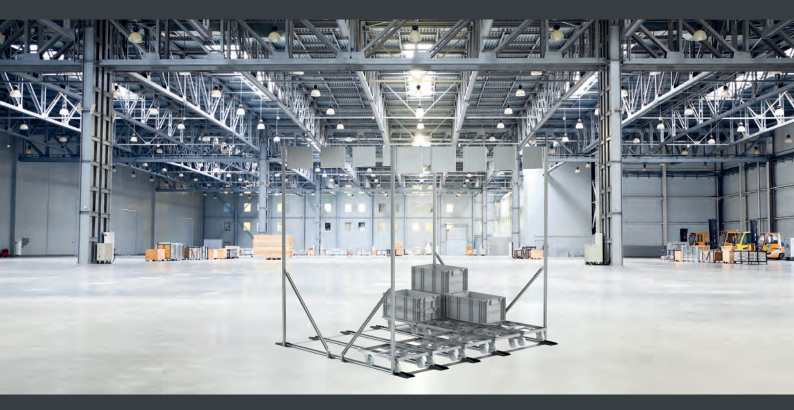
# MATERIAL FLOW AND FATORY EQUIPMENT SUPERMARKET

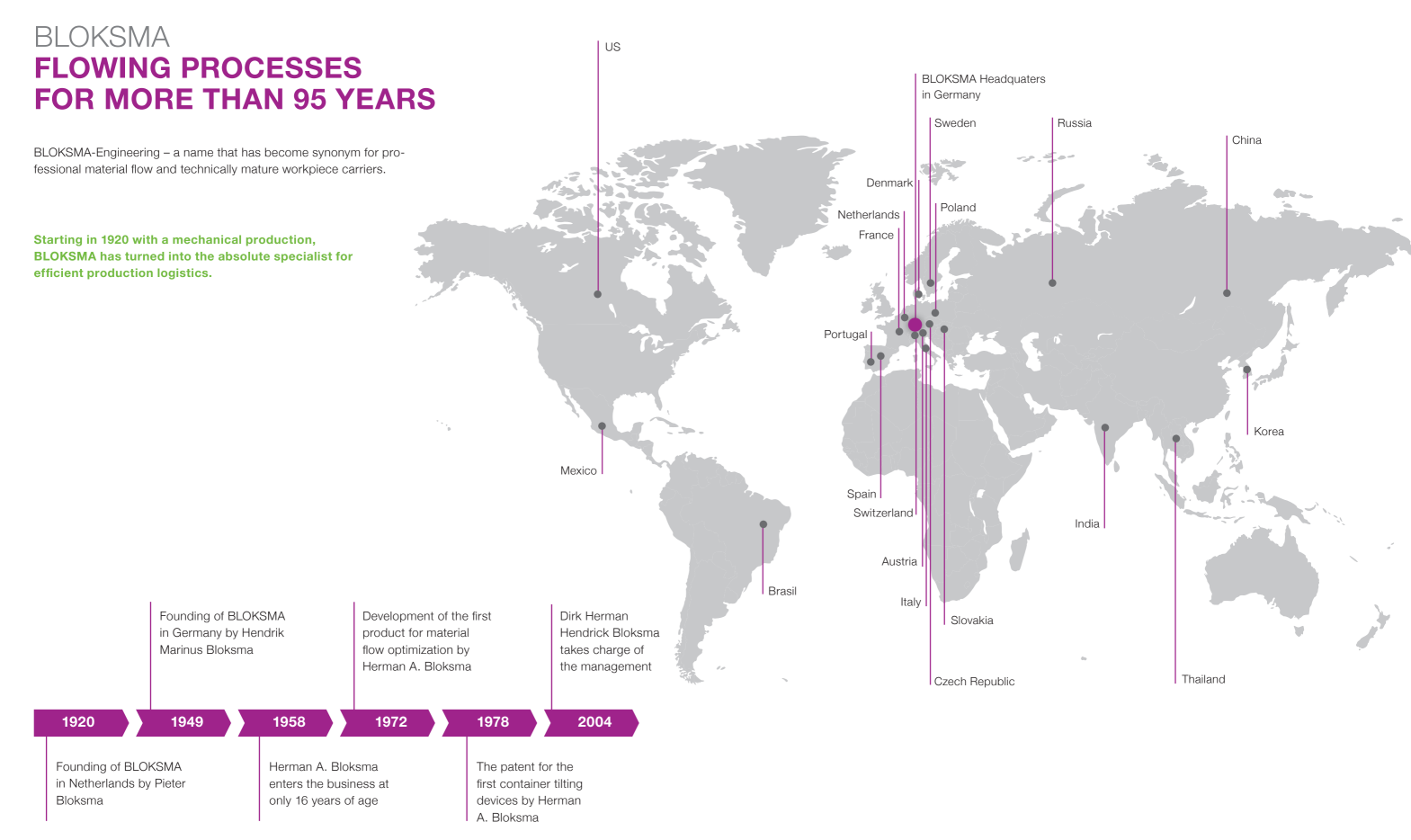


DEMAND-ORIENTED SUPPLY FOR A FLOWING PRODUCTION.

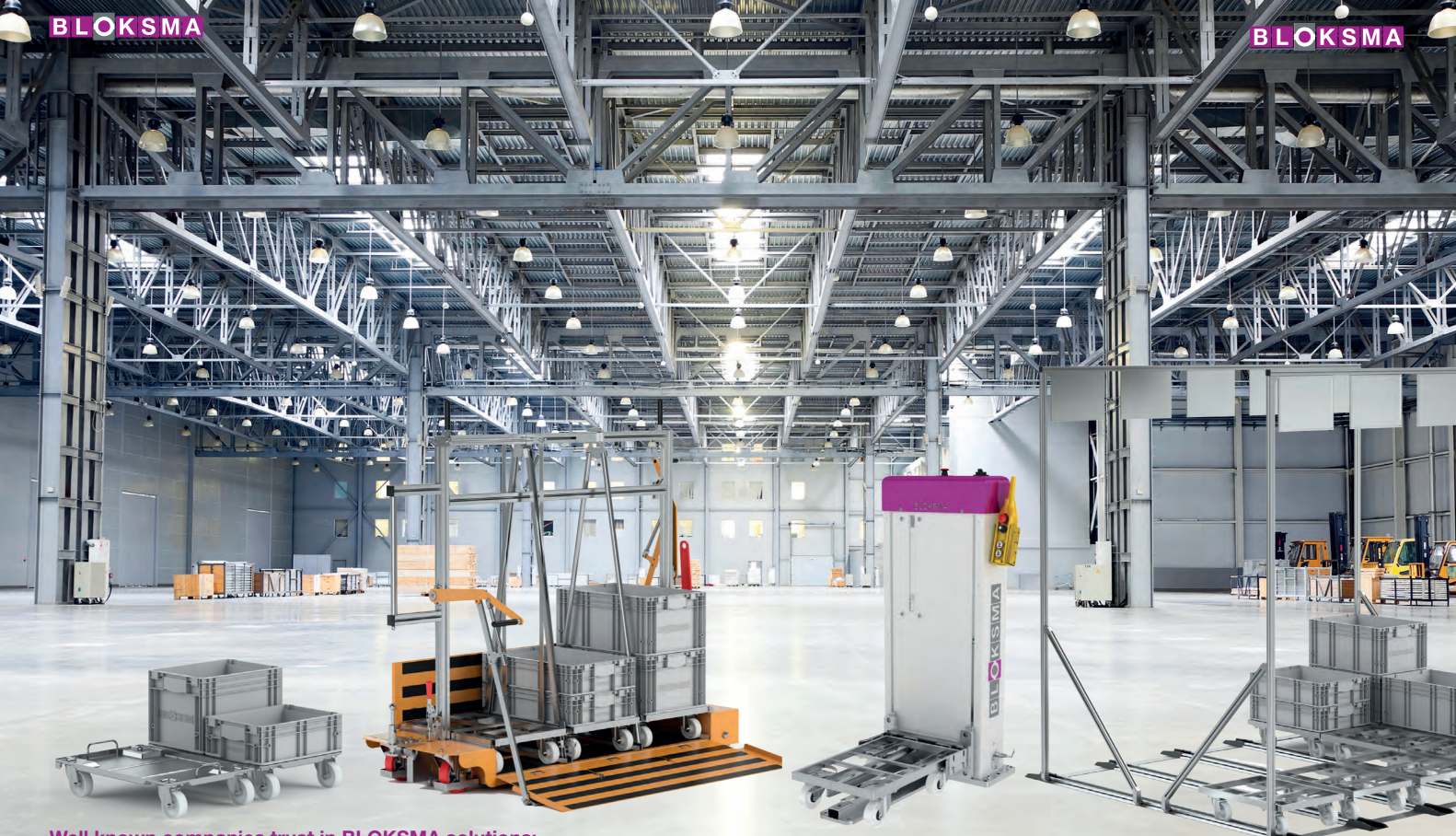








4 | www.bloksma.de | 5



#### 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 | 7





#### 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

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

Stock 4,950,000 €

#### **AFTER**

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

 $A = \frac{595 \text{ min}}{2000 \text{ min}} = 2.98$ 

Stock 1,600,000 €



#### **SAVINGS**

Time savings through trolley usage per working day 992 min

Interest gained through lead time reduction

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

Stock reduction per year **3,170,000 €** 

Total investment about **90,000 €** 

# Objectives

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

www.bloksma.de



#### **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
SIGNAGE 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
	track width			mm			
Unterfahr- höhe	wheel diameter			mm	wheel width		mm
Sour authorite Startwelle Startwelle under netter under					protrusion (ÜS)		mm
Joden Wennie	wheel combination		2 swivel & 2 fixed wheels				
					4 swivel wheels		
					4 swivel & 2 fixed wheels		
	brake	no			yes	Ш	
RB_					how many?		
Spurweite					position?		
	directional lock	no			yes		
					how many?		
					position?		
	Should your trolley have an technical drawing and pho		specifica	ations suc	ch as a top tray, please send us	а	
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		
Old Golfford OAR	plastic red				plastic other colour		
	steel-galvanized				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
		٨		
		-^-	measurement A	
		m	(distance from wheel to	mm
			vertical module)	
options	dowelling to the floor		mounting by BLOKSMA	

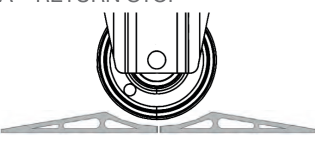
140 | www.bloksma.de Catalogue 6.0 Subject to technical changes Subject to technical changes Catalogue 6.0 www.bloksma.de | 141

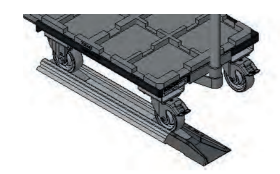


# **SUPERMARKT**

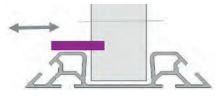
# **DIVERSE BRAKING SYSTEMS**

#### A - RETURN STOP

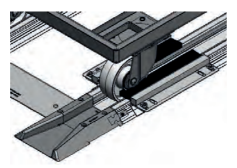




#### B - BRUSH BRAKE







Big gap - minor brake effect

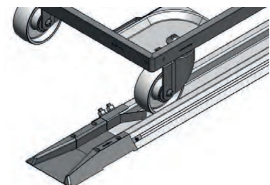
Small gap – major brake effect

#### C - MECHANICAL OR ELECTRICAL LOCKED STOPPER





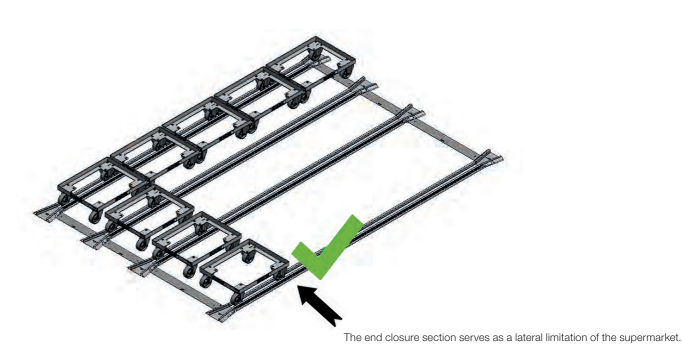
#### D - BACK STOP

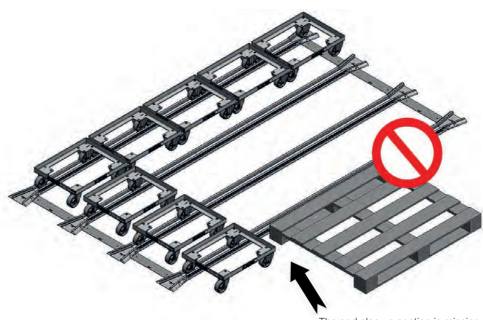


Due to the back stop the supermarket is only accessible in one direction.

## **SUPERMARKET ASSEMBLY INSTRUCTION**

FIND THE CORRECT DIMENSIONS OF THE REQUIRED SURFACE





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

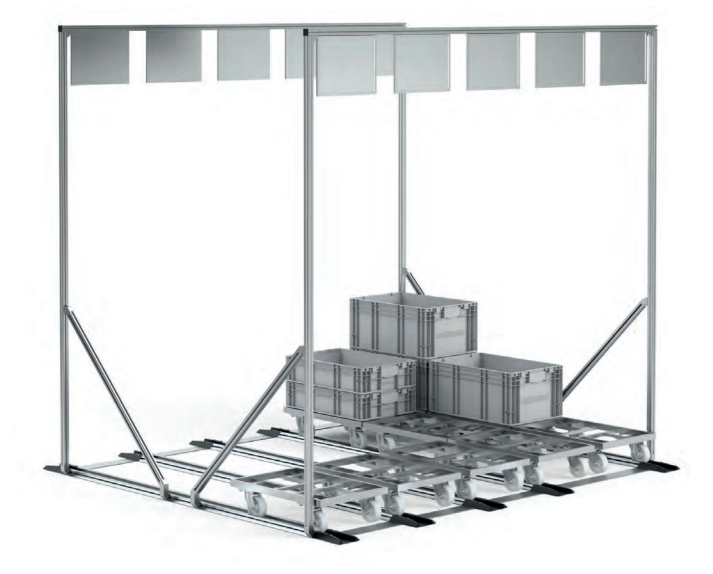
Subject to technical changes 142 | www.bloksma.de Catalogue 6.0 Subject to technical changes Catalogue 6.0 www.bloksma.de | 143



## **SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS SW 41**

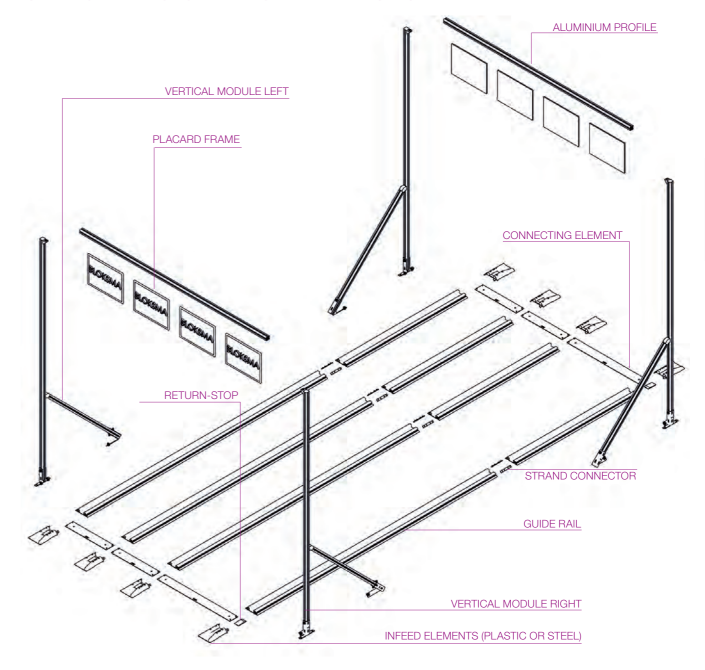
One-sided wheel guidance - single line system

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** 



CEILING



**ROTATABLE VIA ALUMINIUM PROFILE** 



STANDING



**ALUMINIUM PROFILE** 

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



## **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)

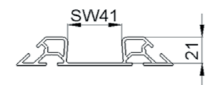


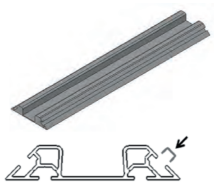


#### **GUIDANCE RAILS SW 41mm**

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.	desciption	designed to	r	nodel
211451-xxxx	BG-connector with variable rail lenght		A STATE OF THE STA	
201500-0396	BG-connector lengthwise interposed	trolley 600x400mm model BOF		
201500-0714	BG-connector lengthwise interposed	trolley 600x400mm model BOF		
201500-0596	BG-connector crosswise interposed	trolley 600x400mm model BOF		1
201500-0996	BG-connector crosswise interposed	trolley 600x400mm model BOF		
201500-0796	BG-connector crosswise interposed	trolley 800x600mm model BOF		8
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		
142327	BG-shackles		4	
138759	connecting element check 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



# 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**.

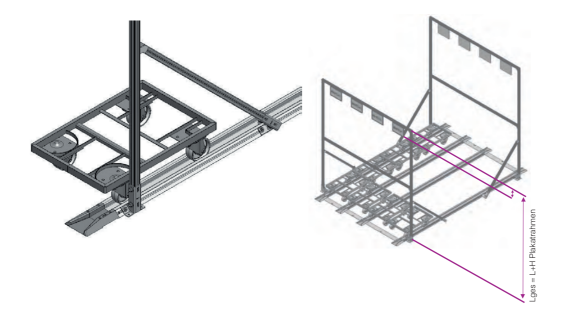
#### **VERTICAL MODULE**

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

Other models / dimensions on request

Subject to technical changes

# SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS SW 41



BLOKSMA

# 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	Ra Pa Ra
202237-R	BG-profile holder right	trolley BOF 600x400mm	7 7
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	A CO
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

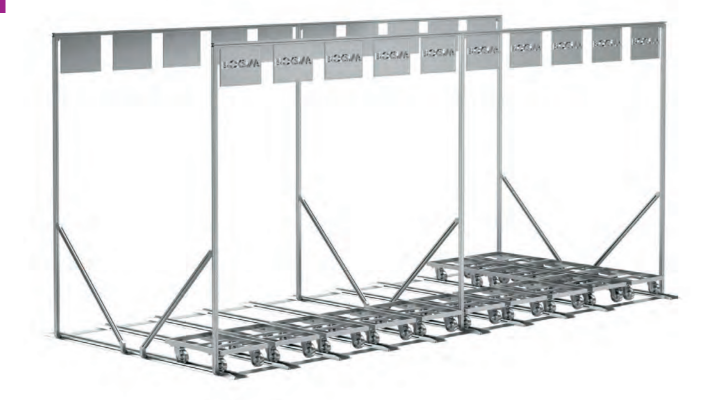
		I			
Item no.	lenght	processing	description	model	
132401		А	aluminium profile 30x30mm labeling from ceiling or with verti- cal modules possibile	江	
132404		А	aluminium profile Ø 28mm labeling from ceiling		
142419		А	aluminium profile round Ecoshape labeling from ceiling ith vertical modules possible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

# **SUPERMARKT G3 ALUMINIUM SINGLE COMPONENTS SW 52**



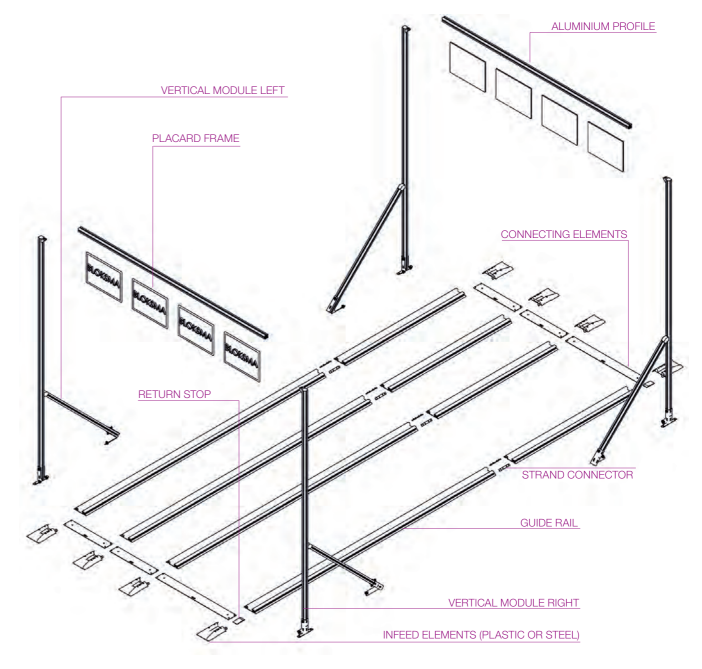
Connection elements and stoppers

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

Catalogue 6.0



STANDING



STANDING VIA
ALUMINIUM PROFILE

Other models / dimensions on request Subject to technical changes

150 | www.bloksma.de



## **SUPERMARKET G3 ALUMINIUM SINGLE COMPONENTS 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
	,	weitere Farben auf Anfrage möglich



Catalogue 6.0

211365	infeed element steel	galv. verzinkt (sehr robust)
--------	----------------------	---------------------------------



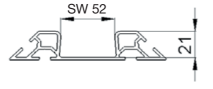


#### **GUIDE RAILS SW 52mm**

152 | www.bloksma.de

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

Example. 146446 GOOD and another and minimum rail with a length of Good mini			
Item no.	length	processing	
148448-xxxx		_	
	please insert prefered rail length.	A = anodized E = yellow (similarly RAL 1021)	
132917-xxxx	cover profile for check rail 8er Nut (max. 2000mm)	plastic	







## **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	model	
201500-xxxx	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		200
211451-xxxxx	BG-connector with variable rail lenght			
	inserted lengt	hwisei inserted crosswise		
142327	BG-Dübellasche			
138759	connecting element check rail		dowel flap connecting for guide r	-

#### **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	no-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

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

Subject to technical changes Catalogue 6.0 www.bloksma.de | 153

# SUPERMARKET G3 ALUMINIUM SINGLE COMPONENETS SW 52



Labeling and vertical modules

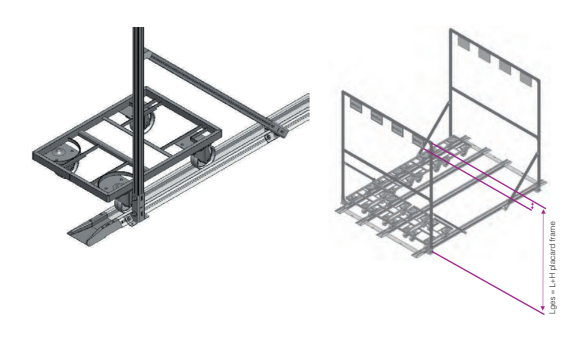
The rail width (SW) 52mm is suitable for trolleys with a **maximal wheel width up to 50mm.** 

#### **VERTICAL MODULE**

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

		0		
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			

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 ba fa
202256-L	BG-profile holder left	designed for trolley swith a maximum wheel width up to 50mm	dito William
202256-R	BG-profile holder right	designed for trolley swith a maximum wheel width up to 50mm	64.
209702-V	BG-profile holder movable	diverse trolley	Cel 1 0
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	H	
132404		А	aluminium profile Ø 28mm labeling from ceiling	(3)	0
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

Other models / dimensions on request Subject to technical changes





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

#### 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



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

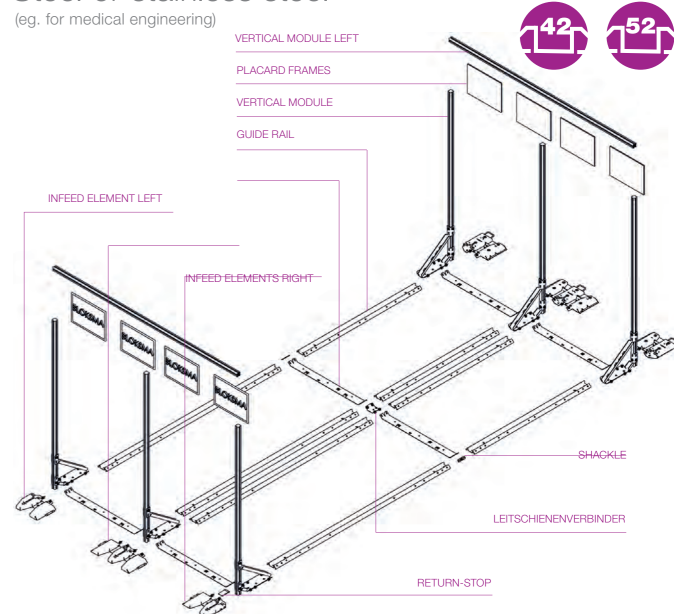


The rail width (SW) 52mm is suitable for trolleys with a maximal wheel width of 50mm.



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

Steel or stainless steel



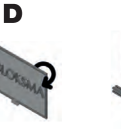
#### LABELING POSSIBILITIES



HANGING VIA ALU-MINIUM PROFILE



HANGING FROM **CEILING** 



ROTATABLE VIA ALUMINI-STANDING UM PROFILE

Catalogue 6.0



STANDING VIA ALUMI-NIUM PROFILE



# 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	BLOKSHA
201034	Α		BG-Placard frame <b>B</b> standing incl. fixing material	MERCHAN
201032	A		BG-Placard frame <b>H</b> hanging via aluminium profile incl. fixing material	THE PROPERTY OF
201033	Α		BG-Placard frame <b>K</b> hanging from ceiling incl. fixing material	
201030	A		BG-Placard frame <b>P</b> standing via aluminium profile incl. fixing material	ACKARA
201546	Α		BG-Placard frame <b>D</b> rotatable incl. fixing material	MARKEN P
	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 <b>P</b>	BLOKSMA
202355	BG-holder consisting of holder and mounting contents: 2 pieces	<b>.</b> •
140196	holder for placard frame - standing - contents: 1 piece	
141332	BG-mounting plate contents: 1 piece	

Catalogue 6.0

#### FIXING FOR PLACARD FRAME B

STANDING VIA ALUMINIUM PROFILE

BG-holder for placard fra standing contents: 2 pieces inclus mounting material
---



# SUPERMARKET ACCESSORIES IV **SINGLE COMPONENTS**

Components for mounting

item no.	uescription	illodei
FIXING FOR PLACARD HANGING FROM CEILING	FRAME <b>K</b>	BLOKSMA
142405	link chain 30m	000
142404	locking hook for link chain contents: 10 pieces	2
142406	mounting tube Ø 28 mm L = 2.420mm	0
142403	holder for placard frame at mounting tube contents: 10 pieces	Q

Catalogue 6.0

#### FIXING FOR PLACARD FRAME H

HANGING VIA ALUMINIUM PROFILE

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





# SUPERMARKET ACCESSORIES V SINGLE COMPONENTS

Components for mounting

Item no.	description	model
140870	suspension eye closed - rotatable	8
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	20
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	3
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
		OKSIMA  BLOKSIMA  BLOKSIMA  BLOKSIMA  BLOKSIMA  BLOKSIMA  BLOKSIMA  BLOKSIMA  BLOKSIMA  BLOKSIMA  BLOKSIMA
202632-X001	pintle	
202632-X002	pintle turning platform	
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 BIO OKSMA
202360	Rail Barrier Tape	BIOKSMA BLOKSM
202796	Rail Barrier Chain (Kette)	BLOKSMA BUSINESS BLOKE

Catalogue 6.0

Examples Barrier Tape Barrier Chain

# SUPERMARKET ACCESSORIES VIII SINGLE COMPONENTS

Collection box/Mailbox



Item 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



# **SUPERMARKET**

## WITH AUTOMATED REFILL OPTION



Article 210545 Automated refill device



Supermarket with automated refill devices



Supermarket with automated refill devices

Catalogue 6.0



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.



e f

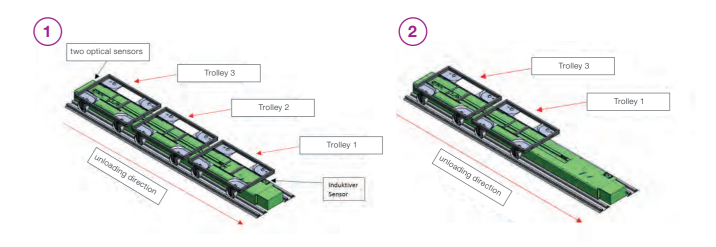
Video

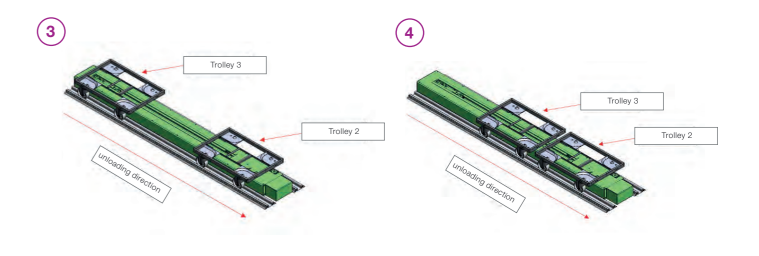
Long and narrow supermarkets tracks are problematic for workers, because they have great difficulty removing the front trollevs.

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.

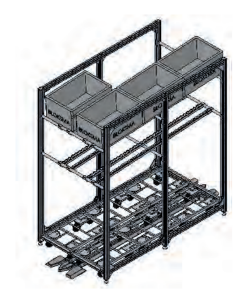
Further models/dimension available upon request.





# **SUPERMARKET**

## TOP-STRUCTURE • HOUSING



Top structure with conveyor belt on shelf

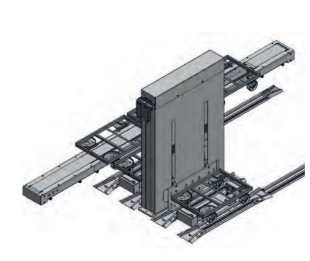


with housing

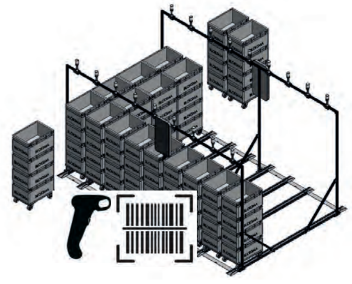


Top structure with conveyor belt on shelf

# **SUPERMARKET** FURTHER ACCESSORIES



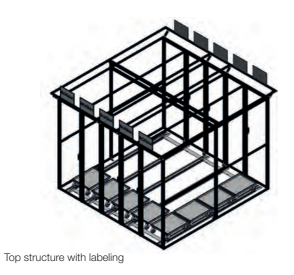
Article 202361 lifter integrated in supermarket



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

# TROLLEY PARKING

# EVERYTHING IN PLACE, SO NOTHING ROLLS AWAY



Subject to technical changes Catalogue 6.0 www.bloksma.de | 171

# **BLOKSMA**

## **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



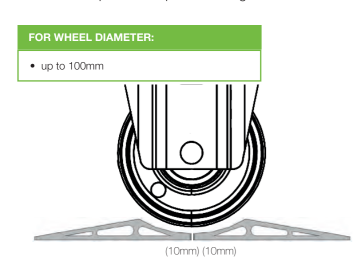
# PARKING LOT 10mm COMPLETE-SET

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.





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 heigth of the rail in mm.	A = anodized B = pasted with warning tape (black and yellow)		

Catalogue 6.0

Other models / dimensions on request Subject to technical changes

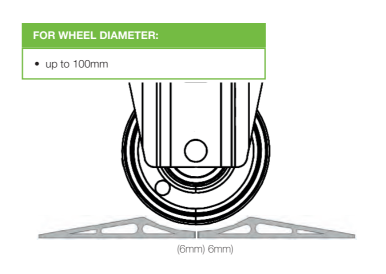
## PARKING LOT 6mm COMPLETE SET

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-xxxxx		_	1x Alu parking lot guide rails 6 mm low (contents per set: 2 pieces)	
	Please fill in the required height of the rail in mm.		rning tape (black and yellow)	

Other models / dimensions on request

Subject to technical changes Catalogue 6.0



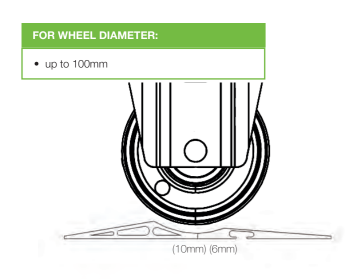
# PARKING LOT 10MM-6MM COMPLETE-SET

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-xxxx		_	
	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)	

Catalogue 6.0

Please fill in the required A = anodized

176 | www.bloksma.de

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

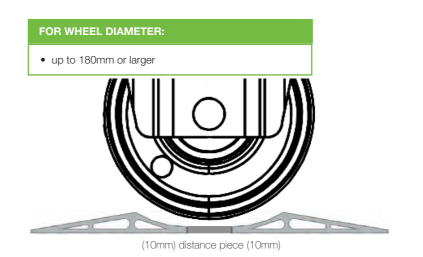
# PARKING LOT 10MM COMPLETE-SET

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.





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
210842-xxxx		_	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	model
138729-Н-Н	size standardized	plastic	1x end piece set parking lot (contents per set: 4 pieces)	X
200448-xxxxx		_	1x Alu parking lot guide rails 10mm high (contens: 2 pieces)	
+ Spacers depending on wheel diameter (see page 180)				
Please fill in the required A = anodized length of the rail in mm. B = pasted with warning 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



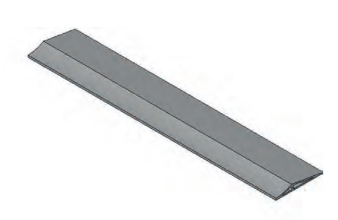
# PARKING LOT SINGLE COMPONENTS

#### 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)	200
144417-xxxxx			Alu parking lot guide rails 6mm high (contents per set: 1 piece)	
	Please fill in the required height of the rail in mm.		ning 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 (content: 2 rails)	
200449-xxxxx			Alu-parking slot rail 6mm low (Inhalt: 2 rails)	
	please insert prefered rail height	A = anodized B = beklebt mit sch	warz/ gelben Warnband	

Catalogue 6.0

# 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**

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 Schienenhöhe 10mm/6mm	

Other models / dimensions on request Subject to technical changes

Other models / dimensions on request

201532-20

screw + dowel (contents per set: 20 pieces)

www.bloksma.de | 181

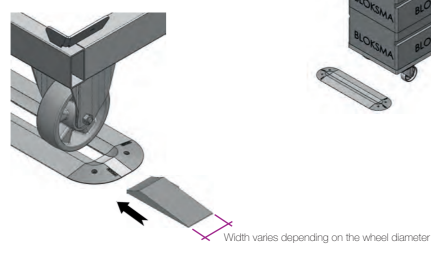


## **PARKING LOT SINGLE COMPONENTS**

#### 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
200448-0020A	with distance peace (20mm) for wheel Ø 101-150mm	
200448-0030A	with distance peace (30mm) for wheel Ø 150-180mm	
200448-0040A	with distance peace (40mm) for wheel Ø more than 180mm	

# **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 50m	
	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	

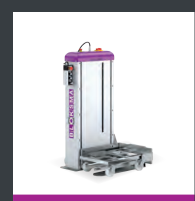
Other models / dimensions on request Subject to technical changes

Catalogue 6.0

# ALLES AUS EINER HAND.



1 | TROLLEYS



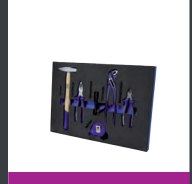
2 | LIFTERS



3 | SUPERMARKET & PARKING SLOT



5 | TRANSPORT-LOGISTIK



6 | VISUALIZIERUNG



7 | WORK PIECE CARRIER







**BLOKSMA-Engineering GmbH** 

Daimlerstraße 10 D – 73660 Urbach near Stuttgart Tel: +49 7181 98556-0 Fax: +49 7181 98556-42

mail@bloksma.de www.bloksma.de