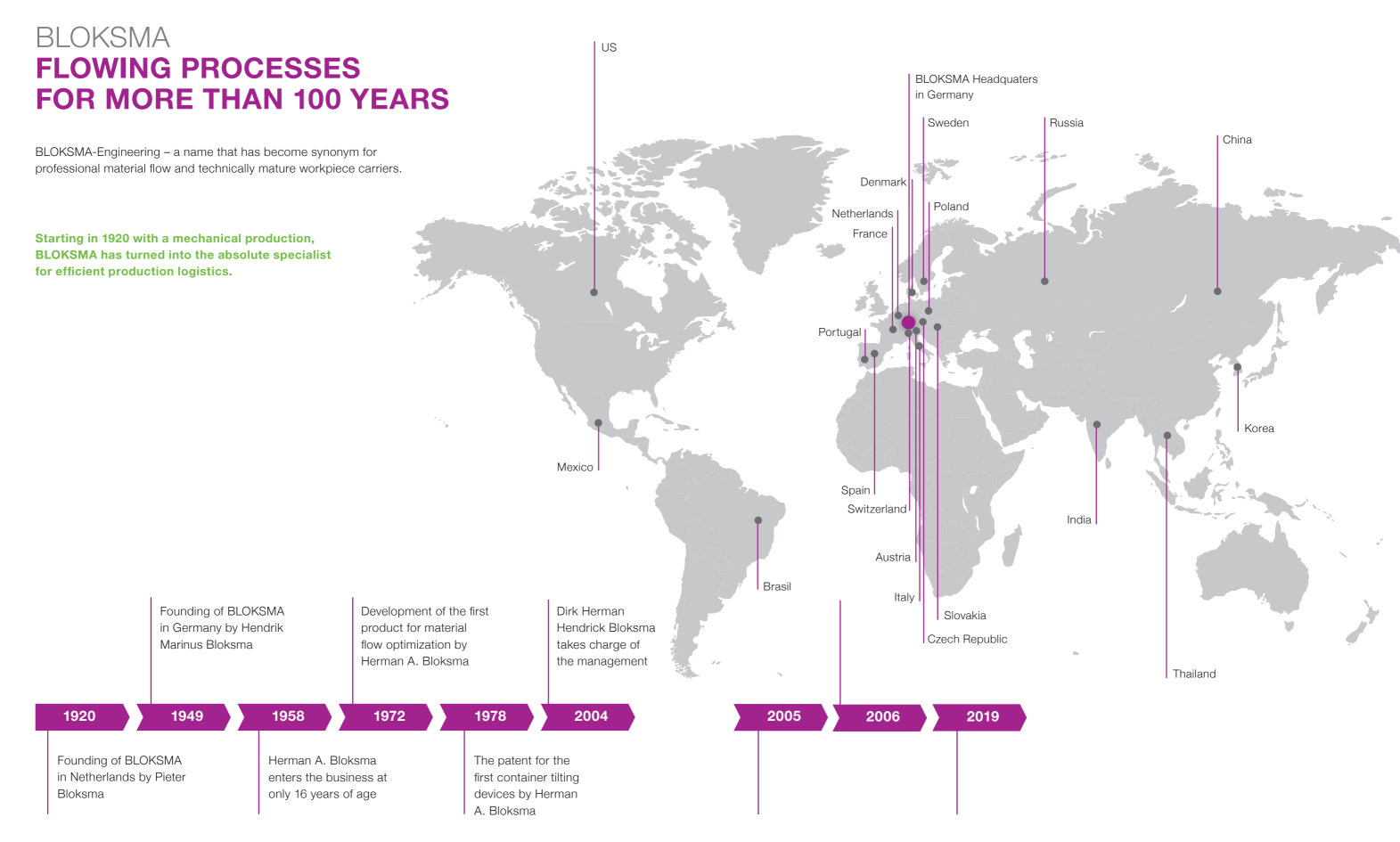
3

8

9







4 | www.bloksma.de | 5



Well known companies trust in BLOKSMA solutions:

AEG · Allweiler · AMG · Arburg · Atlas Copco · Audi · Behr · Benzinger · Beru · Bitzer · BMW Danfoss · Eaton · Eberspächer · ebmpapst · EMAG · FAG · Faurecia · Federal Mogul · Fein Hansgrohe · Hatz · Heidelberg · Hella · Husky · IFA · INA · John Deere · Knipex

Mercedes Benz · Metabo · Miele · Nidec · Opel · Parker · Pierburg · Porsche · Promat Wabco · Wago · ZF

Boge · Borg Warner · Bosch · Brose · BRP-Rotax · BSH · Caterpillar · Continental · Daimler Felsomat · Festo · Ford · Gardena · Gemü · Georg Fischer · Getrag · GKN · Grob · Güdel Kodak · KUKA · Liebherr · LUK · Lütze · Magna · Magna Steyr · Mahle · MAN · Mannesmann Schaeffler · SEW · Stihl · thyssenkrupp · Traub · Valeo · Vibracoustic · Volkswagen · Vorwerk

6 | www.bloksma.de www.bloksma.de | 7

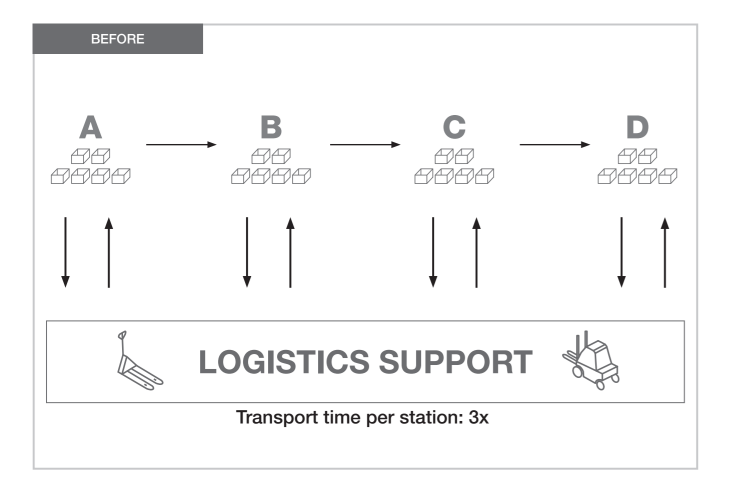




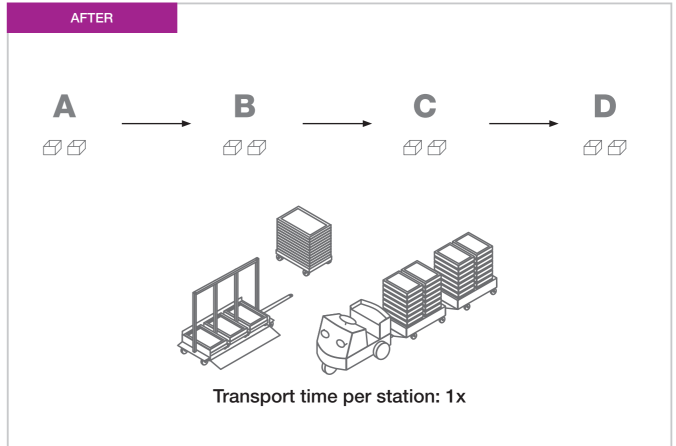
ECONOMIC VIEW OF MATERIAL LOGISTICS

The optimisation of the value-creating processing stations is just one side of lean production.

In lean production the material flow plays a decisive role. The transport time from the warehouse via interim storage to the repacking stations is unproductive and therefore expensive. An optimised material flow, on the other hand, results in high levels of time and material stock reduction.









8 | www.bloksma.de | 9





OPTIMIZE YOUR

"PRODUCTIVITY FACTOR" PFA

What is the PFA?

The Productivity Factor establishes the relationship between the total duration of the product cycle and the duration of the actual value creation process. The factor can be optimised by reducing the activities which do not generate added value such as the material transport from one processing station to the next.



Time overall

delivery, production time, internal transport, waiting/storage time, delivery

Time value-creation

processing, assembly, machine operating times



LET'S USE THE CONCRETE EXAMPLE OF A MANUFACTURER FOR **PROFESSIONAL POWER TOOLS**

BEFORE

Lead time / working day 1587 min Value cration estimated 200 min

 $PFA = \frac{1587 \text{ min}}{200 \text{ min}} = 7.94$

4,950,000 € Stock

AFTER

Lead time / working day 595 min Value creation estimated 200 min

= 2.98

1,600,000 € Stock



SAVINGS

per working day 992 min Time savings through trolley usage

Interest gained through lead time reduction

per working day 1,315 € from 8 to 3 working days

3,170,000 € Stock reduction

90,000 € about

Total investment

- increased efficency
- ground-level storage without shelves and forklifts
- reduction of transit stocks by 2/3
- halving the lead times

Objectives

- higher productivity per unit area
- improved ergonomics

Solution approach:

Getting "the production moving"

- modern lay-out
- with just-in-time principle as flow production
- removal of high shelves with a roller conveyor
- forklift- free zones
- reduction of walk and search paths as well as manual repacking and restacking
- uniform SLC containers from the supplier to the customer

WE GET YOUR PRODUCTION ROLLING





TROLLEYS



Durable, customized, with or without additional elements -BLOKSMA trolleys are available in a vast range of designs, dimensions and load capacities.

BLOKSMA trolleys are the basis for a modern "rolling" production without forklift trucks. With these systems nothing is neglected or left out. Everything can easily and quickly be transported as required to the designated area. Regardless of whether we are talking about transport of goods to the next work step or ergonomics at the

workplace, Kanban-planning and the related reduction of stock values or lead times - BLOKSMA trolleys are always the right choice. And at the same time they are extremely flexible: They are available either in standard dimensions and designs or individual designs that are adapted to your specific requirements for a customized solution.

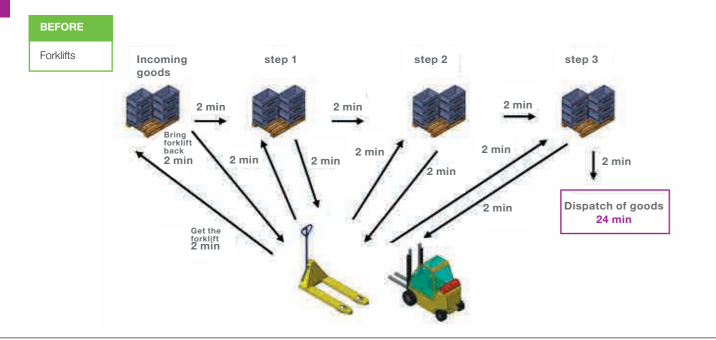


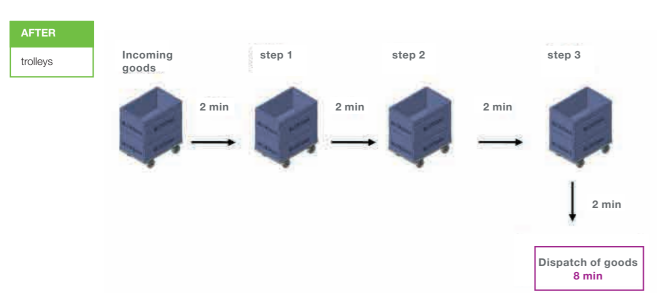
OVERVIEW

PRODUCT INFORMATION	Pages 16-21
TROLLEY BOF KLT/GLT	Pages 22-33
TROLLEY BOF CAGE PALLET/PALLETS	Pages 34-37
TROLLEY BOF INCH – US	Pages 38-43
TROLLEY BOK	Pages 44-47
TROLLEY BOZ	Pages 48-49
TROLLEY BOR	Pages 50-51
FURTHER PRODUCTS/ACCESSORIES	Pages 52-65



TROLLEYS COMMERCIAL PERSPECTIVE





ECONOMICS - EXAMPLE CALCULATION

Working time in minutes		Forklift	trolley	Saved minutes
Sum of searching and walking ways		24	8	16
x pallet change per shift	4	96	32	64
x shifts / day	3	288	96	192
x days / year	240	69,120	23,040	46,080

= hours saved	768 h
x your wage hour rate	€
x your machine hour rate	€
Savings	€

Further savings: No investment in industrial trucks such as forklifts or pallet truck as well as their necessary maintenance and upkeep.

TROLLEYS CHECKLIST



length					
width					
products to be carried - description and dimensions -					
desired capacity					
wheel pairing	2 swivel & 2 fixed castors		4 swivel castors	4 swivel & 2 fixed castors	
wheel diameter		mm			
wheel quality	hard plastic (PA/PP)		rubber encased	rubber	
	combi (hard plastic & rubber)		other		
ESD version	no		yes		
ESD wheel positions	one sided		diagonal	number ESD wheels (min. 2 wheels)	
brake	no		yes	number of wheels with brake	
brake position	one sided		diagonal		
directional locking device	no		yes	number of directional locking devices	
bearing type	sliding bearing (€)		roller bearing (€€)	ball bearing (€€€)	
drawbar/ train version	no		yes castor combination is 2 fixed an 2 swivel		
handle	no		yes permanently attached	yes detachable	
material	steel pre-galvanised		steel galvanised (resp. hot-dip galvanised)	steel powder coated RAL-colour?	
	aluminium natural finish		aluminium anodized		
	stainless steel natural finish		stainless steel e-polished		
	others				
oil-tight/ trolley = trip tray	no		yes		
adapted to automation	no		yes detailed description		
suitable for a transport pallet	no		yes detailed description		
code/ chip/ TAG	no		yes detailed description		
washable	no		yes detailed description		
scaling					

16 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 17



TROLLEYS EVERYTHING ABOUT WHEELS

WHEEL QUALITY

	noise	rolling resistance	tugger trains (grip and traction)	Transport pallet / rack fitting	expenses	dirt repellent	striation
hard plastic (PA/PP)	loud	low	not recommendable	recommendable	€	good	none
Polyurethane	medium	low		recommendable	€	good	conditionally possible
Polyurethane coated	medium	medium	recommendable	recommendable	€€	very good	none
soft rubber air	very quiet	very high	recommendable	not recommended for 4 swivel castors	€€	less good	yes
solid rubber	quiet	high		not recommended for 4 swivel castors	€€€	less good	yes

Load, suitable bearings, speed, floor condition, environmental influences as well as the force to be applied all influence the maneuverability – or the handling of the trolley.

BEARING TYPES

Plain bearings

are simple, sturdy and largely insensitive to moisture, but they have the most unfavourable friction values and therefore lead to a relatively high starting and rolling resistance.

Roller bearings

have a low radial bearing clearance, are sturdy and have a very low rolling resistance.

Ball bearings

have a high load capacity, the smallest bearing clearance, the best starting and rolling qualities and are also suitable for higher speeds (as well as for tugger and milkrun trains).

DETERMINATION OF THE WHEELS LOAD CAPACITY

$$T = \frac{FB + Fz}{n} \times S$$

T = required load capacity per wheel
FB = tare weight of the ground roller

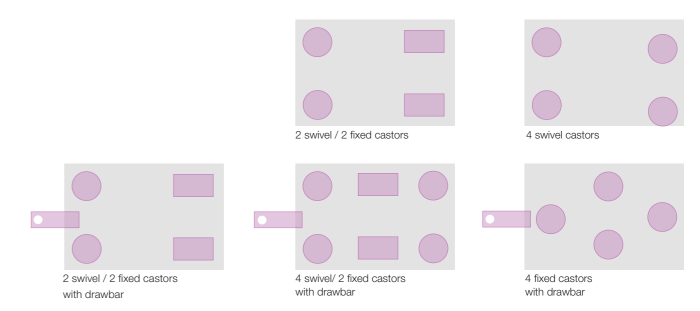
Fz = maximum load

n = number of carrying wheels

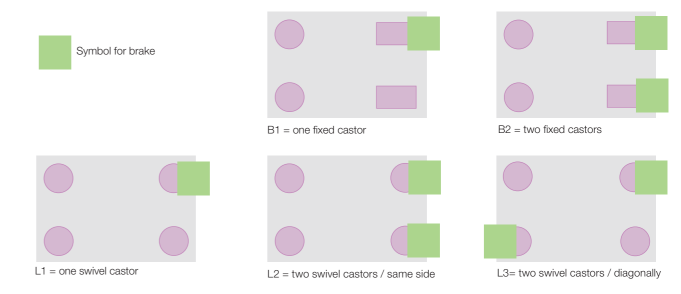
S = safety factor

TROLLEYS EVERYTHING ABOUT WHEELS

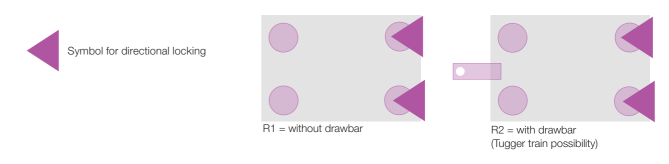
EXPLANATION OF THE SYMBOLS - WHEEL PAIRING



ARRANGEMENT OF BRAKES



DIRECTIONAL LOCKING - SWIVEL CASTOR BECOMES FIXED CASTOR



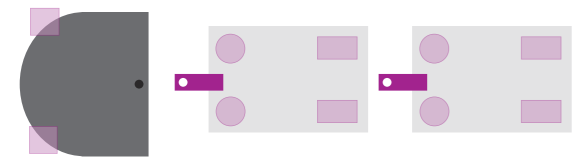
18 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 19



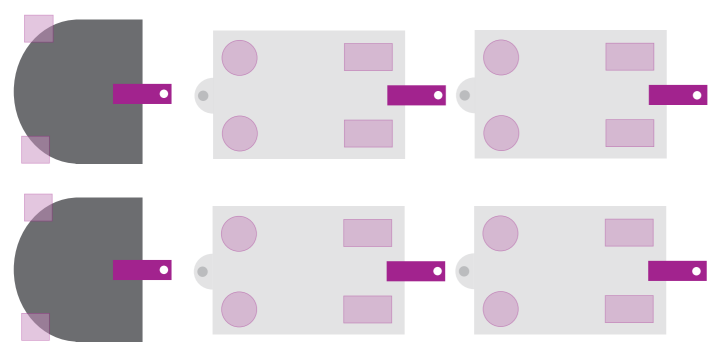
www.bloksma.de | 21

TROLLEYS DRAWBAR POSITION

Drawbar front: mainly used for trolley size 600x400 and 800x600mm



Drawbar back: mainly used for trolley size 1,200x800 and 1,200x1000mm



NOTES

20 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0

TROLLEY BOF 400x400mm

for KLT max. 160kg

PRODUCTS TO BE CARRIED

1 KLT 400x400mm



Item no. 138151-S0001 trolley with 2 swivel / 2 fixed castors



Item no. 206611 trolley with 4 swivel castors

This trolley is intended for the indoor transport of stackable boxes in the size of 400x400mm. The two swivel wheels and the two fixed wheels allow for manoeuverability and directional stability. Even better manoeuverability is achieved with four swivel wheels. Wheels are available in various materials. This trolley is only intended for light loads (tipping factor).

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Customized solutions are developed and manufactured by BLOKSMA.

This trolley is suitable for the transport pallet and thus convenient for plant to plant transportation. For more information please turn to page 182 (Chapter Transport Logistics).

This trolley may also be enhanced by adding several optional products.

For more information please turn to page 52 (Chapter Trolley Accessories).

WITHOUT DRAWBAR

Item no.	Centering of product	Wheels	Wheel design	
138151-S0001	centering angle	Hard plastic	2 swivel and 2 fixed castors	
138151-S0002	centering angle	ESD Hard plastic	2 swivel and 2 fixed castors	
206611-S0001	centering angle	Hard plastic	4 swivel castors	
		All wheels Ø 100mm		

Also available with brakes on request.



Item no. 210227
Top cover plate for the transport of barrels



TOP COVER PLATE FOR THE TRANSPORT OF BARRELS

Item no.	Centering of product	Remark
210227	centering angle	barrel admission for Ø 380mm

Furthermore the top cover plate can be produced in various diameters as per customer request.

Other models / dimensions on request
Subject to technical changes

Other models / dimensions on request



TROLLEY BOF 600x400mm

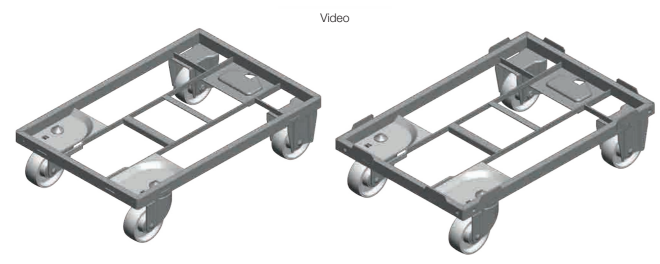
for KLT max. 250kg

PRODUCTS TO BE CARRIED

1 KLT 600x400mm or 2 KLTs 400x300mm







Item no. 137786-NPOO1

Item no. 137786-NPOE1

This trolley is intended for the indoor transport of stackable boxes in the size of 600x400mm. With a drawbar this trolley can be incorporated into a milkrun system (see the following page). Due to the four swivel wheels, or alternatively two swivel wheels and two fixed wheels, this trolley is extremely manoeuverable. Wheels are available in various materials.

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Customized solutions are developed and manufactured by BLOKSMA.

This trolley is suitable for the transport pallet and thus convenient for plant to plant transport. For more information please turn to page 182 (Chapter Transport Logistics).

This trolley can also be enhanced by several optional products.

For more information please turn to page 52 (Chapter Accessories).

2 SWIVEL / 2 FIXED CASTORS • WITHOUT CORNER BRACKETS

Item no.	Centering of product	Wheels	Wheel design
137786-NPOO1	on inside edge of frame	Hard plastic	2 swivel and 2 fixed castors
137786-NEOO2	on inside edge of frame	ESD Hard plastic	2 swivel and 2 fixed castors
137786-NCOO5	on inside edge of frame	PU coated	2 swivel and 2 fixed castors
137786-NKOO4	on inside edge of frame	2x rubber/ 2x Hard plastic	2 swivel and 2 fixed castors

2 SWIVEL / 2 FIXED CASTORS • WITH CORNER BRACKETS

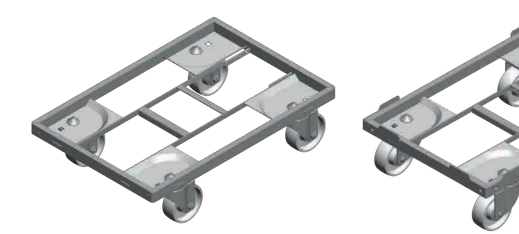
137786-NPOE1	centering angle	Hard plastic	2 swivel and 2 fixed castors
137786-NEOE2	centering angle	ESD Hard plastic	2 swivel and 2 fixed castors
137786-NCOE5	centering angle	PU coated	2 swivel and 2 fixed castors
137786-NKOE4	centering angle	2x rubber/ 2x Hard plastic	2 swivel and 2 fixed castors
		All wheels Ø 100mm	

2 SWIVEL / 2 FIXED CASTORS • WITHOUT CORNER BRACKETS

137787-NPOO1 on inside edge of frame Hard plastic 4 swivel cast 137787-NEOO2 on inside edge of frame ESD Hard plastic 4 swivel cast	gn
137787-NEOO2 on inside edge of frame ESD Hard plastic 4 swivel case	ors
200 / 18/10 / 1	tors
137787-NCOO5 on inside edge of frame PU coated 4 swivel case	tors
137787-NKOO4 on inside edge of frame 2x rubber / 2x Hard plastic 4 swivel case	tors

2 SWIVEL / 2 FIXED CASTORS • WITH CORNER BRACKETS

137787-NPOE1	centering angle	Hard plastic	4 swivel castors
137787-NEOE2	centering angle	ESD Hard plastic	4 swivel castors
137787-NCOE5	left over corner angel	PU coated	4 swivel castors
137787-NKOE4	left over corner angel	2x rubber / 2x Hard plastic 4 swivel castors	
		All wheels Ø 100mm	



Item no. 137787-NPOO1

Item no. 137787-NPOE1

Other models / dimensions on request

Subject to technical changes

Other models / dimensions on request



TROLLEY BOF WITH DRAWBAR

600x400mm

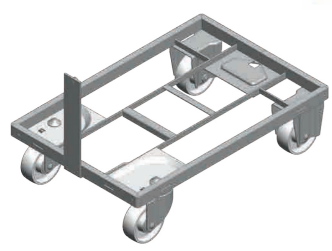
for KLT max. 250kg

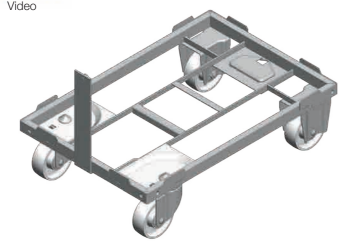
PRODUCTS TO BE CARRIED

1 KLT 600x400mm or 2 KLT 400x300mm









Item no. 137786-NPDO1

Item no. 137786-NPDE1

This trolley is intended for the indoor transport of stackable boxes in the size of 600x400m. With a drawbar this trolley can be incorporated into a milkrun system (Please see the following page). There is a rigid drawbar as well as a flexible drawbar. Two swivel wheels and two fixed wheels, make this trolley extremely manoeuverable. Only with this wheel combination is it possible to build a milkrun system. Wheels are available in various materials.

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Customized solutions are developed and manufactured by BLOKSMA.

This trolley is suitable for the transport pallet thus convenient for plant to plant transport. For more information please turn to page 82 (Chapter Transport Logistics).

This trolley can also be enhanced by several optional products. For more information please turn to page 52 (Chapter Trolley Accessories).

2 SWIVEL / 2 FIXED CASTORS • WITHOUT CORNER BRACKETS • WITH RIGID DRAWBAR

Item no.	Centering of product	Wheels	Wheel design
137786-NPDO1	on inside edge of frame	Hard plastic	2 swivel and 2 fixed castors
137786-NEDO2	on inside edge of frame	ESD Hard plastic	2 swivel and 2 fixed castors
137786-NCDO5	on inside edge of frame	PU coated	2 swivel and 2 fixed castors
137786-NKDO4	on inside edge of frame	2x rubber / 2x Hard plastic	2 swivel and 2 fixed castors

2 SWIVEL / 2 FIXED CASTORS • WITH CORNER ANGEL • WITH RIGID DRAWBAR

137786-NPDE1	centering angle	Hard plastic	2 swivel and 2 fixed castors
137786-NEDE2	centering angle	ESD Hard plastic	2 swivel and 2 fixed castors
137786-NCDE5	centering angle	PU coated	2 swivel and 2 fixed castors
137786-NKDE4	centering angle	2x rubber / 2x Hard plastic	2 swivel and 2 fixed castors

All wheels Ø 100mm

2 SWIVEL / 2 FIXED CASTORS • WITHOUT CORNER BRACKETS • WITH RIGID DRAWBAR

Item no.	Centering of product	Wheels	Wheel design
144183-NPDO1	on inside edge of frame	Hard plastic	2 swivel and 2 fixed castors
144183-NEDO2	on inside edge of frame	ESD Hard plastic	2 swivel and 2 fixed castors
144183-NCDO5	on inside edge of frame	PU coated	2 swivel and 2 fixed castors
144183-NKDO4	on inside edge of frame	2x rubber / 2x Hard plastsic	2 swivel and 2 fixed castors

2 SWIVEL / 2 FIXED CASTORS • WITH CORNER BRACKETS • WITH RIGID DRAWBAR

		All wheels Ø 100mm	
144183-NKDE4	centering angle	2x rubber / 2x Hard plastic	2 swivel and 2 fixed castors
144183-NCDE5	centering angle	PU coated	2 swivel and 2 fixed castors
144183-NEDE2	centering angle	ESD Hard plstic	2 swivel and 2 fixed castors
144183-NPDE1	centering angle	Hard plastic	2 swivel and 2 fixed castors

Comparing drawbars

Item no. 144183-SOOO1

Item no. 144183-SOOO5

Other models / dimensions on request

Subject to technical changes

Other models / dimensions on request

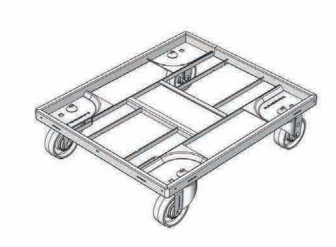


TROLLEY BOF 600x500mm

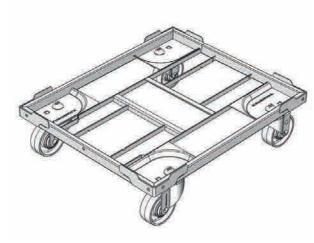
for KLT max. 250kg

PRODUCTS TO BE CARRIED

Containers 600x500mm







Item no. 141307-NPOE1 with corner brackets



This trolley is intended for the indoor transport of stackable boxes in the size of 600x500mm. Four swivel wheels allow this trolley to have extreme manoeuverability. The wheel combination of two swivel wheels and two fixed wheels allows to attach a drawbar and therefor the building of a milkrun system. Wheels are available in various materials.

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Customized solutions are developed and manufactured by BLOKSMA.

This trolley is suitable for the transport pallet and thus convenient for plant to plant transport. For more information please turn to page 182 (Chapter Transport Logistics).

This trolley can be enhanced by several optional products. For more information please turn to page 52 (Chapter Trolley Accessories).

2 SWIVEL / 2 FIXED CASTORS • WITHOUT CORNER BRACKETS

Item no.	Centerin of product	Wheels	Wheel design
147678-NPOO1	on inside edge of frame	Hard plastic	2 swivel and 2 fixed castors
147678-NEOO2	on inside edge of frame	ESD Hard plastic	2 swivel and 2 fixed castors
147678-NCOO5	on inside edge of frame	PU coated	2 swivel and 2 fixed castors
147678-NKOO4	on inside edge of frame	2x rubber / 2x Hard plastic	2 swivel and 2 fixed castors

2 SWIVEL / 2 FIXED CASTORS • WITH CORNER BRACKETS

147678-NPOE1	centering angle	Hard plastic	2 swivel and 2 fixed castors
147678-NEOE2	centering angle	ESD Hard plastic	2 swivel and 2 fixed castors
147678-NCOE5	centering angle	PU coated	2 swivel and 2 fixed castors
147678-NKOE4	centering angle	2x rubber / 2x Hard plastic	2 swivel and 2 fixed castors
		4 swivel castors	

4 SWIVEL CASTORS • WITHOUT BRACKETS

Item no.	Centering of product	Wheels	Wheel design
141307-NPOO1	on inside edge of frame	Hard plastic	4 swivel castors
141307-NEOO2	on inside edge of frame	ESD Hard plastic	4 swivel castors
141307-NCOO5	on inside edge of frame	PU coated	4 swivel castors
141307-NKOO4	on inside edge of frame	2x rubber / 2x Hard plastic	4 swivel castors

4 SWIVEL CASTORS • WITH CORNER BRACKETS

Other models / dimensions on request

141307-NPOE1	centering angle	Hard plastic	4 swivel castors
141307-NEOE2	centering angle	ESD Hard plastic	4 swivel castors
141307-NCOE5	centering angle	PU lagged	4 swivel castors
141307-NKOE4	centering angle	2x rubber / 2x Hard plastic	4 swivel castors
		4 swivel castors	

Other models / dimensions on request

Subject to technical changes Catalogue 6.0

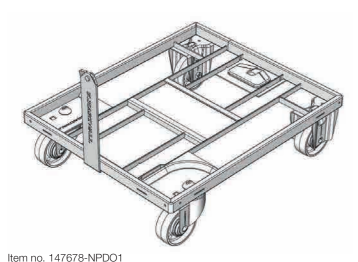


TROLLEY BOF 600x500mm with drawbar

for KLT max. 250kg

PRODUCTS TO BE CARRIED

Containers 600x500mm



1011110. 147070 141 001



This trolley is intended for the indoor transport of stackable boxes in the size of 600x500mm. Four swivel wheels allow this trolley to have extreme manoeuverability. The wheel combination of two swivel wheels and two fixed wheels makes it possible for a drawbar and allows the building of a milkrun system. Wheels are available in various materials.

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Customized solutions are developed and manufactured by BLOKSMA.

This trolley is suitable for the transport pallet and thus convenient for plant to plant transport. For more information please turn to page 182 (Chapter Transport Logistics).

This trolley can be enhanced by several optional products.

For more information please turn to page 52 (Chapter Trolley Accessories).

WITHOUT BRACKETS • WITH RIGID DRARBAR

Item no.	Centering of product	Wheels	Wheel design
147678-NPDO1	on inside edge of frame	Hard plastic	2 swivel and 2 fixed castors
147678-NEDO2	on inside edge of frame	ESD Hard plastic	2 swivel and 2 fixed castors
147678-NCDO5	on inside edge of frame	PU coated	2 swivel and 2 fixed castors
147678-NKDO4	on inside edge of frame	2x rubber / 2x Hard plastic	2 swivel and 2 fixed castors

WITH CORNER BRACKETS • WITH RIGID DRAWBAR

147678-NPDE1	centering angle	Hard plastic	2 swivel and 2 fixed castors
147678-NEDE2	centering angle	ESD Hard plastic	2 swivel and 2 fixed castors
147678-NCDE5	centering angle	PU coated	2 swivel and 2 fixed castors
147678-NKDE4	centering angle	2x rubber / 2x Hard plastic	2 swivel and 2 fixed castors
		All wheels Ø 100mm	

Other models / dimensions on request

Other models / dimensions on request

30 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 31

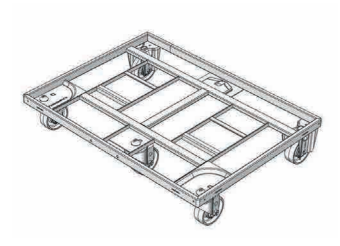


TROLLEY BOF 800x600mm

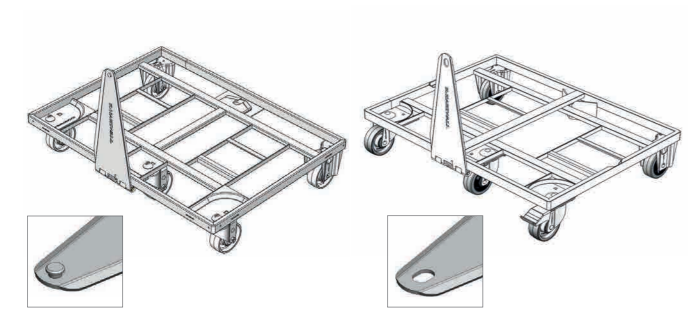
for GLT/KLT max. 500kg

PRODUCTS TO BE CARRIED

1 GLT 800x600mm or 2 KLTs 600x400mm



Item no. 204563-NPOO1 with 3 swivel castors / 2 fixed castors



Item no. 138160-NPD01 with drawbar (drawbar with pin) This drawbar is compatible with trolley BOF 600x400mm.

Special design: Item no. 138160-SOOO5 with drawbar (drawbar with hole) This trolley is intended for the indoor transport of stackable boxes in the size of 800x600mm or alternatively 2 KLTs 600x400mm. With a drawbar this trolley can be added to a milkrun system. You have the option of a rigid or flexible drawbar.

The wheel combination of two swivel wheels and two fixed wheels makes it possible to use a drawbar and allows the building of a milkrun system. The stackable basic trolley is a K. Hartwall product and corresponds to DIN ISO 9001/14001. Customized solutions are developed and manufactured by BLOKSMA.

This trolley is suitable for the transport pallet and thus convenient for plant to plant transport. For more information please turn to page 182 (Chapter Transport Logistics).

This trolley can be enhanced by several optional products.

For more information please turn to page 52 (Chapter Trolley Accessories).

3 SWIVEL AND 2 FIXED CASTORS

Item no.	Centering of product	Wheels	Wheel design
138158-NPOO1	on inside edge of frame	Hard plastic	3 swivel and 2 fixed castors
138158-NEOO2	on inside edge of frame	ESD Hard plastic	3 swivel and 2 fixed castors
138158-NCOO5	on inside edge of frame	PU coated	3 swivel and 2 fixed castors

5 SWIVEL CASTORS

204563-NPOO1	on inside edge of frame	Hard plastic	5 swivel castors
204563-NEOO2	on inside edge of frame	ESD Hard plastic	5 swivel castors
204563-NCOO5	on inside edge of frame	PU coated	5 swivel castors
		All wheels Ø 100mm	

retrofitable with corner brackets

WITH DRAWBAR (DRAWBAR WITH SPIKES)

This drawbar is compatible with the trolley BOF 600x400mm.

Item no.	Centering of product	Wheels	Wheel design
138160-NPDO1	on inside edge of frame	Hard plastic	3 swivel and 2 fixed castors
138160-NED02	on inside edge of frame	ESD Hard plastic	3 swivel and 2 fixed castors
138160-NCDO5	on inside edge of frame	PU coated	3 swivel and 2 fixed castors
138160-NKDO4	on inside edge of frame	3x rubber / 2x Hard plastic	3 swivel and 2 fixed castors

SPECIAL DESIGN • WITH DRAWBAR (DRAWBAR WITH HOLE)

138160-S0005	on inside edge of frame	Hard plastic	3 swivel and 2 fixed castors
138160-S0006	on inside edge of frame	ESD Hard plastic	3 swivel and 2 fixed castors
138160-NCO14	on inside edge of frame	PU coated	3 swivel and 2 fixed castors
138160-S0008	on inside edge of frame	3x rubber / 2x Hard plastic	3 swivel and 2 fixed castors
retrofitable with corner brackets		All wheels	Ø 100 mm

Other models / dimensions on request

Other models / dimensions on request

32 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 33



TROLLEY BOF 1,200x800mm • 2 swivel/2 fixed castors

for cage pallets/pallets max. 1,000 kg

PRODUCTS TO BE CARRIED

Cage pallets or pallets 1,200x800 mm or several other containers

This trolley is intended for the transport of stackable boxes, cage pallets or pallets. It is a modular construction system, designed for transport by trucks (lengthwise as well as crosswise) with a lashing strap. There are several options for this trolley. The first is a handlebar system for a smooth and comfortable manual operation. The second option is a flat cover plate and a lashing strap for load security. The drawbar allows this trolley to be included in a milk run system. This trolley has PU wheels (brown), the Shore hardness is A95 (other wheel materials are available on request).

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Customized solutions are developed and manufactured by BLOKSMA.

As a standard this trolley is supplied with a foot protection and locking brake.



Other models / dimensions on request

TROLLEY BOF

1,200x800mm • 4 swivel/ 2 fixed castors

for cage pallets/pallets max. 1,000kg

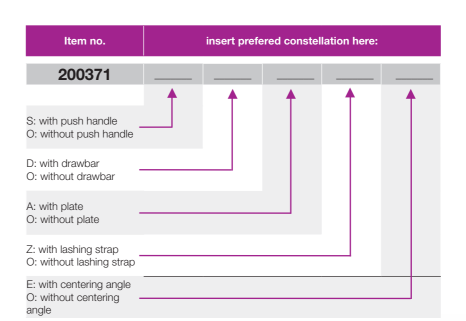
PRODUCTS TO BE CARRIED

Cage pallets or pallets 1,200x800 mm or several other containers

This trolley is intended for the transport of stackable boxes, cage pallets or pallets. It is a modular construction system, designed for transport by trucks (lengthwise as well as crosswise) with a lashing strap. There are several options for this trolley. The first is a handlebar system for a smooth and comfortable manual operation. The second option is a flat cover plate and a lashing strap for load security. The drawbar allows this trolley to be included in a milk run system. This trolley has PU wheels (brown), the Shore hardness is A95 (upon request other wheel materials are available).

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Customized solutions are developed and manufactured by BLOKSMA.

As a standard this trolley is supplied with a foot protection and locking brake.





Video

Example: **200371-ODAOO**

trolley 1,200x800mm, 4 swivel/2 fixed castors with drawbar and top cover plate



Notice: when ordering this constellation the drawbar and push handle will be on the same side.

Other models / dimensions on request

TROLLEY BOF

1,200x1,000mm • 2 swivel/2 fixed castors

for cage pallets/pallets max. 1,000kg

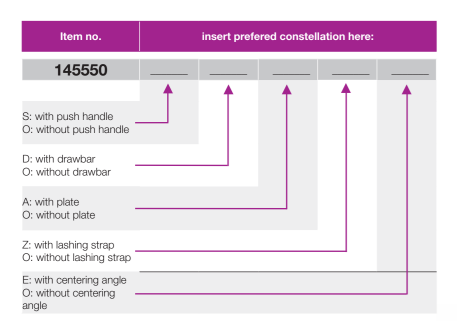
PRODUCTS TO BE CARRIED

Cage pallets or pallets 1,200x1,000 mm or several other containers

This trolley is intended for transport of stackable boxes, cage pallets or pallets. It is a modular construction system, designed for transport by trucks (lengthwise as well as crosswise) with a lashing strap. There are several options for this trolley. The first is a handlebar system for a smooth and comfortable manual operation. The second option is a flat cover plate and a lashing strap for load security. The drawbar allows this trolley to be included in a milk run system. This trolley has PU wheels (brown), the Shore hardness is A95 (upon request other wheel materials are available).

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Customized solutions are developed and manufactured by BLOKSMA.

As a standard this trolley is supplied with a foot protection and locking brake.

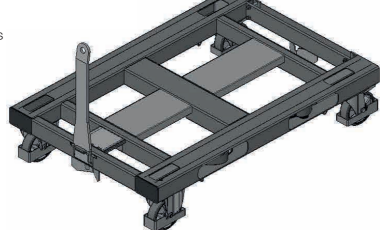




Example: **145550-ODOZO**

trolley 1,200x1,000mm, 2 swivel / 2 fixed castors

with push handle and drawbar



Other models / dimensions on request

Subject to technical changes

TROLLEY BOF 1,200x1,000mm • 4 Swivel/2 Fixed castors

for Cage pallets/pallets max. 1,000kg

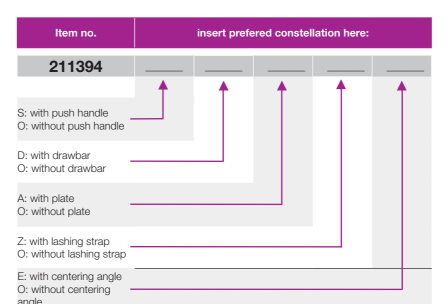
PRODUCTS TO BE CARRIED

Cage pallets or pallets 1,200x1,000 mm or several other containers

This trolley is intended for the transport of stackable boxes, cage pallets or pallets. It is a modular construction system, designed for transport by trucks (lengthwise as well as crosswise) with a lashing strap. There are several options for this trolley. The first is a handlebar system for a smooth and comfortable manual operation. The second option is a flat cover plate and a lashing strap for load security. The drawbar allows this trolley to be included in a milk run system. This trolley has PU wheels (brown), the Shore hardness is A95 (upon request other wheel materials are available).

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Custom solutions are developed and manufactured by BLOKSMA.

As a standard this trolley is supplied with a foot protection and locking brake.





Example: 211394-SD000 trolley 1,200x1,000mm, 4 swivel / 2 fixed castors with push handle and drawbar



Reference: With this constellation you will find the drawbar and push handle on the same side.

Other models / dimensions on request



TROLLEY BOF 24x15 inch

for KLT/Box max. 550lb



PRODUCT TO BE CARRIED

1 Box 24x15 inch







Item no. 146714-NPOO1

Item no. 146717-NPOO1

This trolley is intended for indoor transport of stackable boxes size 24x15 inch. A drawbar option allows this trolley to be attached to a milk run system. Two swivel wheels and two fixed wheels allow extreme manoeuverability and directional stability. Only with this wheel combination the attachment to a milk run system is possible. Wheels are available in various materials.

The stackable basic trolley is a K. Hartwall product and corresponds to DIN ISO 9001/14001. Custom solutions are developed and manufactured by BLOKSMA.

This trolley is suitable for the transport pallet and thus convenient for the plant to plant transport. For more information please turn to page 182 (Chapter Transport Logistics).

This trolley can also be enhanced by several optional products.

For more information please turn to page 52 (Chapter Trolley Accessories).

2 SWIVEL AND 2 FIXED CASTORS

ltem no.	Centering of product	Wheels	Wheel design
146714-NPOO1	on inside edge of frame	Hard plastic	2 swivel and 2 fixed castors
146714-NEOO2	on inside edge of frame	ESD Hard plastic	2 swivel and 2 fixed castors
146714-NCOO5	on inside edge of frame	PU coated	2 swivel and 2 fixed castors
146714-NKOO4	on inside edge of frame	2x hard plastic / 2x rubber	2 swivel and 2 fixed castors

4 SWIVEL CASTORS

146717-NPOO1	on inside edge of frame	Hard plastic	4 swivel castors
146717-NEOO2	on inside edge of frame	ESD Hard plastic	4 swivel castors
146717-NCOO5	on inside edge of frame	PU coated	4 swivel castors
retrofitable with corner brackets		All wheels	Ø 100mm



Item no. 146722-NPOO1

2 SWIVEL AND 2 FIXED CASTORS • WITH DRAWBAR

Item no.	Centering of product	Wheels	Wheel design
146722-NPOO1	on inside edge of frame	Hard plastic	2 swivel and 2 fixed castors
146722-NPOO2	on inside edge of frame	ESD Hard plastic	2 swivel and 2 fixed castors
146722-NCOO5	on inside edge of frame	PU coated	2 swivel and 2 fixed castors
146722-NKOO4	on inside edge of frame	2x hard plastic / 2x rubber	2 swivel and 2 fixed castors
retrofitable with corner brackets		All wheels	Ø 100mm

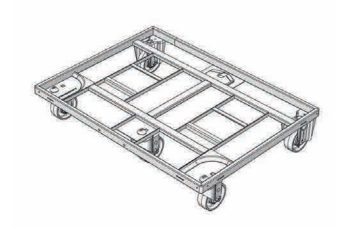
TROLLEY BOF 30x24 inch

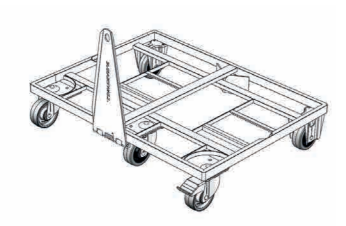
for KLT/Box max. 1,100lb



PRODUCT TO BE CARRIED

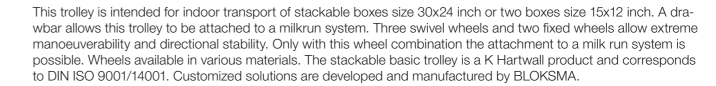
1 Box 30x24 inch 2 Boxes 24x15 inch





Item no. 146723

Item no. 146726 model with drawbar



This trolley is suitable for the transport pallet and thus convenient for plant to plant transport. For more information please turn to page 182 (Chapter Transport Logistics).

This trolley can also be enhanced by several optional products.

For more information please turn to page 52 (Chapter Trolley Accessories).

DEVOID OF DRAWBAR

Item no.	Centering of product	Wheels	Wheel design
146723	on inside edge of frame	Hard plastic	3 swivel and 2 fixed castors
146724	on inside edge of frame	Hard plastic	4 swivel castors

WIHT DRAWBAR

146726	on inside edge of frame	Hard plastic	2 swivel and 2 fixed castors
retrofitable with corner brackets		All wheels	Ø 100mm



Item no. 146725 transport pallet for inch-trolley

ACCESSORIES FOR TROLLEYS INCH SIZE: TRANSPORTABLE PALLET

Item no.	Product to be carried	lifting force	Remark
146725	4 trollies 24x15 inch 2 trollies 30x24 inch	2.200 lb	trolleys will be locked on the pallet

The transport pallet is suitable for plant to plant transport on wheels.

Other models / dimensions on request

Subject to technical changes



TROLLEY BOF 32x30 inch or 48x32 inch

for KLT/Box max. 1,100lb



1 Cage pallet /GLT 32x30 inch 1 Cage pallet /GLT 48x32 inch



Item no. 202356



Item no. 202357



This trolley is intended for indoor transport of stackable boxes size 32x30 inch or 48x32 inch. The four wheels allow extreme manoueverability. wheels available in different materials

The stackable basic trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14004. Custom solutions are developed and manufactured by BLOKSMA.

This trolley can also be enhanced by several optional products.

For more information please turn to page 52 (Chapter Trolley Accessories).

MODEL 32x30 inch (812.8x762mm)

Item no.	Centering of product	Wheels	Wheel design
202356-NPOE1	centering angle	Hard plastic	4 swivel castors
202356-NEOE2	centering angle	ESD Hard plastic	4 swivel castors
202356-NCOE5	centering angle	PU coated	4 swivel castors
202356-NKOE4	centering angle	2x rubber / 2x Hard plastic	4 swivel castors
		All wheels Ø 100mm	

MODEL 48x32 inch (1219.2x812.9mm)

Item no.	Centering of product	Wheels	Wheel design
202357-NPOE1	centering angle	Hard plastic	4 swivel castors
202357-NEOE2	centering angle	ESD Hard plastic	4 swivel castors
202357-NCOE5	centering angle	PU coated	4 swivel castors
202357-NKOE4	centering angle	2x rubber / 2x Hard plastic	4 swivel castors
		All wheels Ø 100mm	

Other models / dimensions on request
Subject to technical changes

Other models / dimensions on request



TROLLEY BOK 610x420mm 620x420mm 830x630mm

for containers max. 250kg

1 container 600x400mm or 1 container 800x600mm

Scan me

Video

allow extreme manoueverability. Wheels are available in various materials. This trolley is made to carry all different kind of containers such as work piece carriers, boxes and meshbaskets etc. It can also be delivered in different types of materials such as steel, stainless steel and aluminum.

This trolley is made for indoor transport of stackable boxes size 600x400mm and 800x600mm. Four swivel wheels

This trolley can also be enhanced by several optional products.

For more information please turn to page 52 (Chapter Trolley Accessories).

MODEL 610x420mm

Item no.	Centering of product	Wheels	Wheel design
134138-NPOO1	on inside of edge	Hard plastic	4 swivel castors
134138-NEOO2	on inside of edge	ESD Hard plastic	4 swivel castors
134138-NCOO5	on inside of edge	PU coated	4 swivel castors

MODEL 610x420mm • one side can be open.

139205-NPOO1	on inside of edge	Hard plastic	4 swivel castors
139205-NEOO2	on inside of edge	ESD Hard plastic	4 swivel castors
139205-NCOO5	on inside of edge	PU coated	4 swivel castors
		All wheels Ø 100mm	



Item no. 139205 \bullet can be opened on the side

Item no. 134194

Item no. 130520

MODEL 620x420mm

Item no.	Centering of product	Wheels	Wheel design
134194-NPOO1	on inside of edge	Hard plastic	4 swivel castors
134194-NEOO2	on inside of edge	ESD Hard plastic	4 swivel castors
134194-NCOO5	on inside of edge	PU coated	4 swivel castors

MODEL 830x630mm

130520-NPOO1	on inside of edge	Hard plastic	4 swivel castors
130520-NEOO2	on inside of edge	ESD Hard plastic	4 swivel castors
130520-NCOO5	on inside of edge	PU coated 4 swivel case	
		All wheels Ø 100mm	

Other models / dimensions on request

Subject to technical changes

Other models / dimensions on request



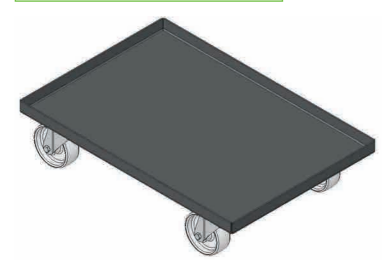
TROLLEY BOK OILPROOF

620x420mm 845x655mm

for containers max. 500kg

PRODUCTS TO BE CARRIED

1 container 600x400mm
or 1 container 800x600mm



Item no. 134744

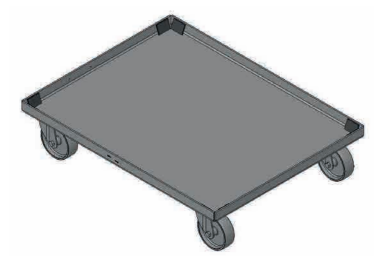
This trolley is made for indoor transport of stackable boxes size 600x400mm and 800x600mm. The four swivel wheels allow for extreme manoueverability. Wheels are available in various materials. This trolley is made to hold different types of containers such as work piece carriers, boxes and meshbaskets etc. It can also be delivered in assorted materials such as steel, stainless steel and aluminum.

This trolley can also be enhanced by several optional products.

For more information please turn to page 52 (Chapter Trolley Accessories).

MODEL 620x420mm

Item no.	Centering of product Wheels		Wheel design	
134744-NPOO1	on inside edge of vat	Hard plastic	4 swivel castors	
134744-NEOO2	on inside edge of vat	ESD Hard plastic	4 swivel castors	
134744-NCOO5	on inside edge of vat	PU coated	4 swivel castors	
		All wheels Ø 100mm		



Item no. 134096

MODEL 845x655 mm

Item no.	Centering of product Wheels		Wheel design	
134096-NPOO1	centering angle Hard plastic		4 swivel castors	
134096-NEOO2	centering angle	ESD Hard plastic	4 swivel castors	
134096-NCOO5	centering angle	PU coated	4 swivel castors	
		All wheels Ø 125mm		

Other models / dimensions on request

Subject to technical changes

Other models / dimensions on request

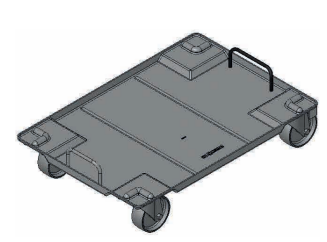


TROLLEY BOZ DRAWN, OILPROOF MODEL 630x430mm

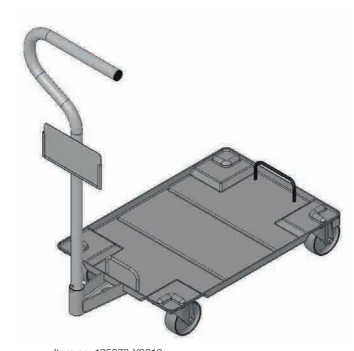
for containers max. 450kg

PRODUCTS TO BE CARRIED

Wire Work Piece Carrier 600x400mm



Item no. 125373-X0001 model with grip handle



Item no. 125373-X0016 model with insertable push handle

This trolley is intended for the indoor transport of stacks of workpieces size 600x400mm. Four swivel wheels allow for extreme manoeuvrability. Wheels are available in various materials. This trolley is oil-proof and can be used in **automatization** upon request. It can also be delivered in assorted materials such as steel, stainless steel or aluminum.

This trolley can also be enhanced by several optional products.

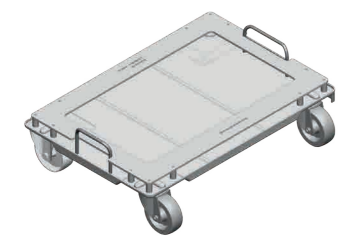
For more information please turn to page 52 (Chapter Trolley Accessories).

LOAD CAPACITY UP TO MAX. 450kg

Item no.	Centering of product	Wheels	Wheel design	
125373-X0001	handle	Hard plastic	4 swivel castors	
125373-X0014	centering angle	Hard plastic	4 swivel castors	
125373-X0015	handle	Hard plastic	2 swivel / 2 fixed castors	
125373-X0017	Stacking pins	Hard plastic	4 swivel castors	
125373-X0016	handle with insertable push handle	Hard plastic	4 swivel castors	
		All wheels	Ø 100mm	

DESIGN WITH ELEVATED SHELF 300 kg LOAD CAPACITY

Item no.	Centering of Product	Wheels	Wheel design	
201020-X0001	handle	Hard plastic	2 Swivel / 2 Fixed castors	
201020-X0002	201020-X0002 handle		4 swivel castors	
201020-X0003	201020-X0003 handle with RFID chip		4 swivel castors	
		All wheels	Ø 100mm	



Item no. 201020 model with high shelf and grip handle

Subject to technical changes

Subject to technical changes

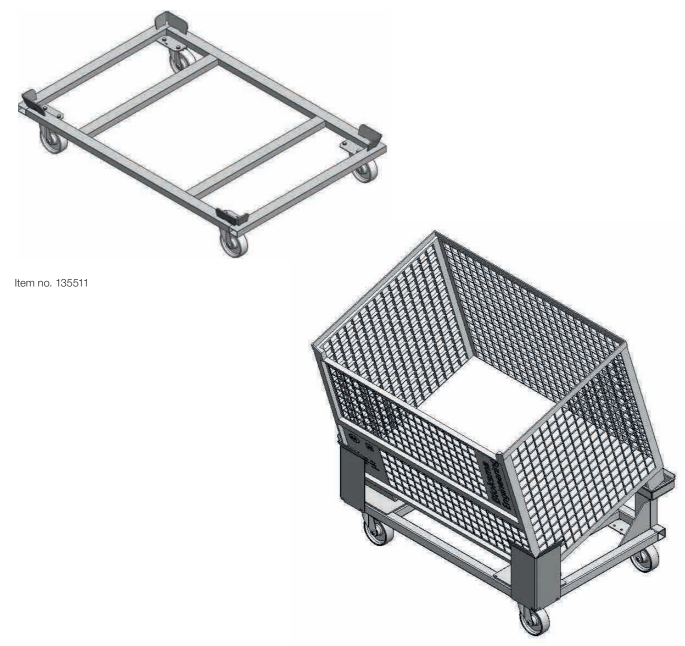
TROLLEY BOR FOR HEAVY LOADS

DIVERSE SIZES

for containers max. 1,000kg

PRODUCTS TO BE CARRIED

container 800x600mm or container 1,200x800mm or container 1,200x1,000mm



Article 135743

FOR CONTAINERS 800x600mm

Item no.	Centering of product	trolley size buckling load	wheel diameter	wheel design
142290	entering angle and inclined tray	895x695mm 700kg	Ø 100mm	4 swivel castors(Hard plastic)

This trolley is intented for the indoor transport of boxes size 800x600mm, 1,200x800mm or 1,200x1000mm with heavy loads up to 1,000kg. Four swivel wheels allow for extreme manoevrability. Wheels are available in various

materials. It can also be delivered in assorted materials such as steel, stainless steel and aluminium.

FOR CONTAINERS 1,200x800mm

135511	centering angle	1.265x855mm 700kg	Ø 125mm	4 swivel castors (Hard plastic)
135743	centering angle and inclined tray	1.323x929mm 700kg	Ø 150mm	4 swivel castors (Hard plastic)

FOR CONTAINERS 1,200x1,000mm

138267	centering angle	1.265x1.010mm 500kg	Ø 150mm	4 swivel castors (Hard plastic)
136448	centering angle and inclined tray	1,200x1,000mm 500kg	Ø 150mm	4 swivel castors (Hard plastic)

Other models / dimensions on request

Subject to technical changes

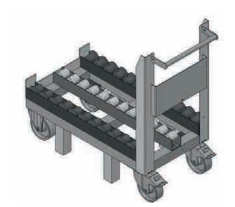
Other models / dimensions on request



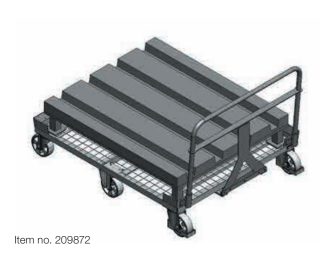
TROLLEY BOV FURTHER VARIATIONS I



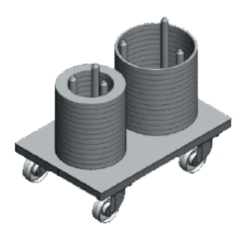
Item no. 207862



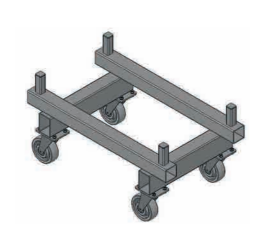
Item no. 134488



Item no. 200501



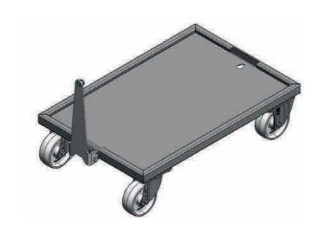
Item no. 203265



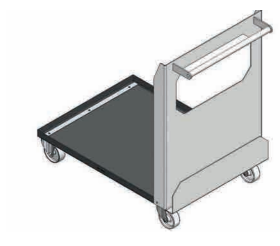
Item no. 130755

Catalogue 6.0

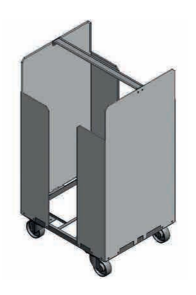
TROLLEY BOV FURTHER VARIATIONS II



Item no. 210805



Item no. 201103







www.bloksma.de | 53

Item no. 206716 empty and loaded

Further variations are manufactured on customer request to individual specifications and dimensions.



Scan me

website gallery

Other models / dimensions on request Subject to technical changes



TROLLEY BOV

FURTHER VARIATIONS III



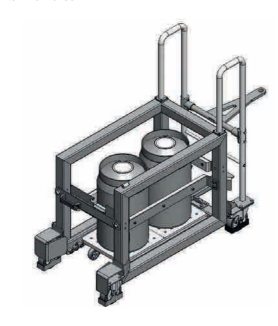
Item no. 143143



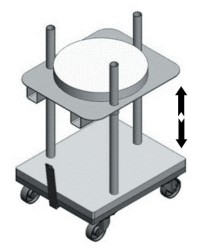
Item no. 207864



Item no. 211382



Item no. 203500



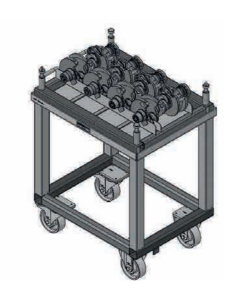
Item no. 105618

TROLLEY BOV FURTHER VARIATIONS IV



Item no. 210053

Item no. 209110



Item no. 142805

Further variations are manufactured on customer request to individual specifications and dimensions.

Catalogue 6.0



website gallery

Other models / dimensions on request

54 | www.bloksma.de Subject to technical changes Subject to technical changes Catalogue 6.0

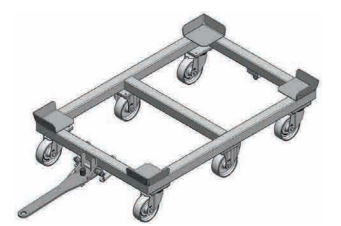
Other models / dimensions on request

TROLLEY BOV WITH DRAWBAR

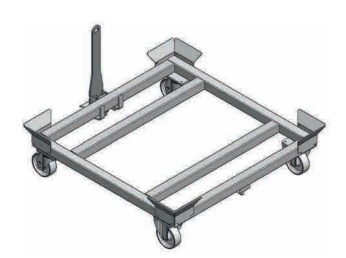
FURTHER VARIATIONS FOR MILKRUN SYSTEMS



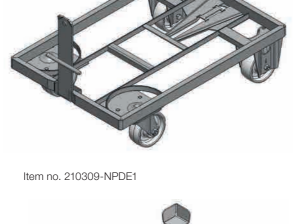
Item no. 205337-SDAOO

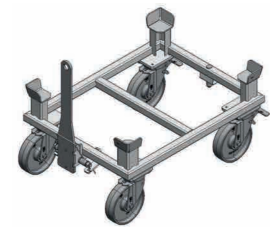


Item no. 201363



Item no. 207503





Item no. 140550-SDAZO

Item no. 201539

Other models / dimensions on request Subject to technical changes

TROLLEY BOV WITH HIGH SHELF OPTIONS

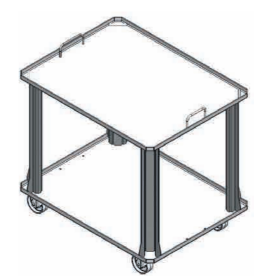
FURTHER VARIATIONS



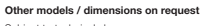
Item no. 136686

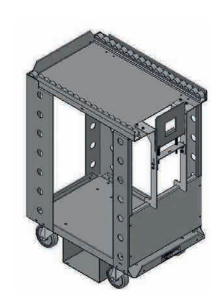


Item no. 131904

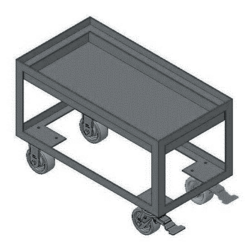


Item no. 210319





Item no. 137610



Item no. 211368



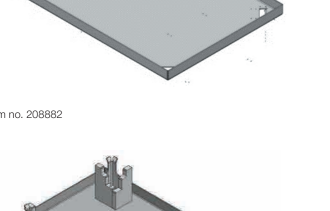
website gallery

TROLLEY ACCESSORIES I

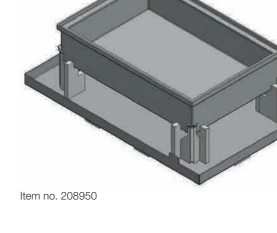
ATTACHABLE TRAY



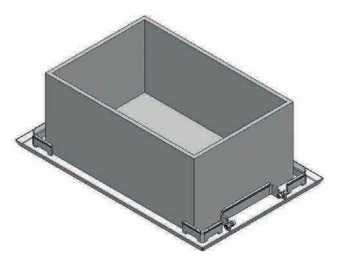
Item no. 208882



Item no. 208950



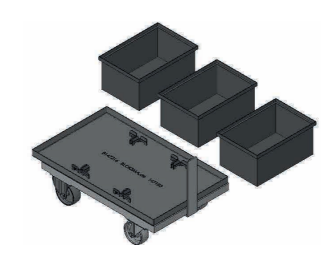
Item no. 148550



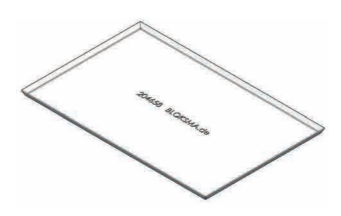
Item no. 206935 Item no. 211634

TROLLEY ACCESSORIES II

OILPROOF ATTACHABLE AND CENTERING TUB 1



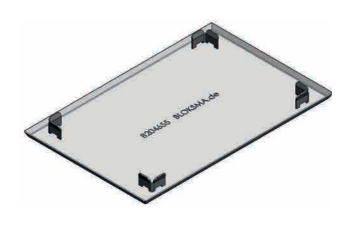
Item no. 147216 attachable tray with centering angle



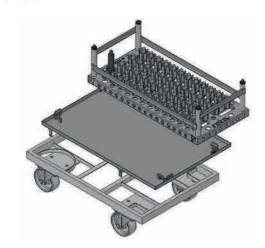
Item no. 204658 tray without centering angle



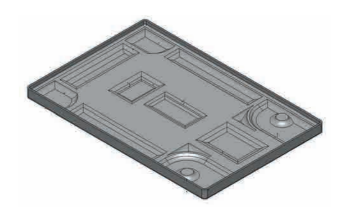
Item no. 210227 attachable top tray for barrels



Item no. 204655 attachable tray with centering angle CW: 470 x 310 mm



Item no. 139155 attachable tray with centering angle for work piece carrier



Item no. 206963 plastic tray for oil

Subject to technical changes Subject to technical changes Catalogue 6.0 58 | www.bloksma.de Catalogue 6.0 www.bloksma.de | 59

TROLLEY ACCESSORIES III PUSH HANDLE

Ergonomic aid to transport empty trolleys



Item no. 200149 push handle for BOF and 200149 with bent handle

Item no. 139211 push handle for BOF



Item no. 139510 push handle for BOZ



Item no. 141304 push handle for BOZ

TROLLEY ACCESSORIES IV TRANSPORT PALLET/TRANSPORT RACK

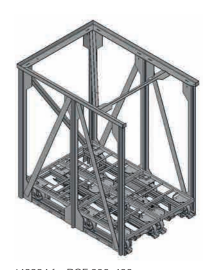
Transport pallets are intended for plan-to-plant Transport of trolleys with loaded KLTs. This eliminates the time consuming repackaging. Due to the trolleys quick and safe (un-)locking on the transport pallet, the time and resource consuming straps are no longer needed.

Diverse variations of trolley sizes and styles are available.

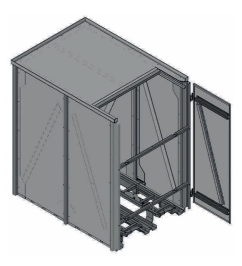
See also page 216 Transport Logistics TFG – Transport Rack I-III.



Item no. 143965 for BOF 600x400mm Item no. 147692 for BOF 600x500mm



Item no. 142984 for BOF 600x400mm Item no. 211369 for BOF 600x500mm



Item no. 210070 for BOF 600x400mm Item no. 210381 for BOF 600x500mm



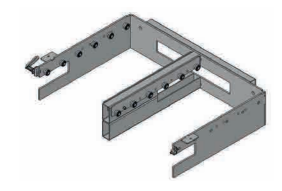
Item no. 144315 for 2 BOF 600x400mm

Catalogue 6.0

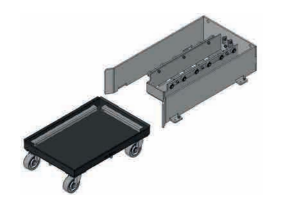
Subject to technical changes

TROLLEY ACCESSORIES V

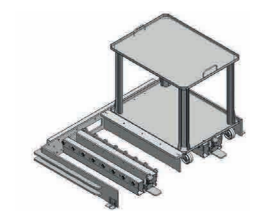
CENTERING STATION



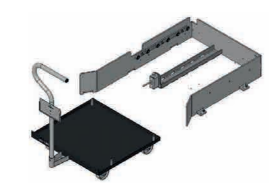
Item no. 131953



Item no. 140115



Item no. 210910



Item no. 136103

COLLECTING RACK

Item no. 208664 Collecting Rack designed for space saving storage of empty trolleys



Item no. 138648

TROLLEY ACCESSORIES VI

PUSH AND TUG AIDS



Scan me

Video





Item no. 207126 Scooter 2,500kg



Item no. 206959 Electric tug for BOZ



Item no. 207880 Electric tug with adjustable clamping hook from above

Other models / dimensions on request



Item no. 206959 Electric tug with adjustable clamping hook from below



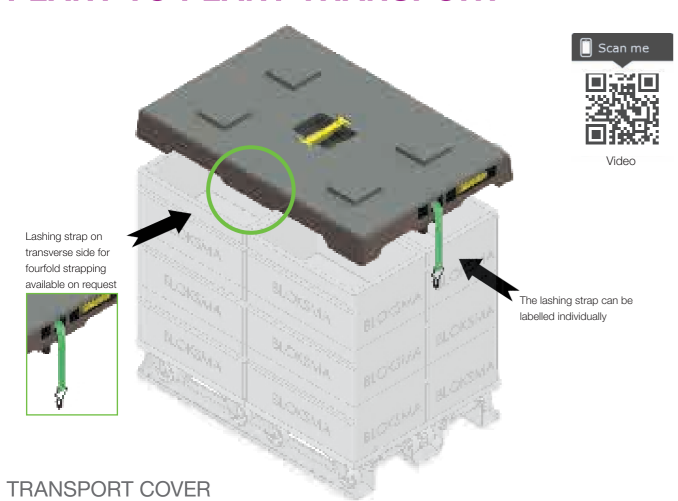
Video

Other models / dimensions on request

Subject to technical changes Subject to technical changes 62 | www.bloksma.de Catalogue 6.0 Catalogue 6.0 www.bloksma.de | 63



VDA COVER FOR TRANSPORT PALLET PLANT TO PLANT TRANSPORT



Item no.	dimensions	Form of hook	stackable?
205017-XH000	1,200x1,000mm	form of hook B for wooden pallet	yes
214716-XH000	1,200x800mm	form of hook B for wooden pallet	yes
207805-XH000	800x600mm	form of hook B for wooden pallet	yes
205017-XT000	205017-XT000 1,200x1,000mm		yes
214716-XT000	1,200x800mm	form of hook A for transportable pallet	yes
207805-XT002	800x600mm	form of hook A for transportable pallet	yes
21210-XB000	21210-XB000 600x400mm		no

CROSS-LOCATIONAL FOCUS ON VALUE CREATION.









The VDA cover is a robust, injection-molded plastic cover that's combining pull- out- straps with an intergrated clamping mechanism. This makes it possible to have a fast securing of pallets without wasting packing materials. It is available in all standard EU pallet sizes as well as the US pallet size. The straps of the VDA cover can be personalized with your company logo. The cover is water proof, stackable (when empty) and can be equipped with a security seal making a safe loading and unloading possible.

- no waste of one-way packing material
- incomparable stability and security of the pallets
- several labour minutes saved per pallet and application
- also available in 800x600mm

TECHNICAL DATA

Cover height: 71mm 2,000 kg Load capacity: 10.93kg - 2 straps Weight:

13.75kg - 4 straps

Material: High Impact Polypropylene - Co-Polymer

Strap length: 2.5m (max. 2.75m) -20°C bis +40°C Temperature resistance:

Stackable height: 1,950mm (this is also the length of the straps

securing the load)









Hook form B designed for hooking and securing wooden pallets

Other models / dimensions on request

Other models / dimensions on request

Subject to technical changes Subject to technical changes 64 | www.bloksma.de Catalogue 6.0 www.bloksma.de | 65 Catalogue 6.0

ERGONOMICS AT THE WORK STATION IS PAYING OFF





LIFTERS

Pressing a button instead of using muscle strength: lifters provide ergonomic workstations. BLOKSMA as the premium manufacturer offers pneumatic and electric lifters.

More than 2,200 models of lifters have been produced already as the individual requirements of our customers were fulfilled over the years.

BLOKSMA lifters are fundamentally effective. They move loads comfortably on working height, thus protect the workers' health and reduce access times, downtime and handling costs. Individual production, modular design and matchless flexibility make our lifters adjustable to any requirement. You have the choice: stationary, semi-mobile or mobile, highly flexible, single or twin lifters?

Pneumatic or electric? Front or side loading? Rotatable when loaded or unloaded? With sensory height adjustment or manual control? Whatever you choose: with BLOKSMA lifters ergonomics and profitability are guaranteed.



OVERVIEW

PRODUCT INFORMATION	Pages 70-83
ELEKTRIC LIFTERS• FURTHER VARIATIONS• TECHNICAL DATA SHEETS	Pages 84–105
PNEUMATIC LIFTERS • FURTHER VARIATIONS • TECHNICAL DATA SHEETS	Pages 106–127
HYDRAULIC LIFTERS	Pages 128–133
ACCESSORIES	Pages 134–135



LIFTERS CHECKLIST



quantity					
oad					
product to be carried	trolley yes	no 🗌		pallet/ wire cage	no 🗌
	if yes:			if no:	
	item no./ brand			appearance of the product	
	please send a drawing/p	photo		please send a drawing/	/photo
	size trolley	length	mm	size leng	th mm
	wheel track in the	width	mm	widt	h mm
	direction of entry		mm		
	under clearance		mm	längs aufgeschoben	
	ground clearance		mm	Breits	quer aufgeschoben
	wheel diameter		mm	Unterfahr-	9
	wheel width		mm	hōhe ↓	
	wheel pairing	4 swivel w 5 swivel w 3 swivel &	2 fixed wheels	Wenn does affected	Source and sufficient of the s
	brake	no how yes many? where?		RBSpur	weite
	direction lock	no how how many?			
	quality of the trolley (for ex. at the bottom of the trolley) If your trolley has one of others			trolley has a push hance others a photo.	ille
working height GOK (upper edge of the forks)	720 mm	920 mm		ne the height need	
power	electric: 230 V/50 Hz 110 V/50 Hz battery-operated others		pneumatic: 4 bar 6 bar others		hydraulic: for more than 70

	_				_	
В	Щ		K	S	М	Al
		\sim		$\overline{}$	ш	

loading types						
	front loading			left side loading		
	right side loading			tandem/ twin		
	gemini			drive through		1
	special requirements (rotating into work station) please describe					
position of the trolley	lengthwise crosswise					
model operating elements	stationary semi-mobile hand lever on unit (standard for pneumatic)		mobile push button (optional for p	neumatic)		
	panel (standard for electric , optional for pneumatic)		touch screen (optional for el not possible for	ectric,		
	foot switch (optional for both electric and pneumati	C)				
additional functions	sensoric height adjustment *		tilting function	n ne version no.		
	for closed box one-piece		a.) manual			
	for "open" wire basket one-piece		b.) electric *			
	trolley load control *		emptying the	box		
	protection wall		bumper/ inter	ruption bar *		
	housing incl. security door etc.					
	* These additional functions are not available for pneumatic lifters as two energy sources would be needed (pneumatic lifters only up/down, electric with automatic height adjustment)					
ESD-ability	no yes					
country of use	please fill in the country code					
	please describe special requirements such as power plug etc.					
colour pneumatic	complete body RAL 9010 (white) powder coated forks galvanized					
	other colours					
colour electric	body RAL 9010 (white) powder coated, hood RAL 4006 (purple) forks galvanized					
	other colours					

You can find more information about these technical terms on the following pages.

70 | www.bloksma.de Subject to technical changes Subject to technical changes Catalogue 6.0 Catalogue 6.0 www.bloksma.de | 71



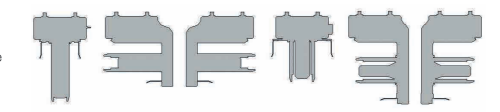
LIFTERS SHADOW MAPS

6-piece-set

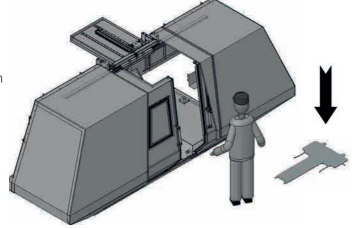
SUPPORT FROM THE START

From the beginning BLOKSMA supports you in the planning process and helps creating your work stations thus making sure that you choose the correct lifter. The 6-piece-set of shadow maps makes it very easy to determine the space required so that the lifters can be planned into your production area.

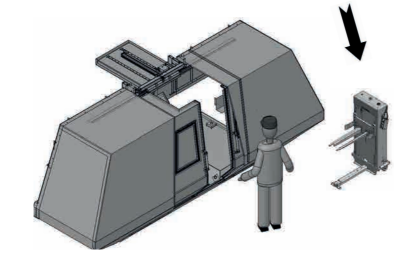
Simply order your 6-piece-set of shadow maps and you have the best decision-making tool.



Put the shadow map on the intended spot at the workstation. Roll the trolley to the planned position. You will quickly notice if the trolley can be pushed onto the forks easily and if the worker can move the parts without any problem. Try different alternatives and study the position of the operating elements and the energy source.



Check the positioning of the lifter, let your employees share the decision and order your optimum lifter from BLOKSMA.



LIFTERS MOBILITY

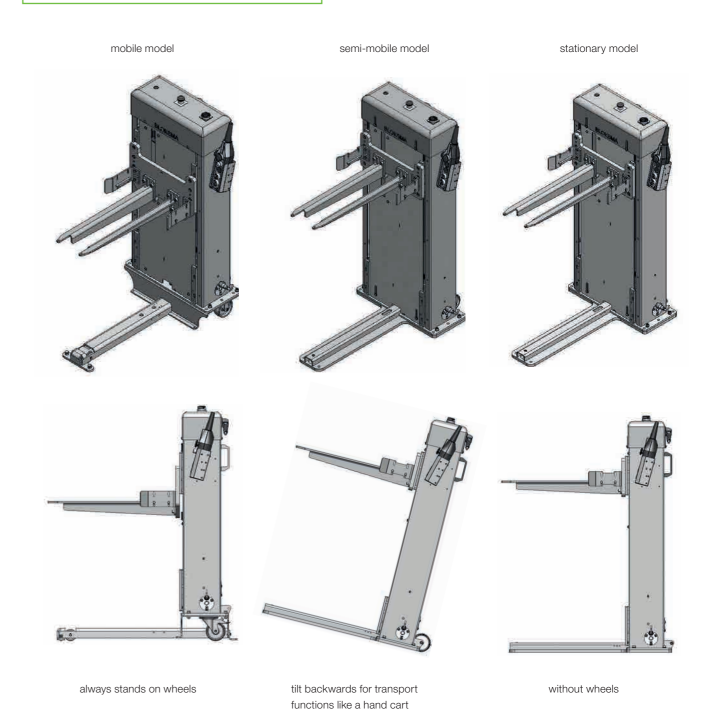
mobile • semi-mobile • stationary

WE DISTINGUISH THE FOLLOWING TYPES:

- mobile
- semi-mobile
- stationary

Subject to technical changes

Your decision will determine the design and model.



Catalogue 6.0

72 | www.bloksma.de Catalogue 6.0 Subject to technical changes

www.bloksma.de | 73

LIFTERS LOADING DIRECTION

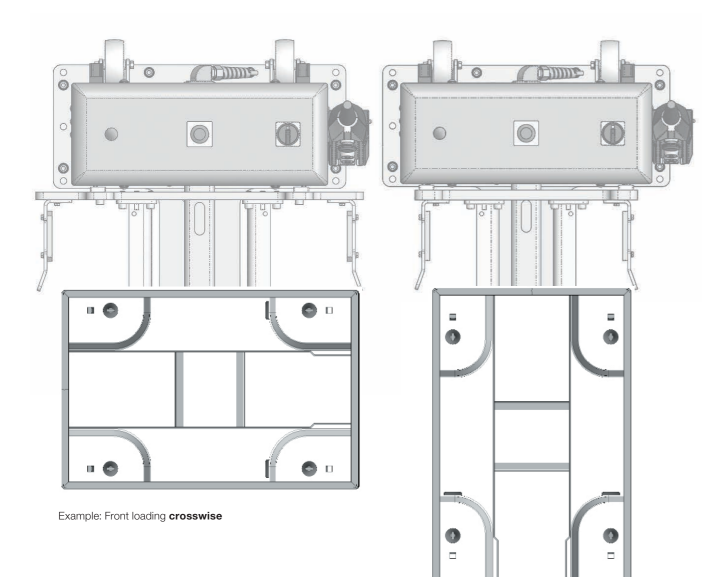
Definition lengthwise / crosswise loading

LOADING CROSSWISE

If you push the trolley on the forks of the lifter with the long side first, the loading direction is **CROSSWISE**.

LOADING LENGTHWISE

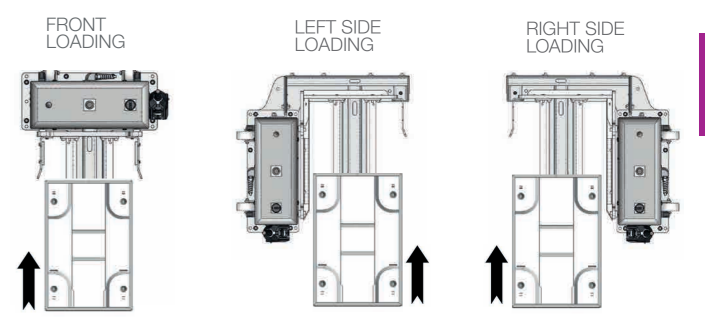
If you push the trolley on the forks of the lifter with the short side first, the loading direction is **LENGTHWISE**.

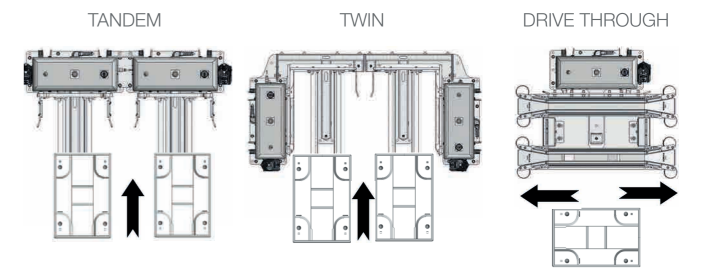


Example: Front loading lenthwise

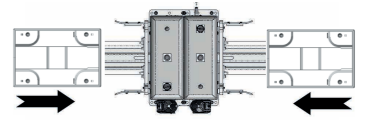
LIFTERS LOADING TYPE

(All loading types shown are possible both as lengthwise or crosswise loading (see page 74))

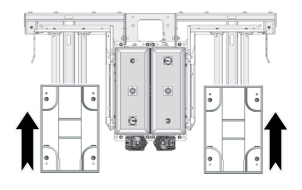








GEMINI SIDE LOADING

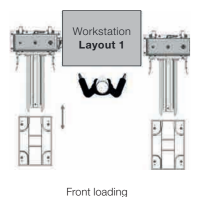


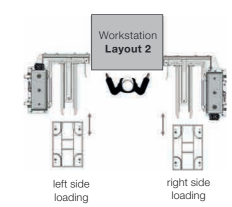


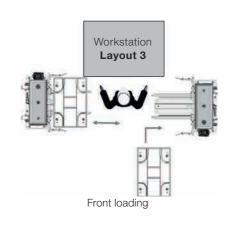
LIFTERS

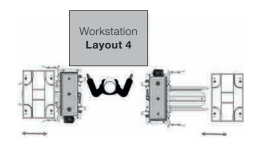
INSTALLATION POSSIBILITES

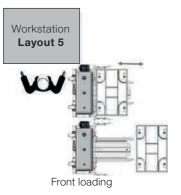
Workstation layout

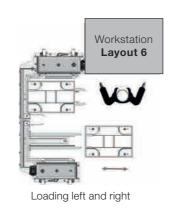


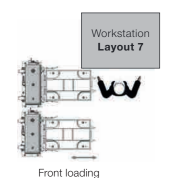




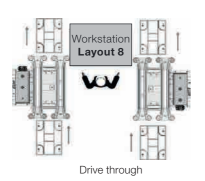


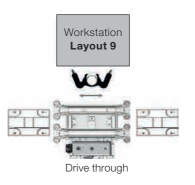


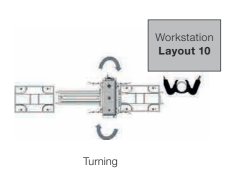


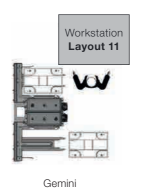


Front loading

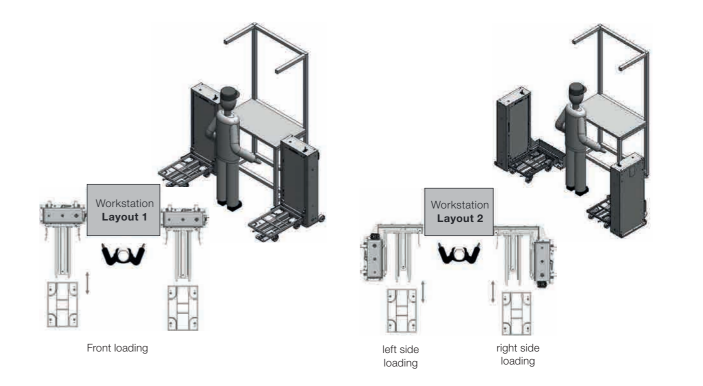








Workstation layout	1	2	3	4	5	6	7	8	9	10	11
Front loading lifter	•		•	•	•		•	•	•	•	•
Side loading lifter		•				•					
stationary	•	•	•	•	•	•	•	•	•	•	•
semi-mobile	•	•	•	•	•	•	•	•	•		
mobile	•		•	•	•	•	•	•	•		
tandem lifter						•	•				•
rear taking				•	•						
to pass through is possible								•	•		
to swivel in work area										•	•
exchange by system provider	•	•		•	•			•	•	•	•





LIFTERS CONTROL ELEMENTS

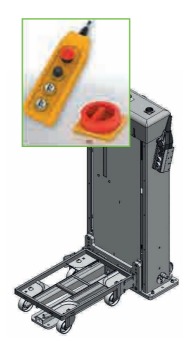
Make your choice



hand lever on the machine (exclusive for pneumatic devices)



sensoric height adjustment (automatic)



portable control panel



portable touch panel*
(exclusive for electric devices)



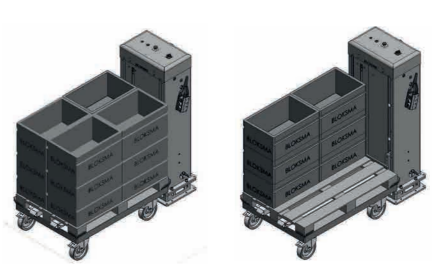


buttons on the lifter

LIFTERS THE SENSOR TECHNOLOGY

SENSORIC HEIGHT ADJUSTMENT

Lifting devices with sensoric height adjustment as a standard dispose of a point sensor reaching items withing 300 mm. It recognizes one-piece closed containers. Other sensors are available on request.



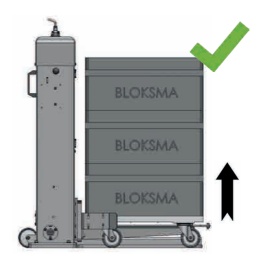
Warning: For several containers (next to each other and / or behind each other) attention must be paid to the range and position of the sensor. Under certain circumstances two sensors may be necessary. In addition the order of removal or loading is to be considered.



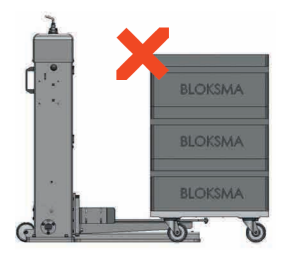
Not useful – because the content (level) of the container for the sensor is not recognizable.

TROLLEY-DELAY CONTROL

Safety precaution – if the trolley is not fully pushed onto the load receiver, lifting is not possible



The trolley is completely pushed onto the forks therefor lifting is possible.



The trolley is not completely pushed onto the forks therefor lifting is impossible.

^{*} This option is not available with pneumatic lifters as 2 energy sources would have to be installed.

LIFTERS TYPES OF POWER



ELECTRIC

- Sensoric height adjustment and further accessories are possible
- Different speeds are available



PNEUMATIC

- Lower price than Electric
- Suggested when simple moving up and down is asked for



BATTERY

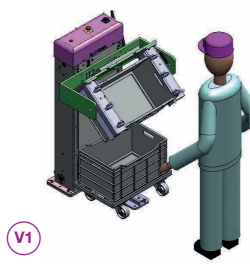
- More mobility, not possible in pneumatic electricity is needed
- Electric and pneumatic cables can be tripping hazards
- Ideal for the serving of shelfs, higher level of freedom



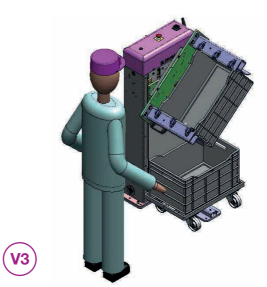
HYDRAULIC

- Ideal for lifting heavy loads
- Mostly used for lifting of containers with large-size products

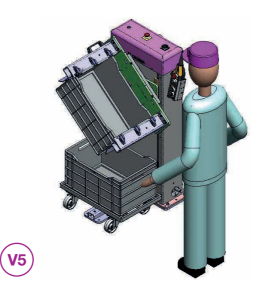
LIFTERS TILTING POSSIBILITIES **FRONT LOADING**



front loading crosswise, tilting to the front

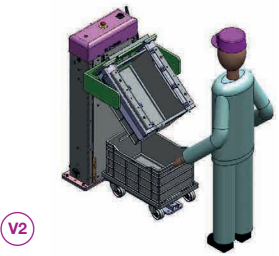


front loading crosswise, tilting to the left side

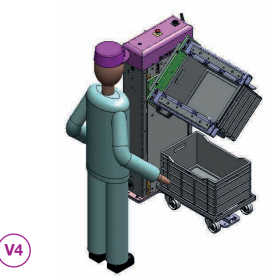


front loading crosswise, tilting to the right side

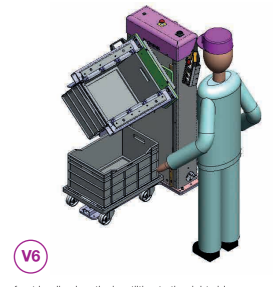
Other models / dimensions on request



front loading lengthwise, tilting to the front



front loading lengthwise, tilting to the left side

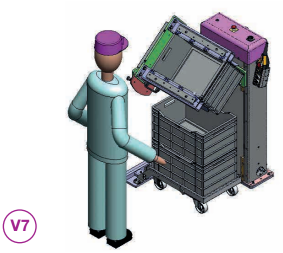


front loading lengthwise, tilting to the right side

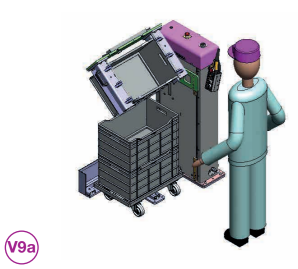
Subject to technical changes 80 | www.bloksma.de Catalogue 6.0 Subject to technical changes Catalogue 6.0 www.bloksma.de | 81



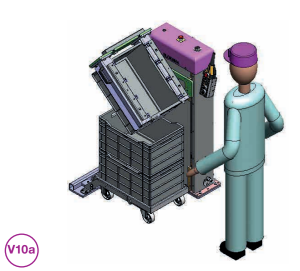
LIFTERS TILTING POSSIBILITIES **RIGHT SIDE LOADING**



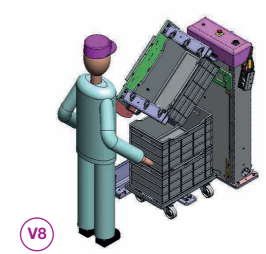
Right side loading, lengthwise, tilting to the front



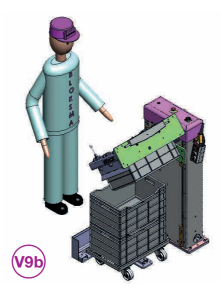
Right side loading, crosswise, tilting to the right



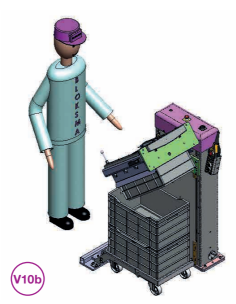
Right side loading, lengthwise, tilting to the right



Right side loading, crosswise, tilting to the front



Right side loading, crosswise, tilting to the left



Right side loading, lenghtwise, titlting to the left

Other models / dimesions on request

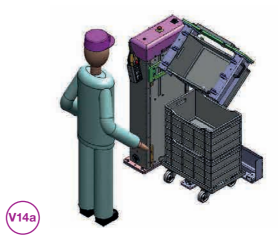
LIFTERS TILTING POSSIBILITIES **LEFT SIDE LOADING**



Left side loading, lengthwise, tilting to the front

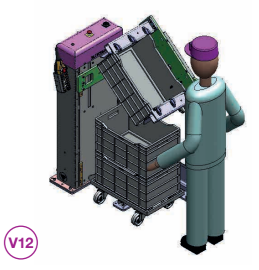


Left side loading, lengthwise, tilting to the left

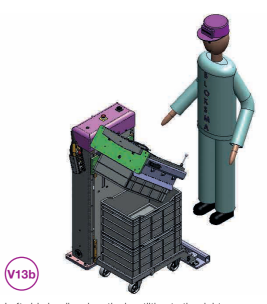


Left side loading, crosswise, tilting to the left

Subject to technical changes



Left side loading, crosswise, tilting to the front



Left side loading, lengthwise, tilting to the right



Left side loading, crosswise, tilting to the right

Other models / dimensions on request

Subject to technical changes 82 | www.bloksma.de Catalogue 6.0 Catalogue 6.0 www.bloksma.de | 83

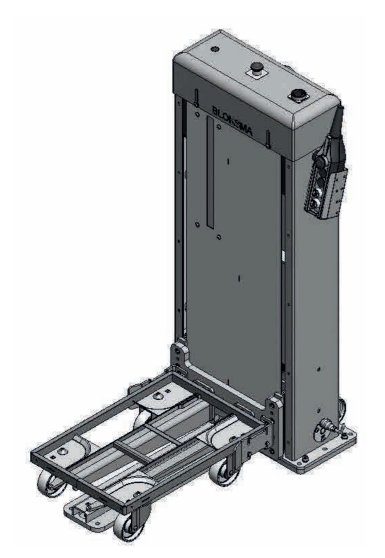
LIFTERS FRONT LOADING

trolley is pushed onto the forks lengthwise HES-F / HET-F / HEM-F

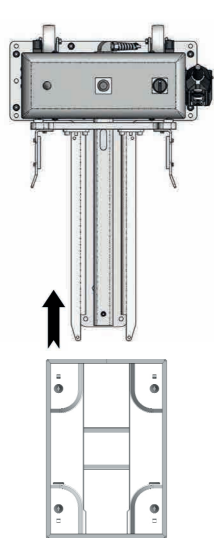
OPTIONAL

- Sensoric height adjustment
- trolley load control
- Protection walls , bumper etc.
- Stationary lifters available





picture: semi-mobile lifter



Loading direction lengthwise

Other models / dimesions on request

Subject to technical changes

This lifter is designed to lift and lower fully loaded trolleys for ergonomic working at assembly work stations or machines. The lifter is front loading and the trolley is pushed onto the forks lengthwise. The load capacity is 200kg, 300kg or 500kg and the lifter has a working height of 715mm, resp. 935mm. It is manufactured as mobile, semi-mobile or stationary.



www.bloksma.de | 85

The connection wattage is 230V/50HZ with 16A security. The average lifting speed is 31mm/s (upon request 47mm/s and other speeds are possible). The energy requirement per model lies between 0.25kW and 1.1kW.

The lifter is suitable for BLOKSMA trolleys BOF + BOZ. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel. For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ LENGTHWISE 600x400mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifiting capacity	lift height on level (GOK)
141029	144142	142570	203251	0001	715 mm
141030	144764	142571	200683	200 kg	935 mm
141031	144143	142572	207597	200 kg	715 mm
141032	143782	207992	142573	300 kg	935 mm
141035	210920	142576	210968	F00 I	715 mm
141036	210921	142577	210969	500 kg	935 mm

FOR TROLLEY BOF LENGTHWISE 800x600mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capacity	lift height on level (GOK)
141037	210922	142578	210970	0001	715 mm
141038	210923	142579	210971	200 kg	935 mm
141039	210924	142580	210972	200 kg	715 mm
141040	210925	142581	210973	300 kg	935 mm
141043	210926	142584	210974	500 les	715 mm
141044	210927	142585	210975	500 kg	935 mm



Please Note: Lifters used in the US may have different connection values (110V) and different article numbers. Please fill out the check list provided and let us know your desired connection voltage.

LIFTERS FRONT LOADING

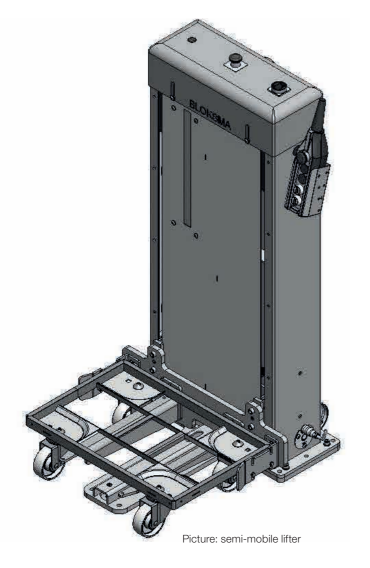
trolley is pushed onto the forks crosswise HES-F/HET-F/HEM-F

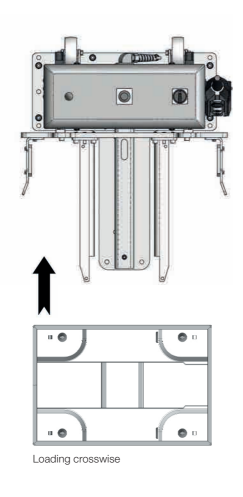
OPTIONAL

- Sensoric height adjustment
- trolley load control
- Protection walls , bumper etc.
- Stationary lifters available



Additional functions





This lifter is designed to lift and lower fully loaded trolleys for ergonomic working at assembly work stations or machines. This is a frontloading lifter and the trolley is pushed onto the forks crosswise. The load capacity is 200, 300 or 500kg and the lifter has a working height of 715 resp. 935mm. It is manufactured as mobile, semi-mobile or stationary.



The connection wattage is 230V/50HZ with 16A security. The average lifting speed is 31mm/s (upon request 47mm/s and other speeds are possible). The energy requirement per model lies between 0.25kW and 1.1kW.

The lifter is suitable for BLOKSMA trolleys BOF + BOZ. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ CROSSWISE 600x400mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capacity	lift height on level (GOK)
141045	144395	142555	210976	0001	715 mm
141046	210928	142554	206194	200 kg	935 mm
141047	144146	142556	210977	200 kg	715 mm
141048	144148	142557	210978	300 kg	935 mm
141051	210929	142560	210979	500 los	715 mm
141052	210930	142561	210980	500 kg	935 mm

FOR TROLLEY BOF CROSSWISE 800x600mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capacity	lift height on level (GOK)
141053	210931	142562	210981	000 1	715 mm
141054	205269	142563	210982	200 kg	935 mm
141055	210932	142564	210983	300 kg	715 mm
141056	207804	142565	210984	300 kg	935 mm
141059	210933	142568	210985	500 kg	715 mm
141060	210934	142569	210986	500 kg	935 mm



Please Note: Lifters used in the US may have different connection values (110V) and different article numbers. Please fill out the check list provided and let us know your desired connection voltage.

Subject to technical changes Catalogue 6.0

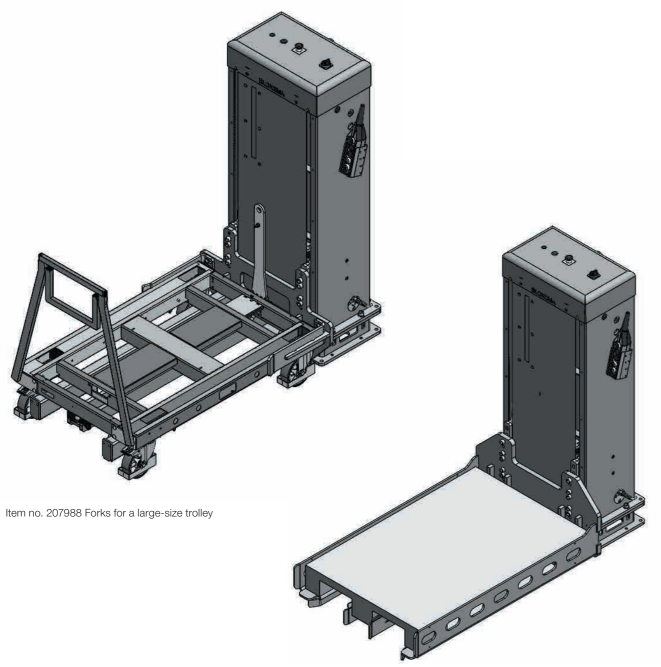
LIFTERS FRONT LOADING

Heavy loads/Pallet sizes

HES-F

OPTIONAL

• Sensoric height adjustment (available on request)



Item no. 218000 Forks for a pallet / cage pallet Loaded onto the forks by a forklift (or other industrial trucks)

This lifter is designed to move up and down fully loaded trolleys or pallets. Thes lifter in the picture is a frontloading model and the trolley is pushed onto the forks manually or by a forklift. The load capacity is 600kg-1000kg and has a working height GOK of 935mm. Lifters for heavy loads are stationary and must be dowelled to the floor.



The connection wattage is 230V/50HZ with 16A security. The average lift is 31mm/s (upon request 47mm/s and other speeds are possible). The energy requirement per model lies between 0.25kW and 1.1kW.

The standard control element is an external operation panel. For more information please turn to page 78 (chapter Control Elements).

FOR BLOKSMA TROLLEY

stationary	stationary size of trolley		lift height on level (GOK)	
217999	1,200x800mm	400 kg	920 mm	
207988	1,200x800mm	1,000 kg	920 mm	

LOADING BY LIFT TRUCK OR FORKLIFT

stationary	size of pallet	lifting capcity	lift height on level (GOK)	
210936	1,200x800mm	300 kg	920 mm	
218000	1,200x800mm	1,000 kg	920 mm	



Please Note: Lifters used in the US may have different connection values (110V) and different article numbers. Please fill out the check list provided and let us know your desired connection voltage.

Subject to technical changes Catalogue 6.0

Other models / dimesions on request Subject to technical changes

LIFTERS RIGHT SIDE LOADING

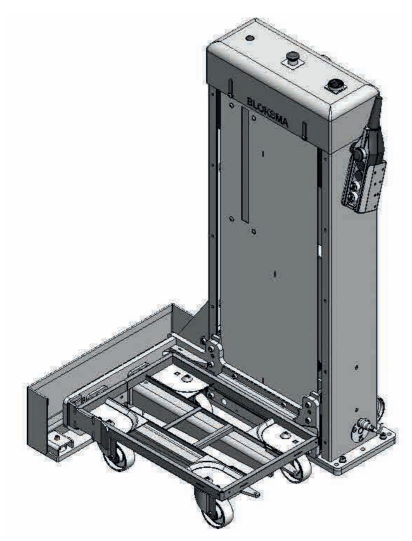
trolley is pushed onto the forks lengthwise HES-R / HET-R / HEM-R

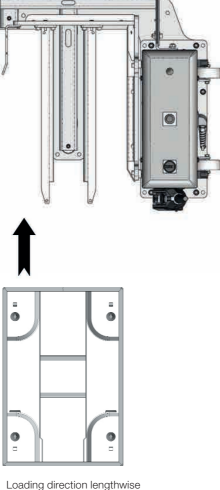
OPTIONAL

- Sensoric height adjustment
- trolley load control
- Stationary lifters available



Additional functions





Other models / dimesions on request

Subject to technical changes

Picture: semi-mobile lifter

This lifter is designed to lift and lower fully loaded trolleys for ergonomic working at assembly work stations and machines. This lifter is right side loading and the trolley is pushed onto the forks lengthwise. The load capacity is 200 kg, 300 kg or 500 kg and the lifter has a working height of 715 mm or 935mm. It is manufactured as mobile, semi-mobile or stationary.



www.bloksma.de | 91

The connection wattage is 230V/50HZ with 16A security. The average lift is 31mm/s (upon request 47mm/s and other speeds are possible). The energy requirement per model lies between 0.25kW and 1.1kW.

The lifter is suitable for BLOKSMA trolleys BOF and BOZ and is pushed onto the forks lengthwi-

For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ LENGTHWISE 600x400mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capcity	lift height on level (GOK)
141061	144149	142540	204646	200 kg	715 mm
141062	144766	142541	210987	200 kg	935 mm
141063	144151	142542	203880	300 kg	715 mm
141064	143784	142543	208192	000 kg	935 mm
202747	210937	on request	on request	500 kg	715 mm
202748	210938	on request	on request	500 kg	935 mm

FOR TROLLEY BOF LENGTHWISE 800x600mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capacity	lift height on level (GOK)
141067	210939	142544	210988	000 1	715 mm
141068	210940	142545	210989	200 kg	935 mm
444000	0.400.44	440540	0.40000		715
141069	210941	142546	210990	300 kg	715 mm
141070	208512	142547	210991		935 mm
202753	210942	on request	on request	E00.1ca	715 mm
202754	210943	on request	on request	500 kg	935 mm



Please Note: Lifters used in the US may have different connection values (110V) and different article numbers. Please fill out the check list provided and let us know your desired connection voltage.

Subject to technical changes Catalogue 6.0

LIFTERS RIGHT SIDE LOADING

trolley is pushed onto the forks crosswise HES-R / HET-R / HEM-R

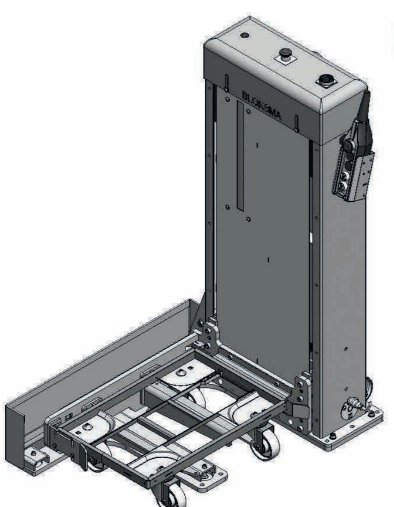
OPTIONAL

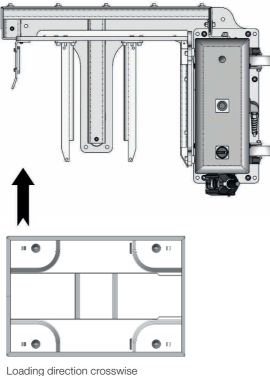
- Sensoric height adjustment
- trolley load control

Picture: mobile lifter

• Stationary lifters available







Other models / dimesions on request

Subject to technical changes

This lifter is designed to lift and lower fully loaded trolleys for ergonomic working at assembly work stations and machines. This lifter is intended for right side loading and the trolley is pushed onto the forks crosswise. The load capacity is 200kg, 300kg or 500kg and the lifter has a working height of 715 mm or 935mm. It is manufactured as mobile, semi-mobile or stationary.



The connection wattage is 230V/50HZ with 16A security. The average lift is 31mm/s (upon request 47mm/s and other speeds are possible). The energy requirement per model lies between 0.25kW and 1.1kW.

The lifter is suitable for BLOKSMA trolleys BOF + BOZ pushed crosswise onto the forks. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel. For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ CROSSWISE 600x400mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capacity	lift height on level (GOK)
141073	144152	142532	210992	000 1	715 mm
141074	145005	142533	210993	200 kg	935 mm
141075	144154	142534	210994	200 kg	715 mm
141076	145006	142535	210995	300 kg	935 mm
202760	210944	on request	on request	500 kg	715 mm
202761	210945	on request	on request	500 kg	935 mm

FOR TROLLEY BOF CROSSWISE 800x600mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capacity	lift height on level (GOK)
141079	210946	142536	210996	200 kg	715 mm
141080	210947	142537	210997	200 kg	935 mm
141081	210948	on request	on request		715 mm
141082	210949	on request	on request	300 kg	935 mm
202766	210950	on request	on request	500 kg	715 mm
202767	210951	on request	on request	223 Ng	935 mm



Please Note: Lifters used in the US may have different connection values (110V) and different article numbers. Please fill out the check list provided and let us know your desired connection voltage.



LIFTERS LEFT SIDE LOADING

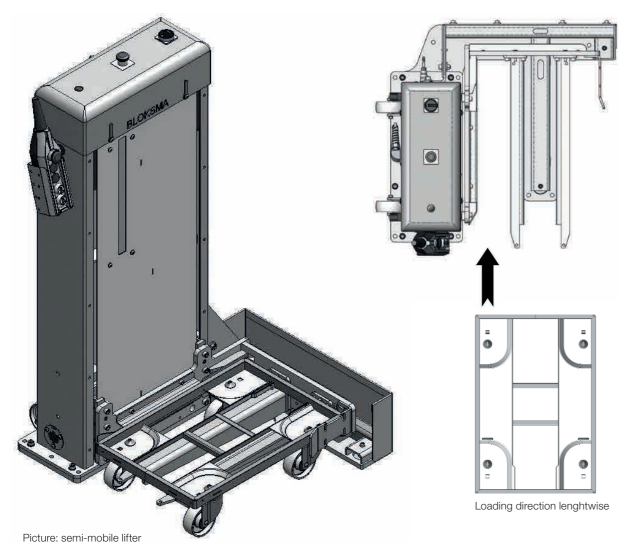
trolley is pushed onto the forks lengthwise HES-L/HET-L/HEM-L

OPTIONAL

- Sensoric height adjustment
- trolley load control
- Stationary lifters available



Additional functions



This lifter is designed to lift and lower fully loaded trolleys for ergonomic working at assembly work stations and machines. This lifter is intended for left side loading and the trolley is pushed onto the forks lengthwise. The load capacity is 200kg, 300kg or 500kg and the lifter has a working height of 715 mm or 935mm. It is manufactured as mobile, semi-mobile or stationary.



www.bloksma.de | 95

The connection wattage is 230V/50HZ with 16A security. The average lift is 31mm/s (upon request 47mm/s and other speeds are possible). The energy requirement per model lies between 0.25kW and 1.1kW.

The lifter is suitable for BLOKSMA trolleys BOF + BOZ pushed crosswise onto the forks. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ LENGTHWISE 600x400mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capacity	lift height on level (GOK)
141085	144136	142524	204647	200 kg	715 mm
141086	144765	142525	210998	200 kg	935 mm
		142526			
141087	144137	142527	207596	200 kg	715 mm
141088	143783	on request	208191	300 kg	935 mm
202772	210952	on request	on request	500 kg	715 mm
202773	210953	on request	on request	500 kg	935 mm

FOR TROLLEY BOF LENGTHWISE 800x600mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capacity	lift height on level (GOK)
141091	210954	142528	210999		715 mm
141092	210955	142529	211000	200 kg	935 mm
141093	210956	142530	211001		715 mm
141093	210957	142531	211001	300 kg	935 mm
202778	210958	on request	on request	500 kg	715 mm
202779	210959	on request	on request		935 mm



Please Note: Lifters used in the US may have different connection values (110V) and different article numbers. Please fill out the check list provided and let us know your desired connection voltage.

Subject to technical changes Catalogue 6.0

Other models / dimesions on request

Subject to technical changes



LIFTERS LEFT SIDE LOADING

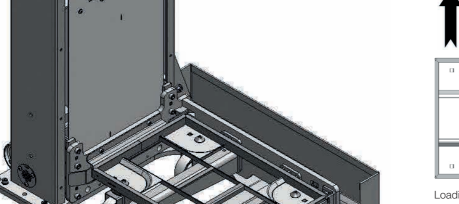
trolley is pushed onto the forks crosswise HES-L/HET-L/HEM-L

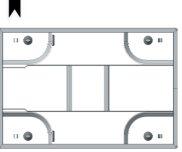
OPTIONAL

- Sensoric height adjustment
- trolley load control
- Stationary lifters available









Other models / dimesions on request

Subject to technical changes

Loading direction crosswise

This lifter is designed to lift and lower fully loaded trolleys for ergonomic working at assembly work stations and machines. This lifter is intended for left side loading and the trolley is pushed onto the forks crosswise. The load weight is 200 kg, 300 kg or 500 kg and the lifter has a working height of 715 mm or 935mm. It is produced as mobile, semi-mobile or stationary.



The connection wattage is 230V/50HZ with 16A security. The average lifting speed is 31mm/s (upon request 47mm/s and other speeds are possible). The energy requirement per model lies between 0.25kW and 1.1kW.

The lifter is suitable for BLOKSMA trolleys BOF + BOZ pushed crosswise onto the forks. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ CROSSWISE 600x400mm

partly monile	semi-mobile sensor system	mobile	mobile sensorik	lifting capacity	lift height on level (GOK)
141097	144139	142516	211003	000 1	715 mm
141098	144140	142517	211004	200 kg	935 mm
141099	144141	142518	211005	200 kg	715 mm
141100	144942	142519	211006	300 kg	935 mm
202784	210960	on request	on request	500 kg	715 mm
202785	210961	on request	on request	500 kg	935 mm

FOR TROLLEY BOF CROSSWISE 800x600mm

semi-mobile	semi-mobile sensor system	mobile	mobile sensor system	lifting capcity	lift height on level (GOK)
141103	210962	142520	211007	000 1	715 mm
141104	210963	142521	211008	200 kg	935 mm
141105	210964	on request	on request	000 1	715 mm
141106	210965	on request	on request	300 kg	935 mm
202790	210966	on request	on request	500 kg	715 mm
202791	210967	on request	on request	500 kg	935 mm



Please Note: Lifters used in the US may have different connection values (110V) and different article numbers. Please fill out the check list provided and let us know your desired connection voltage.

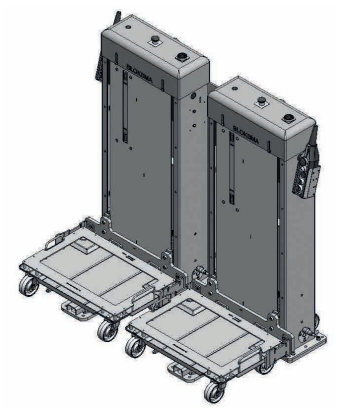
Picture: semi-mobile lifter



LIFTERS GEMINI AND TANDEM

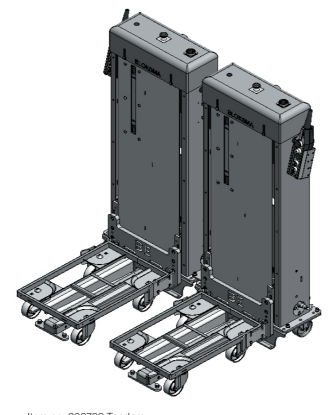
HES-G / HES-T





Item no. 201171 Tandem trolley is pushed onto the forks crosswise

98 | www.bloksma.de



Item no. 206789 Tandem trolley is pushed onto the forks lengthwise

Other models / dimesions on request Subject to technical changes **BLOKSMA**

This lifter is designed to lift and lower fully loaded trolleys for ergonomic working at assembly work stations or machines. The weight capacity is 200 kg-300 kg per side and has a working height of 935mm. This lifter must be stationary.



The connection wattage is 230V/50HZ with 16A security. The average lifting speed is 31mm/s (upon request 47mm/s and other speeds are possible). The energy requirement per model lies between 0.25kW and 1.1kW.

The lifter is suitable for BLOKSMA trolleys BOF + BOZ.

For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

GEMINI

stationary sensor system	size of trolley	direction of load capacity	lifting capacity	lift height on level (GOK)
142609	600x400mm 630x430mm	lengthwise	200 kg on each side	935mm
145147	600x400mm 630x430mm	lengthwise	300 kg on each side	935mm

TANDEM STATIONARY

stationary sensor system	size of trolley	direction of load capacity	lifting capacity	lift height on level (GOK)
201171	600x400mm 630x430mm	crosswise	200 kg on each side	935mm
147827	600x400mm 630x430mm	lengthwise	200 kg on each side	935mm





TANDEM MOBIL

mobile sensor system	size of trolley	direction of load capacity	lifting capacity	lift height on level (GOK)
206789	600x400mm 630x430mm	lengthwise	200 kg on each side	935mm



Please Note: Lifters used in the US may have different connection values (110V) and different article numbers. Please fill out the check list provided and let us know your desired connection voltage.

Other models / dimensions on request

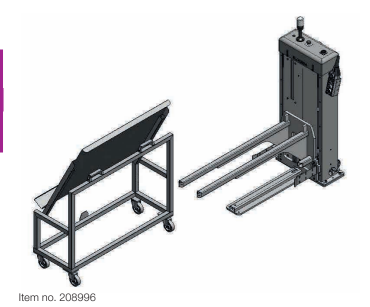
Subject to technical changes Catalogue 6.0

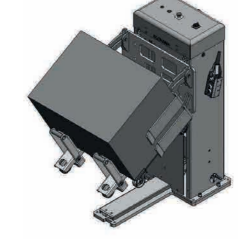
ELECTRIC LIFTERS FURTHER VARIATIONS I

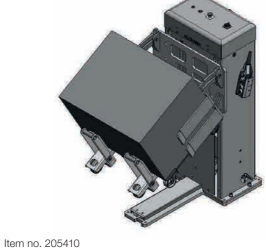


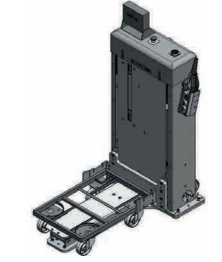


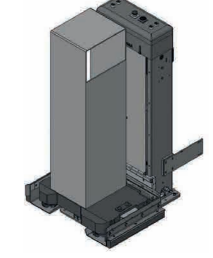






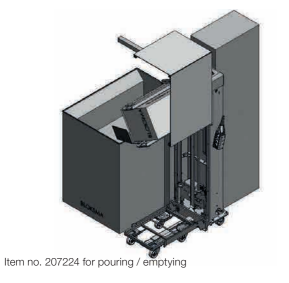




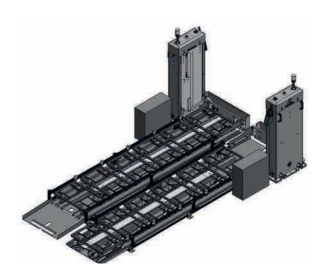


Item no. 208915 with scales

Item no. 211311 with mounting device

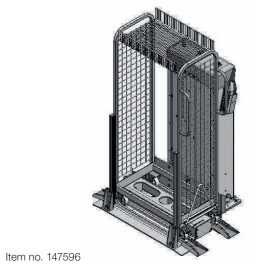






Item no. 211060 with automated refill rails

Item no. 210530A with adjustable forks



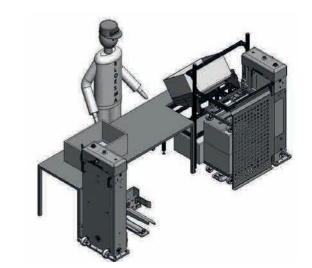


Other models / dimesions on request

Subject to technical changes



Item no. 203255 with tiltable mounting table

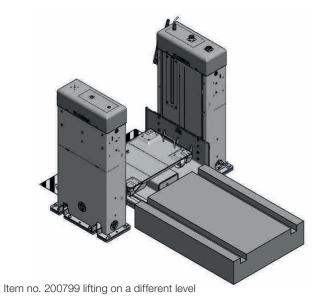


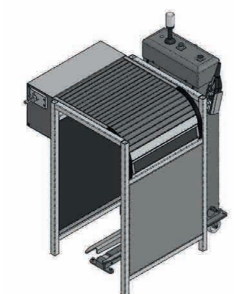
Exemplary workstation layout

Other models / dimensions on request

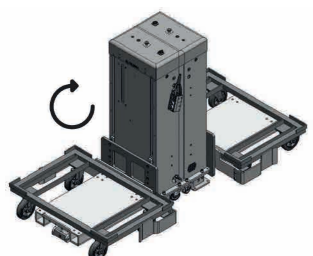
Subject to technical changes

ELECTRIC LIFTERS FURTHER VARIATIONS III





Item no. 210732 with access protection





Item no. 209170 rotatable Gemini



Item no. 211490 Rollover

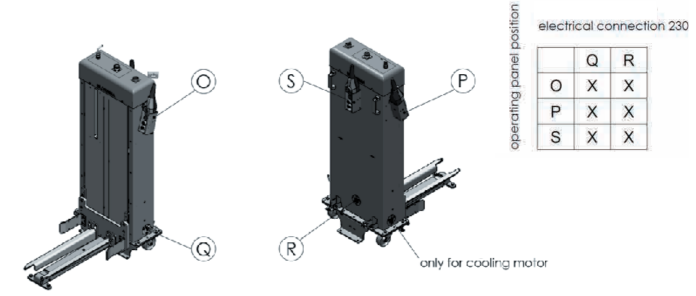
Item no. 217997A lift pallet off of trolley

DATASHEET LIFTERS FRONT LOADING

Connection possibilities



BLOKSMA



STANDARD

Lifting unit, front cover Powder-coated RAL9010 Hood RAL 4006 Lifting device galvanized Operation panel position ,O' Electric connection ,Q' Electric cable 2.5m Operation panel cable 3.5m

Options for panel positions

O: top right side P: top left side S: top middle back

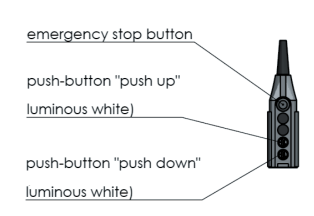
Electric connection 230V/50Hz

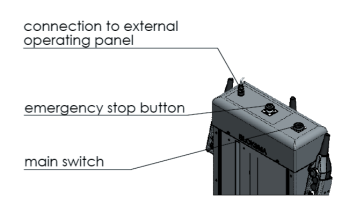
Q: bottom right side R: bottom middle back

Main switch on top of the lifter right

Emergency Stop push button top middle and on the external panel

external operating panel





Other models / dimesions on request Subject to technical changes

102 | www.bloksma.de

Subject to technical changes



DATA SHEET LIFTERS RIGHT SIDE LOADING

Connection possibilities



electrical connection 230 Q R X X 0 P X X S X X only for cooling motor

STANDARD

Lifting unit, front cover Powder-coated RAL9010 Hood RAL 4006 Lifting device galvanized Operation panel position ,O' Electric connection ,Q' Electric cable 2.5m Operation panel cable 3.5m

Options for panel positions

O: top right side P: top left side S: top middle back

Electric connection 230V/50Hz

Q: bottom right side

R: bottom middle back

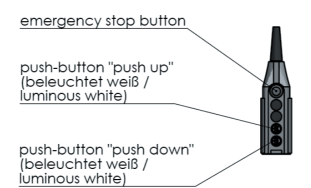
Main switch on top of the lifter right

Emergency Stop push button

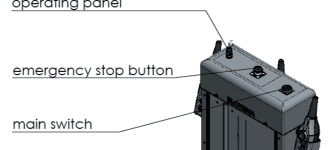
top middle

and on the external panel

external operating panel



connection to external operating panel

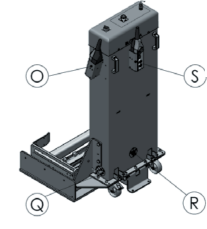


DATA SHEET LIFTERS LEFT SIDE LOADING

Connection possibilities







Q R X X X X

X

electrical connection 230

BLOKSMA

STANDARD

Lifting unit, front cover Powder-coated RAL9010 Hood RAL 4006 Lifting device galvanized Operation panel position .O' Electric connection ,Q' Electric cable 2.5m Operation panel cable 3.5m

only for cooling motor

Options for panel positions

O: top right side P: top left side S: top middle back

Electric connection 230V/50Hz

Q: bottom right side R: bottom middle back

Main switch on top of the lifter right

Emergency Stop push button

top middle and on the external panel

external operating panel

push-button "push up" (beleuchtet weiß / lùminous white)

emergency stop button

push-button "push down" (beleuchtet weiß / luminous white)

connection to external operating panel

emergency stop button main switch



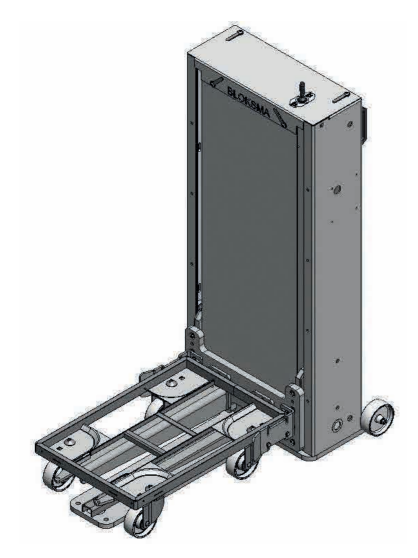
LIFTERS FRONT LOADING

trolley is pushed onto the forks lengthwise

HPS-F / HPT-F / HPM-F

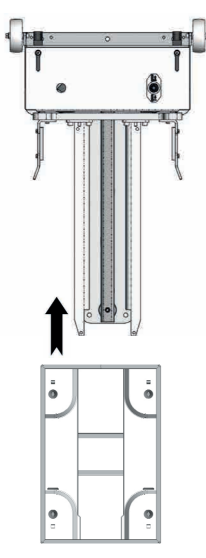
OPTIONAL

• Stationary device available



Catalogue 6.0

Picture: semi-mobile lifter



loading direction lengthwise

This lifter is designed to lift and lower fully loaded trolleys for working at assembly work stations or machines. The pictured lifter is a front loading device and the trolley is pushed onto the forks lengthwise. The lifter can lift loads of 200 kg, 300 kg and 500 kg and has a working height of 715mm or 935mm. It is manufactured as mobile, semi-mobile or stationary.



The air pressure is 6 bar.

The lifter is suitable for lengthwise pushed BLOKSMA trolleys BOF + BOZ. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ LENGTHWISE 600x400mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
135031	137051	0001	715 mm
137100	134489	200 kg	935 mm
137101	137053	200 kg	715 mm
137102	137054	300 kg	935 mm
137105	137057	500 kg	715 mm
137106	137058		935 mm

FOR TROLLEY BOF/BOK LENGTHWISE 800x600mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
137107	137059	0001	715 mm
137108	137060	200 kg	935 mm
137109	137061	300 kg	715 mm
137110	137062	300 kg	935 mm
137113	137065	F00 kg	715 mm
137114	137066	500 kg	935 mm

Other models / dimesions on request Subject to technical changes

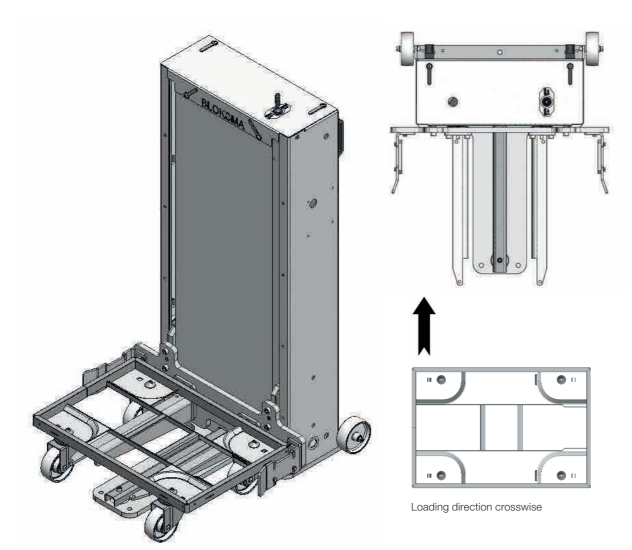
LIFTERS FRONT LOADING

trolley is pushed onto the forks crosswise

HPS-F / HPT-F / HPM-F

OPTIONAL

• Stationary device available



Catalogue 6.0

Picture: semi-mobile device

This lifter is designed to lift and lower fully loaded trolleys for working at assembly work stations or machines. The pictured lifter is a front loading device and the trolley is pushed onto the forks crosswise. The lifter can lift loads of 200 kg, 300 kg and 500 kg and has a working height of 715mm or 935mm. It is manufactured as mobile, semi-mobile or stationary.



The air pressure is 6 bar.

The lifter is suitable for crosswise pushed BLOKSMA trolleys BOF + BOZ. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ CROSSWISE 600x400mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
132977	208955	0001	715 mm
207580	137076	200 kg	935 mm
137125	137077	300 kg	715 mm
142211	137078	300 kg	935 mm
137129	137081	500 kg	715 mm
137130	137082		935 mm

FOR TROLLEY BOF/BOK CROSSWISE 800x600mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
137131	137083	000 I	715 mm
137132	137084	200 kg	935 mm
137133	137085	300 kg	715 mm
207114	137086	300 kg	935 mm
137137	137089	F00 kg	715 mm
137138	137090	500 kg	935 mm

Other models / dimesions on request
Subject to technical changes

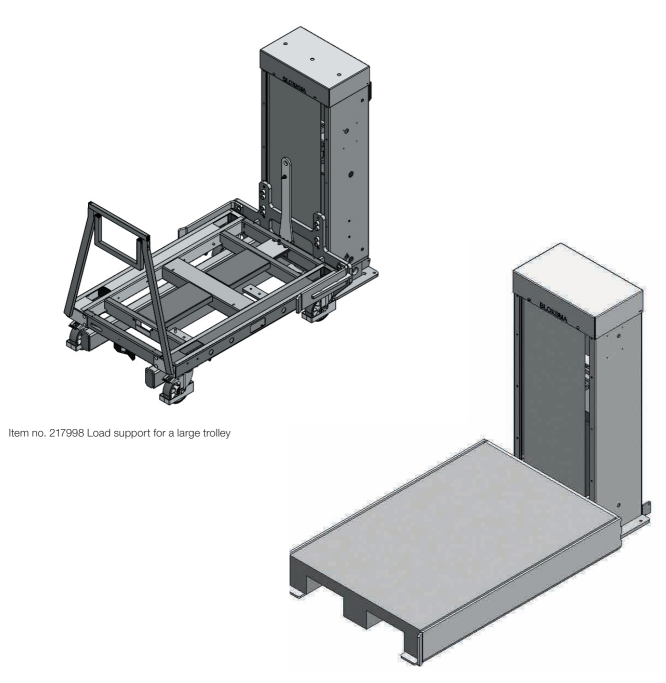
Other models / dimensions on request

Subject to technical changes

LIFTERS FRONT LOADING

Heavy loads/pallet size

HPS-F



Catalogue 6.0

Forks/frame suitable for a pallet/cage pallet loaded by forklift or other industrial trucks

This lifter is designed to lift and lower fully loaded trolleys or pallets for working at assembly work stations or machines. The pictured lifter is a front loading device and the trolley is pushed onto the forks lengthwise. It can also be loaded by a forklift or industrial truck. The lifter can move loads of 600kg up to 1000kg. All heavy-load-lifters must be stationary and dowelled to the floor. The standard control element is a hand lever located on top of the device.



The air pressure is 6 bar.

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

FOR BLOKSMA TROLLEYS

stationary	size of trolley	lifting capacity	lift height on level (GOK)
217988	1,200x800 mm	400 kg	890 mm

FOR INDUSTRIAL TRUCKS / FORKLIFTS

stationary	size of pallet	lifting capacity	lift height on level (GOK)
21149A	1,200x800 mm	400 kg	890 mm

Other models / dimesions on request Subject to technical changes

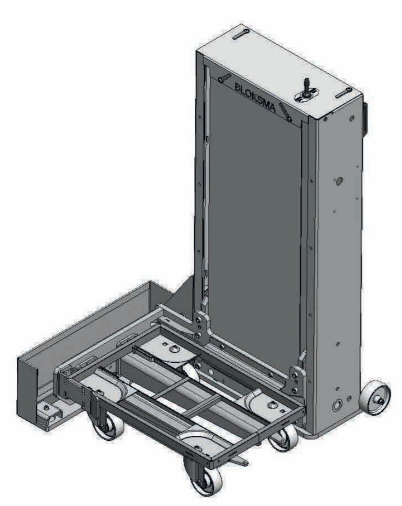
LIFTERS RIGHT SIDE LOADING

trolley is pushed onto the forks lengthwise

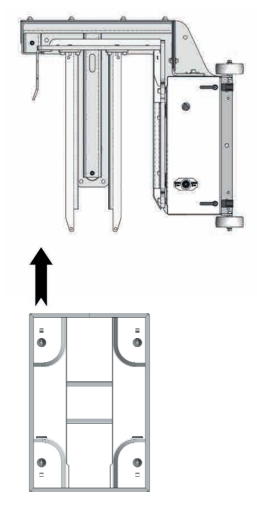
HPS-R / HPT-R / HPM-R

OPTIONAL

• Stationary device available







loading lengthwise

Catalogue 6.0

This lifter is designed to lift and lower fully loaded trolleys for working at assembly work stations or machines. The pictured lifter is a right side loading device and the trolley is pushed onto the forks lengthwise. The lifter can lift loads of 200 kg, 300 kg and 500 kg and has a working height of 715mm or 935mm. It is manufactured as mobile, semi-mobile or stationary.



The air pressure is 6 bar.

The lifter is suitable for lengthwise pushed BLOKSMA trolleys BOF + BOZ. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ LENGTHWISE 600x400mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
133466	137172	000	715 mm
134642	137173	200 kg	935 mm
137198	137174	300 kg	715 mm
137199	137175	300 kg	935 mm
202699	on request	500 1	715 mm
202700	on request	500 kg	935 mm

FOR TROLLEY BOF/BOZ LENGTHWISE 800x600mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
137204	137180	0001	715 mm
137205	137181	200 kg	935 mm
137206	137182	200 1	715 mm
137207	137183	300 kg	935 mm
202705	on request		715 mm
202706	on request	500 kg	935 mm

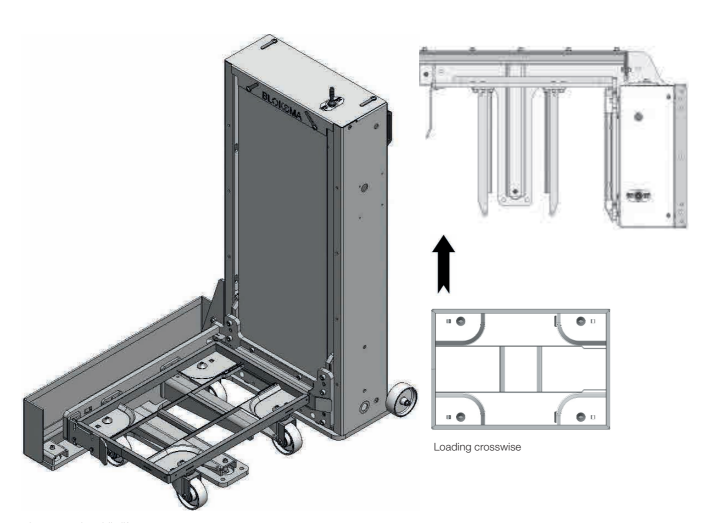
Other models / dimesions on request Subject to technical changes

LIFTERS RIGHT SIDE LOADING

trolley is pushed onto the forks crosswise HPS-R/HPT-R/HPM-R

OPTIONAL

• Stationary devices available



picture: semi-mobile lifter

This lifter is designed to lift and lower fully loaded trolleys for working at assembly work stations or machines. The pictured lifter is a right side loading device and the trolley is pushed onto the forks crosswise. The load capacity is 200kg, 300kg and 500kg and has a working height of 715mm or 935mm. It is manufactured as mobile, semi-mobile or stationary.



The air pressure is 6 bar.

The lifter is suitable for crosswise pushed BLOKSMA trolleys BOF + BOZ. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ CROSSWISE 600x400mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
137709	139523	000	715 mm
139635	139524	200 kg	935 mm
139636	139525	200 kg	715 mm
139637	139526	300 kg	935 mm
202711	on request	5001	715 mm
202712	on request	500 kg	935 mm

FOR TROLLEY BOF/BOK CROSSWISE 800x600 mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
139640	139529	000 1	715 mm
139641	139530	200 kg	935 mm
139642	on request	300 kg	715 mm
139643	on request	300 kg	935 mm
202717	on request	5001	715 mm
202718	on request	500 kg	935 mm

Other models / dimesions on request Subject to technical changes Other models / dimensions on request

Subject to technical changes

Catalogue 6.0



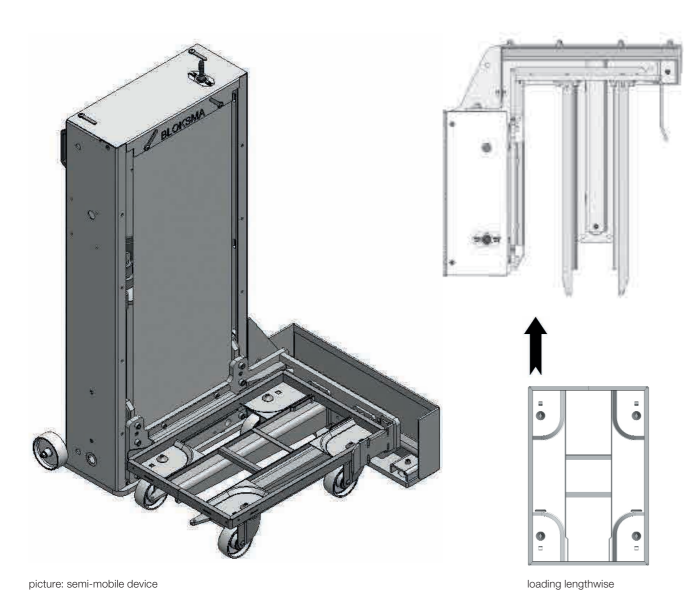
LIFTERS LEFT SIDE LOADING

trolley is pushed onto the forks lengthwise

HPS-L / HPT-L / HPM-L

OPTIONAL

Stationary devices available



This lifter is designed to lift and lower fully loaded trolleys for working at assembly work stations or machines. The pictured lifter is left side loading in which the trolley is pushed onto the forks lengthwise. The load capacity is 200 kg, 300 kg and 500 kg and has a working height of 715 mm or 935mm. It is manufactured as mobile, semi-mobile or stationary.



The air pressure is 6 bar.

The lifter is suitable for lengthwise pushed BLOKSMA trolleys BOF + BOZ. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel. For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ LENGTHWISE 600x400mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
133465	137244	000 1 -	715 mm
137269	137245	200 kg	935 mm
137270	137246	300 kg	715 mm
137271	137247	300 kg	935 mm
202723	on request	5001	715 mm
202724	on request	500 kg	935 mm

FOR TROLLEY BOF/BOK LENGTHWISE 800x600mm

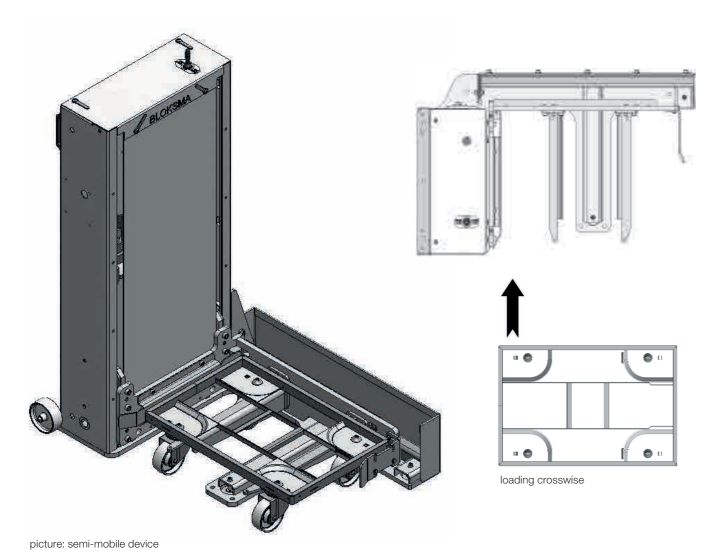
semi-mobile	mobile	lifting capacity	lift height on level (GOK)
137228	137252	000	715 mm
137277	137253	200 kg	935 mm
137278	137254		715 mm
137279	137255	300 kg	935 mm
202729	on request	500 kg	715 mm
202730	on request	300 kg	935 mm

LIFTERS LEFT SIDE LOADING

trolley is pushed onto the forks crosswise HPS-L / HPT-L / HPM-L

OPTIONAL

• Stationary devices available



This lifter is designed to lift and lower fully loaded trolleys for working at assembly work stations or machines. The pictured lifter is a left side loading device and the trolleys is pushed onto the forks crosswise. The load capacity is 200kg, 300kg and 500kg and has a working height of 715mm or 935mm. It is manufactured as mobile, semi-mobile or stationary.



The air pressure is 6 bar.

The lifter is suitable for crosswise pushed BLOKSMA trolleys BOF + BOZ. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel. For more information please turn to page 78 (chapter Control Elements).

FOR TROLLEY BOF/BOZ CROSSWISE 600x400mm

semi-mobile	mobile	lifting capacity	lift height on level (GOK)
137708	139547	0001	715 mm
139624	139548	200 kg	935 mm
139625	139549	300 kg	715 mm
139626	139550	300 kg	935 mm
202735	on request	5001	715 mm
202736	on request	500 kg	935 mm

FOR TROLLEY BOF/BOK CROSSWISE 800x600mm

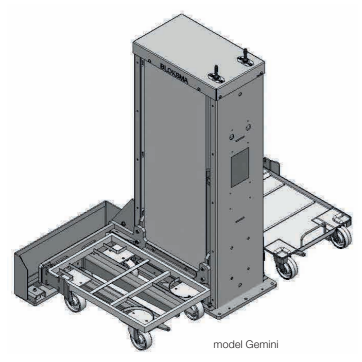
semi-mobile	mobile	lifting capacity	lift height on level (GOK)
139629	139553	000 I	715 mm
139630	139554	200 kg	935 mm
139631	on request		715 mm
139632	on request	300 kg	935 mm
202741	on request	500 kg	715 mm
202742	on request	ooo kg	935 mm

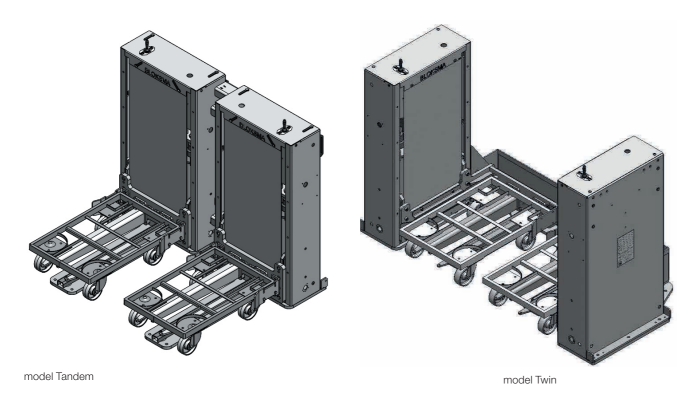
Other models / dimesions on request Subject to technical changes Other models / dimensions on request Subject to technical changes

LIFTERS GEMINI, TWIN AND TANDEM

trolley is pushed onto the forks lengthwise

HPS-G / HPS-T





This lifter is designed to lift and lower fully loaded trolleys for working at assembly work stations or machines. The lifter can lift loads of 200kg to 300kg per side and has a working height (GOK) of 715mm or 935mm. It is manufactured only as a stationary unit.



The air pressure is 6 bar.

The lifter is suitable for BLOKSMA trolleys BOF + BOZ. For more information please turn to page 12 (chapter Trolleys).

The standard control element is an external operating panel.

For more information please turn to page 78 (chapter Control Elements).

GEMINI

stationary	size of trolley	lifting capacity	lift height on level (GOK)
141869	600x400 mm 630x430mm	200 kg each side	715 mm
142605	600x400 mm 630x430mm	200 kg each side	935 mm
145542	600x400 mm 630x430 mm	300 kg each side	715 mm
145540	600x400 mm 630x430 mm	300 kg each side	935 mm

TANDEM

stationary	size of trolley	lifting capacity	lift height on level (GOK)
205625	600x400 mm 630x430 mm	300 kg each side	715 mm
146225	600x400 mm 630x430 mm	200 kg each side	935 mm

TWIN

stationary	size of trolley	lifting capacity	lift height on level (GOK)
145319	600x400mm 630x430mm	400 kg each side	715 mm
137292	600x400mm 630x430mm	200 kg each side	715 mm

Other models / dimesions on request Subject to technical changes

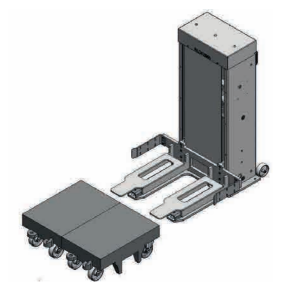
Subject to technical changes

PNEUMATIC LIFTERS FURTHER VARIATIONS I



PNEUMATIC LIFTERS FURTHER VARIATIONS II

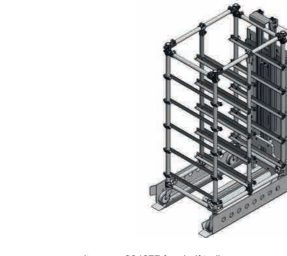




Item no. 210594 for two trolleys



Item no. 147551 with roller conveyor



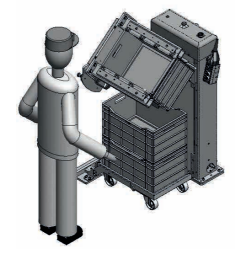
Item no. 204977 for shelf trolleys



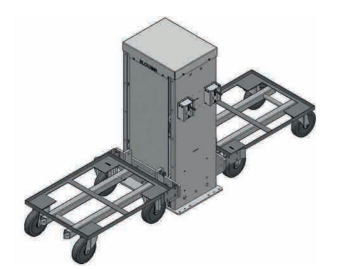
Item no. 202792 for lifting off of trolley



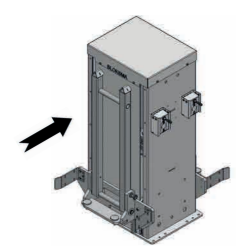
Item no. 200460 with roller conveyor

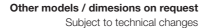


Item no. 147549 with tilting option



Item no. 201571 Gemini with folding forks



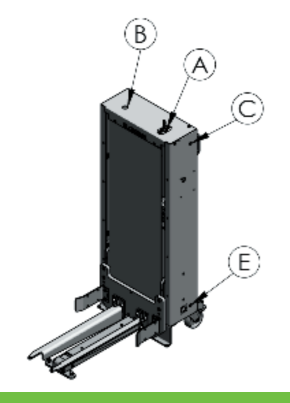


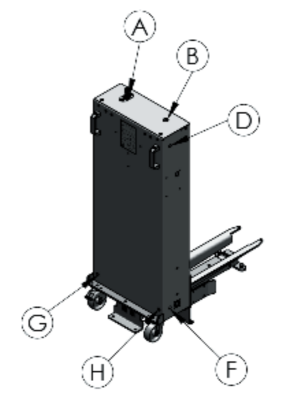
Catalogue 6.0



DATA SHEET LIFTERS FRONT LOADING

Connection possibilites





STANDARD

lifting unit, front cover color RAL9010 Lifting device galvanized hand lever position A air connection positions E pneumatics 6 bar

possibile hand lever positions

A: top right

B: top left

C: top right side

D: top left side

possible air connections

A: top right

B: top left

C: top right side

D: top left side

E: bottom right side

F: bottom left side

G: bottom right back

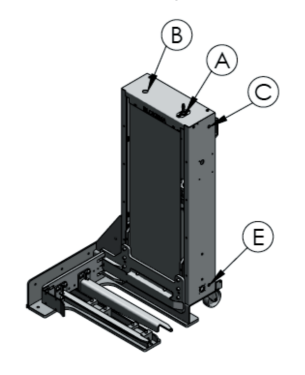
H: bottom left back

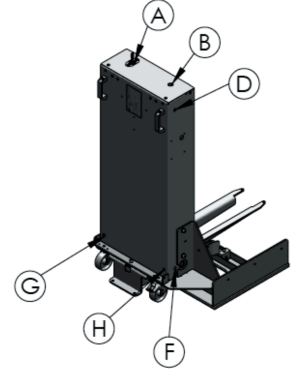
possible position air connection possible position hand lever E F H A B C D G X X X X X X X A X X X X X X X B C X X X X X X X X X D X X X X X

DATA SHEET LIFTERS RIGHT SIDE LOADING

BLOKSMA

Connection possibilites





STANDARD

lifting unit, front cover color RAL9010 Lifting device galvanized hand lever position A air connection positions E pneumatics 6 bar

possibile hand lever positions

A: top right

B: top left

C: top right side

D: top left side

possible air connections

A: top right

B: top left

C: top right side

D: top left side

E: bottom right side

F: bottom left side

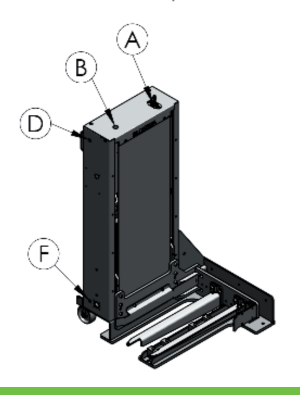
G: bottom right back

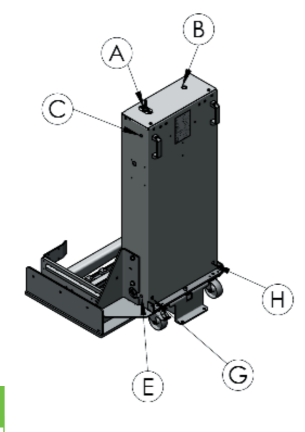
H: bottom left back

possible position air connection possible position hand lever B C D E G Н A X X X X X X X A X X X X X X X В X X X X C X X X X X X D X X X

DATASHEET LIFTERS LEFT SIDE LOADING

Connection possibilities





STANDARD

lifting unit, front cover color RAL9010 Lifting device galvanized hand lever position A air connection positions E pneumatics 6 bar

possibile hand lever positions

A: top right

B: top left

C: top right side

D: top left side

possible air connections

A: top right

B: top left

C: top right side

D: top left side

E: bottom right side

F: bottom left side

G: bottom right back

H: bottom left back

possible position air connection possible position hand lever В C G H E A X X X X X X X A X X X X X X B X X X X X X C X X X X X X D X X X

Subject to technical changes

NOTES

HYDRAULIC LIFTERS FRONT LOADING

Lifting column – lifting and turning

HHS-F





Item no. 275010 Lifting column - lifting and turning

This lifter is intended to lift and turn a pallet through electrohydraulic power. It is loaded with a commercial truck (forklifter, industrial and pallet truck) and is made for heavy loads from 700 - 1.500 kg. This lifter is made for containers size 1,200 x 800 mm or 1,200 x 1,000 mm. The tilting angle to both sides is up to 40 degrees.



The connected value is 230V resp. 400V.

All devices carry the CE certificate and corresponds to Standard EN-1570-1.

LIFTING COLUMN TO LIFT

Item no.	description	size	lifting capacity
275008	lift on 900mm (13 sec.) for container 1,200x800mm	1,245x850x70mm	1,000kg
275009	lift on 900mm (13 sec.) for container 1,200x1,000mm	1,245x1,040x10mm	1,000kg

LIFTING COLUMN TO LIFT AND TO TILT

Item no.	description	size	lifting capacity
275010	lift on 900mm (13 sec.) for container 1,200x800mm	1,245x850x70mm	1,000kg

Other models / dimesions on request

Subject to technical changes



HYDRAULIC LIFTERS FRONT LOADING

U-shape or table-shape design

HHU-F OR HHT-F



Item no. 275011 U-shape construction



Item no. 275015 Table-shape construction

This lifter is intended to lift pallets, cage boxes and other containers size 1,200 x 800 mm through electrohydraulic power. It is loaded with a standard commercial truck (forklifter, industrial and pallet truck). It is perfectly suitable for heavy loads of 700-2,000 kg. This lifter has an extremely low construction height of 80 to 100mm.



The connected value is 230V resp. 400V.

The device carries the CE certificate and corresponds to Standard EN-1570-1.

U-SHAPE CONSTRUCTION

Item no.	description	size	lifting capacity
275011	lift on 720mm (13 sec.) for container 1,200x800mm	1,450x900x80mm 600kg	
275012	lift on 970mm (19 sec.) for container 1,200x800mm	1,450x900x80mm	600kg
275013	lift on 820mm (13 sec.) for container 1,200x800mm	1,350x1,080x80mm	1,000kg
275014	lift on 820mm (24 sec.) for container 1,200x800mm	1,350x1,180x100mm	2,000kg

TABLE-SHAPE CONSTRUCTION

Item no.	description	size	lifting capcity
275015	lift on 720mm (13 sec.) for container 1,200x800mm	1,500x900x50mm	600kg
275016	lift on 970mm (13 sec.) for container 1,200x800mm	1,500x900x50mm	600kg
275017	lift on 820mm (13 sec.) for container 1,200x800mm	1,350x800x80mm	1,000kg
275018	lift on 820mm (24 sec.) for container 1,200x1000mm	1,350x1000x100mm	2,000kg
275621	lift on 820mm (24 sec.) for container 1,200x800mm	1,350x1,000x100mm	2,000kg

OPTION: DRIVE-ON RAMP

275619	ramp	ramp 800mm wide	
275620	ramp	ramp 1,000mm wide	

Other models / dimesions on request

Other models / dimensions on request

HYDRAULIC LIFTERS FRONT LOADING

Lifting and tilting of trolleys or pallets HHN-B OR HHN-P



Item no. 275001 Lifting and tilting of pallets



Item no. 275004 Lifting and tilting of wire cages

LIFTING AND TILTING OF TROLLEYS

This lifter is intended to lift and lower trolleys through electrohydraulic power. The trolley is pushed onto the lifters' forks and perfectly suitable heavy loads of 700 – 1,200 kg. The lifter is designed for trolleys size 1,200 x 800 mm. The tilting angle is up to 40 degrees. The connected value is 230V resp. 400V.

This device is CE certified and corresponds to Standard EN-1570-1.

Item no.	description	size	lifting capacity	
275000	lift to 550mm (15 sec.) for trolley 1,200x800mm crosswise suspended	1,300x550x220mm	750kg	
275001	lift to 550mm (15 sec.) for trolley 1,200x800mm crosswise suspended	1,020x770x220mm	1,200kg	

LIFTING AND TILTING OF PALLETS

This lifter is intended to lift pallets, cage boxes and other containers size 1,200 x 800 mm through electrohydraulic power. It is loaded with a standard commercial truck (forklift, industrial or pallet truck). It is perfectly suitable for heavy loads of 700-2,000 kg. This lifter has an extremely low construction height of 80 to 100mm.

The connected value is 230V resp. 400V. The device is CE certified and corresponds to Standard EN-1570-1.

TABLE-SHAPE

Item no.	description	size	lifting capacity
275000	lift on 550mm (15 sec.)	1,300x550x220mm	750kg
275001	lift on 550mm (15 sec.)	1,020x770x220mm	1,200kg
275004	lift on 550mm (16 sec.)	1,000x1,300x380mm	1,500kg

U-SHAPE

Other models / dimensions on request

275005	lift on 820mm (16 sec.)	1,380x1,310x6mm inside dimension 1,200x850mm	1,500kg
275006	lift on 820mm (16 sec.)	1,380x1,510x6mm inside dimension 1,200x1,200x1,050mm	1,500kg
275007	lift on 820mm (16 sec.)	1,380x1,730x6mm inside dimension 1,200x1,270mm	1,500kg

Other models / dimesions on request Subject to technical changes

Subject to technical changes Catalogue 6.0 www.bloksma.de | 133

Catalogue 6.0



ACCESSORIES

















Safety enclosure









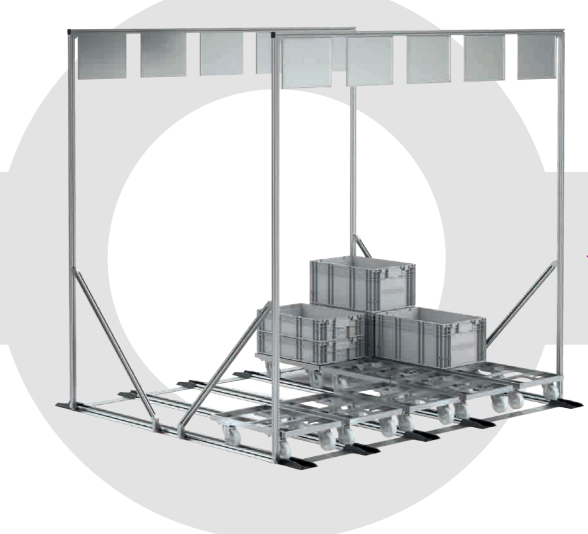
Bumper - emergency bar

NOTES

DEMAND-ORIENTED SUPPLY FOR A FLOWING PRODUCTION



SUPERMARKETS



Subject to technical changes Catalogue 6.0 www.bloksma.de | 137



SUPERMARKETS

Demand-oriented supply for a flowing production.

BLOKSMA supermarkets are designed for the need-oriented provision of goods – clearly arranged and in the right quantity. What are you looking for?

You can purchase your daily needs at the supermarket, right? Although in modern companies this term is used to describe areas in which all required material for production is provided and supplied. On the basis of the First-in-First-out-principle and Kanban-planning the supermarkets by BLOKSMA fulfill a multitude of the most diverse requirements. Primarily, they ensure

in the smallest of spaces quick access to goods which are stored on trolleys and intended for immediate consumption. Here again we are your partner for everyday as well as special solutions. All our supermarket components have a modular structure and are tailormade exactly to your requirements – with helpful additional elements and comfortable details.



OVERVIEW

PRODUCT INFORMATION	Pages 140-143
SUPERMARKET STRUCTURE ALUMINIUM SW 41mm	Pages 144-145
SINGLE COMPONENTS ALUMINIUM G3 SW 41mm	Pages 146-149
SUPERMARKET STRUCTURE G3 SW 52mm	Pages 150-151
SINGLE COMPONENTS ALUMINIUM G3 SW 52mm	Pages 152-155
FURTHER VARIATIONS • STEEL SW 42mm/52mm • STAINLESS STEEL SW 42mm/52mm	Pages 156-157
LABELING FOR SUPERMARKETS	Pages 158-165
ACCESSORIES	Pages 166-169

Subject to technical changes Catalogue 6.0 www.bloksma.de | 139



SUPERMARKET CHECKLIST



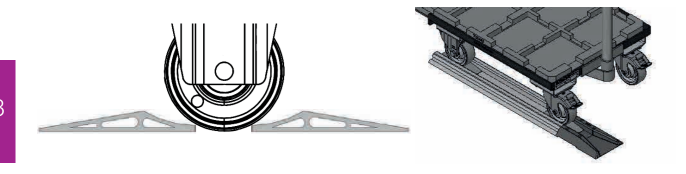
generation	G3 (aluminium)				G2 (Steel)		
track width	41 mm (G3 aluminium)				42 mm (G2 steel)		
	52 mm (G3 aluminium)				95 mm (G2 steel)		
	special measurement (please fill in)			mm	special measurement (please fill in)		mm
number of trolleys next to each other							
number of trolleys one after another							
trolley attributes	manufacturer				item number/ type description		
längs aufgeschoben quer aufgeschoben	length			mm	width		mm
and the same	track width			mm			
Unterfahr-höhe	wheel diameter			mm	wheel width		mm
Menn quer sun action de sur					protrusion (ÜS)		mm
Beschoden Wenn lines	wheel combination		2 swivel & 2 fixed wheels				
					4 swivel wheels		
A -					4 swivel & 2 fixed wheels		
	brake	no			yes		
					how many?		
RBSpurweite					position?		
	directional lock	no			yes		
					how many?		
					position?		
	Should your trolley have a technical drawing and pho		specific	cations suc	ch as a top tray, please send us	a	
entry direction	lengthwise				crosswise		
supermarket function	go through				one sided in & out		
infeed elements entry	plastic black				plastic yellow		
•	plastic red				plastic other colour		
	steel-galvanized				others		
infeed elements exit	plastic black				plastic yellow		
IIIIGGU GIGIIIGIIIG EXIL	plastic plack				plastic yellow plastic other colour		
	steel-galvanized		Ш		others		

stopping function - brake			entry side (front)	exit side (back)
	none			
	brush brake			
	mechanic stopper foot switch			
	electric stopper push button €€€			
	return stop			
	"extra strong" return stop			
labeling	none			
	bothsided		in the middle	
sort of labeling	H = hanging		B = standing	
	K = by a chain		P = standing on	
	rotatable		aluminium profile	
labeling size	A5	A3 🗌		
labeling - colour	blue		yellow	
placard frame	green		red	
	black		white	
	other colours			
labeling - height	1,500 mm		2,100 mm	
vertical module	2,400 mm		other height	mm
		А		
			measurement A	mm
			(distance from wheel to vertical module)	
options	dowelling to the floor		mounting by BLOKSMA	

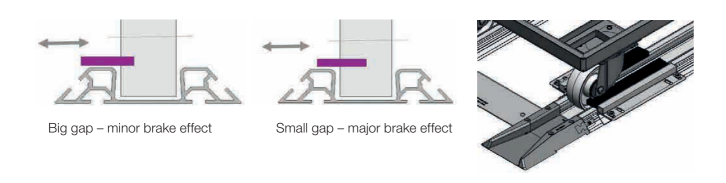


SUPERMARKT DIVERSE BRAKING SYSTEMS

A - RETURN STOP



B – BRUSH BRAKE

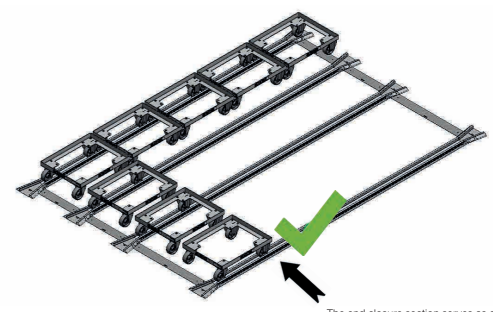


C – MECHANICAL OR ELECTRICAL LOCKED STOPPER

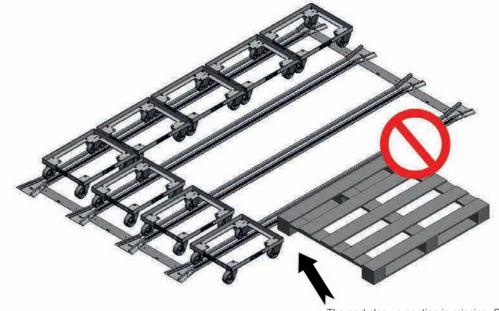


SUPERMARKET ASSEMBLY INSTRUCTION

FIND THE CORRECT DIMENSIONS OF THE REQUIRED SURFACE



The end closure section serves as a lateral limitation of the supermarket.



The end closure section is missing. So there is a risk that "obstacles" are placed inside the supermarkets' space.

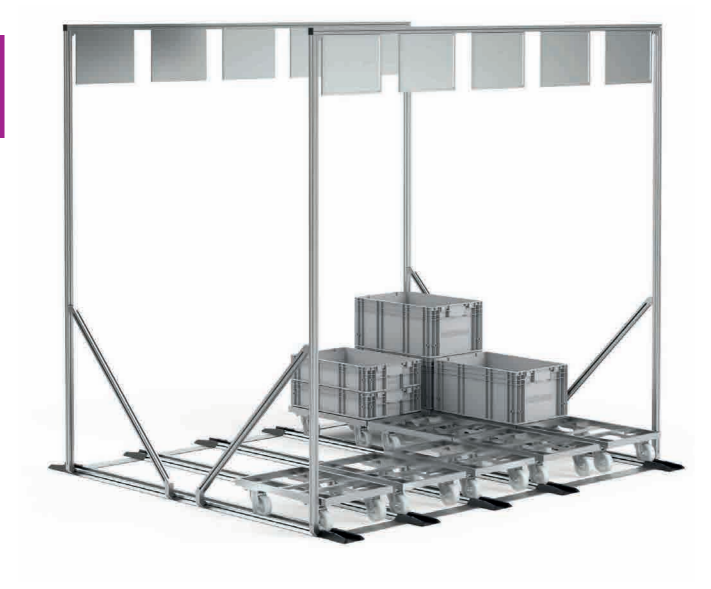
BLOKSMA

SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS SW 41

41

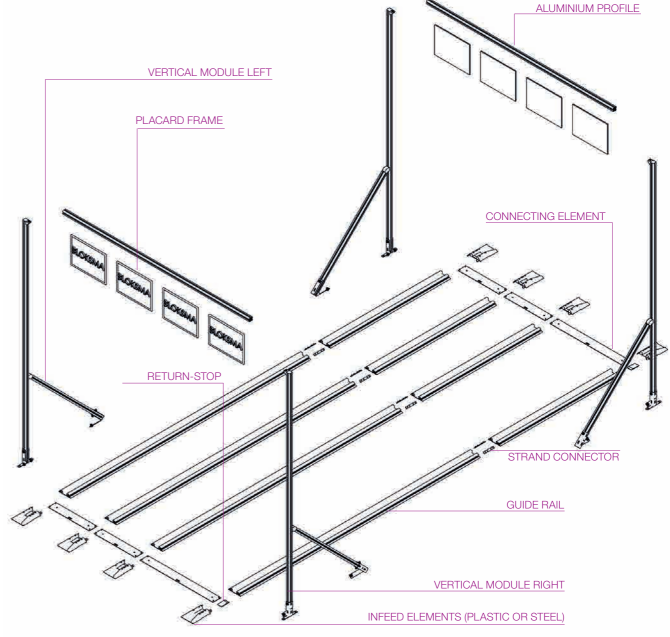
One-sided wheel guidance - single line system

The rail width (SW) 41mm is suitable for trolleys with a **maximum wheel width of 40mm**.



SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS SW 41





LABELING POSSIBILITIES



HANGING VIA ALUMINIUM PROFILE



HANGING FROM CEILING



ROTATABLE VIA
ALUMINIUM PROFILE



STANDING



ALUMINIUM PROFILE

144 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 145

SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS SW 41



Infeed elements and guidance rails

The supermarket organises the material provision according to the FIFO principle. Due to the modular structure each supermarket is adjusted to your individual requirements resp. spatial conditions. The track width /SW) 41 mm is suitable for trolleys with a maximum wheel width of 40 mm.

Construct your own supermarket with our single components or use the checklist in the catalogue for guidance. You can also use our online inquiry form or contact us directly with questions or concerns. We are happy to help you with the design.

INFEED ELEMENTS SW 41mm

Item no.	description	paint
138124-9005	Infeed element (plastic)	black RAL 9005
138124-1021	Infeed element (plastic)	yellow RAL 1021
138124-2009	Infeed element (plastic)	orange RAL 2009
138124-5002	Infeed element (plastic)	ultramarine RAL 5002
138124-6016	Infeed element (plastic)	turquoise green RAL 6016
138124-3001	Infeed element (plastic)	red RAL 3001
		further colors on request
210667	Infeed element (steel)	electrogalvanized (very robust)

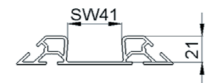


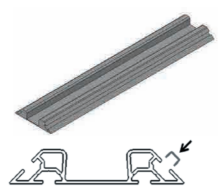


GUIDANCE RAILS SW 41mm

Example: 138318-0800A anodised aluminium rail with a length of 800mm.

Item no.	length	processing
138318-xxxxx		_
	Please enter the desired length of the profile here	A = galvanized E = yellow (alike RAL 1021)
132917-xxxx	cover profile for guidance rails 8er groove (max. 2,000mm)	Plastic





Other models / dimensions on request

Subject to technical changes

SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS SW 41

Connection elements and stoppers

The rail width (SW) 41mm is suitable for trolleys with a maximum wheel width of 40 mm.

CONNECTING ELEMENT

Item no.	description	designed to	r	model
211451-xxxx	BG-connector with variable rail length		A ST	
201500-0396	BG-connector lengthwise interposed	trolley 600x400mm model BOF		
01500-0714	BG-connector lengthwise interposed	trolley 600x400mm model BOF	A	
01500-0596	BG-connector crosswise interposed	trolley 600x400mm model BOF		THE STATE OF THE S
201500-0996	BG-connector crosswise interposed	trolley 600x400mm model BOF		
201500-0796	BG-connector crosswise interposed	trolley 800x600mm model BOF		
201500-1514	BG-connector crosswise interposed	trolley 800x600mm model BOF		
201500-0460	BG-connector lengthwise interposed	trolley 630x430mm model BOZ	lengthwise	crosswise
201500-0785	BG-connector lengthwise interposed	trolley 630x430mm model BOZ		
208278	BG-shackles			
138759	connecting element guide rail		fowel flap	connecting element for

STOPPER

Item no.	description	designed to	model
141427-0040A	non-return device 10mm	check rail SW 41	
144417-0040A	non-return device 6mm	check rail SW 41	non return device
142073	end stop - rail	check rail SW 41	end stop
139621	brush brake - retrofit	aluminium check rail	
202219-LI	ZB-stopper left	aluminium check rail	brush brake
202219-RE	ZB-stopper right	aluminium check rail	Stopper

Other models / dimensions on request

Subject to technical changes

146 | www.bloksma.de Catalogue 6.0



SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS SW 41



Labeling and vertical modules

The rail width (SW) 41mm is suitable for trolleys with a maximum wheel width of 40mm.

VERTICAL MODULE

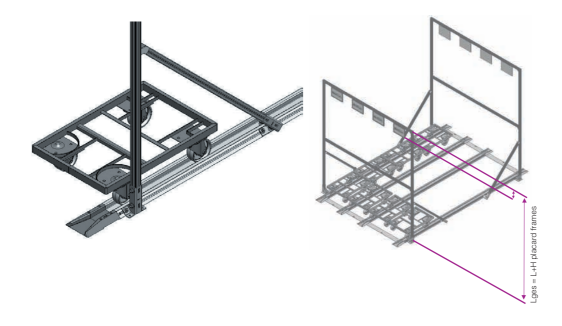
148 | www.bloksma.de

Example: 202216-L2100 BG-vertical module left, height 2,100mm

Item no.	lenght/height	description	dimensi- on A	model
202216-L		BG vertical module left for trolley 600x400 mm model BOF	measure A 41mm	A_
202216-R		BG vertical module right for trolley 600x400 mm model BOF	measure A 41mm	
202247-L		BG vertical module left for trolley 630x430 mm model BOZ	measure A 52,5mm	
202247-R		BG vertical module right for trolley 630x430 mm model BOZ	measure A 52,5mm	

Please enter the desired height of the aluminium profile here

Please contact us if the mesurement A of your trolley is not listed, so that we can design and calculate the accurate verticle module for your supermarket.



Please take into account the height of the placard frame when calculating the option ,hanging connection'. The total height. **Lges** = desired passage height + height of the placard frame

SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS SW 41



Connection elements and stoppers

The rail width (SW) 41mm is suitable for trolleys with a maximum wheel width of 40mm.

PROFILE HOLDER

Item no.	description	designed to	model
202237-V	BG-profile holder in front	trolley BOF 600x400mm	
202237-L	BG-profile holder left	trolley BOF 600x400mm	No 160 No
202237-R	BG-profile holder right	trolley BOF 600x400mm	31. 3
202236-V	BG-profile holder in front	trolley BOZ 630x430mm	
202236-L	BG-profile holder left	trolley BOZ 630x430mm	
202236-R	BG-profile holder right	trolley BOZ 630x430mm	Ado
209702-V	BG-profile holder movable	diverse trolleys	
202217	BG-profile holder round pipe	trolley BOF 600x400mm	
202979-L	stabiliser left	trolley BOF 600x400mm	
202979-R	stabiliser right	trolley BOF 600x400mm	1

ALUMINIUM PROFILE

Other models / dimensions on request

Subject to technical changes

Item no.	lenght	processing	description	mode	ı
132401		А	aluminium profile 30x30mm labeling from ceiling or with verti- cal modules possibile	江	
132404		А	aluminium profile Ø 28mm labeling from ceiling		
142419		А	aluminium profile round Ecoshape labeling from ceiling ith vertical modules possible	0	6
	please insert prefered rail height	A = anodized			

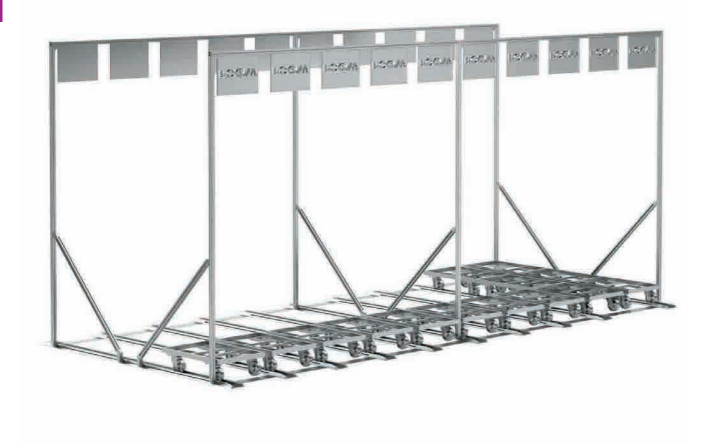


SUPERMARKT G3 ALUMINIUM SINGLE COMPONENTS SW 52



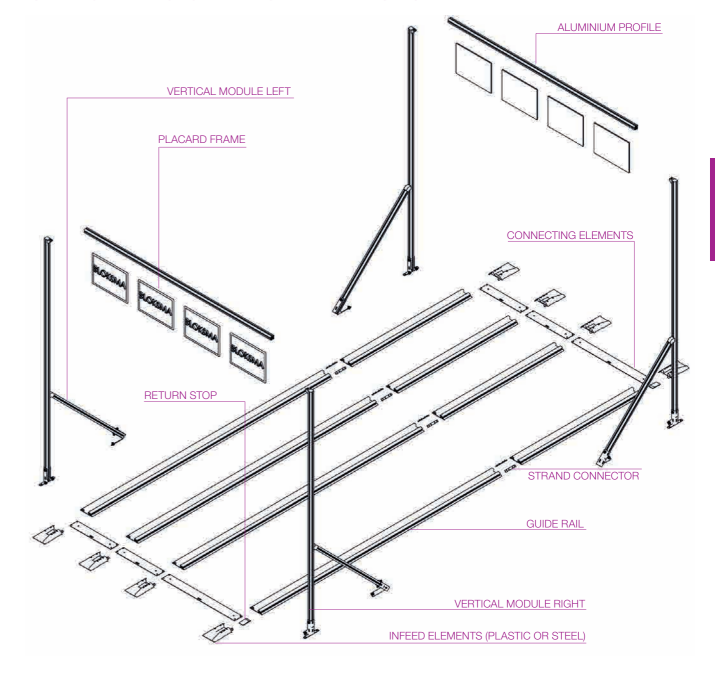
Connection elements and stoppers

The rail width (SW) is suitable for trolleys with a **maximum wheel width of 50mm**.



SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS SW 52





LABELING POSSIBILITIES



HANGING VIA
ALUMINIUM PROFILE



HANGING FROM CEILING



ROTATABLE VIA
ALUMINIUM PROFILE



/IA STANDING



STANDING VIA
ALUMINIUM PROFILE



SUPERMARKET G3 ALUMINIUM SINGLE COMPONENETS SW 52



Infeed elements and guide rails

The supermarket organises the material provision according to the FIFO principle. Due to the modular structure each supermarket is adjusted to your individual requirements resp. spatial conditions. The track width /SW) 52 mm is suitable for trolleys with a **maximum wheel width of 50 mm**.

Construct your own supermarket with our single components or use our checklist in the catalogue. You can also use our online inquiry form or contact us directly with questions or concerns. We are happy to take over the design for you.

INFEED ELEMENTS SW 52mm

Item no.	desription	paint
148618-9005	infeed element plastic	black RAL 9005
148618-1021	infeed element plastic	yellow RAL 1021
148618-2009	infeed element plastic	orange RAL 2009
148618-5002	infeed element plastic	ultramarine RAL 5002
148618-6016	infeed element plastic	turquoise green RAL 6016
148618-3001	infeed element plastic	red RAL 3001
		further colors on demand
211365	infeed element steel	galv. verzinkt (sehr robust)





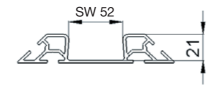
GUIDE RAILS SW 52mm

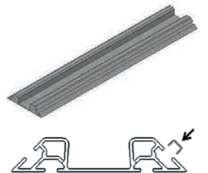
152 | www.bloksma.de

Example: 148448-0800A anodised Aluminium rail with a length of 800 mm

Item no.	length	processing
148448-xxxxx		_
	please insert prefered rail length	A = anodized E = yellow (similarly RAL 1021)
132917-xxxx	cover profile for check rail 8er Nut (max. 2000mm)	plastic

Catalogue 6.0





SUPERMARKET G3 ALUMINIUM SINGLE COMPONENETS SW 52



Connecting elements and stoppers

The rail width (SW) 52mm is suitable for trolleys with a **maximal wheel width of 50mm.**

CONNECTING ELEMENT

Item no.	description	designed to	mod	del
201500-xxxxx	BG-connector lengthwise interposed	depending on the track spacing to the outer edge of the trolley		
201500-xxxxx	BG-connector crosswise interposed	depending on the track spacing to the outer edge of the trolley	11/3	Ro
211451-xxxxx	BG-connector with variable rail lenght			
208278	inserted lengt	hwise inserted crosswise		
138759	connecting element check rail		dowel flap	connecting element for guide rail

STOPPER

Item no.	description	designed to	model
141427-0050A	non-return 10mm	check rail SW 52	
144417-0050A	non-return 6mm	check rail SW 52	non-return device
200400	end stop - rail	check rail SW 52	
139621	brush brake - retrofit	aluminium check rail	endstop
202219-LI	ZB-stopper left	aluminium check rail	brush brake
202219-RE	ZB-stopper right	aluminium check rail	Stopper



SUPERMARKET G3 ALUMINIUM SINGLE COMPONENETS SW 52



Labeling and vertical modules

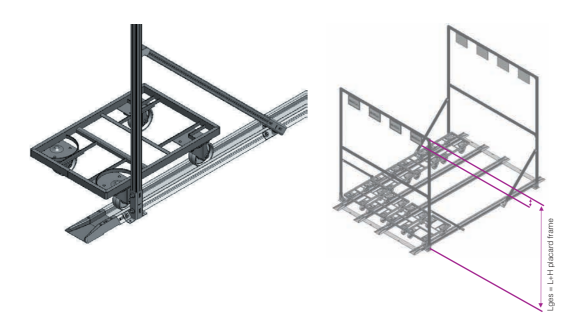
The rail width (SW) 52mm is suitable for trolleys with a maximal wheel width up to 50mm.

VERTICAL MODULE

Example: 202255-L2100 BG-verticle module left with a height of 2.100mm

•		· ·		
Item no.	length	desription	dimensi- on A	model
202255-L		BG-vertical module left	dimension A 60mm	-A-
202255-R		BG-vertical module	dimension A 60mm	
	Please enter the desired height of the alu-profile here			

Please contact us if the mesurement A of your trolley is not listed, so that we can design and calculate the accurate verticle module for your supermarket.



Please take into account the height of the placard frame when calculating the option ,hanging connection'. The total height Lges = desired passage height + height of the placard frame

SUPERMARKET G3 ALUMINIUM SINGLE COMPONENETS SW 52



Profile holders and aluminium profiles

The rail width (SW) 52mm is suitable for trolleys with a maximal wheel width of 50mm.

PROFILE HOLDER

Item no.	description	designed to	model
202256-V	BG-profile holder in front	designed for trolley swith a maximum wheel width up to 50mm	fa Fa
202256-L	BG-profile holder left	designed for trolley swith a maximum wheel width up to 50mm	100 100
202256-R	BG-profile holder right	designed for trolley swith a maximum wheel width up to 50mm	Sa.
209702-V	BG-profile holder movable	diverse trolley	2011
202217	BG-profile holder round pipe	designed for trolley swith a maximum wheel width up to 50mm	
202979-L	stabiliser left	designed for trolley swith a maximum wheel width up to 50mm	
202979-R	stabiliser right	designed for trolley swith a maximum wheel width up to 50mm	

ALUMINIUM PROFILE

Item no.	length	processing	description	mod	lel
132401		А	aluminium profile 30x30 mm labeling from ceiling or with verti- cal modules possible	江	
132404		А	aluminium profile Ø 28mm labeling from ceiling	(3)	8
142419		А	aluminium profile round Ecos- hape labeling from ceiling with vertical modules possible	0	
	Please fill in the requested length of the rail.	A = anodized			

Catalogue 6.0



SUPERMARKET G2/G6 STEEL/ STAINLESS STEEL AVAILABLE IN SW 42 / SW 52

Single & double track, one-sided wheel guidance

OUR BLOKSMA SUPERMARKET IS ALSO AVAILABLE IN STEEL

You can either send in your enquiry with the checklist in the catalogue, use the online-request-form or contact us directly. We are happy to do the design for you.



The rail width (SW) 42mm is suitable for trolleys with a **maximal wheel width of 40mm.**

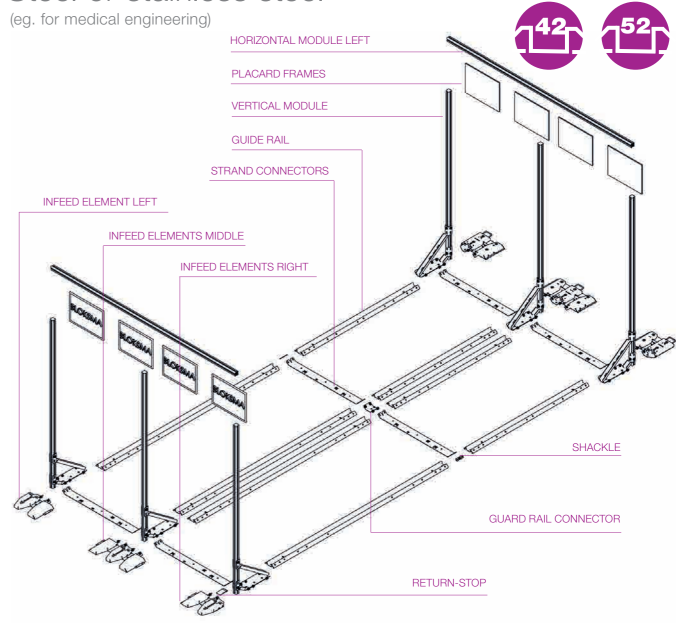


The rail width (SW) 52mm is suitable for trolleys with a **maximal wheel width of 50mm.**



SUPERMARKET G2/G6 STEEL SINGLE COMPONENTS SW 42 / SW 52

Steel or stainless steel



LABELING POSSIBILITIES



Catalogue 6.0



SUPERMARKET ACCESSORIES I PLACARD FRAMES

Components for labeling

Example: 201030-A504 placard frame standing, size A5 in blue

Item no.	DIN Ax	paint	description	model
201031	Α	——	BG-Placard frame complete with foil and closing clip	BLOKSAMA
201034	Α		BG-Placard frame B standing incl. fixing material	THE STANFALL
201032	Α		BG-Placard frame H hanging via aluminium profile incl. fixing material	THE REAL PROPERTY.
201033	Α		BG-Placard frame K hanging from ceiling incl. fixing material	
201030	Α		BG-Placard frame P standing via aluminium profile incl. fixing material	NORMAN .
201546	Α		BG-Placard frame D rotatable incl. fixing material	MARSHAR
	DIN A3 DIN A4 DIN A5	01 = yellow 02 = red 03 = white 04 = blue 05 = green 06 = black		

SUPERMARKET ACCESSORIES II SINGLE COMPONENTS

Components for labeling

Example: **201524-A504** single placard frame size A5 in blue **201525-A5** foil for placard frame size A5

Item no.	DIN Ax	paint	description	model
201524	Α		placard frame separately	
201525	Α	transparent	foil for placard frame	
147711	size standardized	transparent	closing clip for placard frame	
	DIN A3 DIN A4 DIN A5	01 = yellow 02 = red 03 = white 04 = blue 05 = green 06 = black		



SUPERMARKET ACCESSORIES III **SINGLE COMPONENTS**

Components for mounting

Item no.	description	model
FIXING FOR PLACARD STANDING	FRAME P	BLOKSMA
202355	BG-holder consisting of holder and mounting contents: 2 pieces	· ·
140196	holder for placard frame - standing - contents: 1 piece	
141332	BG-mounting plate contents: 1 piece	

FIXING FOR PLACARD FRAME B

STANDING VIA ALUMINIUM PROFILE

BG-holder for placard fram standing contents: 2 pieces inclusiv mounting material	
--	--



SUPERMARKET ACCESSORIES IV **SINGLE COMPONENTS**

Components for mounting

Item no.

FIXING FOR PLACARD HANGING FROM CEILING	FRAME K	\$ \$ BLOKSMA
142405	link chain 30m	000
142404	locking hook for link chain contents: 10 pieces	5
142406	mounting tube Ø 28 mm L = 2.420mm	0
142403	holder for placard frame at mounting tube contents: 10 pieces	Q

description

FIXING FOR PLACARD FRAME H HANGING VIA ALUMINIUM PROFILE

TANGING VIA ALGIVIINIGIVI THOTILE	
138768	suspension hook – rotatable
140863	eyelet M6x15 – closed
133427	nut M6 8 mm groove

Other models / dimensions on request Subject to technical changes



BLOKSMA





Other models / dimensions on request Subject to technical changes

www.bloksma.de | 161





SUPERMARKET ACCESSORIES V SINGLE COMPONENTS

Components for mounting

Item no.	description	model
140870	suspension eye closed - rotatable	
142415	placard frame holder magnetic	
142416	placard frame holder vertically rotatable	5
142503	holder for placard frame at mounting tube	40
142418	placard frame holder vertically adhesive on wall	

Catalogue 6.0

SUPERMARKET ACCESSORIES VI FURTHER COMPONENTS

Item no.	description	model
133176	angle connector 90 degrees for 30x30mm profile	200
132399	angle connector 90 degrees for 40x40mm profile	
134473	angle connector 90 degrees for 30x30mm profile	
138146	angle connector 45 degrees for 30x30mm profile	
202829	angle connector 45 degrees for 40x40mm profile	
202411	collar nut M5	
135649	collar nut M6	
135997	collar nut M8	
202830	hammer screw M5x16	
135650	hammer screw M6x16	
135996	hammer screw M8x20	
132401-xxxxA	aluminium profile 30x30mm	
132402-xxxxA	aluminium profile 40x40mm	
139727	profile connector 8 mm groove for Alu-profile 30x30 mm	
133427	nut	
132407	cap Alu-profile	
132917-xxxx	plastic cover profile for check rail 8mm groove (max. 2000mm - please fill in the required length)	ALR:





SUPERMARKET ACCESSORIES VII SINGLE COMPONENTS

Track marking in the supermarket

Item no.	description	model
		OKSMA BLOKSMA BLOKSMA BLOKSMA BLOKSMA
202632-X001	pintle	
202632-X002	pintle turning platform	80
202632-X003	pintle with clip	
202632-X004	pintle with retaining clip & turning platform	
202874	BG-retaining clip	
202875	BG-turning platform	

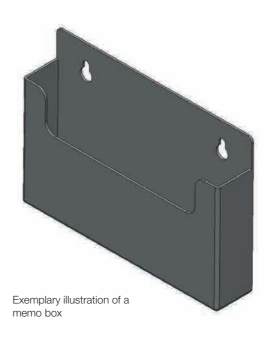
202359	Rail Barrier Fix	SMA BLOV OKSMA
202360	Rail Barrier Tape	BLOSSMA BLOSSM
202796	Rail Barrier Chain	BLOKSMAN BLOKSM

Examples

Catalogue 6.0

SUPERMARKET ACCESSORIES VIII SINGLE COMPONENTS

Collection box/Mailbox



ltem no.	description		
200503-16x11	memo box 165x115mm to collect KANBAN cards or other order documents		

200503-25x23

memo box 250x230mm to collect KANBAN cards or other documents

Barrier Chain

Barrier Tape



SUPERMARKET

WITH AUTOMATED REFILL OPTION



Item no. 210545 Automated refill device



Supermarket with automated refill devices

Supermarket with automated refill devices



Slide mechanism - change of rail

FIFO SUPERMARKETS - THE NEXT LEVEL

SUPERMARKETS SUPPORT THE STORAGE OF TROLLEY AFTER FIRST IN FIRST OUR PRINZIP. THIS PRINCIPLE WAS FURTHER DEVELOPED BY BLOKSMA AND EQUIPPED WITH COMPLEMENTARY INTELLIGENCE.



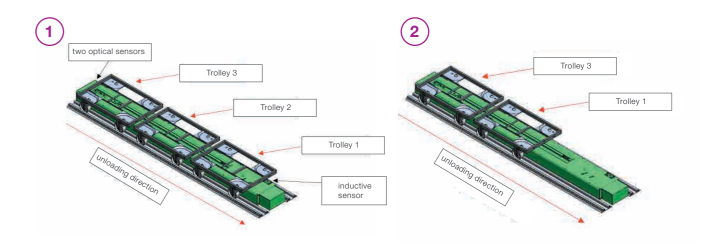
Long and narrow supermarkets tracks are problematic for workers, because they have great difficulty removing the front trolleys.

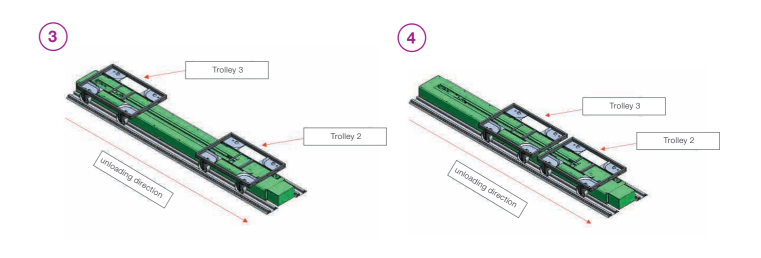


Thanks to the automatic refill function thought of by BLOKSMA, this problem is resolved. With this function it is guaranteed that the trolley entered first will always be ready at the end of the rail track for first removal. The sensors of the automatic refill supermarket will recognize which position the trolley is in. Should the front sensor not be occupied then automatically a trolley will be moved forward from the back. The automatic supermarket will move a trolley from back to front after each removal.

The length of the supermarket with automatic refill function can be manufactured per customer requirements.

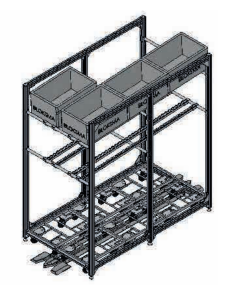
Further models/dimension available upon request.





SUPERMARKET

TOP-STRUCTURE • HOUSING



Top structure with conveyor belt on shelf

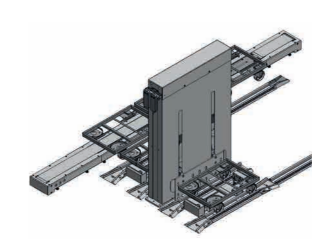


with housing



Top structure with conveyor belt on shelf

SUPERMARKET FURTHER ACCESSORIES



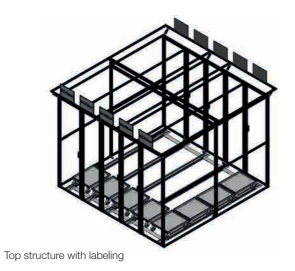
Item no. 202361 lifter integrated in supermarket



Supermarket guard

- Prevents wrong positioning of trolleys
- Errors have visual and/or audible signals
- Constructed for error prevention and time saving
- Modern technical support for your perfect material flow
 Suitable for any number of tracks and applications

For more comprehensive product information please contact your local sales person - we will be at your disposal with our support!! www.bloksma.de/en/contact



Top structure with conveyor belt on shelf



OUR SERVICE FOR YOU

- BLOKSMA will gladly advise you and design the supermarket according to your application
- If desired, we set up your supermarket on site
- Contact us: 07181 98556-0 or by mail mail@bloksma.de

Catalogue 6.0

Catalogue 6.0

4

TROLLEY PARKING

EVERYTHING IN PLACE, SO NOTHING ROLLS AWAY



PARKING LOT

Everything in place, so nothing rolls away.

Parking Lot (with stacks of KLT or GLT)

- Secure against unintentional rolling away
- Secure the right parking position
- Provide optimal visual overview
- Integral element 5S



OVERVIEW

COMPLETE-SET "HIGH – HIGH"	page 174
COMPLETE-SET "FLAT – FLAT"	page 175
COMPLETE-SET "HIGH -FLAT"	page 176
COMPLETE-SET "HIGH-HIGH" LARGE WHEELS	page 177
SINGLE COMPONENTS	page 178-181

172 | www.bloksma.de Subject to technical changes Subject to technical changes www.bloksma.de | 173 Catalogue 6.0 Catalogue 6.0



PARKING LOT 10mm COMPLETE-SET

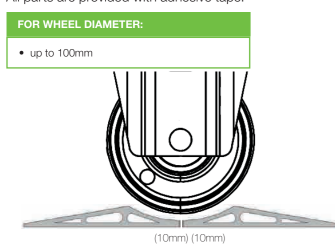
Version "high-high"

Securing the trolley at the workstation against unintentional movement.

The parking lots are designed modularly.

Therefore it is possible to purchase single elements as well.

All parts are provided with adhesive tape.





Example: 200441-0400A Parking lot set "high-high" with a length of 400mm (anodized)

Item no.	length	processing	model
200441-xxxxx		_	
	Please fill in the required length of the rail in mm	A = anodized B = pasted with warning tape (black and yellow)	

THIS PARKING LOT SET CONSISTS OF

Item no.	length	processing	description and quantity	model
138729-H-H	size standardized	plastic	1x end piece set parking lot (contents per set: 4 pieces)	
200448-xxxxx		_	1x Alu parking lot guide rails 10mm high (contents per set: 2 pieces)	
	Please fill in the required length of the rail in mm	A = anodized B = pasted with war	rning tape (black and yellow)	

Other models / dimensions on request Subject to technical changes

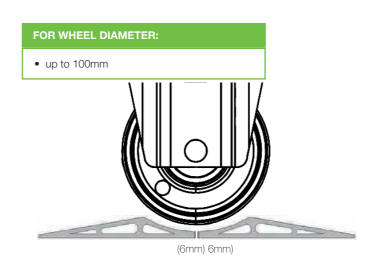
PARKING LOT 6mm COMPLETE SET

Version "flat-flat"

Securing the trolley at the workstation against unintentional movement.

The parking lots are designed modularly.

Therefore it is possible to purchase single elements as well.





Example: 200443-0400A Parking lot set "flat-flat" with a length of 400mm (anodized)

Item no.	length	processing	model
200443-xxxxx		_	
	Please fill in the required length of the rail in mm	A = anodized B = pasted with warning tape (black and yellow)	

THIS PARKING LOT SET CONSISTS OF

Item no.	length	processing	description and quantity	model
138729-N-N	size standardized	plastic	1x end piece set parking lot (contents per set: 4 pieces)	
200449-xxxx		_	1x Alu parking lot guide rails 6 mm low (contents per set: 2 pieces)	
	Please fill in the required length of the rail in mm	A = anodized B = pasted with war	rning tape (black and yellow)	

Other models / dimensions on request

Subject to technical changes Catalogue 6.0



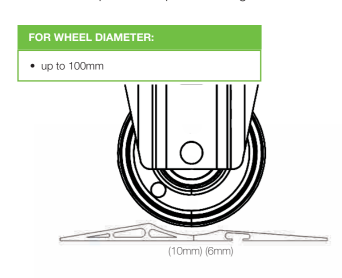
PARKING LOT 10MM-6MM COMPLETE-SET

Version "high-flat"

Securing the trolley at the workstation against unintentional movement.

The parking lots are designed modularly.

Therefore it is possible to purchase single elements as well.





Example: 200442-0400A Parking lot set "high-flat" with a length of 400mm (anodized)

Item no.	length	processing	model
200442-xxxxx		_	
	Please fill in the required length of the rail in mm.	A = anodized B = pasted with warning tape (black an yellow)	

THIS PARKING LOT SET CONSISTS OF

Item no.	length	processing	description and quantity	model
138729-H-N	size standardized	plastic	1x end piece set parking lot (contents per set: 4 pieces)	
141427-xxxxx		_	1x Alu parking lot guide rails 10mm high (contents per set: 1 piece)	
144417-xxxxx		_	1x Alu parking lot guide rails 6mm low (contents per set: 1 piece)	

Please fill in the required A = anodized

length of the rail in mm. B = taped with warning tape (black and yellow)

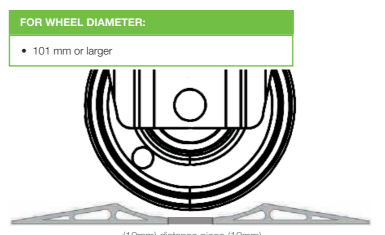
PARKING LOT 10MM COMPLETE-SET

Version "high-high" large wheels

Securing the trolley at the workstation against unintentional movement.

The parking lots are designed modularly.

Therefore it is possible to purchase single elements as well.





(10mm) distance piece (10mm)

Example: 210840-0400A Parking lot set "high-high" with a length of 400mm and distance piece, (anodized)

Item no.	length	processing	addition
210840-xxxxx		_	with distance piece (20mm) for wheel Ø 101-150mm
210841-xxxxx		_	with distance piece (30mm) for wheel Ø 150-180mm
10842-xxxxx		_	with distance piece (40mm) for wheel Ø more than 180mm
	Please fill in the required length of the rail in mm.		rning tape (black and yellow)

THIS PARKING LOT SET CONSISTS OF

Item no.	length	processing	description and quantity
138729-Н-Н	size standardized	plastic	1x end piece set parking lot (contents: 4 pieces)
200448-xxxxx		_	1x Alu parking lot guide rails 10mm high (contens: 2 pieces)
+	Spacers depending on w	heel diameter (see	page 180)
	Please fill in the required length of the rail in mm	A = anodized B = pasted with war	rning tape (black and yellow)

Other models / dimensions on request Subject to technical changes Other models / dimensions on request

Subject to technical changes Catalogue 6.0 www.bloksma.de | 177

176 | www.bloksma.de

Catalogue 6.0

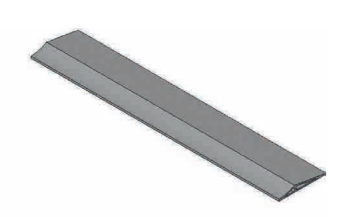
PARKING LOT SINGLE COMPONENTS

Rails

Securing the trolley at the workstation against unintentional movement.

The parking lots are designed modularly.

Therefore it is possible to purchase single elements as well.





INDIVIDUAL RAILS

Example: 141427-0400A aluminium parking lot rail - high with a length of 400mm, (adonized)

Item no.	length	processing	description	model
141427-xxxxx		_	Alu parking lot guide rails 10mm high (contents per set: 1 piece)	
144417-xxxx		_	Alu parking lot guide rails 6mm high (contents per set: 1 piece)	
	Please fill in the required height of the rail in mm	A = anodized B = taped with warn	ing tape (black and yellow)	

RAILS IN SET OF TWO

Example: 200448-0400A two aluminium parking lot rails - high with a length of 400mm, (adonized)

Item no.	length	processing	description	model
200448-xxxxx		_	Alu-parking slot rail 10mm high (contains 2 rails)	
200449-xxxxx			Alu-parking slot rail 6mm low (contains 2 rails)	
	please insert prefered rail height	A = anodized B = taped with warr	ning tape (black and yellow)	

PARKING LOT SINGLE COMPONENTS

End pieces

Securing the trolley at the workstation against unintentional movement.

The parking lots are designed modularly.

Therefore it is possible to purchase single elements as well.





END PIECES

EIND FIECE	3	
Item no.	description	model
138729-Н-Н	end piece parking lot contents per set: 4 pieces (srew/dowel) for height of rail 10mm/10mm	
138729-N-N	end piece parking lot contents per set: 4 pieces (screw/dowel) for height of rail 6mm/6mm	
138729-H-N	end piece parking lot contents per set: 4 pieces (screw/dowel) for rail height 10mm/6mm	
201532-20	screw + dowel (contents per set: 20 pieces)	

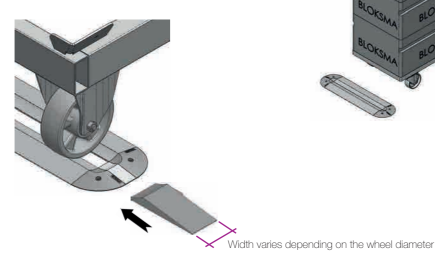
Other models / dimensions on request Subject to technical changes

PARKING LOT SINGLE COMPONENTS

Distance Piece

Securing the trolley at the workstation against unintentional movement. The parking lots are designed modularly.

Therefore it is possible to purchase single elements as well.





DISTANCE PIECES

Item no.	addition	model
200448-0020 A	with distance piece (20mm) for wheel Ø 101-150mm	
200448-0030A	with distance piece (30mm) for wheel Ø 150-180mm	
200448-0040A	with distance piece (40mm) for wheel Ø more than 180mm	

Catalogue 6.0

PARKING LOT SINGLE COMPONENTS

Floor markings

marking tapes, to give the parking lots individual colors

FLOOR MARKING TAPE

Other models / dimensions on request

Subject to technical changes

Item no.	paint	description	model
201674-xx		floor making tapes width 50mm - length 50mm	
	Please select the desired colour and fill in the number of the colour.	01 = yellow 02 = red 03 = white 04 = dark blue 05 = green 06 = black 07 = orange 08 = light blue 09 = black-yellow warning tape 10 = bllue-white warning tape	
290095	colourless	cleaner for parking lot	

Other models / dimensions on request Subject to technical changes

Catalogue 6.0



TRANSPORT LOGISTICS



Subject to technical changes Catalogue 6.0 www.bloksma.de | 183



TRANSPORT LOGISTICS

It is logistics, when everything flows.

BLOKSMA logistics systems guarantee a smooth work flow from delivery to delivery – in order to create perfect conditions for your lean production.

From your supplier to your customer, to keep your material in flow, BLOKSMA transport pallets and taxicarts will play a major role. Based on standardized components we offer safe logistics solutions for the storage and transport of carriers. BLOKSMA logistics systems are available in many different designs and with accessories for all kinds of requirements. After all each company is unique. Milkrun systems however ensure

maximum efficiency everywhere. BLOKSMA taxi carts and portal wagons provide just as much material as currently needed in assembly and production or efficiently replace what is depleted. Everything is tailored and adapted to your individual work flow processes.



OVERVIEW

PRODUCT INFORMATION	page 186-191
TRANSPORT PALLET & RACK FOR BOF	page 192-195
VDA COVER FOR TRANSPORT PALLET	page 196-197
E-FRAME SYSTEM	page 198-199
MILKRUN TAXI CART	page 200-205
MILKRUN GANTRY CART	page 206-207
MILKRUN PLATFORM CART	page 208-209
MILKRUN SHELF WAGON	page 210-211
TRANSPORT CABINET	page 212
MATERIAL COLLECTION BOXES	page 213
CONTAINER SUPPLY	page 214
TRANSPORT WAGON	page 215
FURTHER VARIATIONS	page 216-221
ACCESSORIES	page 222-223

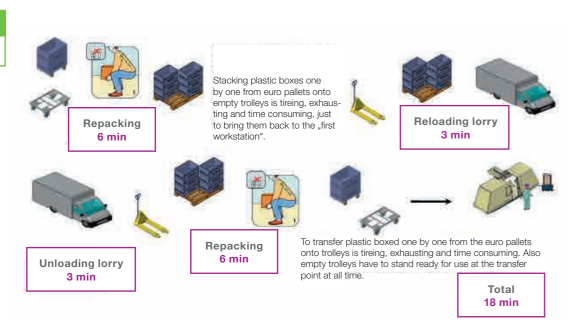
Subject to technical changes Catalogue 6.0 www.bloksma.de | 185

5

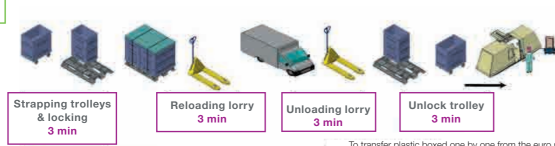
TRANSPORT LOGISTICS

TRANSPORT LOGISTICS ECONOMIC CONSIDERATION









Push stack of plastic boxes onto transport pallet, secure it and done. No further tools needed!

To transfer plastic boxed one by one from the euro pallets onto trolleys is tireing, exhausting and time consuming. Also empty trolleys have to stand ready for use at the transfer point at all time.

Total 10 min

PROFITABILITY - SAMPLE CALCULATION

working time in minutes		pallet truck	trolley	saved minutes
sum of searching and walking ways		18	10	8
x change of pallets per shift	4	72	40	32
x shifts per day	3	216	120	96
x days per year	240	51.840	28.800	23.040

= saved hours	384 h
x your wage hour rate	€
x your machine hour rate	€
savings	€

TRANSPORT LOGISTICS CHECKLIST



way of transport	taxi cart double sided – trolley entered by ramp		portal wagon double sided - trolley stays on its own wheels during trip (4 swivel castors needed)	shelve cart several small containers on many levels number of levels	platform cart for large containers, loaded by industrial trucks	
container to be transported	trolley 600x400mm wire cage/ pallet 1,200x800mm		trolley 800x600mm pallet 1,200x1.000mm	trolley 1,200x800mm KLTs size 400x300mm	other sizes KLTs size 600x400mm	
			please note additional information here			
trolley	brand					
	type/ name					
	appearance of trolley please send technical drawin	g/ ph	oto			
	length		mm			
	width		mm			
	height		mm			
	2 swivel & 2 fixed wheels		4 swivel wheels	other wheel combination please describe		
	wheel distance/ track width		mm			
	wheel width		mm			
	drawbar		no			
			yes			
desired weight of load	kg					
height of load	mm					
load direction	one-way/ length		one-way crosswise	both-ways length	both-ways crosswise	
steering system	trailing		by steering rod			
	•					
	2 swivel & 2 fixed wheels		4 swivel wheels			
number of cells (taxi-/ portal cart)	1 cell		2 cells	3 cells	4 cells	
industrial truck	brand			type/ description		
	please send technical drawin	g				
trailer coupling	drawbar		no	coupling	no	
	more details in case of order		yes		yes	
description of the route *	floor conditions (gradient/ slope/ ramp)					
required quantity						

186 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 187

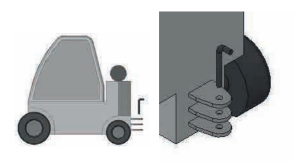
^{*} Please note: BLOKSMA carts are only suitable for indoor use. For now BLOKSMA does not offer any products to be used outside.

If you have any questions regarding particular parameters, please contact our office or the salesperson in your area.

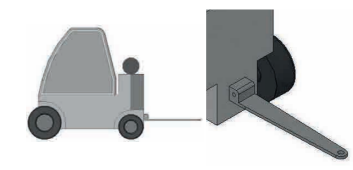


TRANSPORT LOGISTICS COUPLING SYSTEMS

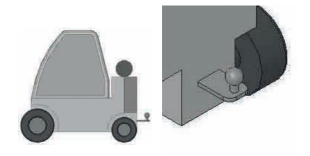
COUPLING SYSTEMS AT THE TRACTOR (TOWING UNIT)



perforated plate and bolt



drawbar/ foldable drawbar

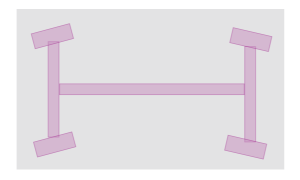


drawbar with coupling bolt

DEFINITION TRAILING SYSTEM VERSUS AXLE-PIVOT STEERING SYSTEM



trailing system consists of 2 swivel/ 2 fixed wheels

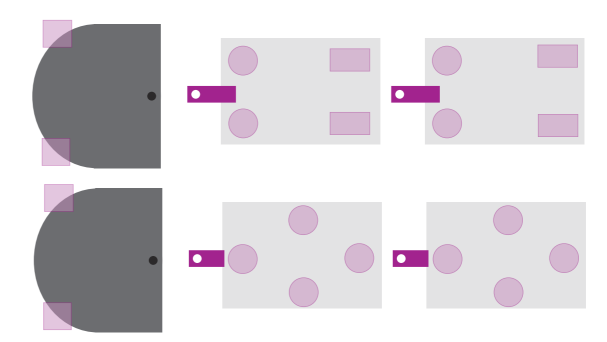


axle-pivot steering system consists of 4 swivel wheels

TRANSPORT LOGISTICS DRAWBAR POSITION I

DRAWBAR IN FRONT

Mainly for trolleys sizes 600x400mm and 800x600mm



188 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 189

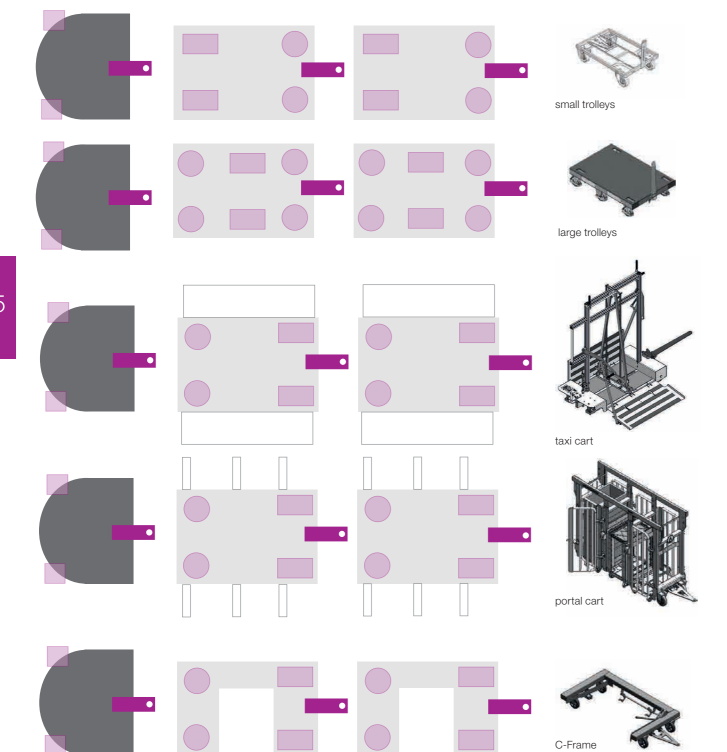
5

BLOKSMA

TRANSPORT LOGISTICS DRAWBAR POSITION II

DRAWBAR IN BACK

Mainly for trolleys sizes 1,200x800mm und 1,200x1,000mm



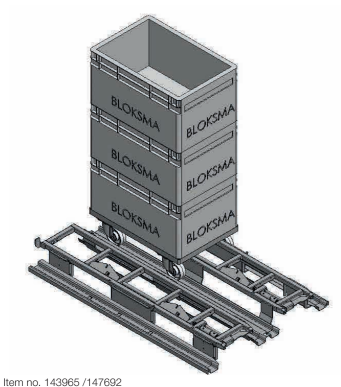
NOTEO		

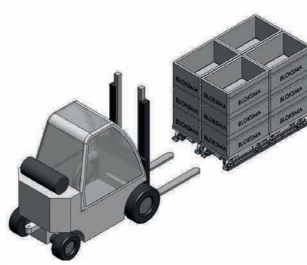
190 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 191

NOTES

TRANSPORT PALLET & RACK FOR BOF TFG (OPEN)

PLANT TO PLANT TRANSPORT





Transport is carried out by forklift trucks.

The transport pallet is suitable for fast and secure indoor/outdoor transport of boxes or products. The trolley stacks are pushed into the rack and the load is secured with a transportation lock. The transport is done by industrial trucks such as forklift trucks, pallet trucks, electrical pallet trucks or similar. Some of these racks are even stackable. It is an open construction system where various customizations are available such as housing, color etc.

Suitable for trolley BOF.

For more information please turn to page 22 (Chapter Trolleys)

PRODUCTS TO BE CARRIED

4 trolleys BOF 600x400mm or 2 trolleys BOF 800x600mm

and 4 trolleys BOF 600x500mm or 2 trolleys of size 1,000x600mm

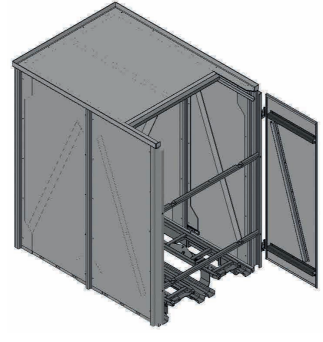




TRANSPORT PALLET

Item no.	Products to be carried	dimensions	stackable?
143965	4 trolleys BOF 600x400mm or 2 trolleys BOF 800x600mm	L = 1,200mm W = 800mm	yes
147692	4 trolleys BOF 600x500mm or 2 trolleys BOF 1.000x600mm	L = 1,200mm W = 1,000mm	yes
144315	2 trolleys BOF 600x400mm or 1 trolley BOF 800x600m	L = 800mm W = 600mm	no





Item no. 210381 / 210070 / 210381

Catalogue 6.0

TRANSPORT RACK

Item no.	Products to be carried	dimensions	stackable
142984	4 trolleys BOF 600x400mm or 2 trolleys BOF 800x600mm	L = 1,200mm W = 800mm	yes
142456	4 trolleys BOF 600x500mm or 2 trolleys BOF 600x1.000mm	L = 1,200mm W = 800mm	yes

TRANSPORT CABINET

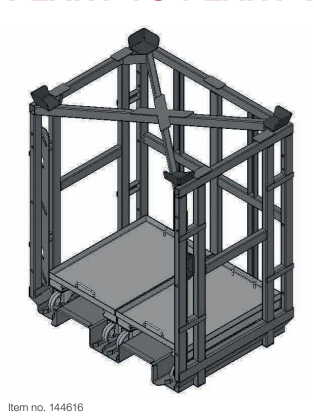
210070	4 trolleys BOF 600x400mm or 2 trolleys BOF 800x600mm	L = 1,345mm W = 965mm	no
210381	4 trolleys BOF 600x500mm or 2 trolleys BOF 600x1.000mm	L = 1,365mm W = 1,165mm	no

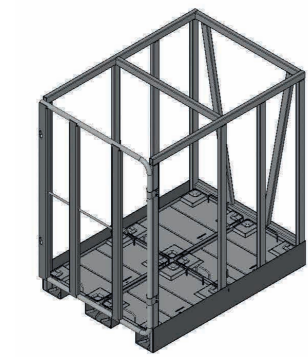
Catalogue 6.0

Other models / dimensions on request Subject to technical changes Other models / dimensions on request

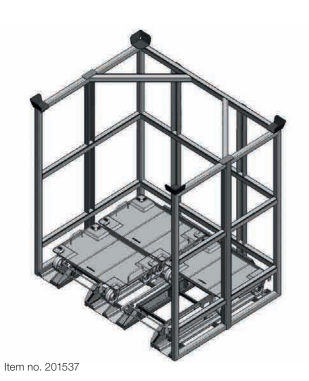
Subject to technical changes

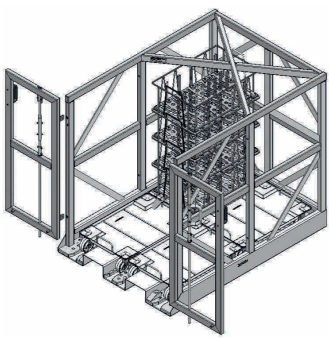
TRANSPORT RACK FOR BOZ TFG (OPEN) PLANT TO PLANT TRANSPORT





Item no. 142730





Item no. 205680

Catalogue 6.0

The transport pallet is suitable for fast and secure indoor/outdoor transport of boxes or products. The trolley stacks are pushed into the rack and the load is secured with a transportation lock. The transport is done by industrial trucks such as forklift trucks, pallet trucks, electrical pallet trucks or similar. Some of these racks are even stackable. It is an open construction system where various customizations are available such as housing, color etc.

Suitable for trolleys BOZ.

For more information please turn to page 48 (Chapter Trolleys).

PRODUCTS TO BE CARRIED 4 trolleys BOZ 630x430mm

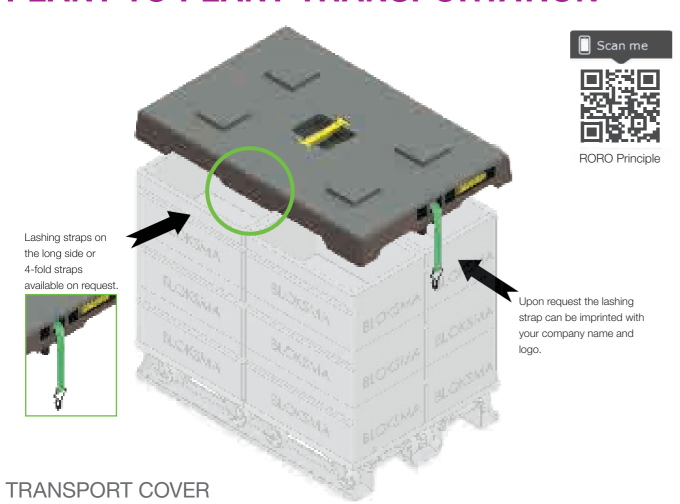




TRANSPORT RACK

Item no.	Products to be carried	dimensions	stackable
144616	2 trolleys BOZ 630x430mm	L = 1,365mm W = 964mm	yes
142730	4 trolleys BOZ 630x430mm	L = 1,395mm W = 1,045mm	yes
201537	4 trolleys BOZ 630x430mm	L = 1,420mm W = 1,083mm	yes
205680	4 trolleys BOZ 630x430mm	L = 1,286mm W = 965mm	yes / to a limited extend

VDA TRANSPORT PALLET COVER PLANT TO PLANT TRANSPORTATION

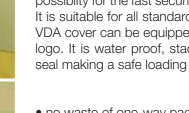


ltem no.	dimensions	hook shape	stackable?
205017-XH000	1,200x1,000mm	hook shape B for wooden pallet	yes
2147166-XH000	1,200x800mm	hook shape B for wooden pallet	yes
207805-XH000	800x600mm	hook shape B for wooden pallet	yes
205017-XT000	1,200x1.000mm	hook shape A for transportable pallet	yes
214716-XT000	1,200x800mm	hook shape A for transportable pallet	yes
207805-XT002	800x600mm	hook shape A for transportable pallet	yes
212210	600x400mm	hook shape A for trolleys BOF	no

THE FOCUS IS SET ON VALUE CREATION **ACROSS ALL YOUR LOCATIONS**







This cover is a solid, injection- moulded plastic part including a pull-out strap with an integrated clamping mechanism. This method creates the possibilty for the fast securing of pallets without wasting packing materials It is suitable for all standard EU pallet sizes alongside the US pallets. The VDA cover can be equipped with straps personalized with your company logo. It is water proof, stackable (when empty) and can have a security seal making a safe loading and unloading possible.

- no waste of one-way packing material
- incomparable stability and security of the pallets
- several minutes of labour time saved per pallet and application
- also available in 800x600mm







TECHNICAL DATA

71mm cover height: load capacity: 2,000 kg

Gewicht: 10,93 kg - 2 straps 13,75 kg - 4 straps

material: high impact Polypropylene - Co-Polymer

2,5m (max. 2,75m) strap length: -20°C until +40°C temperature resistance:

stackable height: 1,950mm (also same length as the straps that

secure the load)







Hook form A designed for using with a transport pallet



Hook form B designed for using with a wooden pallet

Other models / dimensions on request Subject to technical changes

LEAN CARRY MORE® TRC/TRE **C-FRAME SYSTEM**

for GLT/KLT max. 750kg

PRODUCTS TO BE CARRIED

GLTs/palets/cage pallets

1,200x800mm 1,200x1,000mm







Item no. 280000 trailing system (center-steer)

Item no. 280003 axle-pivot steering (quad steer)

This E-Frame cart is intended for fast and secure internal transport of trolleys with containers, pallet cages or pallets. The trolley is simply pushed into or pulled out of the C-Frame cart. The trolley is lifted and locked inside the cell by means of a patented locking system. The drawbar can be adapted to your tractor. The C-frame carts as well as the trolleys are only suitable for indoor use. The stackable standard trolley is a K.Hartwall product and corresponds to DIN ISO 9001/14001. Special adjustments are developed and produced by BLOKSMA.

STEERING SYSTEMS:

trailing system

central turn is achieved through 2 fixed castors in the middle and suspended

swivel castors in the front and in the back

axle-pivot steering

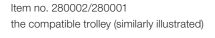
4 swivel castors connected via a steering bar (allowing for narrow turning

radius and optimum directional stability)

C-FRAME

Item no.	products to be carried	dimension	wheels	steering
280000	2 trolleys 280001 or 1 trolley 280002	1,970x1,090mm	PA	run-down
280003	2 trolleys 280001 or 1 trolley 280002	2,014x1,215mm	PA	axle journal controlled







Example of a milkrun train

Catalogue 6.0

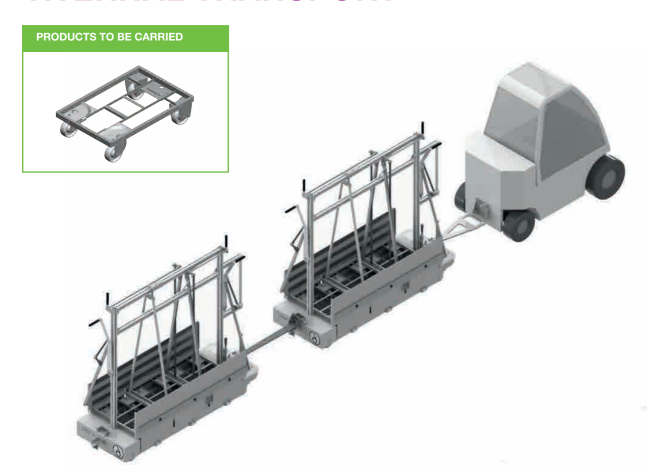
CORRESPONDING TROLLEY

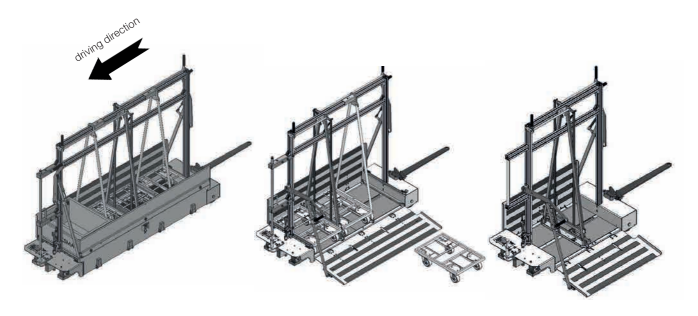
Item no.	products to be carried	wheels	lifting capacity
280001	Cage pallets/pallets 800x600mm	PA	375kg
280002	Cage pallets/pallets 1,200x800mm	PA	750kg

Catalogue 6.0

MILKRUN TAXI CART BOF

INTERNAL TRANSPORT





Catalogue 6.0

Item no. 138632-4Zell

200 | www.bloksma.de

Item no. 138632-3Zell

Item no. 138632-2Zell

This taxi cart is intended for fast and secure inside transportation of trolleys with stacked boxes. Made for easy handling by unlocking the ramp, moving trolleys onto or off the taxi cart and locking the ramp again. The taxi cart can then continue on it's route. It is all about the smooth opening and closing of the ramps. Various steering systems are available and the drawbars are adapted individually to the tug. Loading is possible from one or both sides. Max. load capacity is 750 kg.

Suitable for trolleys BOF.

For more information please turn to page 22 (Chapter Trolleys)

MAX. LOAD CAPACITY
750kg





Item no.	products to be carried	wheels	steering
TAXI CART WITH	3 SEGMENTS		
138632-3 Z ell	3 trolleys 600x400mm or 1 trolley 800x400mm and 2 trolleys 600x400mm loading and unloading from both	Ø 160mm Polyurethan	run-down

TAXI CART WITH 4 SEGMENTS

sides

4 trolleys 600x400mm or 2 trolleys 800x600mm loading and unloading from both sides	Ø 160mm Polyurethan	run-down
--	---------------------	----------

TAXI CART WITH 2 SEGMENTS

138632-2 Z ell	2 trolleys 600x400mm loading and unloading from both sides	Ø 160mm Polyurethan	run-down
-----------------------	--	---------------------	----------

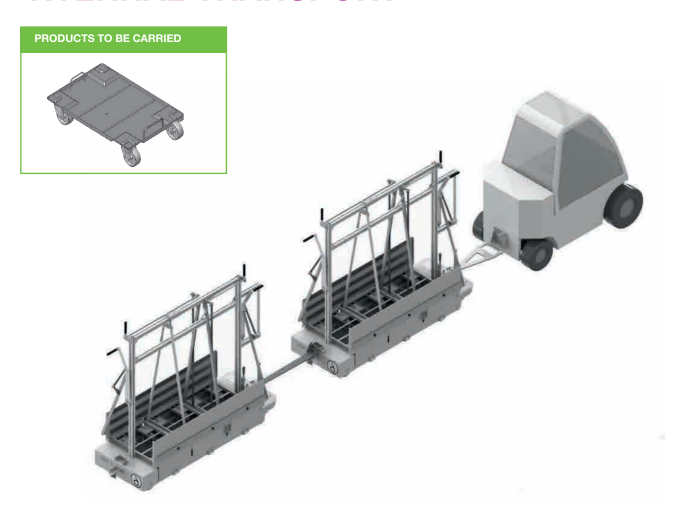
Other models / dimensions on request Subject to technical changes Other models / dimensions on request

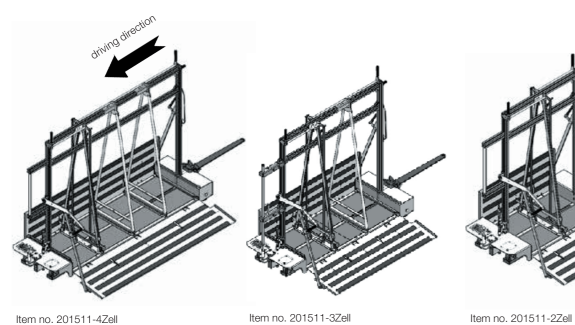
Subject to technical changes Catalogue 6.0 www.bloksma.de | 201

BLOKSMA

MILKRUN TAXI CART BOZ

INTERNAL TRANSPORT





This taxi cart is intended for fast and secure inside transportation of trolleys with stacked boxes. Made for easy handling by unlocking the ramp, moving trolleys onto or off the taxi cart and locking the ramp again. The taxi cart can then continue on it's route. It is all about the smooth opening and closing of the ramps. Various steering systems are available and the drawbars are adapted individually to the tug. Loading is possible from one or both sides. Max. load capacity is 750 kg.

Suitable for trolleys BOZ.

For more information about the trolleys to be carried please see page 48 (Chapter Trolleys).







Item no.	products to be carried	wheels	steering

TAXI CART WITH 3 SEGMENTS

201511-3Zell 3 trolleys 630x430mm Ø 160mm Polyurethan run-down	201511-3 Z ell	3 trolleys 630x430mm	Ø 160mm Polyurethan	run-down
--	-----------------------	----------------------	---------------------	----------

TAXI CART WITH 4 SEGMENTS

201511-4Zell	4 trolleys 630x430mm	Ø 160mm Polyurethan	run-down
--------------	----------------------	---------------------	----------

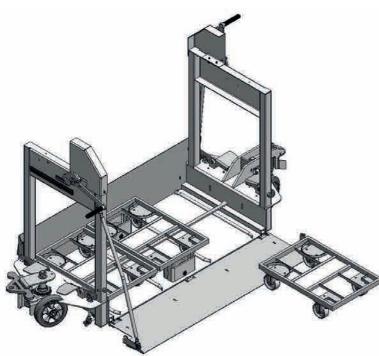
TAXI CART WITH 2 SEGMENTS

201511-2Zell	2 trolleys 630x430mm	Ø 160mm Polyurethan	run-down

Other models / dimensions on request Subject to technical changes Other models / dimensions on request Subject to technical changes

202 | www.bloksma.de Catalogue 6.0

MILKRUN TAXI CART TRT III AND IV INDOOR TRANSPORT



Item no. 133287

This taxi cart is intended for fast and secure inside transportation of trolleys with stacked boxes. Made for easy handling by unlocking the ramp, moving trolleys onto or off the taxi cart and locking the ramp again. The taxi cart can then continue on it's route. It is all about the smooth opening and closing of the ramps. Various steering systems are available and the drawbars are adapted individually to the tug. Loading is possible from one or both sides. Max. load capacity is 750 kg.

Suitable for trolleys BOF

For more information about the trolleys to be carried please see page 22 (Chapter Trolleys).

MAX. LOAD CAPACITY	
750 kg	

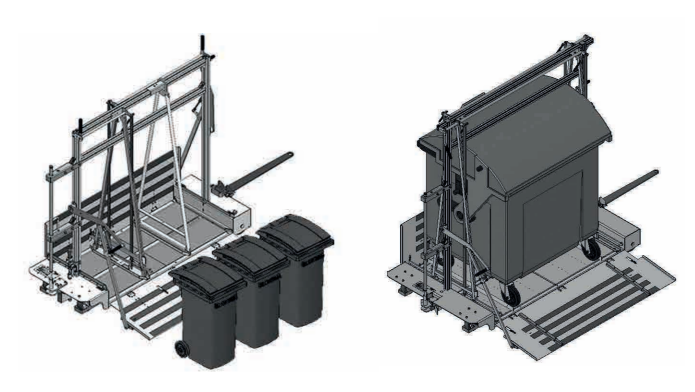
TAXI CART WITH AXLE-PIVOT STEERING

Item no.	products to be carried	wheels	steering
133287	3 trolleys 600x400mm model BOF (section trolley) loading and removal from both sides	Ø 200mm Polyurethan	axle journal controlled

TAXI CART FOR GARBAGE CONTAINERS

Item no.	products to be carried	wheels	steering
145690	3 small rubbish bins	Ø 200mm Polyurethan	run-down
145691	1 big rubbish container	Ø 200mm Polyurethan	run-down



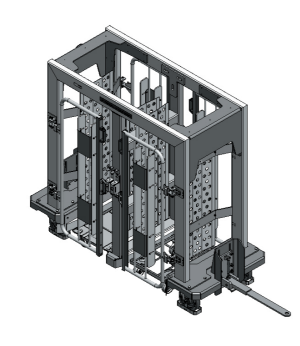


Catalogue 6.0

Item no. 145690

Item no. 145691

MILKRUN GANTRY CART TRP | INDOOR TRANSPORT



Item no. 201358-3Zel

Item no. 201358-2Zel

Catalogue 6.0

This gantry cart is intended for fast and secure inside transportation of trolleys with stacked boxes. You open the doors and push the trolleys into the gantry cart resp. pull them out. The doors are locked and the gantry cart can continue on it's route. This gantry cart is a trailing system. The drawbars are adapted to the tug. The gantry cart is available with various options (housing, colours etc.) and is suitable only for indoor transport. Max. load capacity is 500kg.

Suitable for trolleys BOF/BOZ

For more information about the trolley to be carried please see page 22-48 (Chapter Trolleys).

MAX. LOAD/ TUGGING CAPACITY

500 kg



Video

GANTRY CART FOR TROLLEY BOF/BOZ

Item no.	products to be carried	wheels	wheel design
206570-2 ZL 01	2 trolleys BOF/BOZ 600x400mm BOF 630x430mm BOZ	Ø 200mm Polyurethan	4 Swivel castors
206570-3ZL01	3 trolleys BOF/BOZ 600x400mm BOF 630x430mm BOZ	Ø 200mm Polyurethan	4 Swivel castors

Note: trolleys must have 4 steering wheels.

Expression of the control of the con

Item no. 138270

GANTRY CART FOR TROLLEY BOR 1.265x865mm

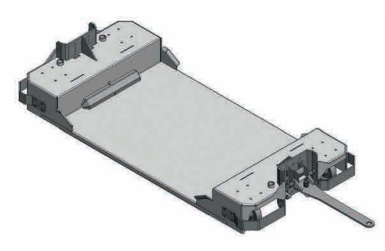
Item no.	products to be carried	wheels	wheel design
138270	1 trolley BOR 1,265x865mm	Ø 200mm Polyurethan	2 Swivel and 2 fixed castors

Catalogue 6.0

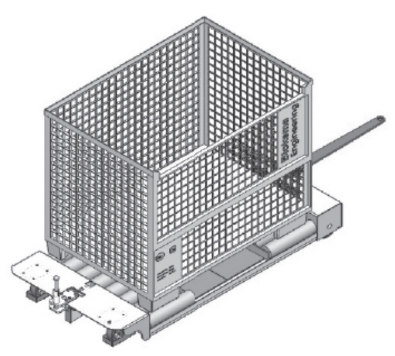
Note: trolleys must have 4 steering wheels.



MILKRUN PLATFORM CART TRP || INDOOR TRANSPORT



Item no. 209728



Item no. 201855

Catalogue 6.0

The platform cart is suitable for fast and secure inside transportation of containers. The containers are placed onto resp. taken off the deposit area by means of a forklift, forklift truck or other industrial truck. The platform cart is a trailing system. The drawbar is adapted to the tractor in use and several customisations are available (eg housing, colors etc.) The platform cart is suitable for indoor transport only. The maximum load is 500kg.

MAX. LOAD	
500kg	

PLANE STORAGE AREA

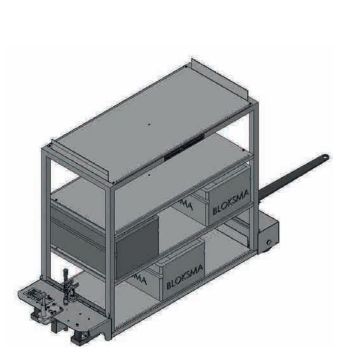
Item no.	products to be carried	wheels	wheel design
209728	Cage pallet or pallet size 1,200x800mm	Ø 200mm Polyurethan	2 Swivel and 2 Fixed castors
136995	VDA-pallet size 1,200x1,000mm	Ø 200mm Polyurethan	2 Swivel and 2 Fixed castors

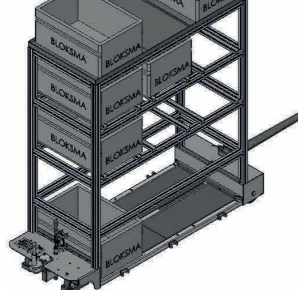
WITH CONVEYOR ROLLS

201855-0800	Cage pallet or pallet size 1,200x800mm	Ø 200 mm Polyurethan	2 Swivel and 2 Fixed castors
201855-1000	VDA-pallet size 1,200x1,000mm	Ø 200 mm Polyurethan	2 Swivel and 2 Fixed castors

MILKRUN SHELF CART TRR

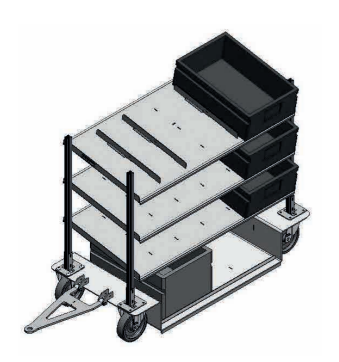
INDOOR TRANSPORT

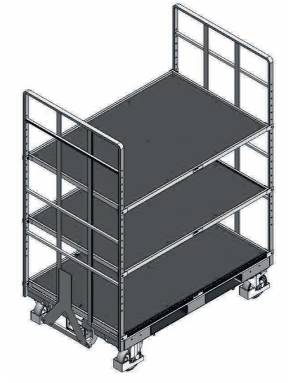




Item no. 143102

Item no. 202673





Item no. 136240

Item no. 202674

Catalogue 6.0

This shelf cart is made for safe and secure indoor transportation of boxes and containers. So single and preassembled containers can be transported to the individual workstations. The steering system is a trailing steering system and the drawbar can be adapted to the tug in use. Also various customizations are available regarding housing, color etc.

The maximum load capacity / tugging capacity is 600kg.

MAX. LOAD CAPACITY/ TUGGING CAPACITY 600kg

Item no.	products to be carried	wheels	wheel design
143102	3 levels up to 12 KLTs 600x400mm	Ø 125mm Polyurethan	2 Swivel and 2 Fixed castors
202673	5 levels up to 15 KLTs 600x400mm	Ø 125mm Polyurethan	2 Swivel and 2 Fixed castors
136240	4 levels / partially inclined delivery up to 11 KLTs 600x400mm	Ø 200mm Polyurethan	2 Swivel and 2 Fixed castors
202674-3EB	3 levels up to 16 KLTs 600x400mm or 800x600mm	Ø 150mm Polyurethan	2 Swivel and 2 Fixed castors
202674-4EB	4 levels up to 16 KLTs 600x400mm or 800x600mm	Ø 150mm Polyurethan	2 Swivel and 2 Fixed castors

5



TRANSPORT CABINETS

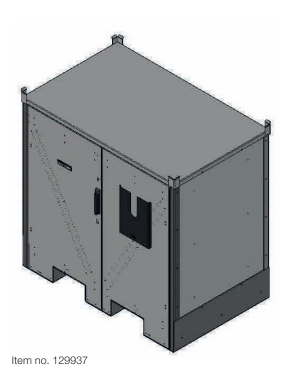
TFS

INDOOR AND OUTDOOR TRANSPORT

The transport cabinets are made for quick and secure indoor and outdoor transports of containers and products. The trolley stacks are pushed into the cabinet and the doors are locked. The transport is done by industrial trucks such as forklifts, forklift trucks etc. If required, the cabinets can be stacked one on top of each other. The cabinets are closed systems.

Item no.	products to be carried	dimensions	stackable
129937	2 trolley stacks by size 680x510mm	L = 1,175mm W = 750mm	yes
124853	2 trolley stacks by size 630x430mm BOZ	L = 1,010mm W = 690mm	yes
129056	2 trolley stacks by size 630x430mm and 1 stacking for 2 KLT 600x400mm	L = 1,010mm W = 690mm	yes
210070	4 trolley stacks by size 600x400mm and 2 trolley stacks by size 800x600mm	L = 1,213mm	yes

Catalogue 6.0





MATERIAL COLLECTIVE BOXES WSB

ACCOMODATION OF GARBAGE CANS

The material collective box is made as an example for storing common waste containers or garbage cans. Upon request the collective box can be equipped with a lock. Two, three or four waste containers can be placed inside the collective box which is available in various designs (housing, colours, etc.).

Item no.	products to be carried	remark
202675-2Zell	2 big rubbish bins	with storage area at the top
202675-3 Z ell	3 small rubbish bins	with storage area at the top
202675-4ZeII	4 small rubbish bins	with storage area at the top
202676-3 Z ell	3 small rubbish bins	with round covering cap
202676-4 Z ell	4 small rubbish bins	with round covering cap

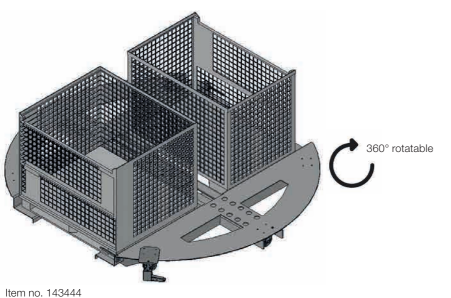


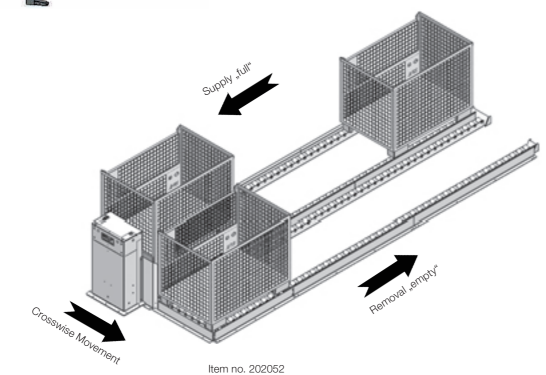
Other models / dimensions on request Subject to technical changes

PROVIDING OF CONTAINERS

AT THE WORKSTATION

Item no.	products to be carried	remark
143444	Cage pallet or pallet by size 1,200x800mm	turning device with roller track
202052	Cage pallet or pallet by size 1,200x800mm	transfer station with roller track



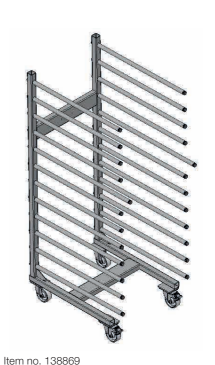


TRANSPORT CART **TRW**

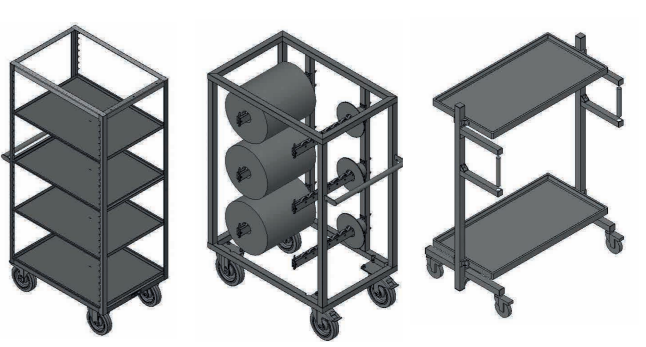
INTERNAL TRANSPORT

This transport cart is intended for fast and secure indoor transportation of boxes and products. The boxes or products are placed onto and removed manually. The transport is also done mostly manually. Various costumization are available (housing, colors etc.).





Item no. 130052



Catalogue 6.0

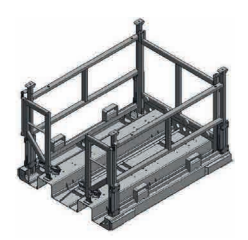
Item no. 142824

Item no. 142823

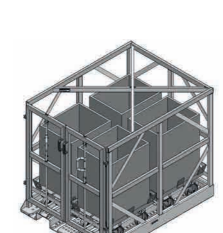
Item no. 139663

TRANSPORT LOGISTICS

TFG FURTHER VARIATIONS I

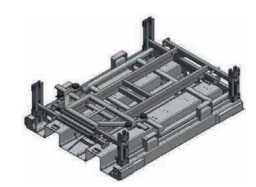


Item no. 207504



Item no. 206902





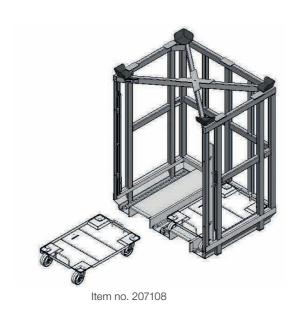
Item no. 207504 Folded transport rack

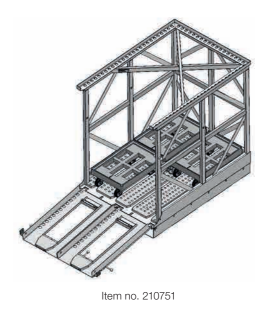


Item no. 209860



TRANSPORT LOGISTICS TFG FURTHER VARIATIONS II





BLOKSMA

TRANSPORT LOGISTICS TRP FURTHER VARIATIONS I

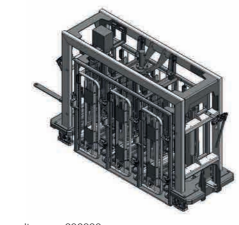




Item no. 203809







Item no. 206830

Catalogue 6.0



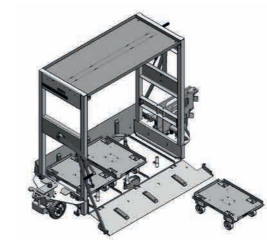
Item no. 206870

TRANSPORT LOGISTICS TRT FURHTER VARIATIONS I



Item no. 206520

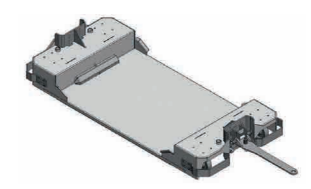




Item no. 205930



Item no. 207661



Item no. 209728

TRANSPORT LOGISTICS TFS FURTHER VARIATIONS I





TRANSPORT LOGISTICS TRW FURTHER VARIATIONS



Item no. 144339



Item no. 142983



Item no. 204275



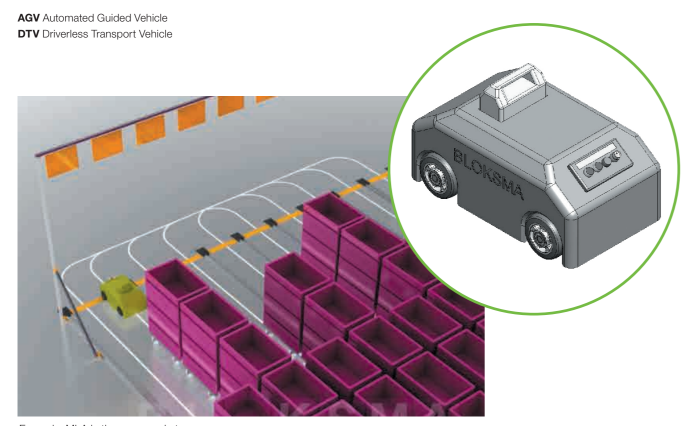
Item no. 127322

Subject to technical changes

Catalogue 6.0

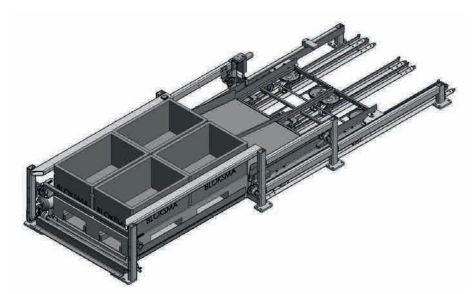
TRANSPORT LOGISTICS

MLA (Mobile Logistics Assistant)



Example: MLA in the supermarket

TRANSPORT LOGISTICS DEPALLETTIZER



Item no. 207529 Depalletizer

PUSH AND PULL ASSISTANT

TRANSPORT LOGISTICS









Item no. 201407 Platform Tugger 1,000kg

Item no. 207126 Scooter 2,500kg

Item no. 206959 Electric tug for BOZ



Item no. 207880 Electric tug with adjustable clamping hook from above



Article 206959 Electric tug with adjustable clamping hook from below

Catalogue 6.0





VISUALIZATION





Subject to technical changes Catalogue 6.0 www.bloksma.de | 225

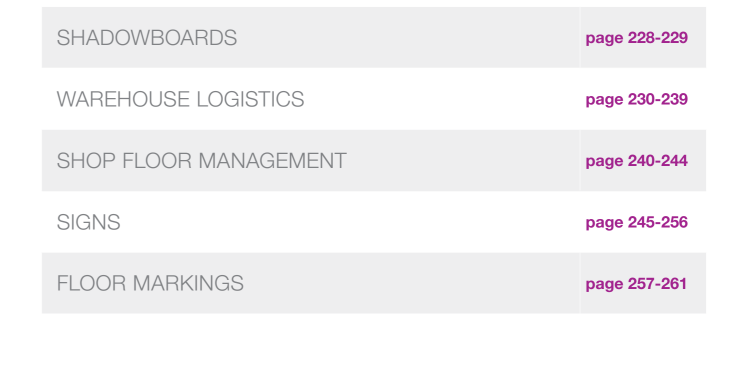


VISUALIZATION

OVERVIEW

Visualization solutions for products, logistics and administration

From information signs to floor markings and value chain magnets for shop floor management all the way to shadowboards for more order at the work place - with BLOKSMA you get it all from one source.





Subject to technical changes Catalogue 6.0 www.bloksma.de | 227



VISUALIZATION – AT THE WORK STATION SHADOWBOARDS I

Shadowboards ensure the fast and easy access to tools, instruments and other components. Shadowboards minimize search times and the loss of tools or other components is greatly reduced. Through foam inserts high quality measuring instruments, tools or other objects are optimally protected and safely stored. This is the ideal tool for building sets in the mounting departments.



Item no.	size	paint
25000	_	_
	Please select here the number for the desired thickness of the shadowboard.	Please select the number for the desired colour combination.
	1 = 30mm 2 = 60mm 3 = 90mm 4 = 110mm	1 = blue - black 2 = red - black 3 = yellow - black 4 = green - black 5 = black - black

Catalogue 6.0

VISUALIZATION – AT THE WORK STATION SHADOWBOARDS II

Shadowboards ensure the fast and easy access to tools, instruments and other components. Shadowboards minimize search times and the loss of tools or other components is greatly reduced. Through foam inserts high quality measuring instruments, tools or other objects are optimally protected and safely stored.



Item no.	Item no. marking descrip	
250100	portable scanner bag (ca. 600x600mm)	Mobile scanner unit for capturing your tools including software and camera.
250101	Scanner Cabinet with photo equipment (800x800x2,000mm)	Professional scanning unit with photo accessories for detecting your tools. The aluminium housing minimises shadows and significantly improves the result.
250102	CNC milling machine	For milling the shadowboards

Other models / dimensions on request Subject to technical changes Other models / dimensions on request Subject to technical changes

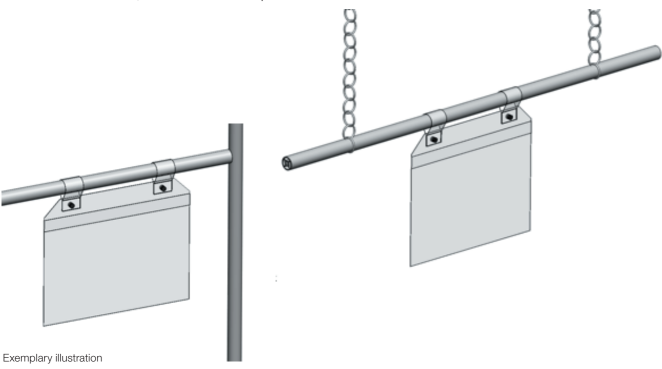
www.bloksma.de | 229



VISUALIZATION – WAREHOUSE LOGISTICS IDENTIFICATION POCKETS I

with magnetic loops

The identification pocket is especially made for the attachment of accompanying documents on pipe systems. Both tabs simply have to be placed around the tube and - click! The magnets connect with each other. The transparent identification bag with loops is suitable for all pipe connection systems with a maximal diameter of 40mm. The PVC film is weather resistant, tear-resistant and wipeable.



Item no.	size	paint	description	model
290000-A4-Q	A4	transparent	Vision bag landscape format long side open	
290001-А4-Н	A4	transparent	Vision bag upright format narrow side open	
290002-A5-Q	A5	transparent	Vision bag landscape format long side open	

VISUALIZATION – WAREHOUSE LOGISTICS IDENTIFICATION POCKETS II

with magnetic points

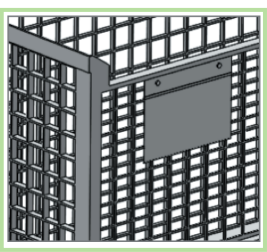
The identification bag is ideal for the flexible attachment of order documents, data sheets, KANBAN cards etc.

It has extra strong magnets so they adhere perfectly to all ferrous surfaces. The PVC foil is weather-resistant, tear-resistant and wipeable.



Other models / dimensions on request

Subject to technical changes



Exemplary illustration

Item no.	size	paint	description	model
290003-А4-Н	A4	transparent	Vision bag upright format narrow side open 4 magnet points	•
290004-A5-Q	A5	transparent	Vision bag landscape format long side open 2 magnet points	
290005-A6-Q	A6	transparent	Vision bag landscape format long side open 2 magnet points	

Other models / dimensions on request Subject to technical changes



VISUALIZATION – WAREHOUSE LOGISTICS LABELING POUCHES III

magnetic mini-labeling pouches

The mini-identification pocket is designed for flexible attachment of identifications, markings or labels on rounded (e.g. iron pipe) and flat surfaces (e.g. metal shelves). It consists of four rectangular magnets with a high adhesion point for a firm hold on all ferrous surfaces. The plastic is expecially soft and flexible.

Annotation: The paper sheets are tailored to the mini pockets.



Exemplary illustration

Item no.	size	paint	description	model
290006-11-05	external measurements: 110x58mm internal measurements: 108x30mm	transparent	for 105x27mm vision bag lanscape format narrow side open	

PAPER SHEETS FOR LABELLING POUCHES

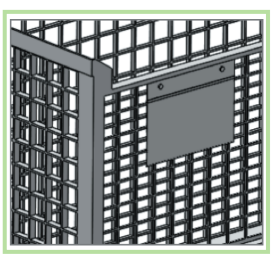
232 | www.bloksma.de

VISUALIZATION – WAREHOUSE LOGISTICS LABELING POUCHES IV

with magnetic strips

The identification pocket is designed for flexible attachment of order documents, data sheets and KANBAN cards etc. and has extra strong magnets so that it adheres perfectly to all ferrous surfaces. The PVC-foil is weatherresistant, tear-resistant and wipable.





Exemplary illustration

Item no.	size	paint	description	model
290091	Α	——	vision bag landscape format with a magnetic strip	
290092	Α		vision bag upright format with a magnetic strip	
290093	Α		vision bag landscape format with two magnetic strips	Exemplary illustration
290094	Α		vision bag upright format with two magnetic strips	
	DIN A4 DIN A5	yellow = 01 red = 02 white = 03 blue = 04 green = 05 black = 06		

Other models / dimensions on request Subject to technical changes

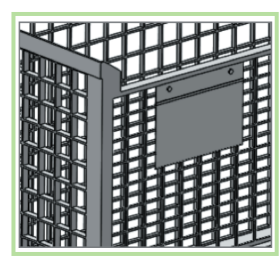


VISUALIZATION – WAREHOUSE LOGISTICS LABEL POUCHES V

self-adhesive

The identification pocket is designed for flexible attachment of order documents, data sheets and KANBAN cards etc. and has extra strong magnets so that it adheres perfectly to all ferrous surfaces. The PVC foil is weather-resistant, tear-resistant and wipable.





Exemplary illustration

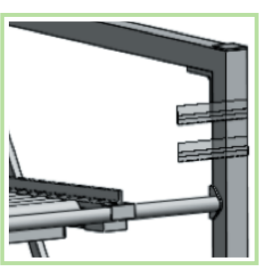
_				
Item no.	size	paint	description	model
290095	Α		vision bag landscape format with an adhesive strip	
290096	Α		vision bag upright format with an adhesive strip	
290097	Α		vision bag landscape format with two adhesive strips	Exemplary illustration
290098	Α		vision bag upright format with two adhesive strips	
	DIN A4 DIN A5	yellow = 01 red = 02 white = 03 blue = 04 green = 05 black = 06		

VISUALIZATION – WAREHOUSE LOGISTICS CLAMPING RAILS

magnetic

The clamping rail is made of flexible plastic to hold all kinds of form strips and information papers. This is especially useful for quickly changing labels and markings so that information and material flow are optimized. A backsided magnet tape adheres to all ferrous surfaces.





Exemplary illustration

Item no.	size	color	model
290008-07-03	74x35mm	transparent	
290009-08-03	85x35mm	transparent	
290010-10-03	105x35mm	transparent	
290011-14-03	148x35mm	transparent	Exemplary illustration
290012-21-03	210x35mm	transparent	
290013-29-03	297x35mm	transparent	

Other models / dimensions on request
Subject to technical changes

Other models / dimensions on request



VISUALIZATION – WAREHOUSE LOGISTICS MAGNETIC FOIL I

whiteboard surface

You can write with a water-soluble pen on this special magnetic foil with whiteboard-surface and later wash off and clear it again. The back side is magnetic and offers excellent adhesion to ferrous surfaces. It can be used either for labeling in warehouse logistics or in shop floor management but also for visualization of processes etc.

The standard length of a roll is 10m.



Item no.	width in mm	color	thickness	descirption
290014-xx-03		white (03)	1mm	one roll magnetic foil with Whiteboard surface (10m)
	10 15 20 25 30 40 50			

Catalogue 6.0

VISUALIZATION - WAREHOUSE LOGISTICS MAGNETIC FOIL II

magnetic

Subject to technical changes

The magnetic foil is suitable for organization and visualization solutions in production, logistics and administration. It can be cut to the right length with a scissors and it adheres to ferrous surfaces.

The length of a standard roll is 10 m.



Item no.	width in mm	paint	thickness	description
290015-xx-03		_	0,9mm	One roll magnetic foil (10m)
	10 15 20 25 30 40 50	yellow = 01 red = 02 white = 03 blue = 04 green = 05 black = 06		



VISUALIZATION – WAREHOUSE LOGISTICS MAGNET FOIL III

one side magnetic, one side self-adhesive

This special magnetic foil is perfectly suitable for organization and visualization solutions in production, logistics and administration. The magnetic foil can be cut to length with scissors. Any objects, signs, plates etc. adhere to ferrous surfaces if you attach the self-adhesive magnetic foil onto their back side – one side of the foil is self-adhesive - the other magnetic.

The standard length of a roll is 10m.



Item no.	width in mm	paint	thickness	description
290016-xx-03		neutral	0,9mm	A roll of magnetic foil with self-adhesive backside (10m)
	10 15 20 25 30 40 50			

ITOTES		

Catalogue 6.0

Subject to technical changes

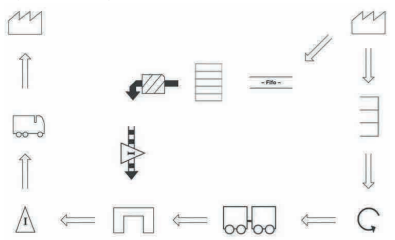
NOTES





VISUALIZATION SHOP FLOOR MANAGEMENT VALUE STREAM MAGNETIC CARDS I

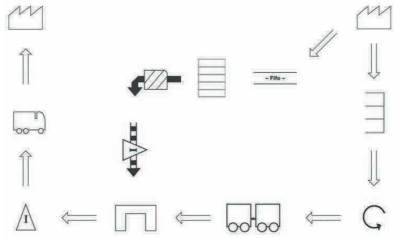
The magnetic cards are used to visualize the value stream analysis and thus to optimize process control in production and service. Material and information flows are depicted very clearly. Non value added chains or inefficient processes are easily identified and can be eliminated if necessary. The magnets also simplify the adjustment of the presented illustration.



Item no.	size	meaning	unit	model
290072-01	Infobox A7 crosswise for free marking		10 pieces	
290072-28	DIN A7 crosswise	Clock	5 pieces	P
290072-02	DIN A7 crosswise	customers/suppliers of a process	5 pieces	
290072-03	DIN A7 crosswise	transport with truck	5 pieces	
290072-04	DIN A7 crosswise	movement of products	5 pieces	
290072-05	DIN A7 crosswise	transport with plane	5 pieces	
290072-06	DIN A7 crosswise	transport with ship	5 pieces	
290072-07	red arrow 15mm height 60 mm width		5 pieces	\longrightarrow

VISUALIZATION SHOP FLOOR MANAGEMENT **VALUE STREAM MAGNETIC CARDS II**

The magnetic cards are used to visualize the value stream analysis and thus to optimize process control in production and service. Material and information flows are depicted very clearly. Non value added chains or inefficient processes are easily identified and can be eliminated if necessary. The magnets also simplify the adjustment of the presented illustration.



		00	*	
Item no.	size	meaning	unit	model
290072-08	DIN A7 crosswise	input	5 pieces	
290072-09	DIN A7 crosswise	output	5 pieces	
290072-29	DIN A7 crosswise	adjustment	5 pieces	охох
290072-10	DIN A7 crosswise	abstraction	5 pieces	G
290072-11	DIN A7 crosswise	Kanban item, information container	5 pieces	
290072-12	DIN A7 crosswise	Kanban-storage, Supermarket	5 pieces	
290072-13	DIN A7 crosswise	buffer storage temporary storage	5 pieces	
290072-14	DIN A7 crosswise	Location / stock for intermediate and end products	5 pieces	\rightarrow I

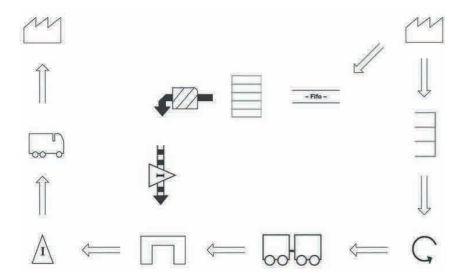




6

VISUALIZATION SHOP FLOOR MANAGEMENT VALUE STREAM MAGNETIC CARDS III

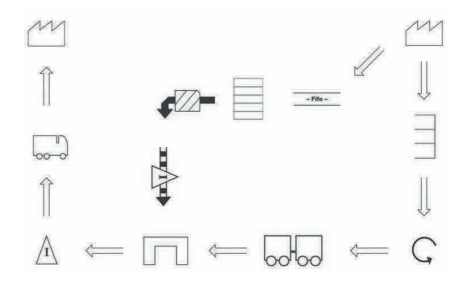
The magnetic cards are used to visualize the value stream analysis and thus to optimize process control in production and service. Material and information flows are depicted very clearly. Non value added chains or inefficient processes are easily identified and can be eliminated if necessary. The magnets also simplify the adjustment of the presented illustration.



Item no.	size	meaning	unit	model
290072-15	DIN A7 crosswise	Visual inspection of process steps	5 pieces	80
290072-16	DIN A7 crosswise	working station	5 pieces	
290072-17	DIN A7 crosswise	Internal transport, Transport by Milkrun	5 pieces	00-00
290072-18	DIN A7 crosswise	Push arrow, material feed	10 pieces	
290072-19	DIN A7 crosswise	Process box, Collection of collected data	10 pieces	9
290072-20	DIN A6 lengthwise	Data box, Data of the process analysis	5 pieces	
290072-21	DIN A7 crosswise	FIFO line with limited recording capacity	5 pieces	- Fifo -

VISUALIZATION SHOP FLOOR MANAGEMENT VALUE STREAM MAGNETIC CARDS IV

The magnetic cards are used to visualize the value stream analysis and thus to optimize process control in production and service. Material and information flows are depicted very clearly. Non value added chains or inefficient processes are easily identified and can be eliminated if necessary. The magnets also simplify the adjustment of the presented illustration.



Item no.	size	meaning	unit	model
290072-22	DIN A7 lengthwise	Kaizen lightning, denotes potential for improvement	5 pieces	7
290072-23	125x55 mm	red lightning	5 pieces	#
290072-24	DIN A7 crosswise	Production Kanban	5 pieces	4
290072-25	DIN A7 crosswise	Kanban lot, kanban that arrive in lot quantitiess	5 pieces	4
290072-26	DIN A7 crosswise	Withdrawal kanban, gives instruction for partial withdrawal	5 pieces	4
290072-27	DIN A7 crosswise	Signal Kanban, signaleses reorder point	5 pieces	
290072-30	DIN A7 crosswise	worker	5 pieces	9

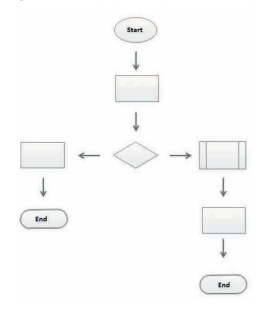
Catalogue 6.0

www.bloksma.de | 243



VISUALIZATION SHOP FLOOR MANAGEMENT FLOW CHART MAGNETIC CARDS

The magnetic cards can be used as a problem-solving device to the graphic sequence of a process. With the help of these cards movements of people, material and money are optimally illustrated. This is part of DIN ISO 9001. The magnets also simplify the adjustment of the presented illustration.



Item no.	size	meaning	units	model
290073-01	DIN A8 crosswise	start	10 pieces	
290073-02	DIN A8 crosswise	process	10 pieces	
290073-03	DIN A8 crosswise	decision / branching	10 pieces	
290073-04	DIN A8 crosswise	document	10 pieces	
290073-05	DIN A8 crosswise	sub-process	10 pieces	
290073-06	DIN A8 crosswise	data	10 pieces	
290073-07	DIN A8 crosswise	start / finish	10 pieces	

VISUALIZATION - SIGNS PROHIBITION SIGNS I

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable - suitable for wall mounting

Item no.	diameter	material	meaning	model
290017-xxx-x		_	General prohibition sign	
290018-xxx-x			No fire / open light, no smoking	
290019-xxx-x		_	For pedestrians forbidden	
290020-xxx-x		_	For forklift trucks prohibited	
290021-xxx-x		_	touching forbidden	(E)
	100 = Ø 100mm 200 = Ø 200mm	F = foil K = plastic		



VISUALIZATION – SIGNS PROHIBITION SIGNS II

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable – suitable for wall mounting

Item no.	diameter	material	meaning	model
290022-xxx-x		_	No heavy loads	F
290023-xxx-x		_	No pushing	NA NA
290024-xxx-x		_	Sitting forbidden	Į.
290025-xxx-x		_	No climbing up	(12)
290026-xxx-x		_	Parking or storage prohibited	
	100 = Ø 100mm 200 = Ø 200mm	F = foil K = plastic		

VISUALIZATION – SIGNS PROHIBITION SIGNS III

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable – suitable for wall mounting

Item no.	diameter	material	meaning	model
290027-xxx-x		_	No one may enter the area	
290028-xxx-x		_	No switching	
290029-xxx-x		_	No unauthorised access	
290030-xxx-x		_	Do not touch, housing is under power	
	100 = Ø 100mm 200 = Ø 200mm	F = foil K = plastic		



VISUALIZATION – SIGNS MANDATORY SIGNS I

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable - suitable for wall mounting

Item no.	diameter	material	meaning	model
290031-xxx-x		_	Follow the instructions for use	
290032-xxx-x		_	Use hearing protection	
290033-xxx-x		_	Use eye protection	
290034-xxx-x		_	Pull the main plug	
290035-xxx-x		_	Use foot protection	
	100 = Ø 100mm 200 = Ø 200mm	F = foil K = plastic		

VISUALIZATION – SIGNS MANDATORY SIGNS II

Available as:

• foil: self-adhesive

Other models / dimensions on request

Subject to technical changes

• plastic: self-adhesive or screwable - suitable for wall mounting

Item no.	diameter	material	meaning	model
290036-xxx-x		_	Use hand protection	MIN ST
290037-xxx-x		_	Wash your hands	
290038-xxx-x		_	Use face protection	
290039-xxx-x		_	Use head protection	\(\frac{1}{2}\)
290040-xxx-x		_	Use safety vest	
	100 = Ø 100mm 200 = Ø 200mm	F = foil K = plastic		



VISUALIZATION – SIGNS MANDATORY SIGNS III

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable – suitable for wall mounting

Item no.	diameter	material	meaning	model
290041-xxx-x		_	Unlock before maintenance or repair	> /
290042-xxx-x		_	Use pedestrian walkway	1
290043-xxx-x		_	Locking	
290044-xxx-x		_	Honk	
	100 = Ø 100mm 200 = Ø 200mm	F = foil K = plastic		

VISUALIZATION – SIGNS WARNING SIGNS I

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable – suitable for wall mounting

Item no.	Schenkellänge	material	meaning	model
290045-xxx-x	———	_	general warning sign	
290046-xxx-x		_	Warning of obstacles on the ground	2
290047-xxx-x		_	Low temperature/cold warning	*
290048-xxx-x			Warning of slipping hazard	
290049-xxx-x		_	Warning of electrical voltage	4
	100 = leg length 100 mm 200 = leg length 200 mm	F = foil K = plastic		



VISUALIZATION – SIGNS WARNING SIGNS II

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable – suitable for wall mounting

Item no.	leg length	material	meaning	model
290050-xxx-x		_	Warning of industrial trucks	
290051-xxx-x			Warning danger of crushing	
290052-xxx-x		_	Warning of pointy objects	
290053-xxx-x			Warning of hand injury	
290054-xxx-x		_	Warning of danger from charging batteries	
	100 = leg length 100mm 200 = leg length 200mm	F = foil K = plastic		

Catalogue 6.0

VISUALIZATION – SIGNS RESCUE SIGNS I

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable – suitable for wall mounting

Item no.	leg length	material	meaning	model
290055-xxx-x		_	Additional symbol Arrow right	3
290056-xxx-x			Additional symbol arrow right down	4
290057-xxx-x		_	Escape route/emergency exit left	文
290058-xxx-x			Escape route/emergency exit right	京
	150 = leg length 150mm 200 = leg length 200mm	F = foil K = plastic		



VISUALIZATION – SIGNS RESCUE SIGNS II

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable – suitable for wall mounting

Item no.	side length	material	meaning	model
290059-xxx-x		_	First aid	
290060-xxx-x		_	Eemergency telephone	(* +
290061-xxx-x		_	Collection point	7 . K
290062-xxx-x			Automated external defibrillator (AED)	3
	150 = side length 150mm 200 = side length 200mm	F = foil K = plastic		

Catalogue 6.0

VISUALIZATION – SIGNS RESCUE SIGNS III

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable – suitable for wall mounting

290063-3015x	300x150mm	_	Emergency exit with additional symbol on right side	₹
290064-3015x	300x150mm	_	Emergency exit with additional symbol bottom right	
290065-3015x	300x150mm	_	Emergency exit with additional sign left	← 2
290066-3015x	300x150mm		Escape route/emergency exit with additional symbol top-left	K Z

F = foil

K = plastic

300x150mm

BLOKSMA

VISUALIZATION – SIGNS FIRE PROTECTION SIGNS

Available as:

• foil: self-adhesive

• plastic: self-adhesive or screwable – suitable for wall mounting

·			· ·	
Item no.	side length	material	meaning	model
290067-xxx-x		_	Arrow Direction right	
290068-xxx-x		_	Arrow Direction right-down	1
290069-xxx-x		_	Fire extinguishers	
290070-xxx-x		_	Fire alarm telephone	
290071-xxx-x			Fire detectors	
	100 = side length 100mm 200 = side length 200mm	F = foil K = plastic		

VISUALIZATION – FLOOR MARKINGS I IDENTIFICATION SYMBOLS I

self-adhesive

The identification symbols are suitable for marking storage areas, parking spaces and transport routes. They are perfect for optimizing orientation in production and warehouse areas. The labels are self-adhesive.



Item no.	description	width	color	model
290074-xxxxx	Marking symbol T-piece			
290075-xxxxx	Marking symbol L-angle			
290076-xxxxx	Cross			
290077-xx	Footprint 280mm long	one size		
290078-xxxx	Dot		——	
290079-xxxxx	Arrow			
		50mm = 050 75mm = 075 210mm = 210	yellow = 01 red = 02 white = 03 blue = 04 green = 05 black = 06	

Other models / dimensions on request

Subject to technical changes



VISUALIZATION – FLOOR MARKINGS IDENTIFICATION SYMBOLES II

self-adhesive

The identification symbols are suitable for marking storage areas, parking spaces and transport routes. They are perfect for optimizing the orientation in production and warehouse areas. The labels are self-adhesive.



Item no.	description	width	color	model
290080-xx	Lengthwise markings 250mm long	50mm		
290081-xx	Lengthwise markings 350mm long	75mm		
290082-xx	Lengthwise markings 500mm long	210mm		
			yellow = 01 red = 02 white = 03 blue = 04 green = 05 black = 06	

Catalogue 6.0

VISUALIZATION – FLOOR MARKINGS IDENTIFICATION STRAPS

self-adhesive

The identification symbols are suitable for marking storage areas, parking spaces and transport routes. They are perfect for optimizing orientation in production and warehouse areas. The labels are self-adhesive.

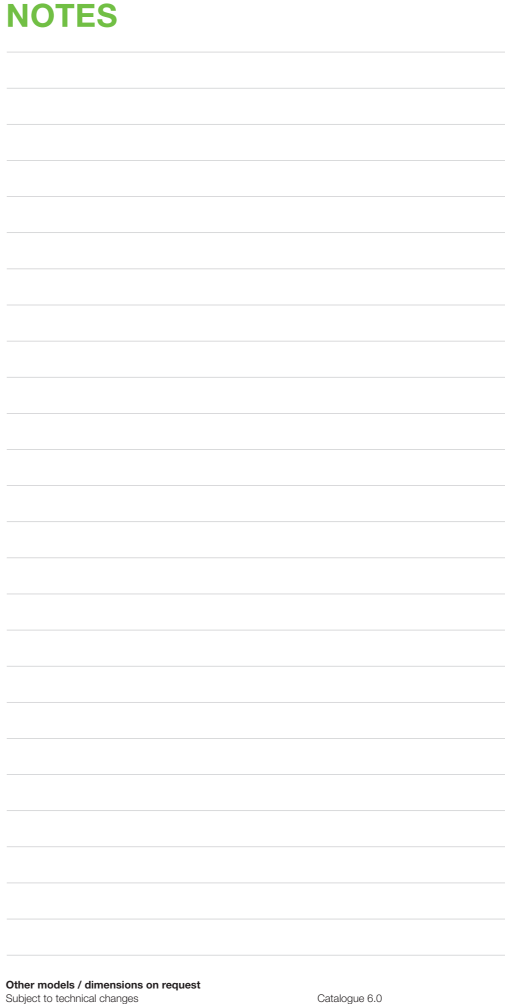
Item no.	width in mm	color	description	model
201674 - xx	50mm	_	one role (50m long)	
	role width 75mm and 100mm on request	yellow = 01 red = 02 white = 03 blue = 04 green = 05 black = 06 orange = 07 light blue = 08 black/yellow = 09 blue/white = 10		



VISUALIZATION – FLOOR MARKINGS IDENTIFICATION SIGNS

self-adhesive • made of PVC • can be driven upon

Item no.	description	diameter	model
290083	For pedestrians forbidden (red/white)	600mm	
290084	For pedestrians (blue/white)	600mm	The state of the s
290085	Use head protection (blue/white)	600mm	
290086	No smoking (red/white)	600mm	(2)
290087	Stop! Give way! (red/white)	600mm	
290088	Direction arrow (blue/white)	600mm	
290089	Prohibition of entry (red/white)	600mm	
290090	Wear hearing protection (blue/white)	600mm	



6

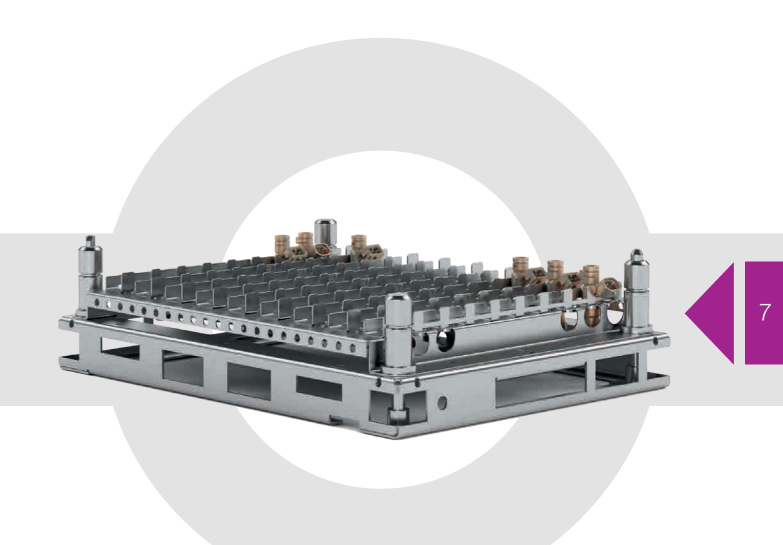
Other models / dimensions on request

Subject to technical changes



WORKPIECE CARRIERS

QUALITY FOR AUTOMATISED PRODUCTIONS



Subject to technical changes Catalogue 6.0 www.bloksma.de | 263



WORKPIECE CARRIERS

Customized quality for automatised productions.

From small and light to large and heavy – BLOKSMA offers customized workpiece carrier systems for automatised manufacturing. In more than 2,500 individual designs and dimensions!

Workpiece carriers have become indispensable in automatised productions. Due to the constantly decreasing component size carrying parts around is no longer managable by human hands. Therefore workpiece carriers are used to hold those workpieces and carry them safely to their destination. The geometry of the workpieces determine the construction type of the workpiece carrier systems. Workpiece carriers by BLOKSMA are therefore individually manufactured

according to their functions and tasks. Highest possible precision is already ensured during your systems development phase by using rapid-prototyping technology. In all points we are oriented exactly towards your needs. Depending on the requirements of your components to be transported you are able to choose between diffrent materials - obviously with your measurments and fixed or variably extraction.



OVERVIEW

PRODUCT INFORMATION	pages 266-267
UNIVERSAL WORKPIECE CARRIERS	pages 268-271
ACCESSORIES	pages 272-273
SHEET METAL CONSTRUCTION	pages 274-275
WIRE / SHEET METAL CONSTRUCTION	pages 276-277
TUBULAR FRAME CONSTRUCTION	pages 278-279

Subject to technical changes Catalogue 6.0 www.bloksma.de | 265

7

BLOKSMA

WORKPIECE CARRIERS CHECKLIST



workpiece carriers size	iength			mm				
	width			mm				
	height			mm				
workpiece carrier (WPC) handling	manual		automated robot		automated [inear axis			
	please describe additional functions here	e						
component description								
component appearance		CI						
	please include drawing/	tile or pi	noto					
weight	per component			kg	max. weight of the WPC			kg
component	unmixed 1 sort of component		mixed different componen	ts				
component appearance	wavelike		disk shaped		geometrically not defined			
deposit of component	horizontal		upright		hanging			
component handling	outer geometry		inside geometry					
	Please include the hand	lling in yo	our drawing and send	d them to u	IS.			
net accuracy space between compone and outer geometry	ent	mm	measurements raw parts/ finished p	parts	mm			
need for protection	no				d to grip and deposit t e corresponding mark)?	
stackable	no		yes – empty carriers		yes – [automatic stacking	au	s – tomatic with mporary storage	
number of WPC stacked		piece(s)			max. height of stacks (including con such as trolley or pall			m
max. deviation of stack	X-axis			mm		,		
maxi deviation of otder	Y-axis			mm				
	Z-axis			mm				
	ک مران			.11111				
distance of components	X-axis			mm				
-	Y-axis			mm				
deposit of workpiece	fix €		flexible €€		flexibel €€€			
•	(not exchangeable)		(inlet exchangeable)		(adjustable deposit)			

raw material/ surface	steel galvanized	steel galvanized	steel powder		
	aluminium natural finish	afterwards aluminium anodized	coated RAL		
	stainless steel natural finish	stainless steel e-polished			
	others				
rotation lock		component - yes			
(Poka Yoke)	workpiece carrier - no	workpiece carrier - yes			
workpiece carrier transport	on trolley	on wooden pallet	using KLT as inlet		
labeling/ nameplate	no	yes –	niec	ce(s)	
	chip/RFID	quantity	pioc	55(6)	
	please describe				
washable	submerged	pivoted (put in angle)	ro	otated 360°	
wash quality	no	yes -			
		Please describe in detail			

Please note: The subject of workpiece carrier is very complex. Please contact our inhouse sales department or the sales representitive in your area.

266 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 267

UNIVERSAL WORKPIECE CARRIER I WIRE / WIRE SHEET METAL COMBINATION

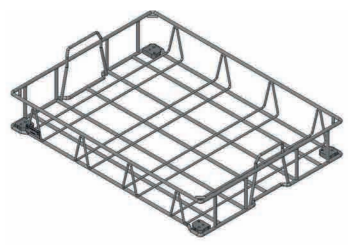
600x400mm





This workpiece carrier is perfectly suitable for the automatised productions. Its parts positioning is very precise. The carrier is made for multiple wash cycles and the deposit elements (metal/ plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combinaton of these materials.

Video





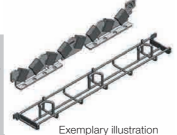
L = grid strips lengthwise Q = grid strips crosswise

WORKPIECE CARRIER - BASKET

Item no.	Position of the grid strips	stacking height in mm	grid spacing
202864 -		———	
	L = Grid bars lengthwise Q = Grid bars crosswise B = Grid bars on both sides O = without	Please enter stacking height here.	A = 12.50mm B = 25.00mm

DEPOSIT RAIL





B = grid strips on both sides

Other models / dimensions on request Subject to technical changes

UNIVERSAL WORKPIECE CARRIER II WIRE / WIRE SHEET METAL COMBINATION

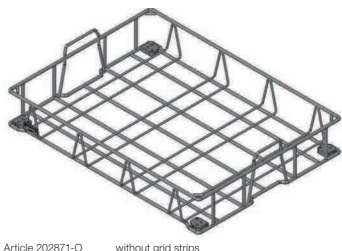
800x600mm



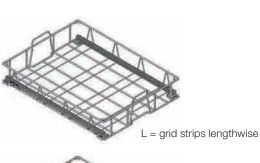


This workpiece carrier is perfectly suitable for the automatised productions. Its parts positioning is very precise. The carrier is made for multiple wash cycles and the deposit elements (metal/plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combinaton of these materials.

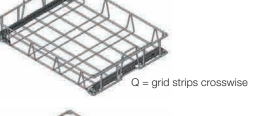
Video

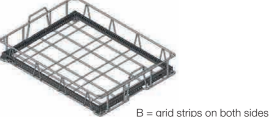






BLOKSMA



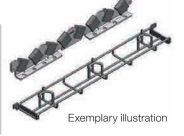


WORKPIECE CARRIER - BASKET

Item no.	Position of the grid strips	stacking height in mm	grid spacing
202871 -			
	L = lengthwise, long side Q = crosswise, short side B = both sides O = without	Please enter stacking height here	A = 12.50mm B = 25.00mm

DEPOSIT RAIL





Other models / dimensions on request

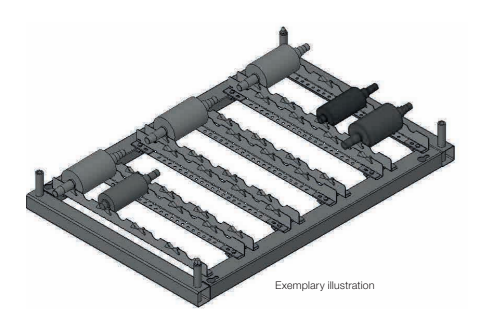
Subject to technical changes Catalogue 6.0 www.bloksma.de | 269



UNIVERSAL WORKPIECE CARRIER III TUBULAR FRAME CONSTRUCTION

800x600mm

This workpiece carrier is perfectly suitable for the automatised productions. Its parts positioning is very precise. The carrier is made for multiple wash cycles and the deposit elements (metal/plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combination of these materials.



WORKPIECE CARRIER FRAME

ltem no.	WPC size	Centering of the product	model
202872-xxx-S	800x600xSH	Terminal strip in the X- and Y-axis	

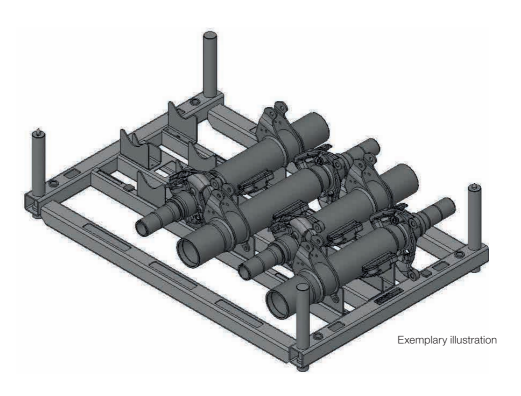
DEPOSIT RAIL

XXXXXX	Recording profiles are custom-made . Depending on length (lengthwise or crosswise in WPC), part diameter, Materials etc. Exemplary illustration
--------	---

UNIVERSAL WORKPIECE CARRIER IV TUBULAR FRAME CONSTRUCTION

1,200x800mm

This workpiece carrier is perfectly suitable for the automatised productions. Its parts positioning is very precise. The carrier is made for multiple wash cycles and the deposit elements (metal/plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combination of these materials.



WORKPIECE CARRIER FRAME

202873-xxx-S 1,200x800xSH Terminal strip in the X- and Y-axis	Item no.	WPC size	Centering of the product	model
	202873-xxx-S	1,200x800xSH	Terminal strip in the X- and Y-axis	

DEPOSIT RAIL

XXXXXX	Recording profiles are custom-made . Depending on length (lengthwise or crosswise in WPC), part diameter, Materials etc.
	Exemplary illustration

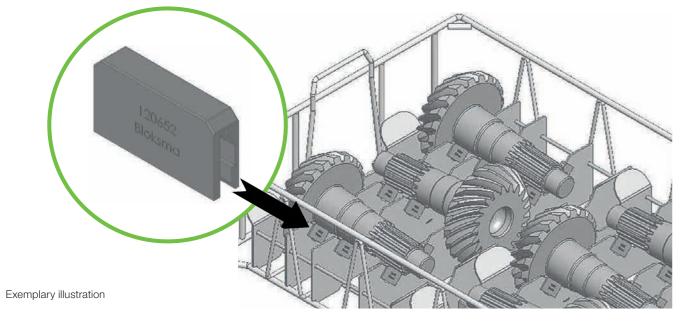
Other models / dimensions on request
Subject to technical changes



ACCESSORIES WORKPIECE CARRIER I DEPOSIT ELEMENTS

DEPOSIT CLIPS

This workpiece carrier is perfectly suitable for the automatised productions. Its parts positioning is very precise. The carrier is made for multiple wash cycles and the deposit elements (metal/plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combination of these materials.



DEPOSIT CLIPS PLASTIC

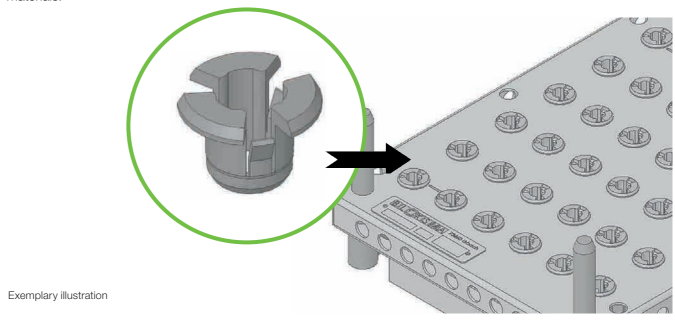
Item no.	dimensions	comment
124608	51x21x10mm	material PA for sheet thickness 2mm sky blue
120652	10x26x48mm	material PA for sheet thickness 3mm sky blue
119390	10x26x48mm	material PA for sheet thickness 4mm sky blue
122432	10x41x64mm	Step clip for sheet thickness 3mm sky blue
EPOSIT CLIPS	HARDENED ST	EEL
126024	3x6x48,5mm	support clip

made of hardened steel

ACCESSORIES WORKPIECE CARRIER II DEPOSIT ELEMENTS

DEPOSIT SLEEVES

This workpiece carrier is perfectly suitable for the automatised productions. Its parts positioning is very precise. The carrier is made for multiple wash cycles and the deposit elements (metal/plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combination of these materials.



DEPOSIT SLEEVE

Item no.	dimensions	comment	model
142433	Ø 26/16x18mm	for components with diameter 26mm	T
LABEL HOLDER			
129143	50x20x3,4mm	BG label holder	

Catalogue 6.0

Other models / dimensions on request Subject to technical changes Other models / dimensions on request Subject to technical changes



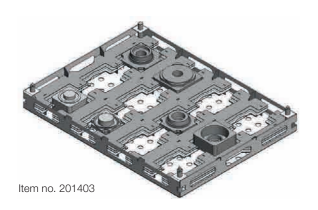
SHEET METAL CONSTRUCTION WTB I

FOR LIGHT, SMALL AND HIGH PRECISION COMPONENTS

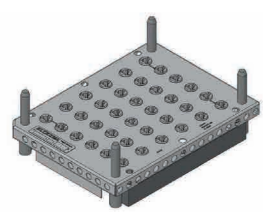
WORKPIECE CARRIER

This workpiece carrier is perfectly suitable for the automatised production of high-precision and delicate components. The deposit elements (metal/plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combination of these materials.

Workpiece carriers are produced undividually and based on the geometric form of the components to be carried. In the last 40 years BLOKSMA has developed more than 2,400 different types of workpiece carriers.



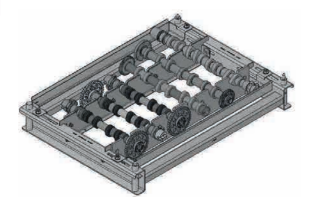






Item no. 146684

Item no. 147667





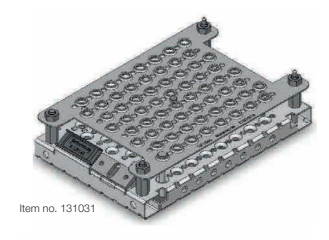
Item no. 139374

Other models / dimensions on request
Subject to technical changes

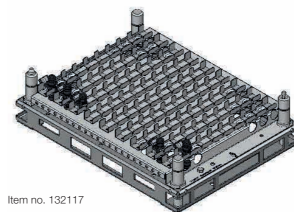
SHEET METAL CONSTRUCTION WTB II

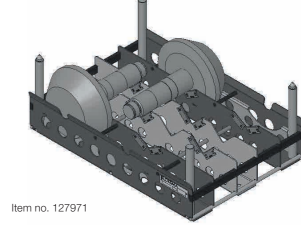
FOR LIGHT, SMALL AND HIGH PRECISION COMPONENTS

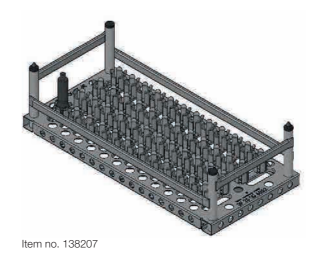
WORKPIECE CARRIER

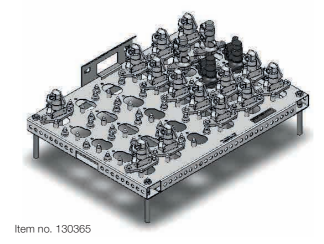












Other models / dimensions on request Subject to technical changes

274 | www.bloksma.de Catalogue 6.0



WIRE CONSTRUCTION WTD I

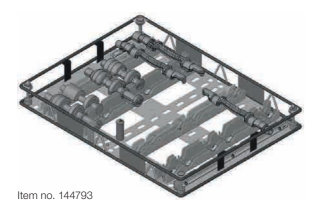
FOR LIGHT AND MEDIUM-WEIGHT COMPONENTS

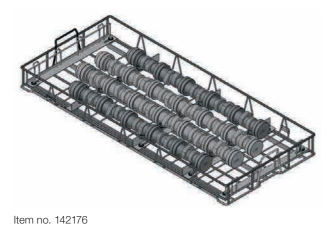
WORKPIECE CARRIER

This workpiece carrier is perfectly suitable for the automatised production of high-precision and delicate components. The deposit elements (metal/plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combination of these materials.

Workpiece carriers are produced undividually and based on the geometric form of the components to be carried. In the last 40 years BLOKSMA has developed more than 2,400 different types of workpiece carriers.

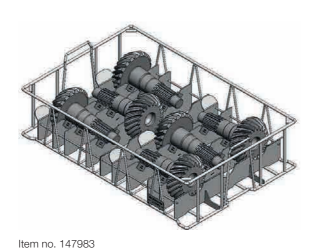










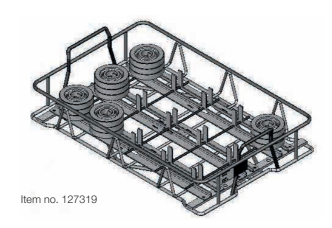


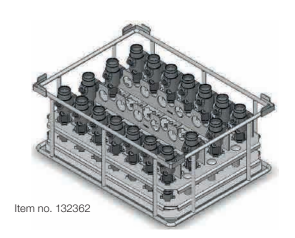
Other models / dimensions on request Subject to technical changes

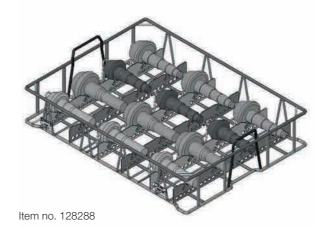
WIRE-SHEET METAL CONTRUCTION WTD II

FOR LIGHT AND MEDIUM-WEIGHT COMPONENTS

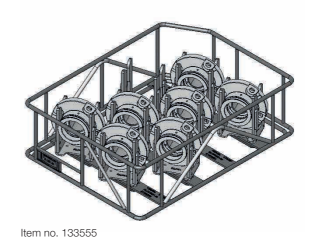
WORKPIECE CARRIER













Item no. 131661

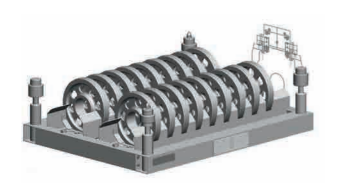
Other models / dimensions on request Subject to technical changes

TUBULAR FRAME CONSTRUCTION WTR I FOR HEAVY AND BIG COMPONENTS

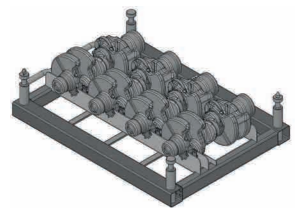
WORKPIECE CARRIER

This workpiece carrier is perfectly suitable for the automatised production of high-precision and delicate components. The deposit elements (metal/plastic) are adapted to the product to be carried. The workpiece carrier can be made of steel, stainless steel, aluminium or of a combinaton of these materials.

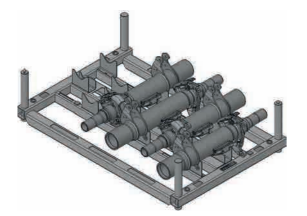
Workpiece carriers are produced undividually and based on the geometric form of the components to be carried. In the last 40 years BLOKSMA has developed more than 2,400 different types of workpiece carriers.



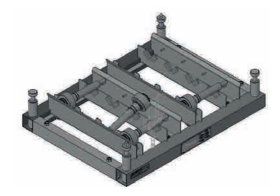
Item no. 133881



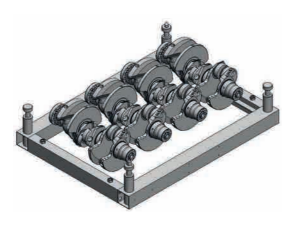
Item no. 142802



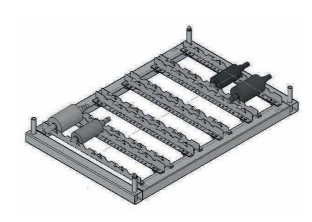
Item no. 128285



Item no. 131703



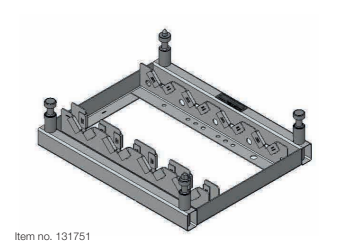
Item no. 141595



Item no. 131587

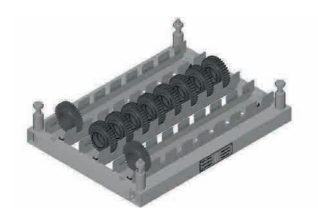
Other models / dimensions on request Subject to technical changes

TUBULAR FRAME CONSTRUCTION WTR II FOR BIG AND HEAVY COMPONENTS **WORKPIECE CARRIER**

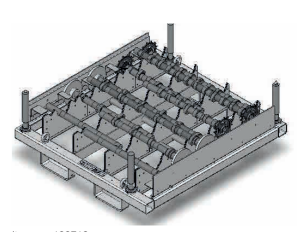




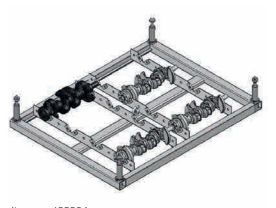




Item no. 139824



Item no. 132719



Item no. 133904



Scan for

Catalogue 6.0

Other models / dimensions on request Subject to technical changes

COMPLETE SYSTEMS

EVERYTHING FROM ONE SOURCE



Subject to technical changes Catalogue 6.0 www.bloksma.de | 281



COMPLETE SYSTEMSKSY KLT

KLT 600x400mm

The products are perfectly coordinated so that problems with interfaces or compatibility are excluded.



Product	Item no.	Reference to	model
Trolley	137787 137786	see chapter Trolleys	
Top tray for Trolley	204787	see chapter Trolleys	
Handle	139211	see chapter Trolleys	
Transport pallet	143965	see chapter Transport Logistics	
Lifters front loading	135031	see chapter Lifters	
Lifters side loading right	133466	see chapter Lifters	
Lifters side loading left	133465	see chapter Lifters	
Transport rack	142984	see chapter Transport Logistics	
Taxi cart	138632	see chapter Transport Logistics	
Portal wagon	138056-3Zell	see chapter Transport Logistics	
Supermarket		see chapter Supermarket	
Trolley parking		see chapter Supermarket	

Catalogue 6.0

Other models / dimensions on request Subject to technical changes

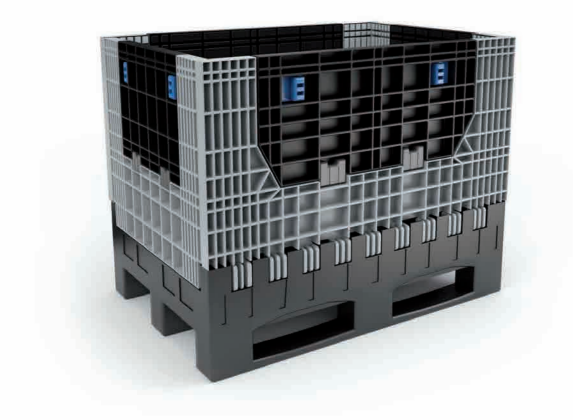


COMPLETE SYSTEMS

KSY GLT

GLT 800x600mm

The products are perfectly coordinated so that problems with interfaces or compatibility are excluded.



Catalogue 6.0

Product	Item no.	reference to	model
Trolley	138158	see chapter Trolleys	
Transport pallet	143965	see chapter Transport Logistics	
Lifters front loading	137014	see chapter Lifters	
Lifters side loading right	140622	see chapter Lifters	
Lifters side loading left	137230	see chapter Lifters	
Transport rack	142984	see chapter Transport Logistics	
Taxi cart	138632	see chapter Transport Logistics	
Portal wagon	139571	see chapter Transport Logistics	
Supermarket		see chapter Supermarkets	
Trolley parking		see chapter Supermarkets	

Catalogue 6.0

COMPLETE SYSTEMS

KSY GIBO

GIBO 1,200x800mm

The products are perfectly coordinated so that problems with interfaces or compatibility are excluded.



Product	Item no.	reference to	model
Trolley	145323	see chapter Trolleys	
Lifters front loading	137147	see chapter Lifters	
Platform taxi cart	133191	see chapter Transport Logistics	
Portal wagon	138270	see chapter Transport Logistics	
Supermarket		see chapter Supermarkets	
Trolley parking		see chapter Supermarkets	



MORE PRODUCTS

PERFECT ADDITION, AS UNIQUE AS YOUR BUSINESS

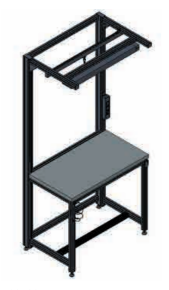


WORK STATION

APS

ASSEMBLY, CONTROL, PACKAGING

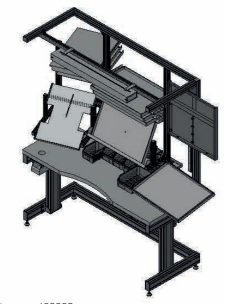
The workstations are designed individually on customers request. So each one is a unique solution. They are available for standing or sitting work and can be equipped with a height-adjustable table. Electric and pneumatic power supply is possible. The workstations have integrated material provision resp. roller conveyors. Various options can also be included eg illumination, grab containers, information boards, footrests etc.



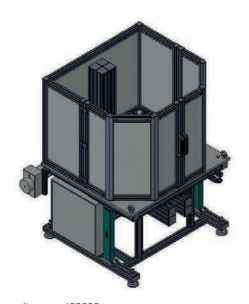
Item no. 139438



Item no. 211638



Item no. 138925



Item no. 138339

MATERIAL PROVISION SHELVES MBR

FOR SUPERMARKETS OR PRODUCTION LINES

The shelf systems are manufactured on customers request and each one is unique.

They are available stationary or with wheels. They are easy to adjust - so they can be adapted whenever need arises. The provision shelves are suitable for light and heavy loads and conveyor belts are also available for them. Grab containers can be positioned and moved very quickly.

There is a wide range of accessories such as labeling, brakes, bridges etc.



Item no. 138813



Item no. 138059



Item no. 140556

9

MATERIAL CART MWA

ASSEMBLY, CONTROL, PACKAGING

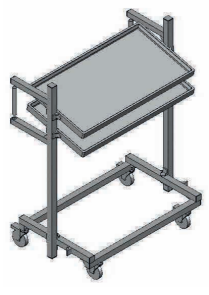
The material cart is manufactured upon customers request so each one is unique.

It is very flexible and can easily be adjusted at any time. The material cart is suitable for light and heavy loads and the different levels can be adjusted individually. Suspension devices for grab containers as well as traverses for long and limp goods are part of the material cart. On request it can be produced in an ESD-version.

There is a wide range of accessories such as labeling, brakes, bridges etc.



Item no. 211639



Item no. 137803



Item no. 139410

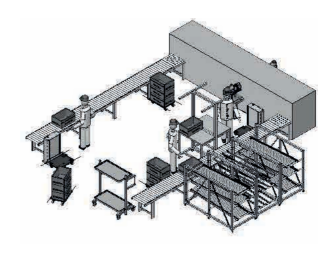


Item no. 211641

COMPLETE ASSEMBLY LINESMLK

CUSTOMIZED AND ALL FROM ONE SOURCE

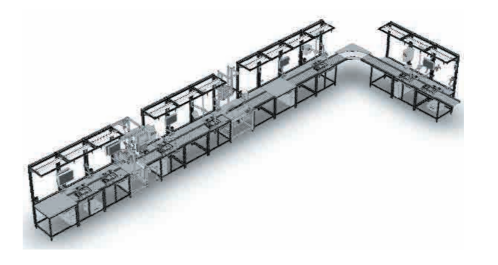
Let us know your technical issue and we will come up with a solution.





Item no. 138338

Item no. 136911



Item no. 137589

9



LEAN LOGISTICS 4.0

Modern electronics create competitive advantages

"Industry 4.0" is a wide-spread subject in production and logistics. These areas are more and more digitalized and interconnected.

That is why BLOKSMA has been involved already for some time with the implementation of modern electric elements in existing production and delivery programs. Thus we create possibilities for the automatic recognition of parts, data transfer, warehouse administration, progress control in production and much more. In cooperation with highly qualified network

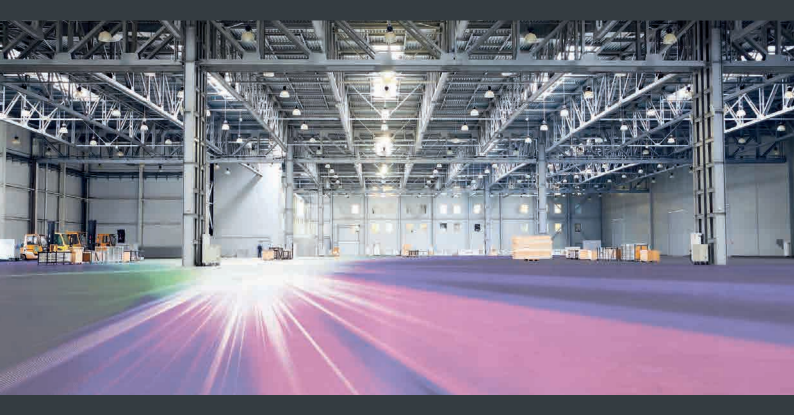
partners we develop unique solutions for maximum value creation with very little resource input – we want you to be ahead of your competitors now and in many years to come.

Feel free to contact us!



CHECK YOUR KNOWLEDGE!





BLOKSMA – WE MAKE YOUR PRODUCTION FLOW.









BLOKSMA-Engineering GmbH

Daimlerstraße 10

DE - 73660 Urbach near Stuttgart

T: +49 7181 98 556-0 F: +49 7181 98 556-42

mail@bloksma.de www.bloksma.de