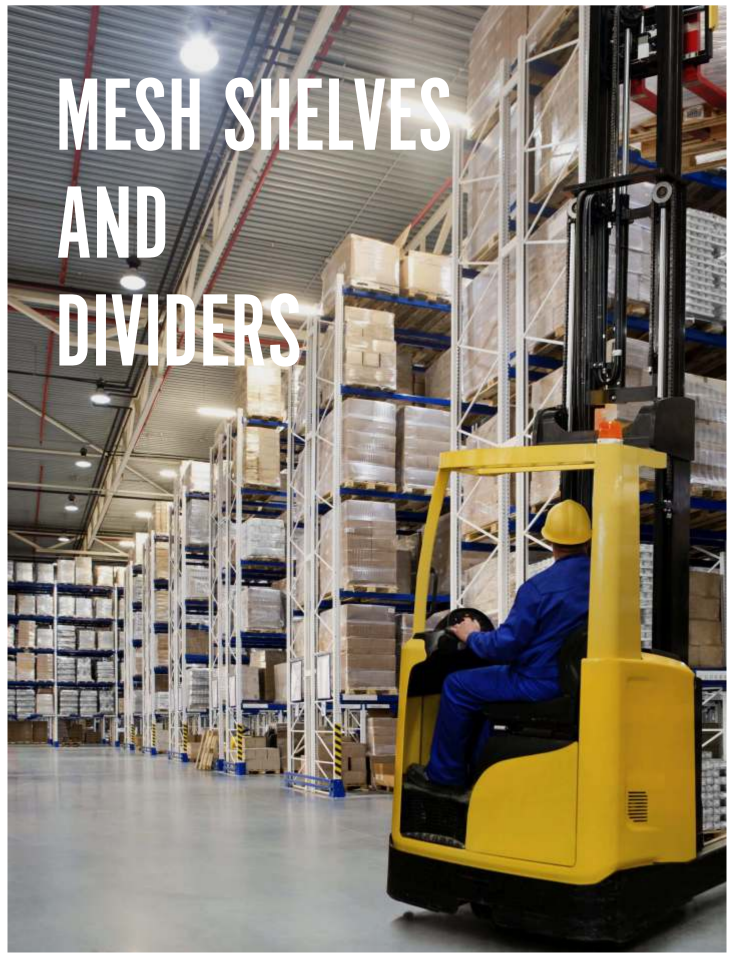


PART OF TROAX GROUP

release date: 21-11-2023, rev. 2





# MESH SHELF 300 kg

The mesh shelf 0105.4550 is made of welded wire and three flat support bars. The shelf panel is 1100 mm deep and 890 mm wide. The mesh shelf is produced from pregalvanized materials and has front and back safety wire. There are no sharp edges and all wires are rounded making the shelf very safe for picking.





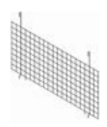
#### **FACTS**

Index	0105.4550.PG
Size	1100 x 890 mm
Load capacity	300 kg / m <sup>2</sup> UDL
Reinforcements	flat bar (3)
Mesh size	100 x 50 mm
Beam	50 mm
Finish	pregalvanized

## **COMBINE WITH**



CLIPPED ON DIVIDER



HANGING DIVIDER



PALLET STOPPER

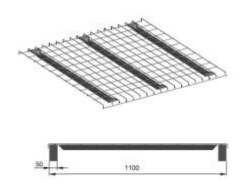
COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



# MESH SHELF 500 kg

The mesh shelf 0105.4494 is made of welded wire and three omega support bars. It is 1100 mm deep and 890 mm wide. The mesh shelf is produced from pregalvanized materials and has front and back safety wire. There are no sharp edges and all wires are rounded making the shelf very safe for picking.



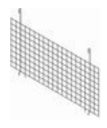
#### **FACTS**

Index	0105.4494.PG
Size	1100 x 890 mm
Load capacity	500 kg / m <sup>2</sup> UDL
Reinforcements	omega (3)
Mesh size	100 x 50 mm
Beam	50 mm
Finish	pregalvanized

## **COMBINE WITH**



CLIPPED ON DIVIDER



HANGING DIVIDER



PALLET STOPPER

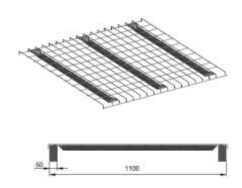
COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



# MESH SHELF 800 kg

The mesh shelf 0105.2893 is made of welded wire and three omega support bars. It is 1100 mm deep and 890 mm wide. The mesh shelf is produced from pregalvanized materials and has front and back safety wire. There are no sharp edges and all wires are rounded making the shelf very safe for picking.



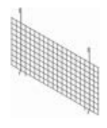
#### **FACTS**

Index	0105.2893.PG
Size	1100 x 890 mm
Load capacity	800 kg / m <sup>2</sup> UDL
Reinforcements	omega (3)
Mesh size	100 x 50 mm
Beam	50 mm
Finish	pregalvanized

## **COMBINE WITH**



CLIPPED ON DIVIDER



HANGING DIVIDER



PALLET STOPPER

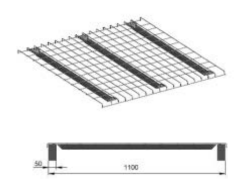
COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



# MESH SHELF 1000 kg

The mesh shelf 0105.4655 is made of welded wire and three omega support bars. It is 1100 mm deep and 890 mm wide. The mesh shelf is produced from pregalvanized materials and has front and back safety wire. There are no sharp edges and all wires are rounded making the shelf very safe for picking.



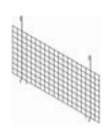
## **FACTS**

Index	0105.4655.PG	
Size	1100 x 890 mm	
Load capacity	00 kg m² UDL	
Reinforcements	omega (3)	
Mesh size	100 x 50 mm	
Beam	50 mm	
Finish	pregalvanized	

## **COMBINE WITH**



CLIPPED ON DIVIDER



HANGING DIVIDER



PALLET STOPPER

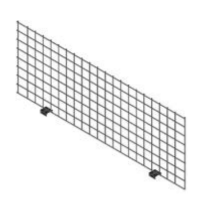
COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



#### **CLIPPED DIVIDERS**

The clipped dividers are used in picking areas to separate products on the shelves. The dividers can be placed perpendicularly or parallel to the beams. They are clipped on the mesh decks by stable connectors, and you can effortlessly change their position immediately. We also produce bespoke dividers (dimensions, mesh size, wire thickness for stability and finish) The dividers have no sharp edges, making them very safe for the user.



#### **FACTS**

Index	0106.1248.PG	0106.1249.PG
Туре	clipped on (crossed)	clipped on (longitudinal)
Depth	1100 mm	1330 mm
Height	400 mm	400 mm
Mesh size	50 x 50 mm	50 x 50 mm
Safe edges	$\checkmark$	$\checkmark$
Rounded wires	$\checkmark$	✓
Finish	pregalvanized	pregalvanized





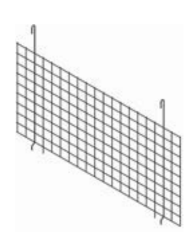


HANGING DIVIDER



#### HANGING DIVIDERS

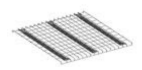
The hanging dividers are used in picking areas to separate products on the shelves. The dividers can be placed perpendicularly or parallel to the beams. The divider is secured to the mesh shelf above with hooks, and located onto the bottom shelf with protruding wires. This system is the most stable solution, but you need a have a top mesh shelf. These dividers are perfect for larger picking areas. We also produce bespoke dividers (dimensions, mesh size, wire thickness for stability and finish) The dividers have no sharp edges, making them very safe for the user.



#### **FACTS**

Index	0106.1250.PG	0106.1251.PG
Туре	hanging (crossed)	hanging (longitudinal)
Depth	1100 mm	1330 mm
Height	500 mm	500 mm
Mesh size	50 x 50 mm	50 x 50 mm
Safe edges	$\checkmark$	✓
Rounded wires	$\checkmark$	✓
Finish	pregalvanized	pregalvanized

#### **COMBINE WITH**



MESH SHELF





CLIPPED ON DIVIDER



PART OF TROAX GROUP

release date: 21-11-2023, rev. 2





#### **BARRIERS TYPE 1**

The steel barrier is the usual way to secure and separate working areas and traffic routes from each other. The eyecatching colour RAL1021 will get attention before any possible accident. Our standard and optimal height is 1100 mm. This barrier is available in various versions, according to diameter (60/90 mm) and length (1100/1500/2000 mm). Black stripes and anchors are optional.



## **FACTS**

INDEX	ø (mm)	HEIGHT (mm)	LENGTH (mm)	FINISH
0301.0031.01	60	1100	1100	RAL1021
0301.0040.01	60	1100	1500	RAL1021
0301.0049.01	60	1100	2000	RAL1021
0301.0034.01	90	1100	1100	RAL1021
0301.0043.01	90	1100	1500	RAL1021
0301.0051.01	90	1100	2000	RAL1021

## **COMBINE WITH**







**BARRIER TYPE 2** 

**BARRIER TYPE 3** 



#### **BARRIERS TYPE 2**

The steel barrier is the usual way to secure and separate working areas and traffic routes from each other. The eyecatching colour RAL1021 will get attention before any possible accident. Our standard and optimal height is 1100 mm. This barrier is available in various versions, according to diameter (60/90 mm) and length (1100/1500/2000 mm). Black stripes and anchors are optional.



## **FACTS**

INDEX	ø (mm)	HEIGHT (mm)	LENGTH (mm)	FINISH
0301.0032.01	60	1100	1100	RAL1021
0301.0041.01	60	1100	1500	RAL1021
0301.0017.01	60	1100	2000	RAL1021
0301.0035.01	90	1100	1100	RAL1021
0301.0044.01	90	1100	1500	RAL1021
0301.0052.01	90	1100	2000	RAL1021

## **COMBINE WITH**







**BARRIER TYPE 3** 



COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



#### **BARRIERS TYPE 3**

The steel barrier is the usual way to secure and separate working areas and traffic routes from each other. The eyecatching colour RAL1021 will get attention before any possible accident. Our standard and optimal height is 1100 mm. This barrier is available in various versions, according to diameter (60/90 mm) and length (1100/1500/2000 mm). Black stripes and anchors are optional.



## **FACTS**

INDEX	ø (mm)	HEIGHT (mm)	LENGTH (mm)	FINISH
0301.0033.01	60	1100	1100	RAL1021
0301.0042.01	60	1100	1500	RAL1021
0301.0050.01	60	1100	2000	RAL1021
0301.0036.01	90	1100	1100	RAL1021
0301.0045.01	90	1100	1500	RAL1021
0301.0053.01	90	1100	2000	RAL1021

## **COMBINE WITH**







**BARRIER TYPE 2** 



ISO 3834-2

EN 100 EVO



#### **COLUMN BARRIER**

The steel column barrier 0301.0418 helps to decrease impact damage from fork lifts/vehicles to the pillars in warehouses and production areas. Our column barrier is 1100 mm high and 500 mm long. It is made of Ø90 mm tube. The yellow colour RAL1021 increases the visibility to prevent damage on exposed columns. Black stripes and anchors are optional.



## **FACTS**

Index	0301.0418.01
Height	1100 mm
Length	500 mm
Ø	90 mm
Finish	RAL1021



**COLUMN BARRIER** 



BOLLARD



BARRIER TYPE 3



## **"U" COLUMN BARRIERS**

The "U"type steel column barrier helps to decrease impact damage from fork lifts to the pillars in warehouses and production areas. Our "U"type column barriers are available in 3 versions, according to width (400/600/800 mm) with standard height of 400 mm. It is made from ø60 mm tube. The yellow colour RAL1021 increases the visibility to prevent damage on exposed columns. Black stripes and anchors are optional.



#### **FACTS**

INDEX	Ø (mm)	HEIGHT (mm)	DIMENSIONS (mm)	FINISH
0301.0396.01	60	400	400 × 400 × 400	RAL1021
0301.0397.01	60	400	400 × 600 × 400	RAL1021
0301.0398.01	60	400	400 x 800 x 400	RAL1021







BOLLARD



BARRIER TYPE 3



#### **FLOOR SAFETY CURB**

The tubular floor safety curb barrier can be used to define and mark paths inside warehouses, factories or production areas. The floor mounted tube is very suitable and budgeted solution. It not only mark the paths but also protect the walls and pallet racks against fork lift hit. Our standard floor safety curb barrier is made of Ø76 mm tube. Finish is powder coating RAL1021. Anchors are optional.



## **FACTS**

Index	0301.0897.02
Ø	76 mm
Length	1250 mm
Finish	RAL1021



PROTECTOR



BOLLARD



BARRIER TYPE 3



#### **BOLLARDS**

Due to its high visibility, the steel bollard is a great product to protect and highlight entrances, gates etc. The eyecatching colour RAL1021 will surely get attention before any possible accident. It can be easily combined with our barriers to create a safe work environment. Bollards are available in various versions, according to their diameter (60/90 mm) and height (400/800/1100 mm). Black stripes and anchors are optional.



#### **FACTS**

INDEX	Ø (mm)	HEIGHT (mm)	FINISH
0301.0056.01	60	400	RAL1021
0301.0057.01	60	800	RAL1021
0301.0058.01	60	1100	RAL1021
0301.0059.01	90	400	RAL1021
0301.0060.01	90	800	RAL1021
0301.0061.01	90	1100	RAL1021

## **COMBINE WITH**



BARRIER TYPE 1





BARRIER TYPE 2 BARRIER TYPE 3

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



#### **HEAVY END POST**

The Heavy Barrier is our strongest steel barrier solution to secure and separate working areas, traffic routes from forklifts or trucks. Our modular construction allows you to create individual and connected structures. Posts are made of 100x100x3 mm profiles and beams are made of 100x80x4 mm. The eye-catching colour RAL1021 will get attention before any possible accident. Standard and optimal height is 1100 mm.



## **FACTS**

INDEX	TYPE	HEIGHT (mm)	LENGTH (mm)	FINISH
1203.0387.02	End post	1100	-	RAL1021
1203.0388.02	Middle post	1100	-	RAL1021
1203.0389.02	Corner post	1100	=	RAL1021
1203.0244.01	Beam	-	1000	RAL1021
1203.0245.01	Beam	-	1500	RAL1021
1203.0246.01	Beam	-	2000	RAL1021

## **COMBINE WITH**







BEAM

MIDDLE POST

CORNER POST

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



#### **HEAVY MIDDLE POST**

The Heavy Barrier is our strongest steel barrier solution to secure and separate working areas, traffic routes from forklifts or trucks. Our modular construction allows you to create individual and connected structures. Posts are made of 100x100x3 mm profiles and beams are made of 100x80x4 mm. The eye-catching colour RAL1021 will get attention before any possible accident. Standard and optimal height is 1100 mm.



#### **FACTS**

INDEX	TYPE	HEIGHT (mm)	LENGTH (mm)	FINISH
1203.0387.02	End post	1100	-	RAL1021
1203.0388.02	Middle post	1100	-	RAL1021
1203.0389.02	Corner post	1100	=	RAL1021
1203.0244.01	Beam	-	1000	RAL1021
1203.0245.01	Beam	-	1500	RAL1021
1203.0246.01	Beam	-	2000	RAL1021

## **COMBINE WITH**







BEAM

CORNER POST

END POST

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



#### **HEAVY CORNER POST**

The Heavy Barrier is our strongest steel barrier solution to secure and separate working areas, traffic routes from forklifts or trucks. Our modular construction allows you to create individual and connected structures. Posts are made of 100x100x3 mm profiles and beams are made of 100x80x4 mm. The eye-catching colour RAL1021 will get attention before any possible accident. Standard and optimal height is 1100 mm.



#### **FACTS**

INDEX	TYPE	HEIGHT (mm)	LENGTH (mm)	FINISH
1203.0387.02	End post	1100	-	RAL1021
1203.0388.02	Middle post	1100	-	RAL1021
1203.0389.02	Corner post	1100	=	RAL1021
1203.0244.01	Beam	-	1000	RAL1021
1203.0245.01	Beam	-	1500	RAL1021
1203.0246.01	Beam	-	2000	RAL1021

## **COMBINE WITH**







BEAM

MIDDLE POST

END POST

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



The Heavy Barrier is our strongest steel barrier solution to secure and separate working areas, traffic routes from forklifts or trucks. Our modular construction allows you to create individual and connected structures. Posts are made of 100x100x3 mm profiles and beams are made of 100x80x4 mm. The eye-catching colour RAL1021 will get attention before any possible accident. Standard and optimal height is 1100 mm.



INDEX	TYPE	HEIGHT (mm)	LENGTH (mm)	FINISH
1203.0387.02	End post	1100	-	RAL1021
1203.0388.02	Middle post	1100	-	RAL1021
1203.0389.02	Corner post	1100	-	RAL1021
1203.0244.01	Beam	-	1000	RAL1021
1203.0245.01	Beam	-	1500	RAL1021
1203.0246.01	Beam	-	2000	RAL1021







MIDDLE POST



END POST

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



PART OF TROAX GROUP

release date: 21-11-2023, rev. 2





## FRONT PROTECTORS

The front protectors 0101.0001 and 0101.0729 are effective protection for pallet rack uprights. Our protectors are made of high quality steel and are made to absorb the impact energy when hit so the pallet rack remains undamaged. The protector is painted with eye-catching colour RAL1021. Black stripes and anchors are optional.



## **FACTS**

Index	0101.0001.01	0101.0729.01
External height	400 mm	400 mm
Thickness	4 mm	5 mm
Useful width	160 mm	160 mm
Finish	RAL1021	RAL1021

#### **COMBINE WITH**







CORNER PROTECTOR



C-PROFILE

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



#### **CORNER PROTECTORS**

The corner protectors 0102.0045 and 0102.0046 are effective protection for pallet rack uprights. Our protectors are made of high quality steel and are made to absorb the impact energy when hit so the pallet rack remains undamaged. It can be easily combined with C-profiles, creating the rack end protection. The protector is painted with eye-catching colour RAL1021. Black stripes and anchors are optional.



## **FACTS**

Index	0102.0045.01	0102.0046.01
External height	400 mm	400 mm
Thickness	4 mm	5 mm
Side	180 mm	180 mm
Finish	RAL1021	RAL1021

## **COMBINE WITH**







CORNER PROTECTOR



C-PROFILE

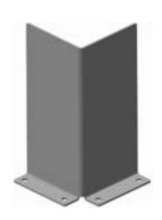
COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



## **CORNER PROTECTOR**

The corner protector 0102.0111 is an effective protection for pallet rack uprights. Our protector is made of high quality steel and is made to absorb the impact energy when hit so the pallet rack remains undamaged. The protector is painted with eye-catching colour RAL1021. Black stripes and anchors are optional.



## **FACTS**

Index	0102.0111.01
External height	400 mm
Thickness	5 mm
Useful width	180 mm
Finish	RAL1021

#### **COMBINE WITH**



FRONT PROTECTOR



CORNER PROTECTOR



C-PROFILE

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



## **C-PROFILES**

C-profiles are combined with front/corner protectors, to create rack end protections. These profiles are made of high quality steel and are due to absorb the impact energy. They are available in 2 types - 80x40x3 mm and 100x50x3 mm. Their length can be easily customised, but our standard is 1200/2400 mm. They are painted with eye-catching colour RAL1021. Black stripes are optional.



## **FACTS**

INDEX	TYPE (mm)	LENGTH (mm)	FINISH
0103.0100.01	80x40x3	1200	RAL1021
0103.0086.01	80x40x3	2400	RAL1021
0103.1265.01	100x50x3	1200	RAL1021
0103.1266.01	100x50x3	2400	RAL1021

#### **COMBINE WITH**



FRONT PROTECTOR



CORNER PROTECTOR



MIDDLE SUPPORT

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



## "C" PROTECTOR (200)

The C-type protectors, with wooden beams, would create a practical solution to protect pallet racks, walls, paths etc. Combined with H and 2C protectors, you can easily create endless protection of unlimited length and any number of corners. It is made of high quality steel and it is painted with eye-catching colour RAL1021. The system is available in two heights: 200 mm and 400 mm. Anchors are optional.



#### **FACTS**

INDEX	TYPE	HEIGHT (mm)	FINISH
0103.0026.01	С	200	RAL1021
0103.0027.01	Н	200	RAL1021
0103.0095.01	2C	200	RAL1021
0103.0096.01	2C	200	RAL1021
0103.0024.01	С	400	RAL1021
0103.0025.01	Н	400	RAL1021
0103.0097.01	2C	400	RAL1021
0103.0098.01	2C	400	RAL1021

## **COMBINE WITH**



"H"PROTECTOR



"2C"PROTECTOR



WOODEN BEAM

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



## "C" PROTECTOR (400)

The C-type protectors, with wooden beams, would create a practical solution to protect pallet racks, walls, paths etc. Combined with H and 2C protectors, you can easily create endless protection of unlimited length and any number of corners. It is made of high quality steel and it is painted with eye-catching colour RAL1021. The system is available in two heights: 200 mm and 400 mm. Anchors are optional.



#### **FACTS**

INDEX	TYPE	HEIGHT (mm)	FINISH
0103.0026.01	С	200	RAL1021
0103.0027.01	Н	200	RAL1021
0103.0095.01	2C	200	RAL1021
0103.0096.01	2C	200	RAL1021
0103.0024.01	С	400	RAL1021
0103.0025.01	Н	400	RAL1021
0103.0097.01	2C	400	RAL1021
0103.0098.01	2C	400	RAL1021

## **COMBINE WITH**



"H"PROTECTOR



"2C"PROTECTOR



WOODEN BEAM

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



## "H" PROTECTOR (200)

The H-type protector is the middle protectors of the CHC system. It is mounted between C/2C-type or other H-type protectors. It is made of high quality steel and painted with eye-catching colour RAL1021. It has two different heights: 200 and 400 mm. Anchors are optional.



## **FACTS**

INDEX	TYPE	HEIGHT (mm)	FINISH
0103.0026.01	С	200	RAL1021
0103.0027.01	Н	200	RAL1021
0103.0095.01	2C	200	RAL1021
0103.0096.01	2C	200	RAL1021
0103.0024.01	С	400	RAL1021
0103.0025.01	Н	400	RAL1021
0103.0097.01	2C	400	RAL1021
0103.0098.01	2C	400	RAL1021



"C"PROTECTOR



"2C"PROTECTOR



WOODEN BEAM



# "H" PROTECTOR (400)

The H-type protector is the middle protectors of the CHC system. It is mounted between C/2C-type or other H-type protectors. It is made of high quality steel and painted with eye-catching colour RAL1021. It has two different heights: 200 and 400 mm. Anchors are optional.



## **FACTS**

INDEX	TYPE	HEIGHT (mm)	FINISH
0103.0026.01	С	200	RAL1021
0103.0027.01	Н	200	RAL1021
0103.0095.01	2C	200	RAL1021
0103.0096.01	2C	200	RAL1021
0103.0024.01	С	400	RAL1021
0103.0025.01	Н	400	RAL1021
0103.0097.01	2C	400	RAL1021
0103.0098.01	2C	400	RAL1021







"2C"PROTECTOR

**WOODEN BEAM** 



## "2C" PROTECTOR (200)

The 2C-type protector is combined with wooden beams, C and H protectors, in order to create long sections with corners. It is a practical solution to protect pallet racks, walls, paths etc .lt is made of high quality steel and painted with eye-catching colour RAL1021. The system is available in two heights: 200 and 400 mm. Anchors are optional.



## **FACTS**

INDEX	TYPE	HEIGHT (mm)	FINISH
0103.0026.01	С	200	RAL1021
0103.0027.01	Н	200	RAL1021
0103.0095.01	2C	200	RAL1021
0103.0096.01	2C	200	RAL1021
0103.0024.01	С	400	RAL1021
0103.0025.01	Н	400	RAL1021
0103.0097.01	2C	400	RAL1021
0103.0098.01	2C	400	RAL1021

## **COMBINE WITH**







"H"PROTECTOR

WOODEN BEAM



## "2C" PROTECTOR (400)

The 2C-type protector is combined with wooden beams, C and H protectors, in order to create long sections with corners. It is a practical solution to protect pallet racks, walls, paths etc .lt is made of high quality steel and painted with eye-catching colour RAL1021. The system is available in two heights: 200 and 400 mm. Anchors are optional.



## **FACTS**

INDEX	TYPE	HEIGHT (mm)	FINISH
0103.0026.01	С	200	RAL1021
0103.0027.01	Н	200	RAL1021
0103.0095.01	2C	200	RAL1021
0103.0096.01	2C	200	RAL1021
0103.0024.01	С	400	RAL1021
0103.0025.01	Н	400	RAL1021
0103.0097.01	2C	400	RAL1021
0103.0098.01	2C	400	RAL1021

## **COMBINE WITH**







"H"PROTECTOR WOODEN BEAM

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



## "2C" PROTECTOR (200)

The 2C-type protector is combined with wooden beams, C and H protectors, in order to create long sections with corners. It is a practical solution to protect pallet racks, walls, paths etc .lt is made of high quality steel and painted with eye-catching colour RAL1021. The system is available in two heights: 200 and 400 mm. Anchors are optional.



## **FACTS**

INDEX	TYPE	HEIGHT (mm)	FINISH
0103.0026.01	С	200	RAL1021
0103.0027.01	Н	200	RAL1021
0103.0095.01	2C	200	RAL1021
0103.0096.01	2C	200	RAL1021
0103.0024.01	С	400	RAL1021
0103.0025.01	Н	400	RAL1021
0103.0097.01	2C	400	RAL1021
0103.0098.01	2C	400	RAL1021

## **COMBINE WITH**







"H"PROTECTOR WOODEN BEAM

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



# "2C" PROTECTOR (400)

The 2C-type protector is combined with wooden beams, C and H protectors, in order to create long sections with corners. It is a practical solution to protect pallet racks, walls, paths etc .lt is made of high quality steel and painted with eye-catching colour RAL1021. The system is available in two heights: 200 and 400 mm. Anchors are optional.



## **FACTS**

INDEX	TYPE	HEIGHT (mm)	FINISH
0103.0026.01	С	200	RAL1021
0103.0027.01	Н	200	RAL1021
0103.0095.01	2C	200	RAL1021
0103.0096.01	2C	200	RAL1021
0103.0024.01	С	400	RAL1021
0103.0025.01	Н	400	RAL1021
0103.0097.01	2C	400	RAL1021
0103.0098.01	2C	400	RAL1021

## **COMBINE WITH**







WOODEN BEAM



#### **WOODEN BEAM**

The wooden beam, combined with C/H/2C-type protectors, create a strong construction to protect pedestrian paths, pallet racks, walls etc. This CHC system allows to create endless protection of unlimited length with multiple corners. The beam's section is 200x75 mm, its length is adjustable; our standard lengths are: 1000/1200/1500/2000 mm. The wood is impregnated.



#### **FACTS**

INDEX	BEAM DIMENSIONS (mm)	LENGTH (mm)
S030.000009	200×75	1000
\$030.00008	200×75	1200
\$030.000013	200×75	1500
S030.000004	200x75	2000



"C" PROTECTOR



"H" PROTECTOR



"2C" PROTECTOR



PART OF TROAX GROUP

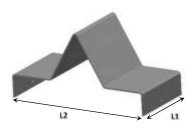
release date: 21-11-2023, rev. 2





## **PALLET STOPPER**

The pallet stopper is a solution that significantly improves the level of security around the pallet racks. Pallet stopper placed between two racks prevents pallet from being pushed too far back. It will protects pallets from hit and damage anything in the rack behind. It also prevents pallet from blocking other pallets or falling down.



#### **FACTS**

Index	0108.0088.01	0108.0113.01
Length (L1)	150 mm	150 mm
Length (L2)	300 mm	250 mm
Height	155 mm	155 mm
Thickness	3 mm	3 mm
Finish	pregalvanized	pregalvanized



MESH SHELF



DIVIDER



#### **CONTAINER SUPPORT**

The container support is a common equipment for pallet racking . This solution is very helpful to safely and properly position containers on its feet or skis like gitterboxes, mesh containers, metal bins etc on the pallet rack beams. Our standard container support 0104.0198 suits to 1100 mm racking, while 0104.0197 is designed for 800 ones. They are made of high quality galvanized steel plate.



## **FACTS**

INDEX	RACK DEEP (mm)	CAPACITY (kg)	FINISH
0104.0197.01	800	900	pregalvanized
0104.0198.01	1100	900	pregalvanized



#### **FLOOR SAFETY CURB**

There are many purposes of L-profile. It can be used as floor safety curb barrier to define and mark paths inside warehouses, factories or production areas. The floor mounted L-profile is very suitable and budgeted solution. It not only mark the paths but also protect the walls and pallet racks against fork lift hit. Our standard floor safety curb barrier is made of 150x100x10 mm, 3 m length L-profiles, but it can be adjustable. Finish is powder coating RAL 1021. Anchors are optional.



#### **FACTS**

Index	1506.0142.01
Dimensions	150 x 100 x 10 mm
Length	3000 mm
Finish	RAL1021

#### **COMBINE WITH**



**PROTECTOR** 



BOLLARD



BARRIER TYPE 3

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



## **PALLET GATE**

The pallet gate is very relevant equipment for warehouses and production areas to ensure safety requirements. It significantly reduces the risk of an accident. Pallet gate is usually used to secure the load on a raised mezzanine but it can be used wherever it is needed to provide a safe loading and unloading of pallets. It creates a safe working environment for factory and warehouse workers. We have our standard dimensions, but each of them can be adapted. Pallet gates are usually painted in eye-catching colour RAL1021.



## **FACTS**

INDEX	PALLET WIDTH (mm)	PALLET HEIGHT (mm)	FINISH
1203.0109.01	1200 (1x EUR-PAL)	1445	RAL1021
1203.0110.01	1800 (2x EUR-PAL)	1445	RAL1021
1203.0413.01	1200 (1x EUR-PAL)	1800	RAL1021
1203.0345.01	1700 (2x EUR-PAL)	2100	RAL1021

#### **COMBINE WITH**



**STAIRS** 





BARRIER TYPE 3

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2

EN 190 EXC2

**RAILING** 



#### **STAIRS**

Natom produces your stairs for mezzanines or staircases for other applications, like machinery access. Our stairs are fully compliant with the ISO-14122-3 standard. They are made of high quality carbon steel, step are made of galvanized grating. As a standard we produce stairs with 3 width, 800, 1000 and 1200 mm. We do produce straight stairs up to 3200 mm high, and higher ones need an intermediary rest platform. Our stairs are really easy to install.



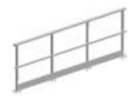
#### **FACTS**

Index	0303.Stairs
Height	2200 - 3000 mm
Width (steps)	800 / 1000 / 1200 mm
Finish (steps)	galvanized
Finish (stair stringers)	RAL
Finish (handrails)	RAL

## **COMBINE WITH**



PALLET GATE



HAND RAILINGS

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



#### HAND RAILINGS

The steel handrails are a part of mezzanines, they assure the safety of employees. They fulfil comply with the ISO 14122-3 norm requirements, with the kick plate. The finish is powder coating RAL. Our system is modular, we provide posts, rails, kickplate, and connectors to that the hand rails is easy to assemble on site We also provide posts that can be fixed directly on the mezzanine sigma profiles.



## **FACTS**

INDEX	TYPE	DIMENSIONS (mm)	HEIGHT (mm)	LENGTH (mm)	FINISH
0305.0071	Profile	60x40x2	-	6000	RAL
0305.0076	Corner set	#2,0	-	-	RAL
0305.0070	Post	40x40x2	1100	-	RAL
0305.0074	Toe board	#1,5	150	3000	RAL

## **COMBINE WITH**







KERB BARRIER

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



## **PICKING TROLLEY**

The 1005.0764 trolley is a very productive solution in the picking and preparation areas during preparing shipments. The number of shelves can be adjusted to the stored goods, and we offer additional dividers. It is stable and easy to manoeuvre in the warehouse aisles. As an option you can have a fifth wheel in the centre to make it more manoeuvrable. You can also add removable steps to safely pick goods higher in the shelving.



#### **FACTS**

Index	1005.0764.01
Height	1800 mm
Width	693 mm
Length	1300 mm
Loading	250 kg
Finish	RAL9005
Optional 5 <sup>th</sup> wheel	1005.0813
Optional handle	1506.0853
Optional steps	1005.0764
Optional shelf	1005.0815

#### **COMBINE WITH**







PALLET GATE



VNA CAGE

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl



#### **VNA CAGE**

The VNA cage 1005.0757 is our the most popular trolley. It ensures efficient operation of the production line, as well as the process of storing products and preparing shipments. The trolley is characterized by high mechanical strength and provides the load with great stability. The 2 steering wheels with brakes make it extremely easy to manoeuvre in the warehouse aisles. Finish is powder coating RAL.



## **FACTS**

Index	1005.0757.01
Height	1435 mm
Width	1200 mm
Length	1340 mm
Loading	300 kg
Mesh	50 x 50 mm
Finish	RAL9005 + RAL1023

## **COMBINE WITH**







MOBILE STOP SIGN

MESH SHELF

DIVIDER

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



#### **LOCK STOP SIGN**

The mobile stop sign 1005.0776 is a solution that significantly improves safety during loading or unloading of trucks in your warehouse. It is placed in front of the truck cabin to prevent them from leaving the area without the agreement of the dock manager. When locked in stands on concrete blocks and cannot be removed, when unlocked and on the wheels you can move it easily. Its hot dip galvanization and powder coating painted insures the durability of the product outside.



#### **FACTS**

Index	1005.0776.01
Height	2488 mm
Length	500 mm
Width	894 mm
Finish	Hot dip galvanized + RAL1021

## **COMBINE WITH**









**BARRIER TYPE 3** 

COMPREHENSIVE SOLUTIONS FOR WAREHOUSES AND PRODUCTION AREAS | natom.pl

ISO 3834-2



Michel Souffez

+48 602 483 689 michel.souffez@natom.pl

Roma Busse

+48 607 881 165 roma.busse@natom.pl

🛶 🏶 Agnieszka Kłopocka

+48 604 870 689 agnieszka.klopocka@natom.pl

😜 🎛 Katarzyna Jung

+48 603 057 165 katarzyna.jung@natom.pl

Monika Wojtaszak

+48 603 594 856

monika.wojtaszak@natom.pl

🛶 🎛 Małgorzata Jaszkiewicz

+48 665 788 382 malgorzata.jaszkiewicz@natom.pl

🛶🏶 🦲 Magdalena Trójnara

+48 723 473 814 magdalena.trojanara@natom.pl

Joanna Królewicz

+48 602 179 349 joanna.krolewicz@natom.pl

**₩** Arkadiusz Deska

+48 664 010 679 arkadiusz.deska@natom.pl

**⊕**∰ Witold Franczak

+48 661 883 046

witold.franczak@natom.pl