

NX HD pallet racking system with integration

SMARTLINE
WINKELINTERIEUR



Table of contents

GENERAL INFORMATION

Basic dimensions	2
Bracing diagram	3
Load-carrying capacity of the structure	4
Frames	5
Adapters for integration	6
Beams	7
Special beams	14
Transverse beams	15
Pallet protection	19
Shelves – general information	21
Laminated board shelves	22
Panel shelves	24
High-storage back	29
Rear guard grating	29
Z-brackets	30
Partitions	31
Screwed-in perforated backs	33
Shallowings on beams	34
Side grating	35

INTEGRATION OF WAREHOUSE RACKING WITH STORE RACKING

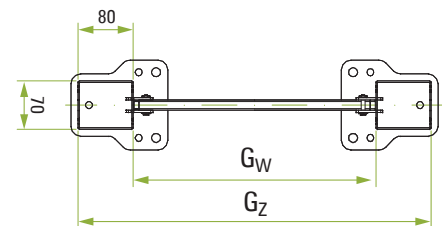
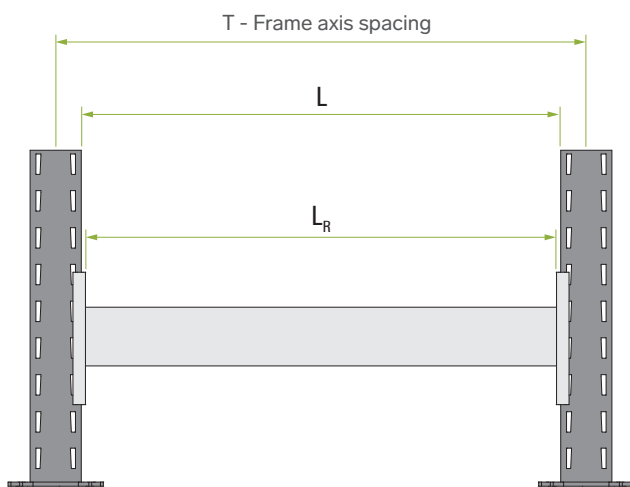
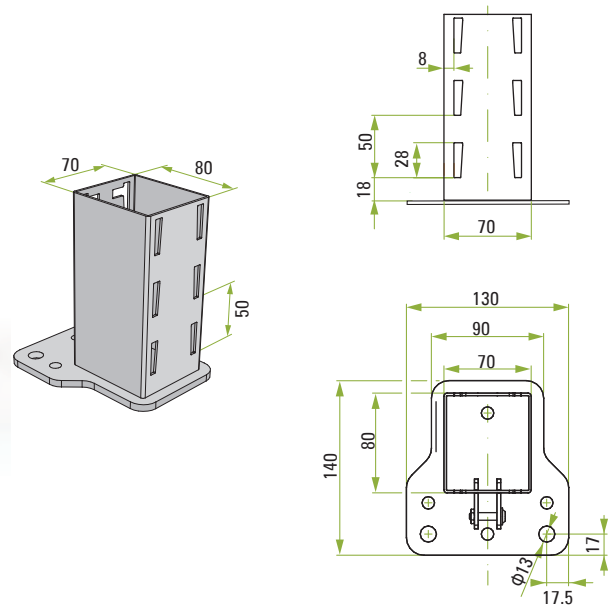
Unilateral integration	36
Supports	40
Selection of supports	42
Direct integration on the frame	44
Selection of supports	45

ACCESSORIES

Shelves / Side shelves	46
Hinges	47
Baskets	48
Bottom guards	49
Lighting	50



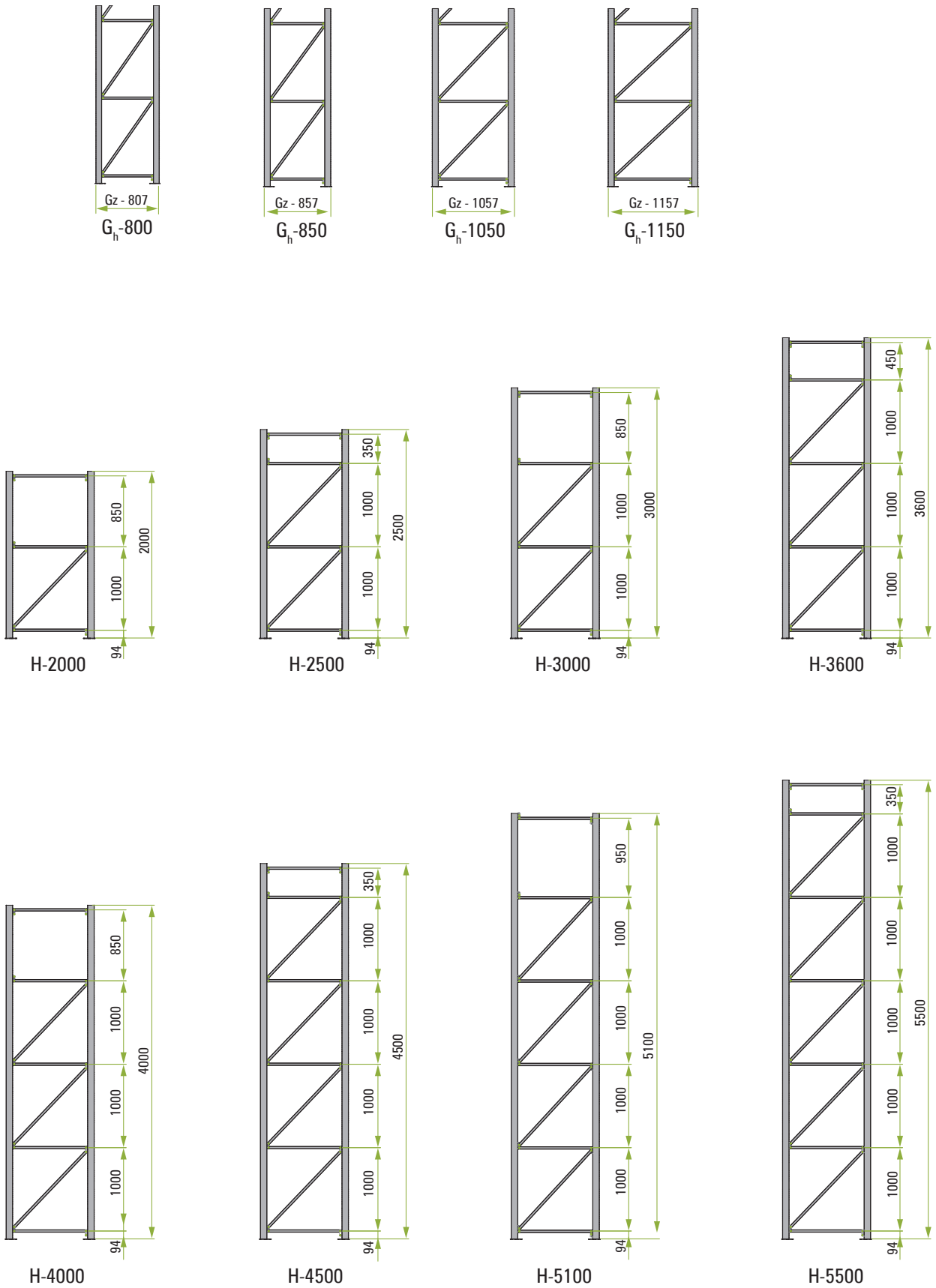
NX HD racks include a type series of structures built on the basis of frames made of 70 x 80 posts with a rectangular cross-section. Frames are the primary components of the structure. The basic design dimensions of NX HD racks are shown in the figures below.



Beam Lh	T [mm]	L [mm]	Lr [mm]	Lh integration of the shelf
1250	1290	1220	1209	1250
1330	1373	1303	1292	1330
2000	2040	1970	1959	2×1000
2500	2540	2470	2459	2×1250
2660	2706	2636	2625	2×1330
2730	2776	2706	2695	-
3000	3040	2970	2959	3×1000

Leg Gh	Gz [mm]	Gw [mm]	Gh integration of the shelf
800	807	647	max 570
850	857	697	max 670
1050	1057	897	max 770
1150	1157	997	max 870

DIAGRAM OF THE DISTRIBUTION OF BRACES
IN FRAMES BUILT ON 70 X 80 MM POSTS



LOAD-CARRYING CAPACITY OF THE STRUCTURE FRAMES (LEGS) WITH 70 X 80 MM POSTS

The permissible loads of racks built on 70 x 80 profile frames are analysed on the basis of the height between successive storage levels (h_1, h_2, h_3). The biggest limitation of the frame's load capacity are high sockets. To assess the correctness of the rack's load, proceed in the same way as shown in Fig. 1, 2, and 3, always taking into account the value of the permissible load above the socket of the tested level, as per Table 1. Table 1 shows the permissible loads for the entire frame. The information in Table 1 is appropriate for racks made up of at least three sections (four frames).

The methodology for verifying the load-carrying capacity of the structure consists in checking the height between storage levels for increasing distances between successive beams and analysing the permissible load for all the sockets of the structure. The determining level for the structure's load will be the one with the highest storage height.

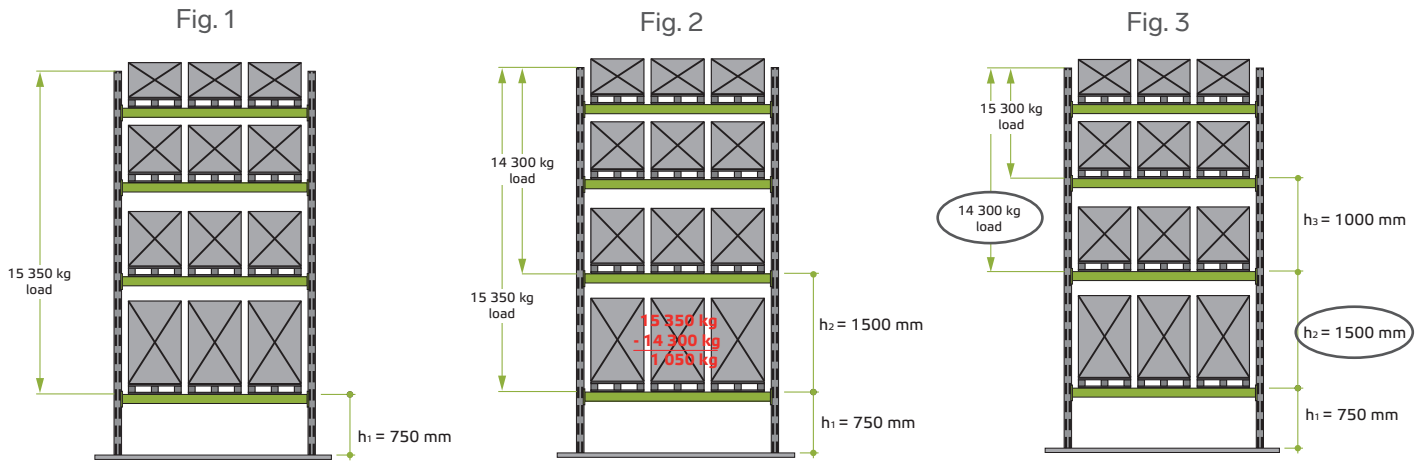


TABLE 1. PERMISSIBLE LOADS OF A PALLET RACK ABOVE THE SOCKET WITH HEIGHT H

Dimension	h (h_1, h_2, h_3, \dots) - distance between successive beams (storage levels)							
	750	1000	1250	1500	1750	2000	2250	2500
70×80	15350	15300	15000	14300	13300	11950	10900	9700

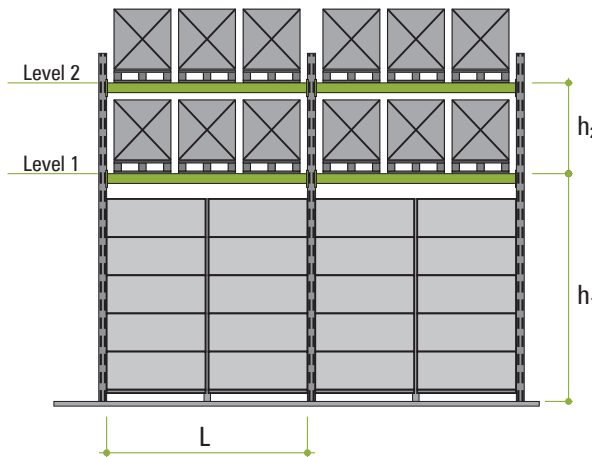
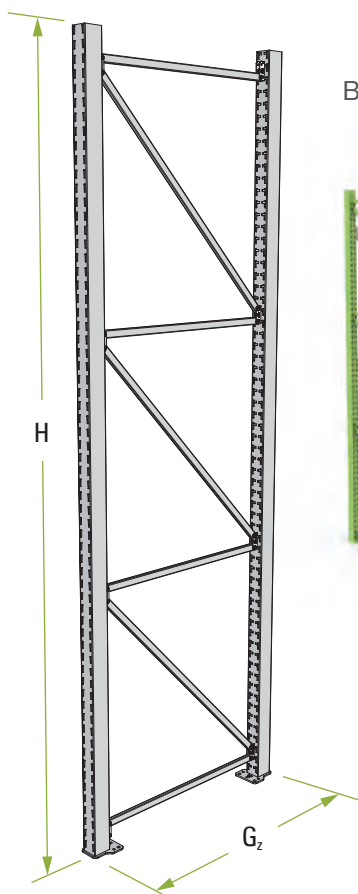


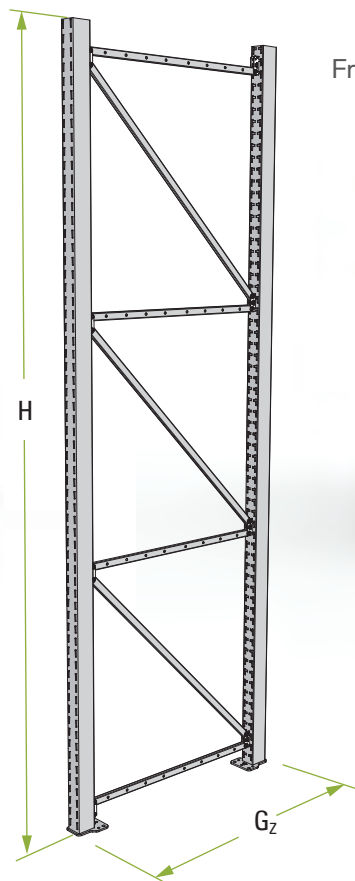
TABLE 2. PERMISSIBLE LOADS OF A RACK WITH INTEGRATION

Integration height h_1 [mm]	h_2 [mm] - distance between successive beams (storage levels) in the part above (!) the integration			
	750 - 1750	2000	2250	2500
2200	10300	10100	9950	9750
2400	9450	9450	9450	9200
2600	8600	8600	8600	8600

70X80 FRAMES



Basic frames



Frames for integration



NOTE:
Integration requires
the use of the following
adapter:

NX-A0064...
or
NX-A0065...

FRAMES, GH: 850 (Gz: 857 mm)

Gh	H	Basic frame	Frame for integration
850	2000	NX-N35110200	NX-N40110200
850	2500	NX-N35110250	NX-N40110250
850	3000	NX-N35110300	NX-N40110300
850	3600	NX-N35110360	NX-N40110360
850	4000	NX-N35110400	NX-N40110400
850	4500	NX-N35110450	NX-N40110450
850	5100	NX-N35110510	NX-N40110510
850	5500	NX-N35110550	NX-N40110550
850	6000	NX-N35110600	NX-N40110600

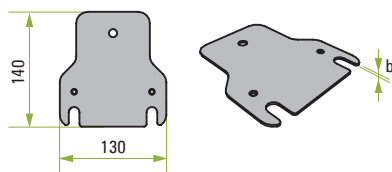
FRAMES, GH: 1050 (Gz: 1057 mm)

Gh	H	Basic frame	Frame for integration
1050	2000	NX-N35150200	NX-N40150200
1050	2500	NX-N35150250	NX-N40150250
1050	3000	NX-N35150300	NX-N40150300
1050	3600	NX-N35150360	NX-N40150360
1050	4000	NX-N35150400	NX-N40150400
1050	4500	NX-N35150450	NX-N40150450
1050	5100	NX-N35150510	NX-N40150510
1050	5500	NX-N35150550	NX-N40150550
1050	6000	NX-N35150600	NX-N40150600

FRAMES, GH: 1150 (Gz: 1157 mm)

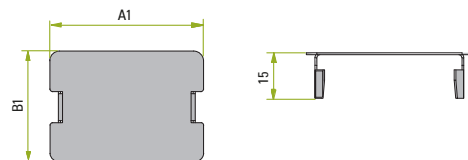
Gh	H	Basic frame	Frame for integration
1150	2000	NX-N35170200	NX-N40170200
1150	2500	NX-N35170250	NX-N40170250
1150	3000	NX-N35170300	NX-N40170300
1150	3600	NX-N35170360	NX-N40170360
1150	4000	NX-N35170400	NX-N40170400
1150	4500	NX-N35170450	NX-N40170450
1150	5100	NX-N35170510	NX-N40170510
1150	5500	NX-N35170550	NX-N40170550
1150	6000	NX-N35170600	NX-N40170600

FRAME LEVELLING PAD

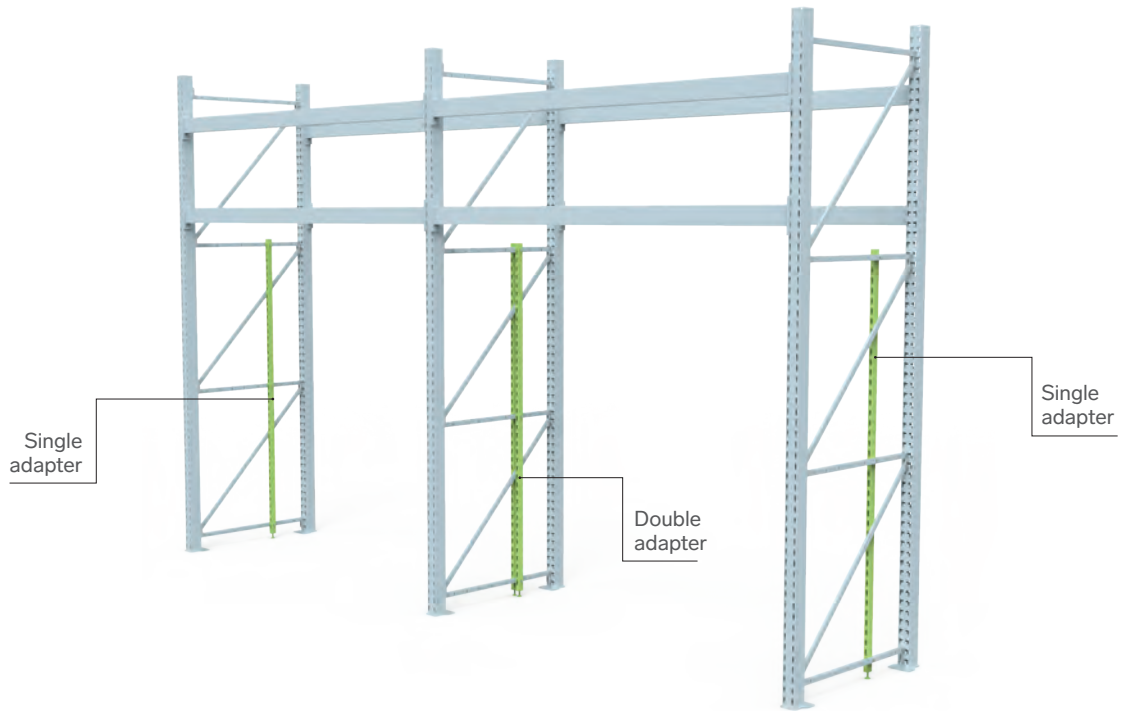


b [mm]	Code
1,2	MR-N00000012
2	MR-N00000002
5	MR-N00000006

TIN POST CAP

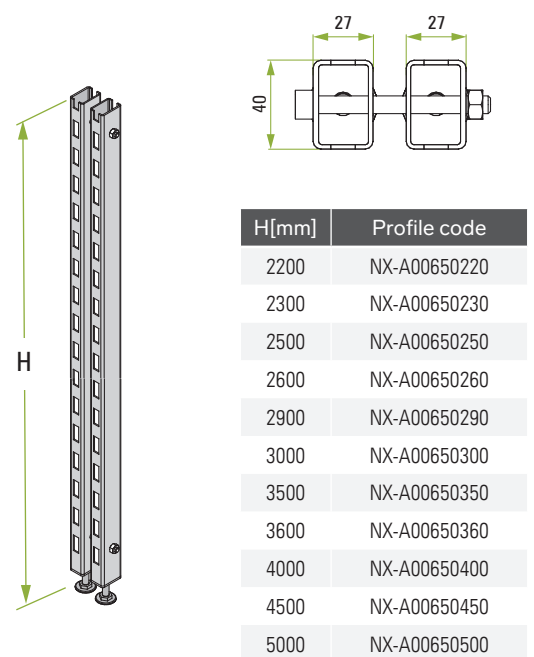
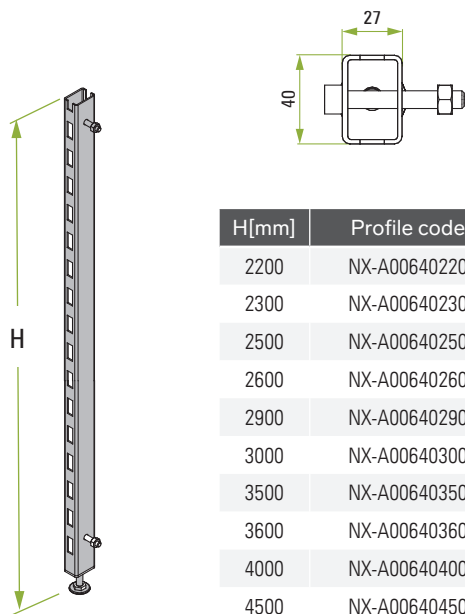


A1	B1	Code
70	80	NX-A00057080



**SINGLE ADAPTER FOR INTEGRATION
(EXTREME LEG)**

**DOUBLE ADAPTER FOR INTEGRATION
(MIDDLE LEG)**



Beams are the primary longitudinal components that form the basic load-bearing structure of the NX racks.

Structurally, the beams are made of different types of steel profiles, with appropriately shaped feet welded at the ends, ensuring proper frame post perforation fastening.

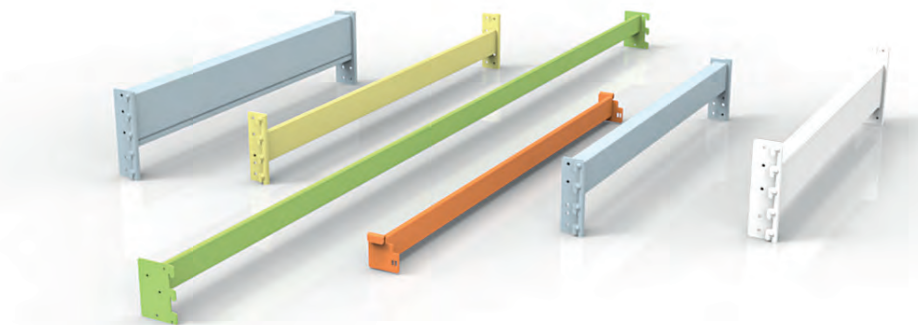
We offer a wide range of beams allowing precise adjustment of rack structure to individual needs.

The division of beams and their markings:

S and R – standard rectangular profile

C – joined rectangular profile

M – step profile



The range of beams shown below is available with their respective welded feet in the bottom, top, and middle positions.

“S” AND “R” CLOSED-PROFILE BEAMS



“C” JOINED-PROFILE BEAMS

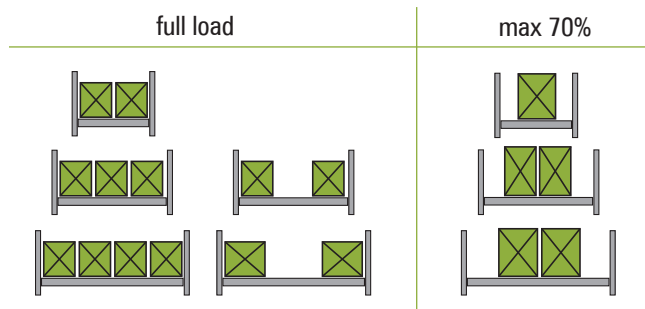


“M” STEP-PROFILE BEAMS

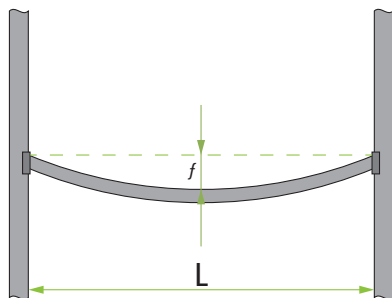


REFERENCE LOADS OF STANDARD BEAM PAIRS IN KG

Beam type	Beam cross-section	Beam retail length Lh							
		1250	1330	1830	2000	2500	2660	2730	3000
4M060	60x40	1090	1030	790	730	600	550	530	450
4M080	80x40	1715	1625	1215	1130	930	880	860	795
4M100	100x40	2380	2240	1660	1535	1255	1185	1155	1065
4S060	60x40	1750	1640	1240	1150	850	765	720	615
4S080	80x40	2140	2030	1510	1400	1140	1080	1060	975
4S100	100x40	3400	3200	2420	2220	1800	1680	1630	1500
4R120	120x40	5800	5400	4040	3750	3040	2880	2820	2505
4R140	140x40	6000	6000	5100	4700	3800	3600	3540	3240
5S120	120x50	6000	6000	5400	5060	4110	3820	3735	3240
5S140	140x50	6000	6000	6000	6000	5900	5500	5400	4920
5S150	150x50	6000	6000	6000	6000	6000	6000	5900	5400
5C100	100x50	5200	4900	3630	3350	2720	2580	2500	2200
5C130	130x50	6000	6000	5250	4800	3900	3650	3600	3280
5C140	140x50	6000	6000	6000	5600	4500	4250	4120	3750



The permissible loads for pairs of beams (sockets) given in the table above are correct for a properly distributed load (full load).



For correctly loaded beams, the deflection f must not be greater than $L/200$

Example for beams with Lh of 2730:

$$L = 2706 \text{ mm}$$

$$f = 2706/200 = 13.5 \text{ mm}$$



NOTE:

Two protections must be ordered for each beam: NX-A00100000



Each beam must be secured against falling out after installation in the frame perforation.

5C100 BEAMS

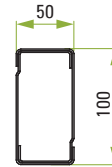
Top type



Middle type



Bottom type



Retail length Lh	Top	Middle	Bottom
1250	NX-T06521250	NX-T02521250	NX-T04521250
1330	NX-T06521330	NX-T02521330	NX-T04521330
2000	NX-T06522000	NX-T02522000	NX-T04522000
2500	NX-T06522500	NX-T02522500	NX-T04522500
2660	NX-T06522660	NX-T02522660	NX-T04522660
2730	NX-T06522730	NX-T02522730	NX-T04522730
3000	NX-T06523000	NX-T02523000	NX-T04523000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

5C130 BEAMS

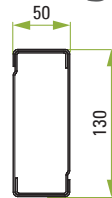
Top type



Middle type



Bottom type



Retail length Lh	Top	Middle	Bottom
1250	NX-T07551250	NX-T03551250	NX-T05551250
1330	NX-T07551330	NX-T03551330	NX-T05551330
2000	NX-T07552000	NX-T03552000	NX-T05552000
2500	NX-T07552500	NX-T03552500	NX-T05552500
2660	NX-T07552660	NX-T03552660	NX-T05552660
2730	NX-T07552730	NX-T03552730	NX-T05552730
3000	NX-T07553000	NX-T03553000	NX-T05553000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

5C140 BEAMS

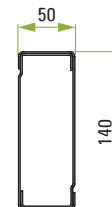
Top type



Middle type



Bottom type



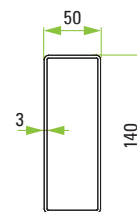
Retail length Lh	Top	Middle	Bottom
1250	NX-T07561250	NX-T03561250	NX-T05561250
1330	NX-T07561330	NX-T03561330	NX-T05561330
2000	NX-T07562000	NX-T03562000	NX-T05562000
2500	NX-T07562500	NX-T03562500	NX-T05562500
2660	NX-T07562660	NX-T03562660	NX-T05562660
2730	NX-T07562730	NX-T03562730	NX-T05562730
3000	NX-T07563000	NX-T03563000	NX-T05563000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

5S140 BEAMS

Middle type



Retail length Lh	Middle
1830	NX-T03301830
2730	NX-T03302730
3030	NX-T03303030
3330	NX-T03303330
3630	NX-T03303630
3930	NX-T03303930

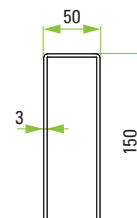


NOTE:

Two protections must be ordered for each beam: NX-A00100000

5S150 BEAMS

Middle type



Retail length Lh	Middle
1830	NX-T03311830
2730	NX-T03312730
3030	NX-T03313030
3330	NX-T03313330
3630	NX-T03313630
3930	NX-T03313930



NOTE:

Two protections must be ordered for each beam: NX-A00100000

4S060 BEAMS

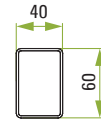
Top type



Middle type



Bottom type



Retail length Lh	Top	Middle	Bottom
1250	NX-T06011250	NX-T02011250	NX-T04011250
1330	NX-T06011330	NX-T02011330	NX-T04011330
2000	NX-T06012000	NX-T02012000	NX-T04012000
2500	NX-T06012500	NX-T02012500	NX-T04012500
2660	NX-T06012660	NX-T02012660	NX-T04012660
2730	NX-T06012730	NX-T02012730	NX-T04012730
3000	NX-T06013000	NX-T02013000	NX-T04013000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

4S080 BEAMS

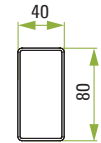
Top type



Middle type



Bottom type



Retail length Lh	Top	Middle	Bottom
1250	NX-T06021250	NX-T02021250	NX-T04021250
1330	NX-T06021330	NX-T02021330	NX-T04021330
2000	NX-T06022000	NX-T02022000	NX-T04022000
2500	NX-T06022500	NX-T02022500	NX-T04022500
2660	NX-T06022660	NX-T02022660	NX-T04022660
2730	NX-T06022730	NX-T02022730	NX-T04022730
3000	NX-T06023000	NX-T02023000	NX-T04023000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

4S100 BEAMS

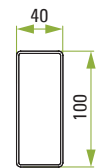
Top type



Middle type



Bottom type



Retail length Lh	Top	Middle	Bottom
1250	NX-T06041250	NX-T02041250	NX-T04041250
1330	NX-T06041330	NX-T02041330	NX-T04041330
2000	NX-T06042000	NX-T02042000	NX-T04042000
2500	NX-T06042500	NX-T02042500	NX-T04042500
2660	NX-T06042660	NX-T02042660	NX-T04042660
2730	NX-T06042730	NX-T02042730	NX-T04042730
3000	NX-T06043000	NX-T02043000	NX-T04043000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

4R120 BEAMS

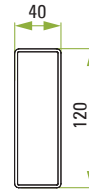
Top type



Middle type



Bottom type



Retail length Lh	Top	Middle	Bottom
1250	NX-T07051250	NX-T03051250	NX-T05051250
1330	NX-T07051330	NX-T03051330	NX-T05051330
2000	NX-T07052000	NX-T03052000	NX-T05052000
2500	NX-T07052500	NX-T03052500	NX-T05052500
2660	NX-T07052660	NX-T03052660	NX-T05052660
2730	NX-T07052730	NX-T03052730	NX-T05052730
3000	NX-T07053000	NX-T03053000	NX-T05053000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

4R140 BEAMS

Top type



Middle type



Bottom type



Retail length Lh	Top	Middle	Bottom
1250	NX-T07061250	NX-T03061250	NX-T05061250
1330	NX-T07061330	NX-T03061330	NX-T05061330
2000	NX-T07062000	NX-T03062000	NX-T05062000
2500	NX-T07062500	NX-T03062500	NX-T05062500
2660	NX-T07062660	NX-T03062660	NX-T05062660
2730	NX-T07062730	NX-T03062730	NX-T05062730
3000	NX-T07063000	NX-T03063000	NX-T05063000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

4M060 STEP BEAMS

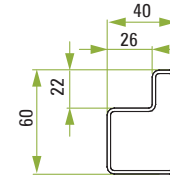
Top type



Middle type



Bottom type



Retail length Lh	Top	Middle	Bottom
1250	NX-T06601250	NX-T02601250	NX-T04601250
1330	NX-T06601330	NX-T02601330	NX-T04601330
2000	NX-T06602000	NX-T02602000	NX-T04602000
2500	NX-T06602500	NX-T02602500	NX-T04602500
2660	NX-T06602660	NX-T02602660	NX-T04602660
2730	NX-T06602730	NX-T02602730	NX-T04602730
3000	NX-T06603000	NX-T02603000	NX-T04603000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

4M080 STEP BEAMS

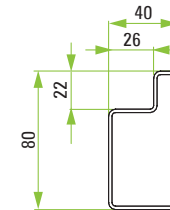
Top type



Middle type



Bottom type



Retail length Lh	Top	Middle	Bottom
1250	NX-T06611250	NX-T02611250	NX-T04611250
1330	NX-T06611330	NX-T02611330	NX-T04611330
2000	NX-T06612000	NX-T02612000	NX-T04612000
2500	NX-T06612500	NX-T02612500	NX-T04612500
2660	NX-T06612660	NX-T02612660	NX-T04612660
2730	NX-T06612730	NX-T02612730	NX-T04612730
3000	NX-T06613000	NX-T02613000	NX-T04613000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

4M100 STEP BEAMS

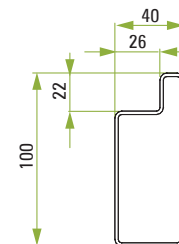
Top type



Middle type



Bottom type



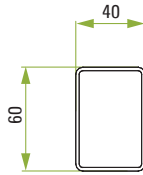
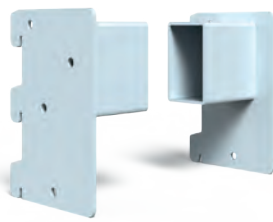
Retail length Lh	Top	Middle	Bottom
1250	NX-T06621250	NX-T02621250	NX-T04621250
1330	NX-T06621330	NX-T02621330	NX-T04621330
2000	NX-T06622000	NX-T02622000	NX-T04622000
2500	NX-T06622500	NX-T02622500	NX-T04622500
2660	NX-T06622660	NX-T02622660	NX-T04622660
2730	NX-T06622730	NX-T02622730	NX-T04622730
3000	NX-T06623000	NX-T02623000	NX-T04623000

NOTE:

Two protections must be ordered for each beam: NX-A00100000

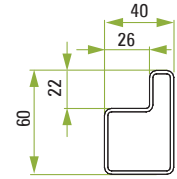
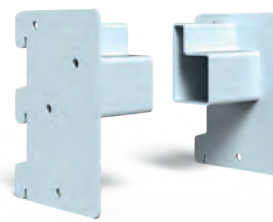
SPECIAL BEAMS

4S060 STRAIGHT FOOT BEAMS



Retail length Lh	Code
1250	NX-T11011250
1330	NX-T11011330
2000	NX-T11012000
2500	NX-T11012500
2660	NX-T11012660
2730	NX-T11012730
3000	NX-T11013000

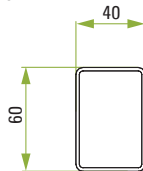
4M060 STEP BEAMS WITH STRAIGHT FOOT



Retail length Lh	Code
1250	NX-T11601250
1330	NX-T11601330
2000	NX-T11602000
2500	NX-T11602500
2660	NX-T11602660
2730	NX-T11602730
3000	NX-T11603000

4S060 SPECIAL BEAMS

(REQUIRED SUPPORTS: NX-W0022...; NX-W0023...)

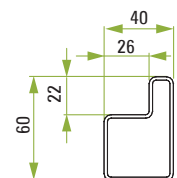


Retail length Lh	Code
1250	NX-T22011250
1330	NX-T22011330
2000	NX-T22012000
2500	NX-T22012500
2660	NX-T22012660
2730	NX-T22012730
3000	NX-T22013000

NOTE:
Two protections must be ordered for each beam:
MX-A00010053

4M060 SPECIAL STEP BEAMS

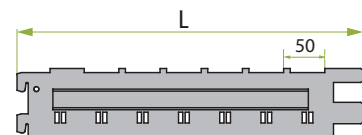
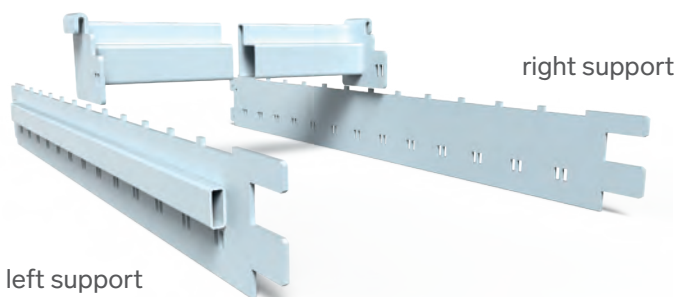
(REQUIRED SUPPORTS: NX-W0022...; NX-W0023...)



Retail length Lh	Code
1250	NX-T22601250
1330	NX-T22601330
2000	NX-T22602000
2500	NX-T22602500
2660	NX-T22602660
2730	NX-T22602730
3000	NX-T22603000

NOTE:
Two protections must be ordered for each beam:
MX-A00010053

SUPPORTS FOR BEAMS NX-T2260...; NX-T2201

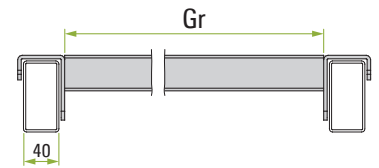
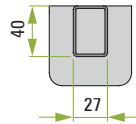
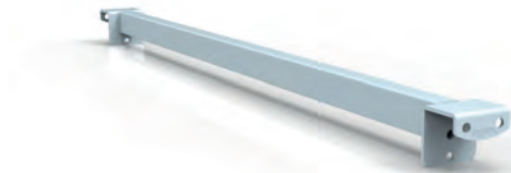


Left support	Frame		Right support
	Gh	L	
NX-W00230850	850	730	NX-W00220850
NX-W00231050	1050	930	NX-W00221050
NX-W00231150	1150	1030	NX-W00221150

27 X 40 TRANSVERSE BEAMS FOR PALLETS

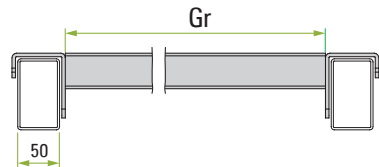
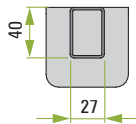
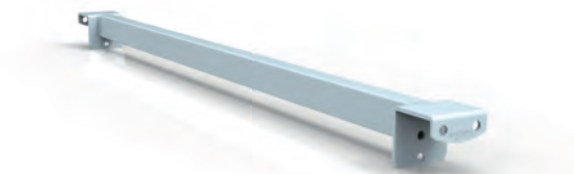


27 X 40 TRANSVERSE BEAMS FOR 40 MM BEAMS



Frame		Transverse beam	
Type	Gh	Gr [mm]	Code
HD 70x80	850	764	NX-B00370764
	1050	964	NX-B00370964
	1150	1064	NX-B00371064

27 X 40 TRANSVERSE BEAMS FOR 50 MM BEAMS

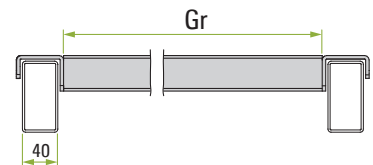
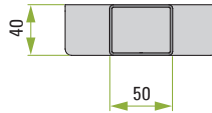


Frame		Transverse beam	
Type	Gh	Gr [mm]	Code
HD 70x80	850	744	NX-B00470744
	1050	944	NX-B00470944
	1150	1044	NX-B00471044

50 X 40 TRANSVERSE BEAMS FOR PALLETS

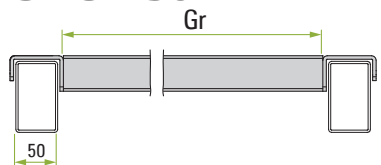
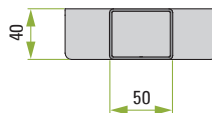
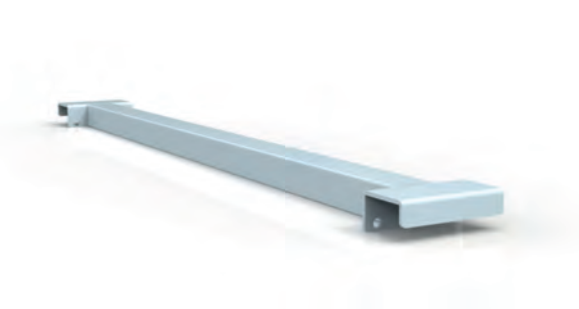


50 X 40 TRANSVERSE BEAMS FOR 40 MM BEAMS



Frame		Transverse beam	
Type	Gh	Gr [mm]	Code
HD 70x80	850	764	NX-B01570764
	1050	964	NX-B01570964
	1150	1064	NX-B01571064

50 X 40 TRANSVERSE BEAMS FOR 50 MM BEAMS

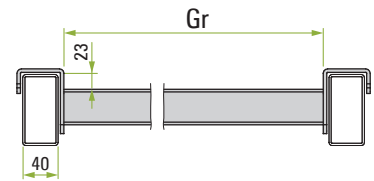
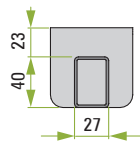
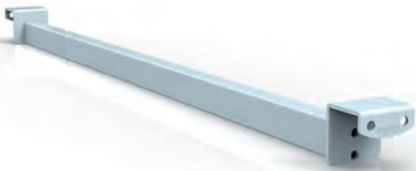


Frame		Transverse beam	
Type	Gh	Gr [mm]	Code
HD 70x80	850	744	NX-B01670744
	1050	944	NX-B01670944
	1150	1044	NX-B01671044

27 X 40 TRANSVERSE BEAMS FOR BOARDS

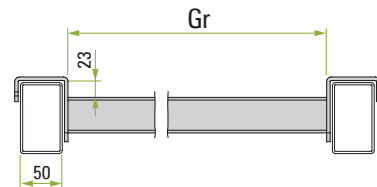
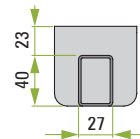
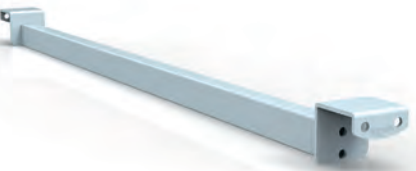


27 X 40 TRANSVERSE BEAMS FOR 40 MM BEAMS



Frame		Transverse beam	
Type	Gh	Gr [mm]	Code
HD 70x80	850	764	NX-B00170764
	1050	964	NX-B00170964
	1150	1064	NX-B00171064

27 X 40 TRANSVERSE BEAMS FOR 50 MM BEAMS

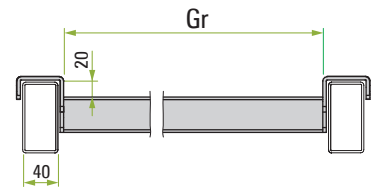
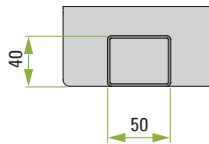
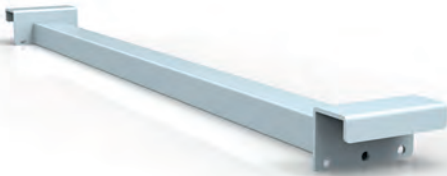


Frame		Transverse beam	
Type	Gh	Gr [mm]	Code
HD 70x80	850	744	NX-B00270744
	1050	944	NX-B00270944
	1150	1044	NX-B00271044

50 X 40 TRANSVERSE BEAMS FOR BOARDS

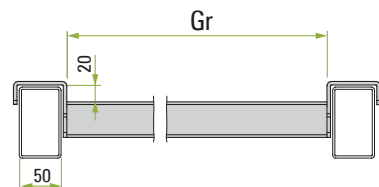
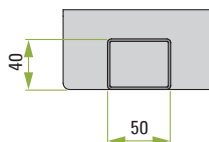
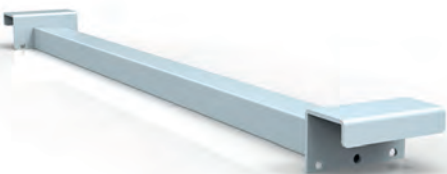


50 X 40 TRANSVERSE BEAMS FOR 40 MM BEAMS



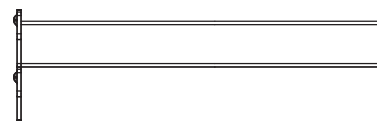
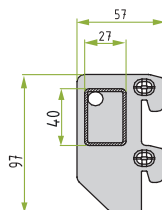
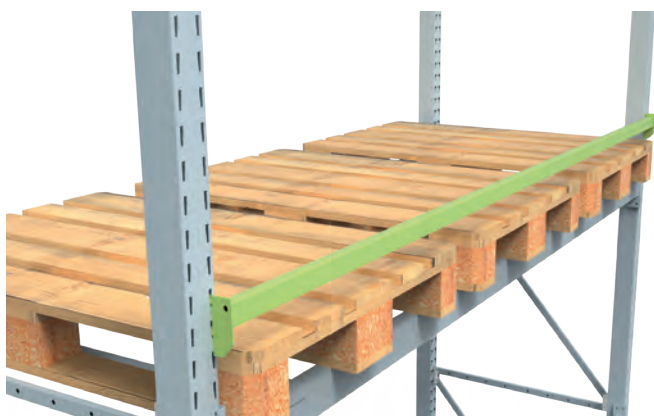
Frame		Transverse beam	
Type	Gh	Gr [mm]	Code
HD 70x80	850	764	NX-B01370764
	1050	964	NX-B01370964
	1150	1064	NX-B01371064

50 X 40 TRANSVERSE BEAMS FOR 50 MM BEAMS



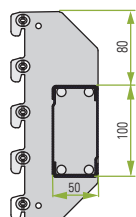
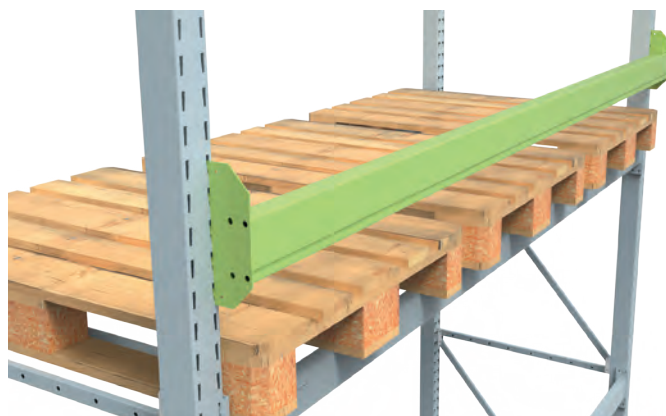
Frame		Transverse beam	
Type	Gh	Gr [mm]	Code
HD 70x80	850	744	NX-B01470744
	1050	944	NX-B01470944
	1150	1044	NX-B01471044

27 X 40 PALLET PROTECTION



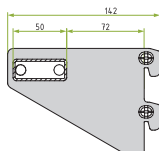
Retail length Lh	Code
1000	NX-Z00121000
1250	NX-Z00121250
1330	NX-Z00121330
2000	NX-Z00122000
2500	NX-Z00122500
2660	NX-Z00122660

100 X 50 PALLET PROTECTION



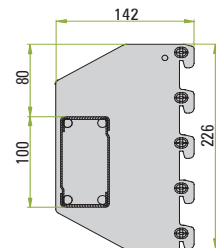
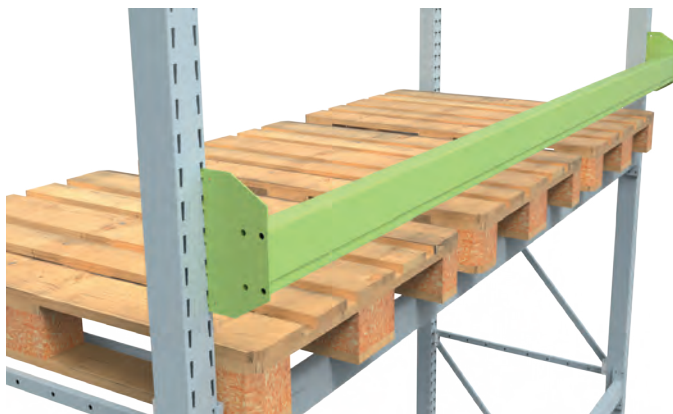
Retail length Lh	Code
1000	NX-Z00131000
1250	NX-Z00131250
1330	NX-Z00131330
2000	NX-Z00132000
2500	NX-Z00132500
2660	NX-Z00132660

OFFSET 20 X 50 PALLET PROTECTION



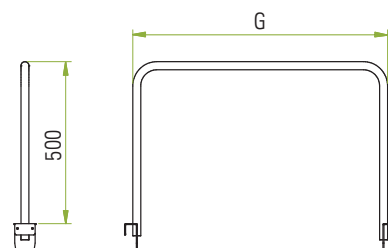
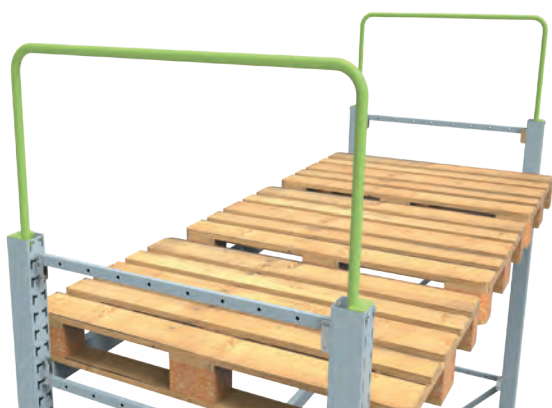
Retail length Lh	Code
2000	NX-Z00102000
2500	NX-Z00102500
2660	NX-Z00102660
2730	NX-Z00102730
3000	NX-Z00103000

OFFSET 100 X 50 PALLET PROTECTION



Retail length Lh	Code
2000	NX-Z00112000
2500	NX-Z00112500
2660	NX-Z00112660
2730	NX-Z00112730
3000	NX-Z00113000

H-500 PALLET SIDE PROTECTION



Frame Gh	G [mm]	Code
800	750	NX-Z01000800
850	800	NX-Z01000850
1050	1000	NX-Z01001050
1150	1100	NX-Z01001150

NX HD 70 X 80 SHELVES

Where goods intended for storage in racks are not placed on pallets, it becomes necessary to use additional components from which different types of shelves are formed. Depending on individual requirements, we supply shelves made of laminated chipboard, panel shelves made of steel sheet, and perforated panel shelves enabling free flow of water from extinguishing systems, and steel wire grating. The choice of an appropriate solution is determined by several factors, including the fire hazard class of the site, system design standards specified in the standards applicable in the area, and sprinkler system functions.

LAMINATED CHIPBOARD SHELVES

When laying boards forming shelves on transverse beams, a sufficient number of beams must be used to ensure that the board is properly supported. Table 1 contains suggested quantities of transverse beams *n* supporting a laminated board shelf in the most common cases. Table 2 shows the permissible load for a single beam, which allows for optimal selection of the beam cross-section for the user's needs.

Table 1

L	n
to 1500	2 – 3
1500 – 2000	3 – 4
2000 – 2700	4 – 5
2700 – 3000	5 – 6

Table 2

Beam Gr	27 x 40	50 x 40
to 800	400 kg	650 kg
800 – 1100	300 kg	480 kg
1100 – 1550	200 kg	320 kg

SOLID PANEL SHELVES

They are made of coated or galvanised steel sheet. They enable the creation of durable and resistant storage surfaces based on beams. The maximum permissible load for a single panel is shown in the figure on the right. Naturally, the permissible load of the entire level must not be greater than the permissible load of the corresponding pair of beams on which the shelves have been placed.



SHELVES FOR WATER FLOW

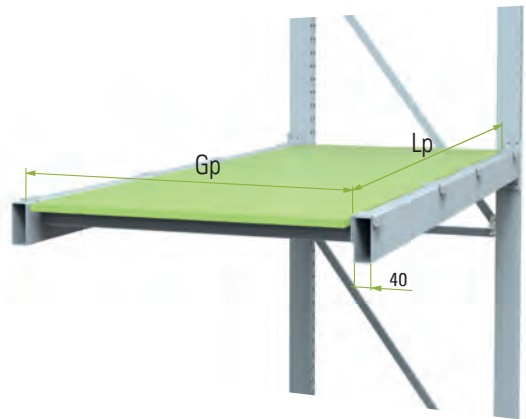
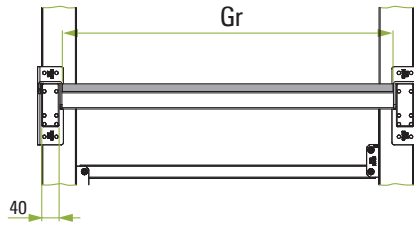
Where automatic fire protection systems are used, water flowing from sprinklers shall be allowed to flow freely through successive storage levels. For this purpose, we recommend the use of perforated panel shelves or steel wire grating.

PERFORATED PANEL SHELVES

They are made of galvanised steel sheet. They enable the creation of durable and damage-resistant storage surfaces based on beams. The maximum permissible load for a single panel is shown in the figure on the right. Naturally, the permissible load of the entire level must not be greater than the permissible load of the corresponding pair of beams on which the shelves have been placed.

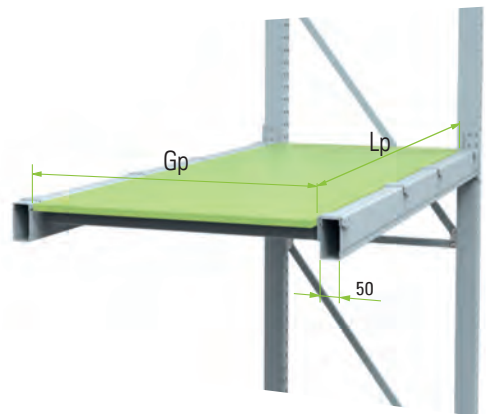
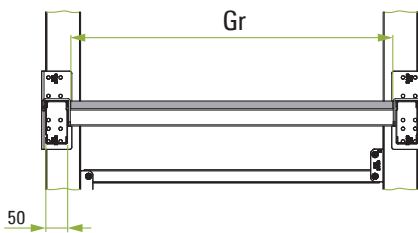


LAMINATED BOARD SHELVES FOR USE IN RACKS EQUIPPED WITH 40 MM WIDE BEAMS



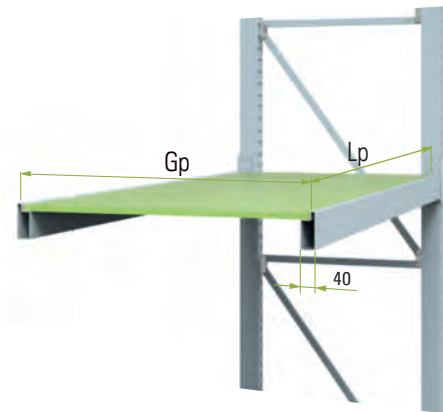
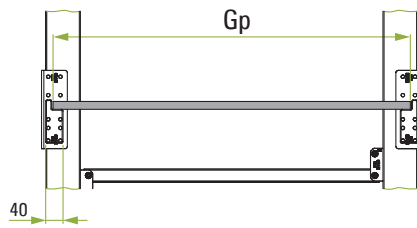
Frame Gh	Beam Gr [mm]	Shelf Gp x Lp Code	Beam Lh						
			1250	1330	2000	2500	2660	2730	3000
850	764	Gp x Lp	760×1200	760×1280	760×1950	760×2450	760×2615	760×2685	760×1475
		Code	PP-B07601200	PP-B07601280	PP-B07601950	PP-B07602450	PP-B07602615	PP-B07602685	2 x PP-B07601475
1050	964	Gp x Lp	960×1200	960×1280	960×1950	960×2450	960×2615	960×2685	960×1475
		Code	PP-B09601200	PP-B09601280	PP-B09601950	PP-B09602450	PP-B09602615	PP-B09602685	2 x PP-B09601475
1150	1064	Gp x Lp	1060×1200	1060×1280	1060×1950	1060×2450	1060×2615	1060×2685	1060×1475
		Code	PP-B10601200	PP-B10601280	PP-B10601950	PP-B10602450	PP-B10602615	PP-B10602685	2 x PP-B10601475

LAMINATED BOARD SHELVES FOR USE IN RACKS EQUIPPED WITH 50 MM WIDE BEAMS



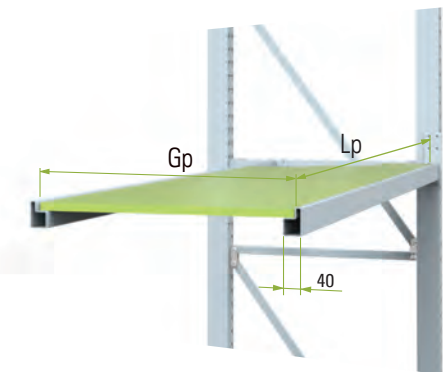
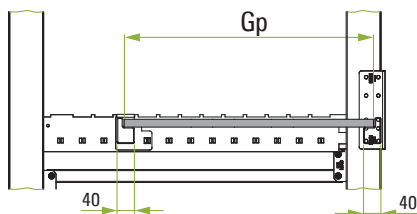
Frame Gh	Beam Gr [mm]	Shelf Gp x Lp Code	Beam Lh						
			1250	1330	2000	2500	2660	2730	3000
850	744	Gp x Lp	740×1200	740×1280	740×1950	740×2450	740×2615	740×2685	740×1475
		Code	PP-B07401200	PP-B07401280	PP-B07401950	PP-B07402450	PP-B07402615	PP-B07402685	2 x PP-B07401475
1050	944	Gp x Lp	940×1200	940×1280	940×1950	940×2450	940×2615	940×2685	940×1475
		Code	PP-B09401200	PP-B09401280	PP-B09401950	PP-B09402450	PP-B09402615	PP-B09402685	2 x PP-B09401475
1150	1044	Gp x Lp	1040×1200	1040×1280	1040×1950	1040×2450	1040×2615	1040×2685	1040×1475
		Code	PP-B10401200	PP-B10401280	PP-B10401950	PP-B10402450	PP-B10402615	PP-B10402685	2 x PP-B10401475

LAMINATED BOARD SHELVES FOR RACKS EQUIPPED WITH STEP BEAMS



Frame Gh	Gp [mm]	Shelf	Beam Lh						
			1250	1330	2000	2500	2660	2730	3000
850	825	Gp x Lp	825×1200	825×1280	825×1950	825×2450	825×2615	825×2685	825×1475
		Code	PP-B08251200	PP-B08251280	PP-B08251950	PP-B08252450	PP-B08252615	PP-B08252685	2 x PP-B08251475
1050	1025	Gp x Lp	1025×1200	1025×1280	1025×1950	1025×2450	1025×2615	1025×2685	1025×1475
		Code	PP-B10251200	PP-B10251280	PP-B10251950	PP-B10252450	PP-B10252615	PP-B10252685	2 x PP-B10251475
1150	1125	Gp x Lp	1125×1200	1125×1280	1125×1950	1125×2450	1125×2615	1125×2685	1125×1475
		Code	PP-B11251200	PP-B11251280	PP-B11251950	PP-B11252450	PP-B11252615	PP-B11252685	2 x PP-B11251475

LAMINATED BOARD SHELVES FOR RACKS EQUIPPED WITH NX-T2260 SPECIAL STEP BEAMS

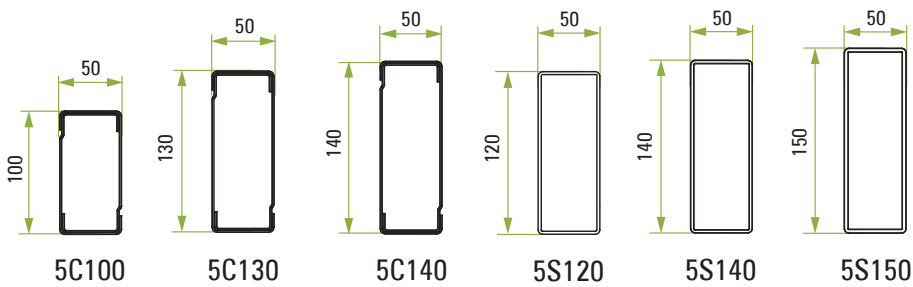


Frame Gh	Gp [mm]	Shelf	Beam Lh						
			1250	1330	2000	2500	2660	2730	3000
850	375	Gp x Lp	375×1200	375×1280	375×1950	375×2450	375×2615	375×2685	375×1475
		Code	PP-B03751200	PP-B03751280	PP-B03751950	PP-B03752450	PP-B03752615	PP-B03752685	2 x PP-B03751475
1050	475	Gp x Lp	475×1200	475×1280	475×1950	475×2450	475×2615	475×2685	475×1475
		Code	PP-B04751200	PP-B04751280	PP-B04751950	PP-B04752450	PP-B04752615	PP-B04752685	2 x PP-B04751475
1150	575	Gp x Lp	575×1200	575×1280	575×1950	575×2450	575×2615	575×2685	575×1475
		Code	PP-B05751200	PP-B05751280	PP-B05751950	PP-B05752450	PP-B05752615	PP-B05752685	2 x PP-B05751475
	675	Gp x Lp	675×1200	675×1280	675×1950	675×2450	675×2615	675×2685	675×1475
		Code	PP-B06751200	PP-B06751280	PP-B06751950	PP-B06752450	PP-B06752615	PP-B06752685	2 x PP-B06751475

**SOLID AND PERFORATED PANEL SHELVES
FOR USE WITH 50 MM WIDE BEAMS**



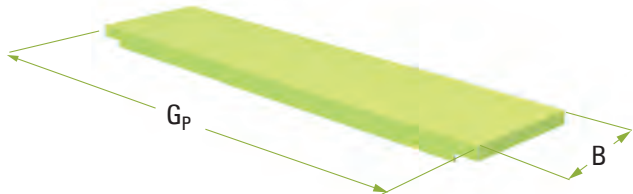
Below are the sectional diagrams and beam symbols that can be used with panel shelves.



NOTE!

Always use pairs of beams of the same type: bottom-bottom, top-top, middle-middle, with the same cross-section.

SOLID PANEL SHELVES MOUNTED IN RACKS EQUIPPED WITH A 50X RECTANGULAR BEAM

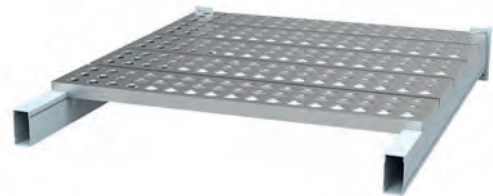
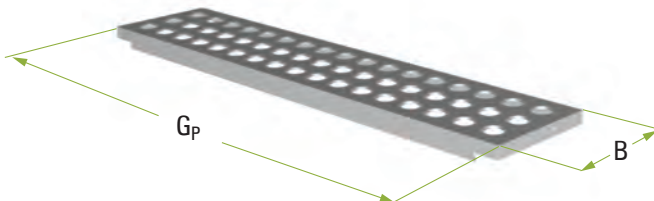


USING THE TABLE. EXAMPLE:

To fill the storage level in a rack built with NX HD 70 x 80 frames with a depth of Gh-1050 and Lh-2660 beams, 12 MR-P38221055 panel shelves should be ordered

Frame Gh	Panel shelf				Beam Lh						
	Gp [mm]	B [mm]	Load [kg]	Code	1250	1330	2000	2500	2660	2730	3000
850	855	186	60	MR-P38190855	4	1	1	5	-	12	3
		217		MR-P38220855	2	5	8	7	12	2	11
1050	1055	186	40	MR-P38191055	4	1	1	5	-	12	3
		217		MR-P38221055	2	5	8	7	12	2	11
1150	1155	186	40	MR-P38191155	4	1	1	5	-	12	3
		217		MR-P38221155	2	5	8	7	12	2	11

PERFORATED PANEL SHELVES MOUNTED IN RACKS EQUIPPED WITH A 50X RECTANGULAR BEAM

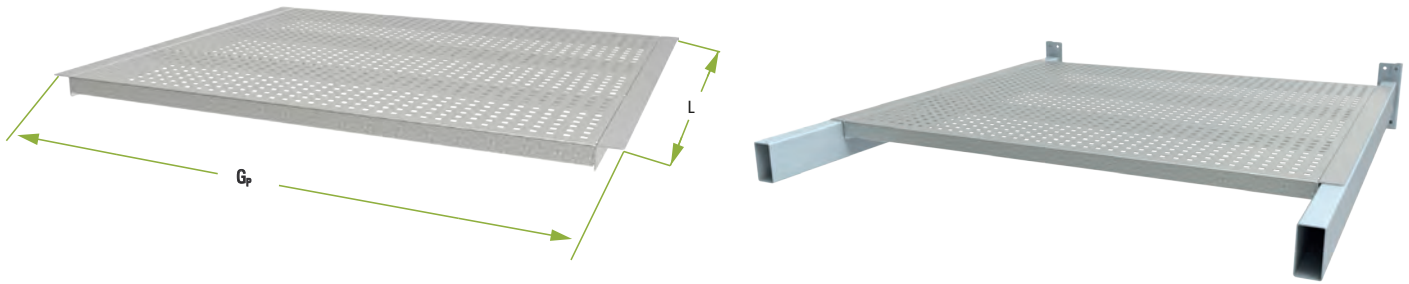


USING THE TABLE. EXAMPLE:

To fill the storage level in a rack built with NX HD 70 x 80 frames with a depth of Gh-1150 and Lh-2500 beams, 5 MR-P39191155 and 7 MR-P39221155 panel shelves should be ordered.

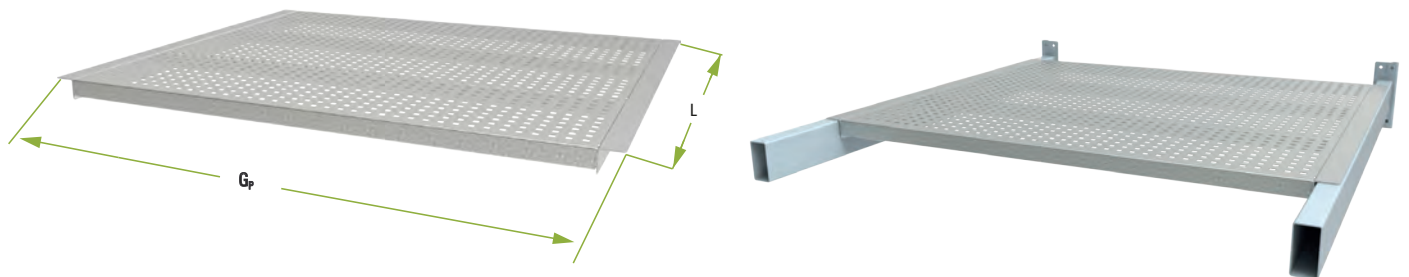
Frame Gh	Panel shelf				Beam Lh						
	Gp [mm]	B [mm]	Load [kg]	Code	1250	1330	2000	2500	2660	2730	3000
850	855	186	60	MR-P39190855	4	1	1	5	-	12	3
		217		MR-P39220855	2	5	8	7	12	2	11
1050	1055	186	40	MR-P39191055	4	1	1	5	-	12	3
		217		MR-P39221055	2	5	8	7	12	2	11
1150	1155	187	40	MR-P39191155	4	1	1	5	-	12	3
		217		MR-P39221155	2	5	8	7	12	2	11

PERFORATED PANEL SHELF WITH AN ANGLE BRACKET ON A 40X... RECTANGULAR BEAM



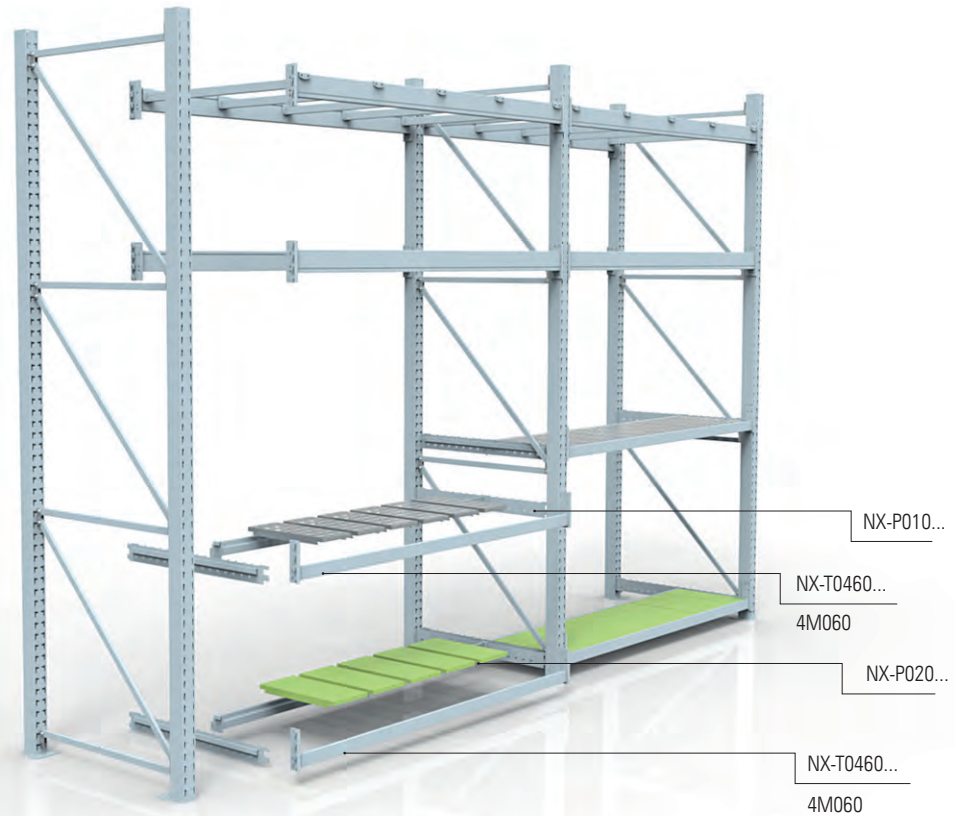
Frame retail depth Gh	Gp [mm]	Shelf length L [mm]	Code
650	648	860	NX-P24860650
	648	890	NX-P24890650
750	748	860	NX-P24860750
	748	890	NX-P24890750
800	798	860	NX-P24860800
	798	890	NX-P24890800
850	848	860	NX-P24860850
	848	890	NX-P24890850
1050	1048	860	NX-P24861050
	1048	890	NX-P24891050
1150	1148	860	NX-P24861150
	1148	890	NX-P24891150

PERFORATED PANEL SHELF WITH AN ANGLE BRACKET ON A 50X... RECTANGULAR BEAM



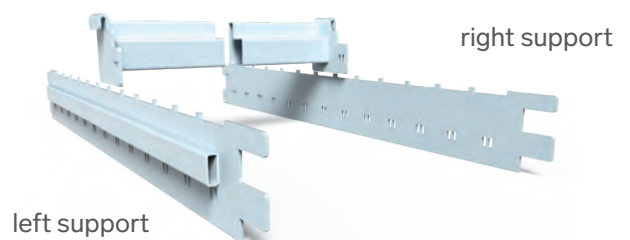
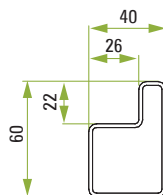
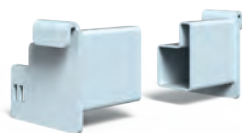
Frame retail depth Gh	Gp [mm]	Shelf length L [mm]	Code
650	648	860	NX-P25860650
	648	890	NX-P25890650
750	748	860	NX-P25860750
	748	890	NX-P25890750
800	798	860	NX-P25860800
	798	890	NX-P25890800
850	848	860	NX-P25860850
	848	890	NX-P25890850
1050	1048	860	NX-P25861050
	1048	890	NX-P25891050
1150	1148	860	NX-P25861150
	1148	890	NX-P25891150

SOLID AND PERFORATED PANEL SHELVES FOR SPECIAL BEAMS ENABLING RACK SHALLOWING



4M060 SPECIAL STEP BEAM
(REQUIRED SUPPORTS: NX-W0022...; NX-W0023...)

NX HD 70 X 80
70 X 80 FRAME SUPPORTS

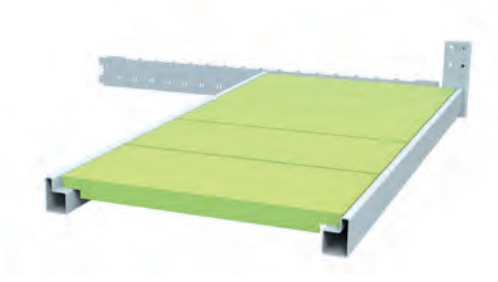
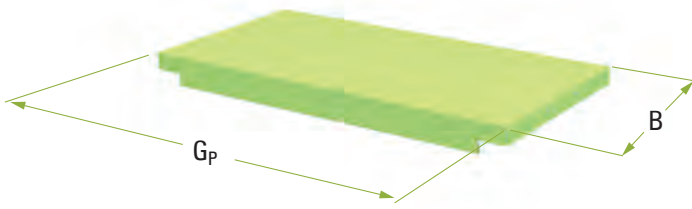


NOTE:
Two protections must
be ordered for each
beam: MX-A00010053

Retail length Lh	Code
1250	NX-T22601250
1330	NX-T22601330
2000	NX-T22602000
2500	NX-T22602500
2660	NX-T22602660
2730	NX-T22602730
3000	NX-T22603000

Left support	Frame	Right support
	Gh	
NX-W00230850	850	NX-W00220850
NX-W00231050	1050	NX-W00221050
NX-W00231150	1150	NX-W00221150

SOLID PANEL SHELVES FOR A SPECIAL STEP BEAM

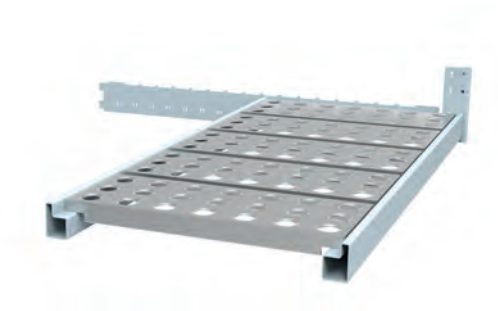
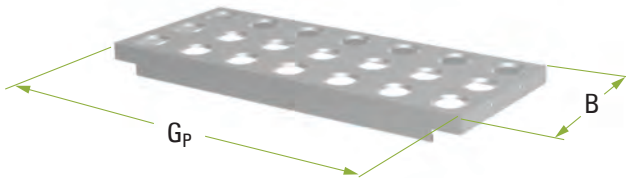


USING THE TABLE. EXAMPLE:

To fill the storage level in a rack built with NX HD 70 x 80 frames and Lh-2000 beams, 1 NX-P02010377 and 8 NX-P02020377 panel shelves should be ordered.

Frame	Panel shelf				Beam Lh						
	Gh	Gp [mm]	B [mm]	Load [kg]	Code	1250	1330	2000	2500	2660	2730
850	377	186	100	NX-P02010377	4	1	1	5	-	12	3
		217		NX-P02020377	2	5	8	7	12	2	11
1050	477	186	100	NX-P02010477	4	1	1	5	-	12	3
		217		NX-P02020477	2	5	8	7	12	2	11
1150	577	186	90	NX-P02010577	4	1	1	5	-	12	3
		217		NX-P02020577	2	5	8	7	12	2	11
	677	186	80	NX-P02010677	4	1	1	5	-	12	3
		217		NX-P02020677	2	5	8	7	12	2	11

PERFORATED PANEL SHELVES FOR A SPECIAL STEP BEAM

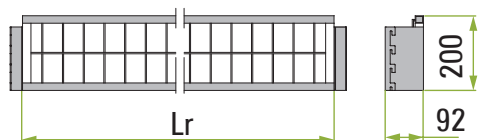


USING THE TABLE. EXAMPLE:

To fill the storage level in a rack built with NX HD 70 x 80 frames and Lh-3000 beams, 3 NX-P010100577 and 11 NX-P01020577 panel shelves should be ordered.

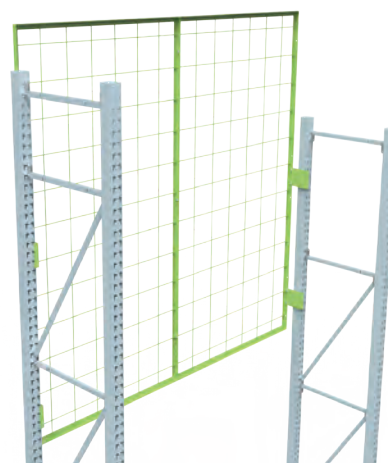
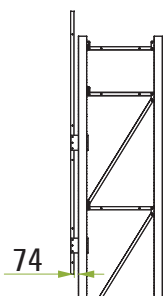
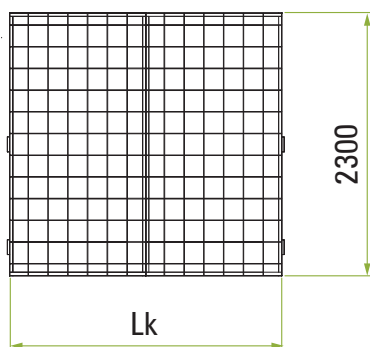
Frame	Panel shelf				Beam Lh						
	Gh	Gp [mm]	B [mm]	Load [kg]	Code	1250	1330	2000	2500	2660	2730
850	377	186	100	NX-P01010377	4	1	1	5	-	12	3
		217		NX-P01020377	2	5	8	7	12	2	11
1050	477	186	100	NX-P01010477	4	1	1	5	-	12	3
		217		NX-P01020477	2	5	8	7	12	2	11
1150	577	186	90	NX-P01010577	4	1	1	5	-	12	3
		217		NX-P01020577	2	5	8	7	12	2	11
	677	186	80	NX-P01010677	4	1	1	5	-	12	3
		217		NX-P01020677	2	5	8	7	12	2	11

H-200 HIGH-STORAGE BACK AND GRATING



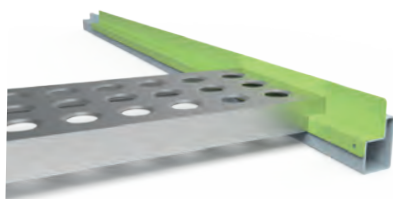
Retail length Lh	Lr [mm]	Code
1330	1265	NX-A00971330
2000	1932	NX-A00972000
2500	2432	NX-A00972500
2660	2598	NX-A00972660

REAR PROTECTION GRATING H-2300 L...



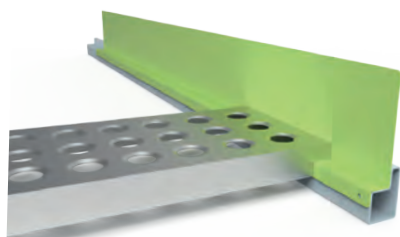
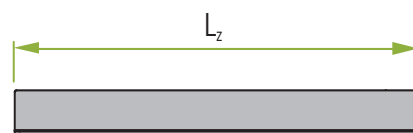
Retail length Lh	Comments	Code
1330	Grating Lk=1 pc x 1283 mm	NX-A01051330
2000	Grating Lk=2 pcs x 975 mm	NX-A01052000
2500	Grating Lk=2 pcs x 1225 mm	NX-A01052500
2660	Grating Lk=2 pcs x 1308 mm	NX-A01052660

Z-BRACKET FOR A 40X... STEP BEAM H-20 (42) MM



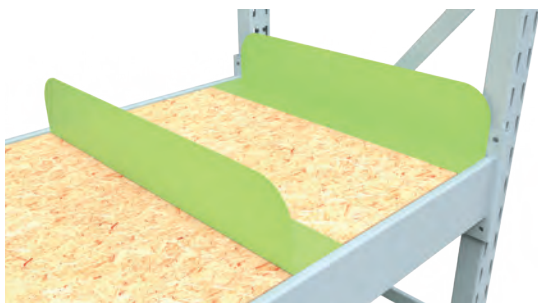
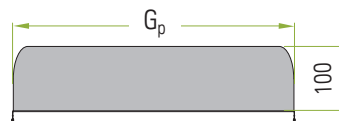
Retail length Lh	Lz [mm]	Code
1250	1197	NX-A01181197
1330	1280	NX-A01181280
2000	1947	NX-A01181947
2500	2 pcs 1223	NX-A01181223
2660	2 pcs 1306	NX-A01181306

Z-BRACKET FOR A 40X... STEP BEAM H = 100 (125) MM



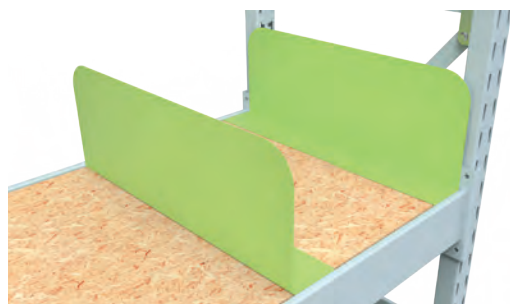
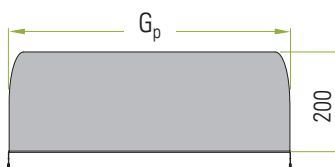
Retail length Lh	Lz [mm]	Code
1250	1197	NX-A01191197
1330	1280	NX-A01191280
2000	1947	NX-A01191947
2500	2 pcs 1223	NX-A01191223
2660	2 pcs 1306	NX-A01191306

40X STEP BEAM PARTITION. H = 100 MM



Leg Gh	Gp [mm]	Code
800	776	NX-A02450776
850	826	NX-A02450826
1050	1026	NX-A02451026
1150	1126	NX-A02451126

40X STEP BEAM PARTITION. H = 200 MM

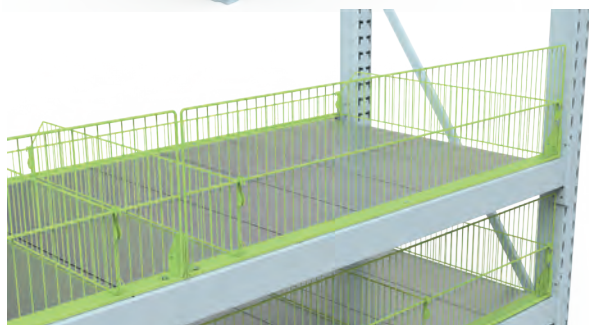


Leg Gh	Gp [mm]	Code
800	776	NX-A02460776
850	826	NX-A02460826
1050	1026	NX-A02461026
1150	1126	NX-A02461126

PARTITIONS
H-150 PARTITION SET

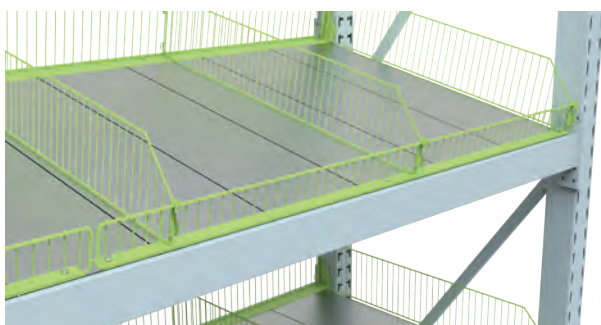


H-300 MM REAR STRIP WITH A FLAT BAR



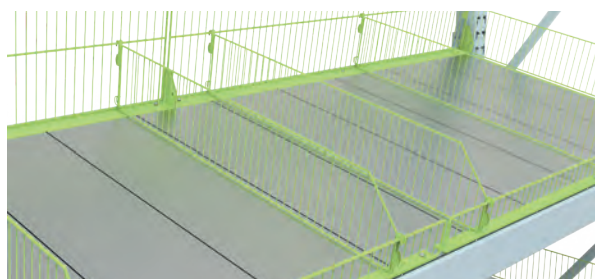
Retail length Lh	L [mm]	Number of pcs per beam	Code
1000	950	1	NX-A01811000
1250	1200	1	NX-A01811250
1330	1280	1	NX-A01811330
2000	970	2	NX-A01812000
2500	1220	2	NX-A01812500
2660	1305	2	NX-A01812660

H-70 MM FRONT STRIP WITH A FLAT BAR



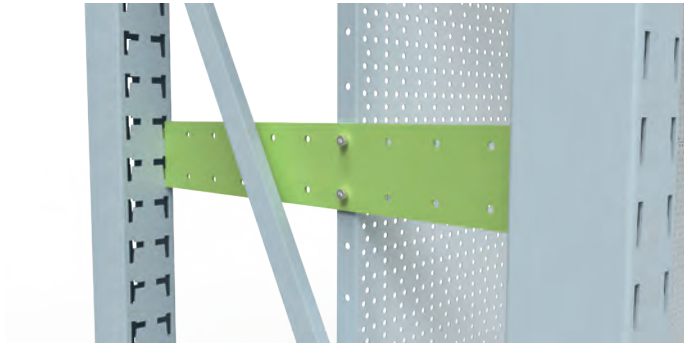
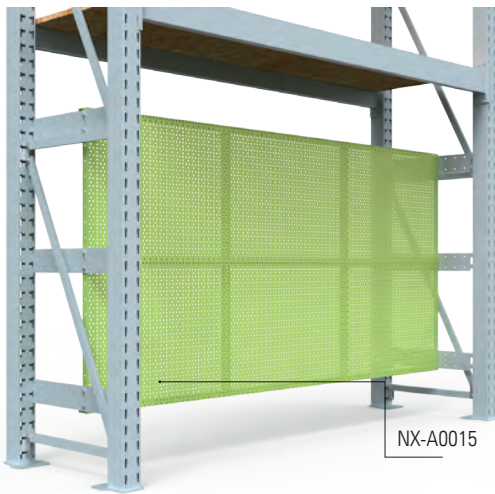
Retail length Lh	L [mm]	Number of pcs per beam	Code
1000	950	1	NX-A01801000
1250	1200	1	NX-A01801250
1330	1280	1	NX-A01801330
2000	970	2	NX-A01802000
2500	1220	2	NX-A01802500
2660	1305	2	NX-A01802660

H-150 MM PARTITION WITH A HOOK



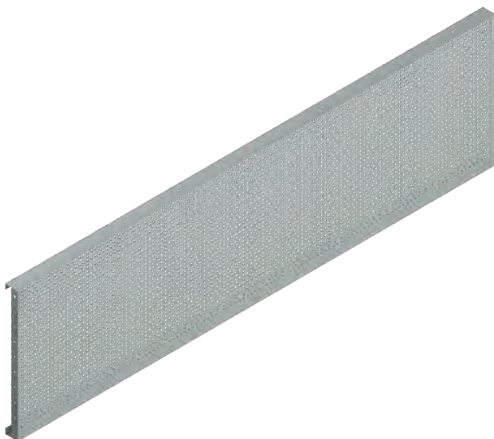
Frame retail depth Gh	Gp [mm]	Code
650	604	NX-A01820604
800	754	NX-A01820754
850	804	NX-A01820804
1050	1004	NX-A01821004
1150	1104	NX-A01821104

DOUBLE-SIDED SUPPORT FOR BACK ATTACHMENT



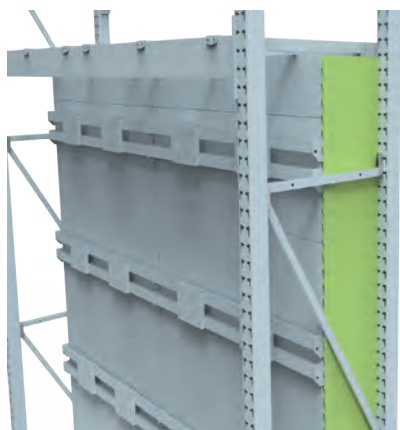
Frame retail depth Gh	Support depth G [mm]	Code
650	480	NX-W00560650
750	580	NX-W00560750
800	630	NX-W00560800
850	680	NX-W00560850
1050	880	NX-W00561050
1150	980	NX-W00561150

H-500 PERFORATED BACK SCREWED TO DOUBLE-SIDED SUPPORTS



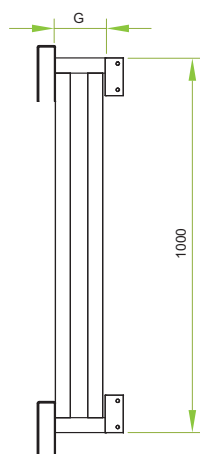
Retail length Lh	Code
1250	NX-A00151250
1330	NX-A00151330
2000	NX-A00152000
2500	NX-A00152500
2260	NX-A00152660
2730	NX-A00152730

SHALLOWINGS ON 40 MM BEAMS



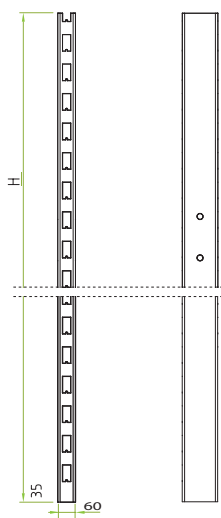
H-1100 MM RIGHT/LEFT SIDE FOR SHALLOWING

G [mm]	Code (left)	Code (right)
327	NX-A01093110	NX-A01083110



H-1000 MM FRAME FOR FIXING 60 X 30 PROFILES

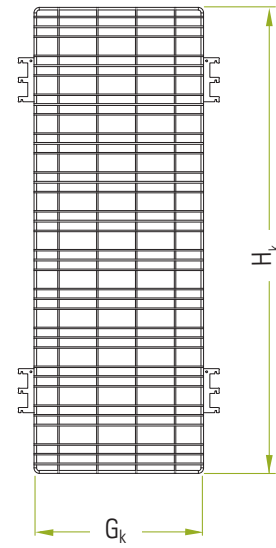
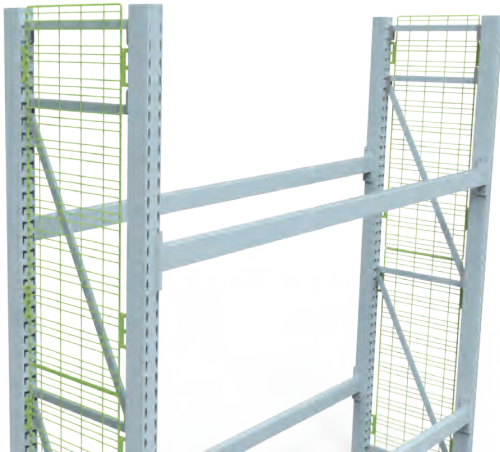
G [mm]	Code
139	NX-A00980140
307	NX-A00980300



60 X 30 PROFILE

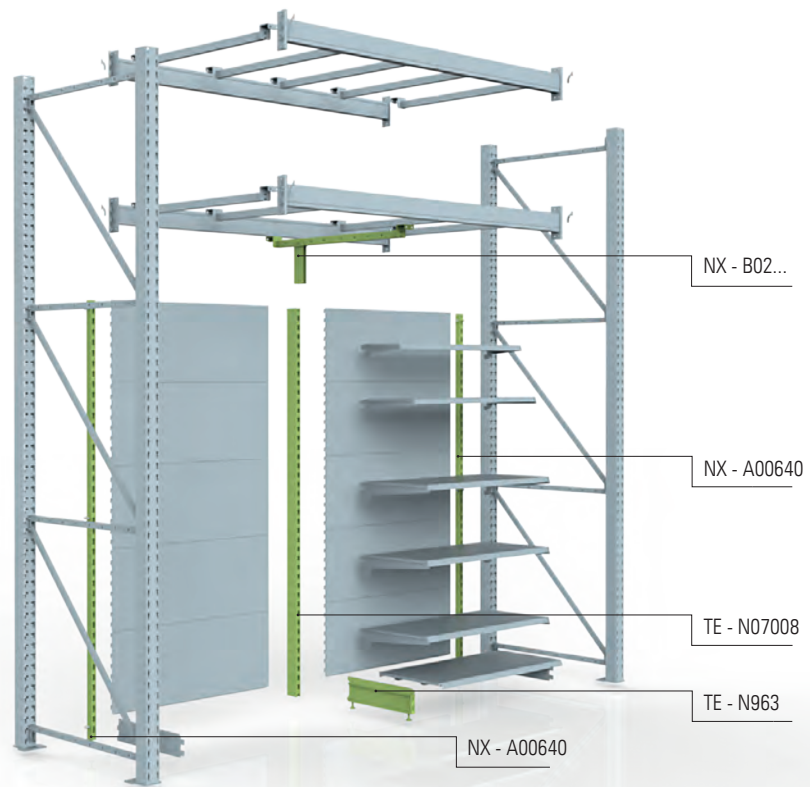
60 X 30 PROFILE, PERFORATED ON BOTH SIDES

Profile H [mm]	Code
1700	ME-N66106170
2200	ME-N66106220



Frame Gh	Gk [mm]	Grating height Hk [mm]	Code
800	587	1000	NX-A02403100
		1200	NX-A02403120
		1500	NX-A02403150
		1600	NX-A02403160
850	637	1000	NX-A02404100
		1200	NX-A02404120
		1500	NX-A02404150
		1600	NX-A02404160
1050	837	1000	NX-A02405100
		1200	NX-A02405120
		1500	NX-A02405150
		1600	NX-A02405160
1150	937	1000	NX-A02406100
		1200	NX-A02406120
		1500	NX-A02406150
		1600	NX-A02406160

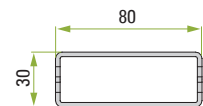
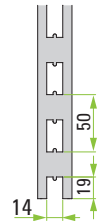
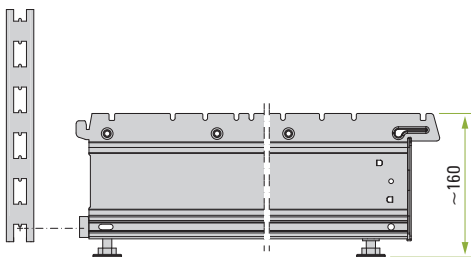
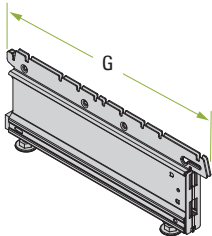
SHELVES WITH ONE-SIDED INTEGRATION (USE OF ADAPTERS FOR SHALLOWING)



Option 1. Compatibility with European systems (driven connection)

DRIVEN FOOT TE (H~160 MM)

80 X 30 SYMMETRICAL POST



G	Code
370	TE-N96337011
470	TE-N96347011
570	TE-N96357011
670	TE-N96367011
770	TE-N96377011

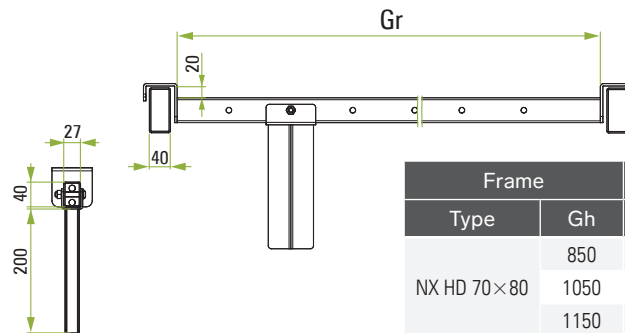
H	∅ 80 x 30
2110	TE-N07008210
2210	TE-N07008220
2310	TE-N07008230
2410	TE-N07008240
2510	TE-N07008250
2610	TE-N07008260

27 X 40 TRANSVERSE BEAMS FOR RACKS WITH SHALLOWED ONE-SIDED INTEGRATION



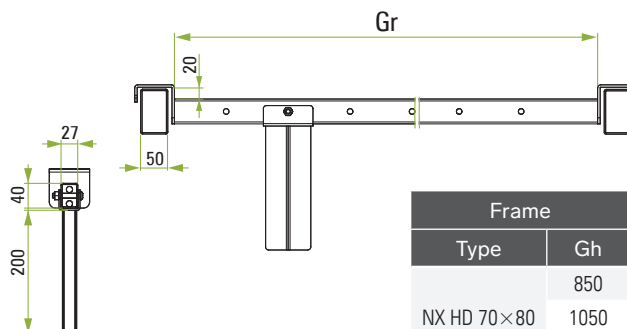
NX-B0207...
or
NX-B0227...
or
NX-B0307...
or
NX-B0247...

27 X 40 TRANSVERSE BEAM FOR 40 BEAMS FOR INTEGRATION WITH SHALLOWING



Frame		Beam [transverse]	
Type	Gh	Gr [mm]	Code
NX HD 70×80	850	764	NX-B02070764
	1050	964	NX-B02070964
	1150	1064	NX-B02071064

27 X 40 TRANSVERSE BEAM FOR 40 BEAMS FOR INTEGRATION WITH SHALLOWING



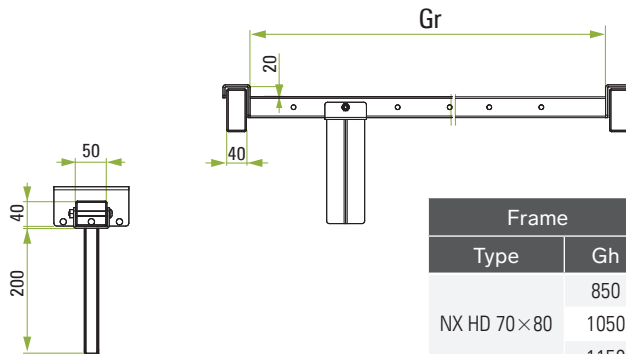
Frame		Beam [transverse]	
Type	Gh	Gr [mm]	Code
NX HD 70×80	850	744	NX-B02270744
	1050	944	NX-B02270944
	1150	1044	NX-B02271044

50 X 40 TRANSVERSE BEAMS FOR RACKS WITH SHALLOWED ONE-SIDED INTEGRATION



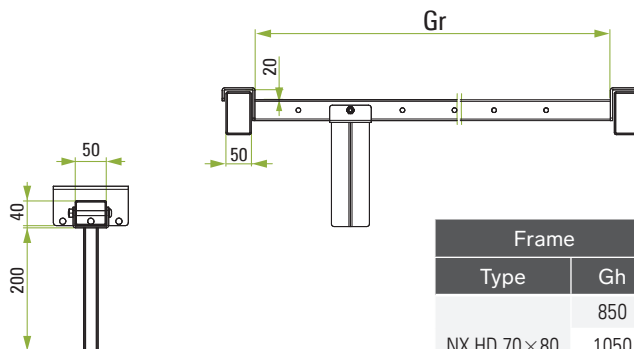
NX-B0207...
or
NX-B0227...
or
NX-B0307...
or
NX-B0247...

50 X 40 TRANSVERSE BEAM FOR 40 BEAMS FOR INTEGRATION WITH SHALLOWING



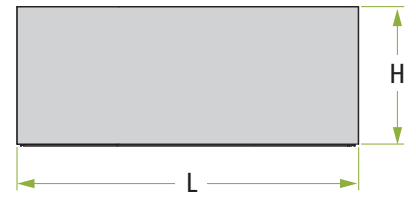
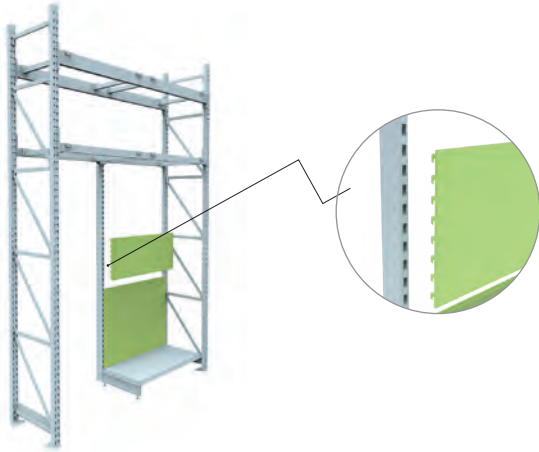
Frame Type	Beam [transverse]		
	Gh	Gr [mm]	Code
NX HD 70×80	850	764	NX-B03070764
	1050	964	NX-B03070964
	1150	1064	NX-B03071064

50 X 40 TRANSVERSE BEAM FOR 50 BEAMS FOR INTEGRATION WITH SHALLOWING



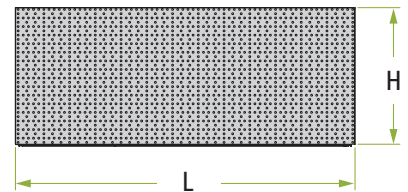
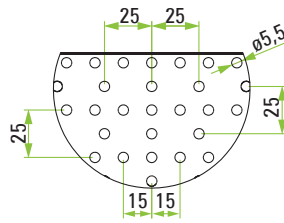
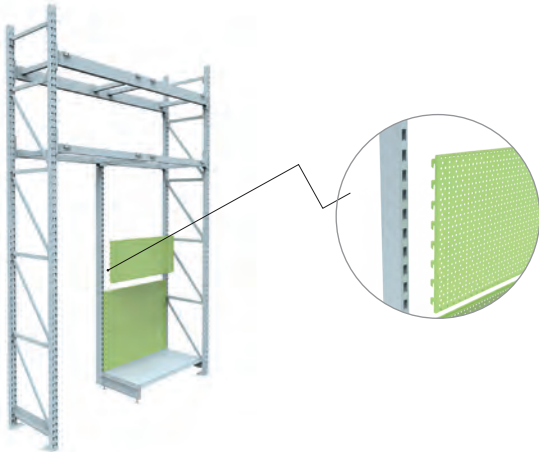
Frame Type	Beam [transverse]		
	Gh	Gr [mm]	Code
NX HD 70×80	850	744	NX-B02470744
	1050	944	NX-B02470944
	1150	1044	NX-B02471044

BACK



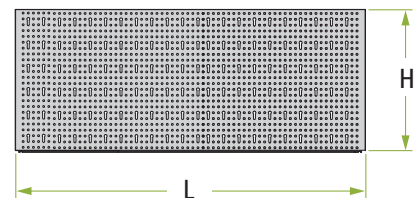
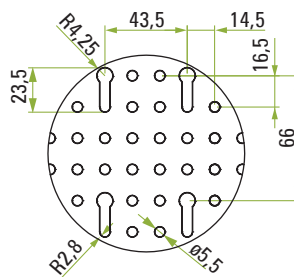
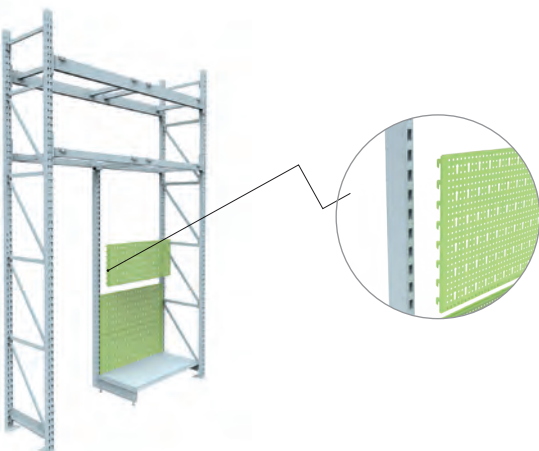
H	L - 1000	L - 1250	L - 1330
100	ME-T70101000	ME-T70101250	ME-T70101330
200	ME-T70201000	ME-T70201250	ME-T70201330
300	ME-T70301000	ME-T70301250	ME-T70301330
400	ME-T70401000	ME-T70401250	ME-T70401330

BACK WITH "EURO" PERFORATION



H	L - 1000	L - 1250	L - 1330
200	ME-T71201000	ME-T71201250	ME-T71201330
300	ME-T71301000	ME-T71301250	ME-T71301330
400	ME-T71401000	ME-T71401250	ME-T71401330

BACK WITH "S" PERFORATION

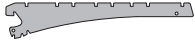


H	L - 1000	L - 1250	L - 1330
200	ME-T72201000	ME-T72201250	ME-T72201330
300	ME-T72301000	ME-T72301250	ME-T72301330
400	ME-T72401000	ME-T72401250	ME-T72401330

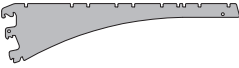
"SLIM" SUPPORT



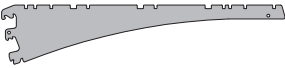
Gh - 270
ME-W10010270



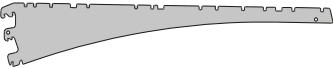
Gh - 370
ME-W10010370



Gh - 470
ME-W10010470

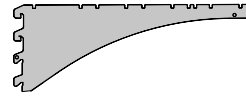


Gh - 570
ME-W10010570

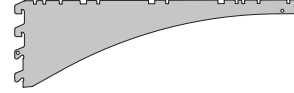


Gh - 670
ME-W10010670

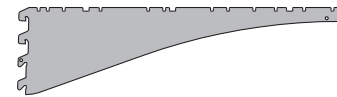
"SLIM" STRONG SUPPORT



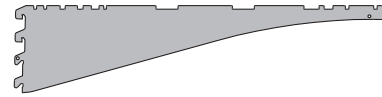
Gh - 470
ME-W10020470



Gh - 570
ME-W10020570

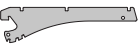


Gh - 670
ME-W10020670



Gh - 770
ME-W10020770

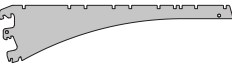
**"SLIM" SUPPORT
8 MM SHORTER**



Gh - 270
NX-W10010270



Gh - 370
NX-W10010370

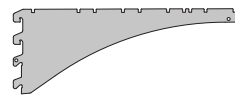


Gh - 470
NX-W10010470

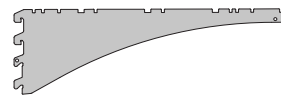


Gh - 570
NX-W10010570

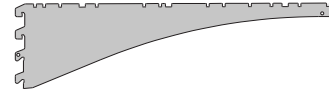
**"SLIM" STRONG SUPPORT
8 MM SHORTER**



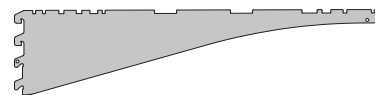
Gh - 470
NX-W10020470



Gh - 570
NX-W10020570



Gh - 670
NX-W10020670



Gh - 770
NX-W10020770

**BASE SHELF SUPPORTS FOR FULL HD FRAME DEPTH
(WITHOUT INTEGRATION ADAPTERS)**

**BASE SHELF SUPPORT
FOR SHALLOWED INTEGRATION**

Rama Gh - 850

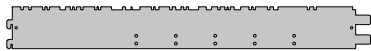


Gh - 370 ÷ 670
NX-W00390697

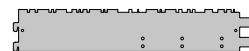


Gh - 370
NX-W00390370

Rama Gh -1050



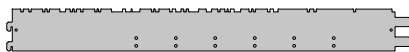
Gh - 370 ÷ 870
NX-W00390897



Gh - 370 ÷ 470
NX-W00390470

Gh - 370 ÷ 570
NX-W00390570

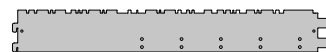
Rama Gh -1150



Gh - 370 ÷ 870
NX-W00390997



Gh - 370 ÷ 670
NX-W00390670



Gh - 370 ÷ 770
NX-W00390770

**DOUBLE-SIDED SUPPORT FOR FULL FRAME DEPTH
(WITHOUT INTEGRATION ADAPTERS)**

DOUBLE-SIDED SUPPORTS FOR INTEGRATION



Rama Gh - 850
NX-W00430697



Gh - 370 ÷ 470
NX-W00430470



Rama Gh - 1050
NX-W00430897



Gh - 370 ÷ 570
NX-W00430570



Rama Gh - 1150
NX-W00430997

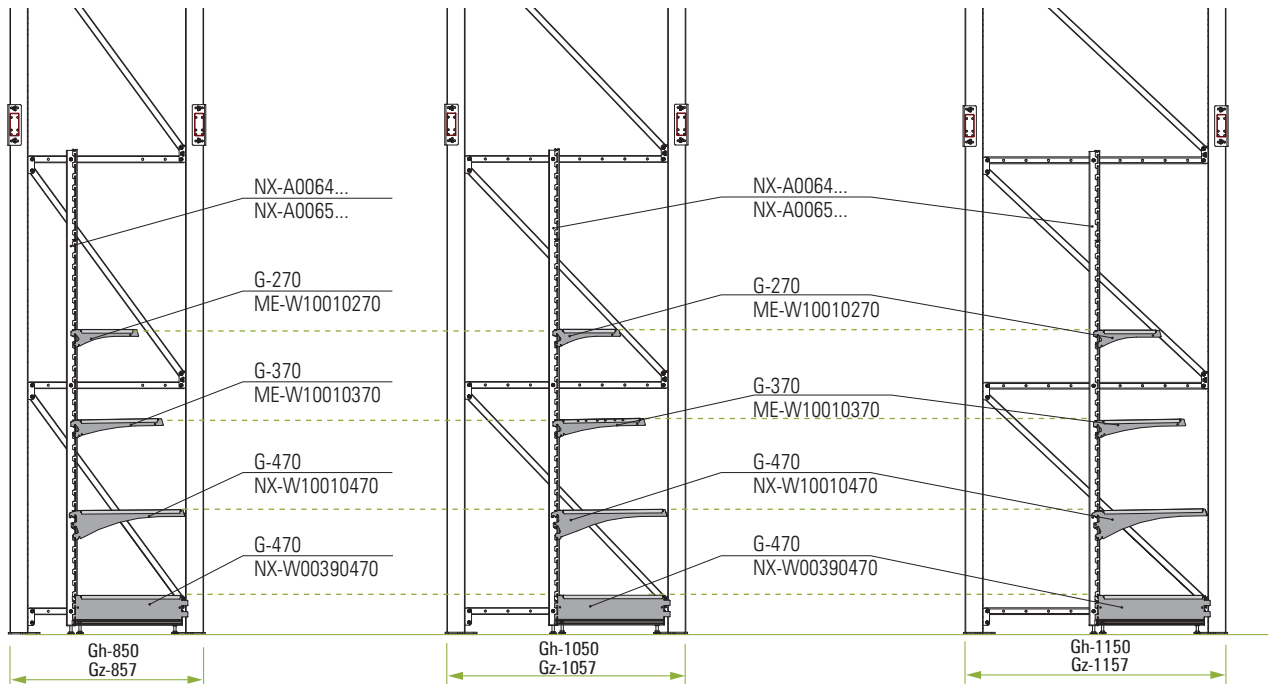


Gh - 370 ÷ 670
NX-W00430670

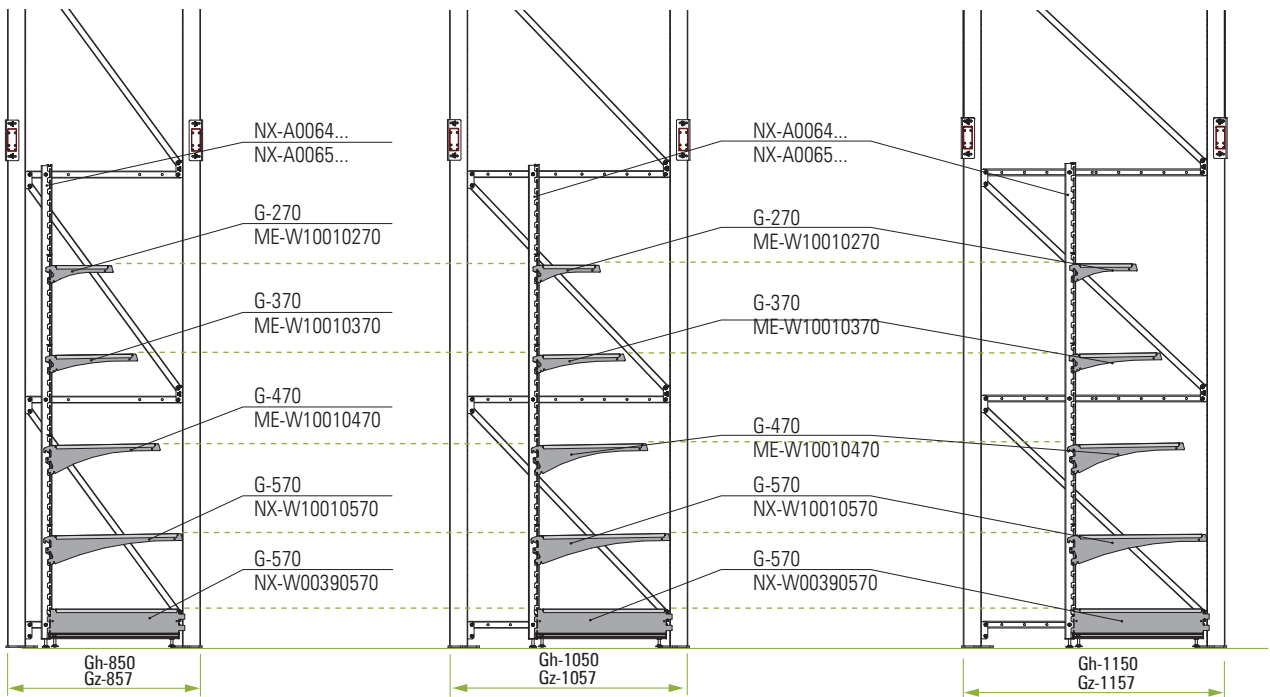


Gh - 370 ÷ 770
NX-W00430770

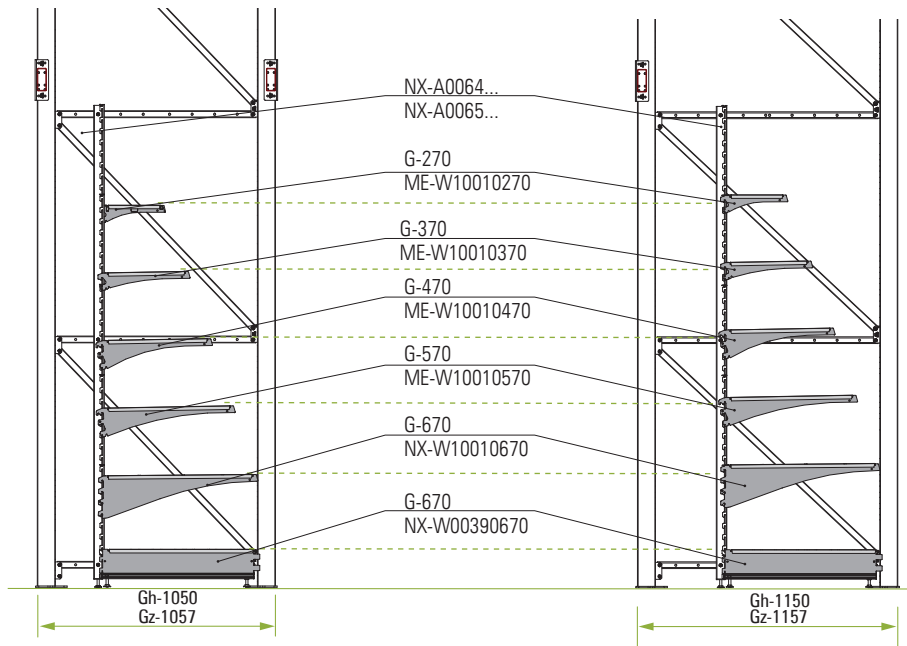
INTEGRATION WITH MAXIMUM DEPTH OF SHELVES G-470 SELECTING SUPPORTS



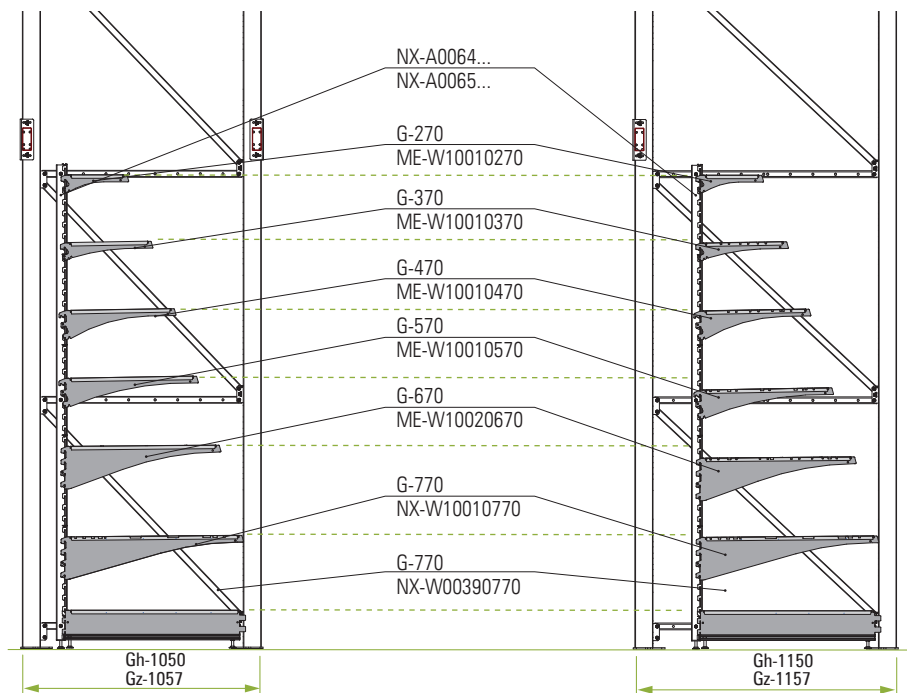
INTEGRATION WITH MAXIMUM DEPTH OF SHELVES G-570 SELECTING SUPPORTS



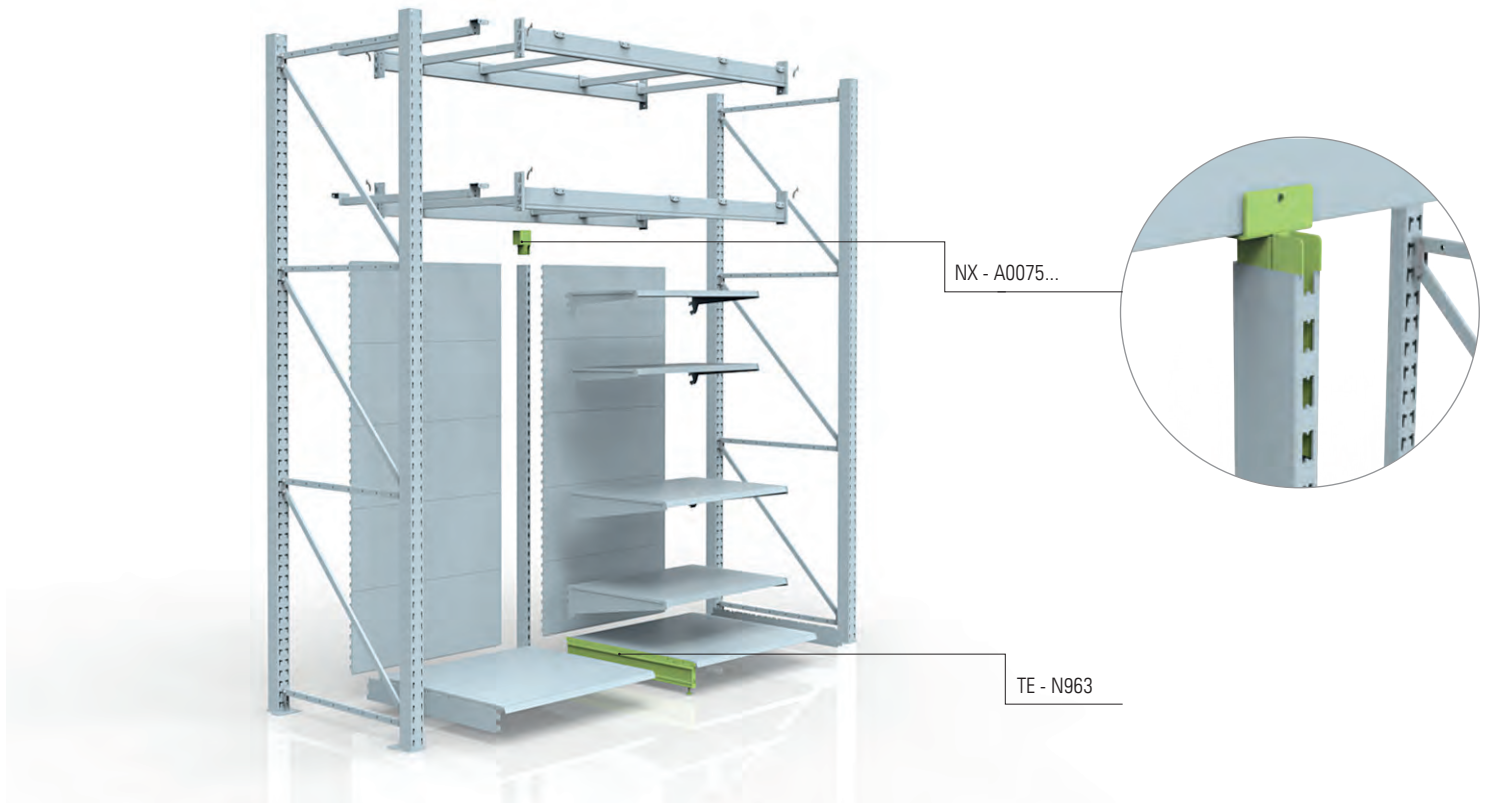
INTEGRATION WITH MAXIMUM DEPTH OF SHELVES G-670 SELECTING SUPPORTS



INTEGRATION WITH MAXIMUM DEPTH OF SHELVES G-770 MADE OF 2 GH-570 SHELVES + GH-210 NE-P43 SELECTING SUPPORTS



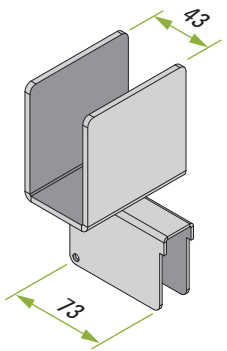
INTEGRATION WITHOUT ADAPTERS AND RACK SHALLOWING



80 X 30 CENTRAL LEG CONNECTOR FOR A BOTTOM 40 MM BEAM

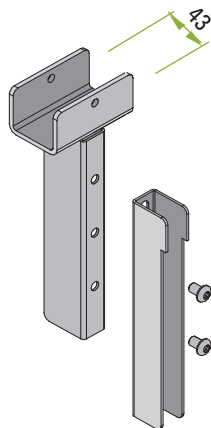
UNIVERSAL CONNECTOR FOR A 40 MM BEAM

80 X 30 CENTRAL LEG CONNECTOR FOR A BOTTOM 50 MM BEAM

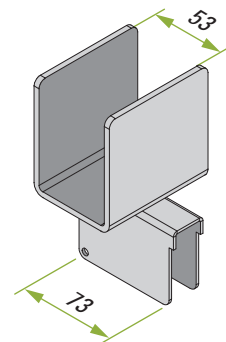


Code
NX-A00300080

LEG

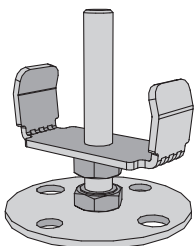


For profile	Code
60x30	NX-A00750060
80x30	NX-A00750080

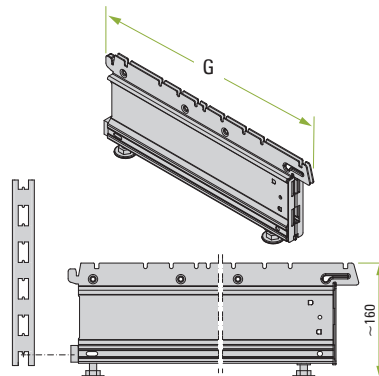


Code
NX-A00450080

DRIVEN FOOT



Code
80 × 30 NX-A00250080

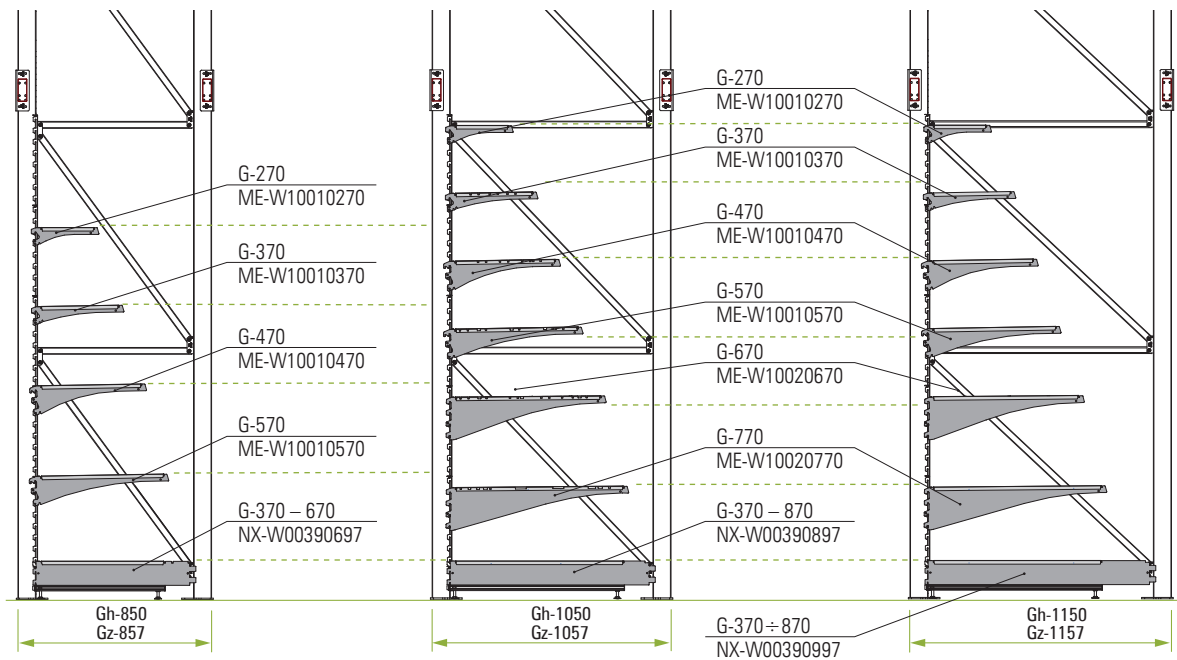


G	Code
370	TE-N96337011
470	TE-N96347011
570	TE-N96357011
670	TE-N96367011
770	TE-N96377011

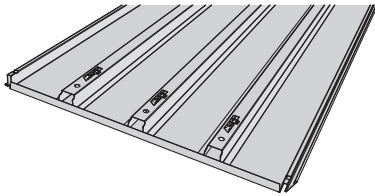
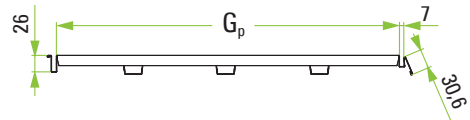
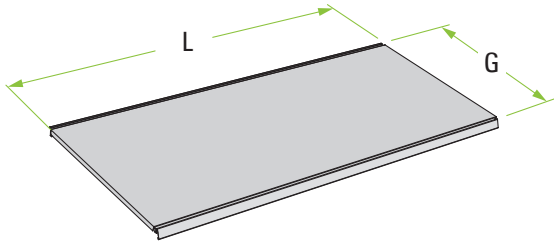
INTEGRATION WITHOUT ADAPTERS AND RACK SHALLOWING



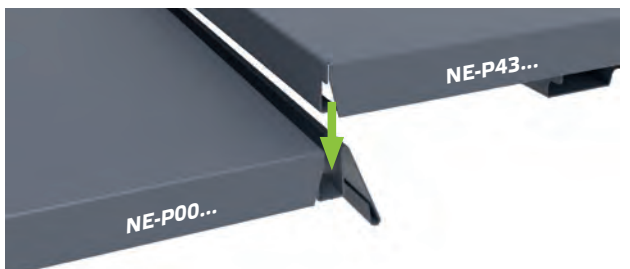
INTEGRATION WITHOUT ADAPTERS AND RACK SHALLOWING SELECTING SUPPORTS



SHELF



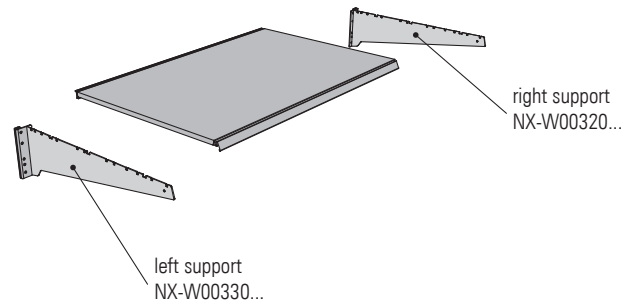
Gh	Gp [mm]	Lh-1000	Lh-1250	Lh-1330
270	232	NE-P00271000	NE-P00271250	NE-P00271330
370	342	NE-P00371000	NE-P00371250	NE-P00371330
470	442	NE-P00471000	NE-P00471250	NE-P00471330
570	542	NE-P00571000	NE-P00571250	NE-P00571330
670	642	NE-P00671000	NE-P00671250	NE-P00671330



Gh	Alternative configuration (standard shelf + attached shelf set)		
770	NE-P0057	+	NE-P43 G-210
870	NE-P0067	+	NE-P43 G-210

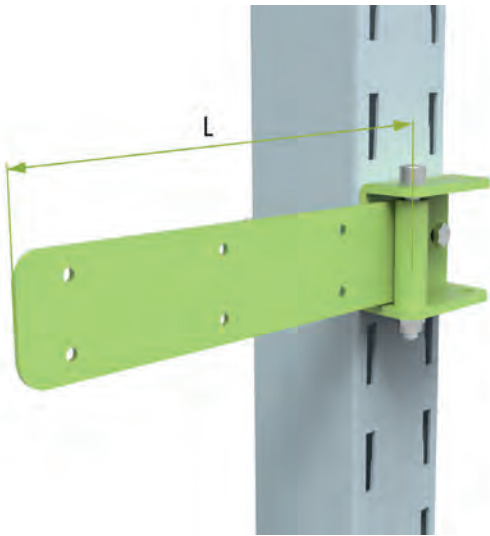
* GH 770 AND 870 SHELVES ARE MADE USING THE NE-P43 ATTACHED SHELF

SIDE SHELF FOR THE RACK



Frame		Shelf		Left support	Right support
Gh	Gz [mm]	Gh	Code	Code	Code
850	857	470	NE-P00470800	NX-W00330470	NX-W00320470
		570	NE-P00570800	NX-W00330570	NX-W00320570
		670	NE-P00670800	NX-W00330670	NX-W00320670
1050	1057	470	NE-P00471000	NX-W00330470	NX-W00320470
		570	NE-P00571000	NX-W00330570	NX-W00320570
1150	1157	670	NE-P00671000	NX-W00330670	NX-W00320670
		470	NE-P00471100	NX-W00330470	NX-W00320470
		570	NE-P00571100	NX-W00330570	NX-W00320570
		670	NE-P00671100	NX-W00330670	NX-W00320670

HINGES FOR BOARD MOUNTING



EXTREME HINGE

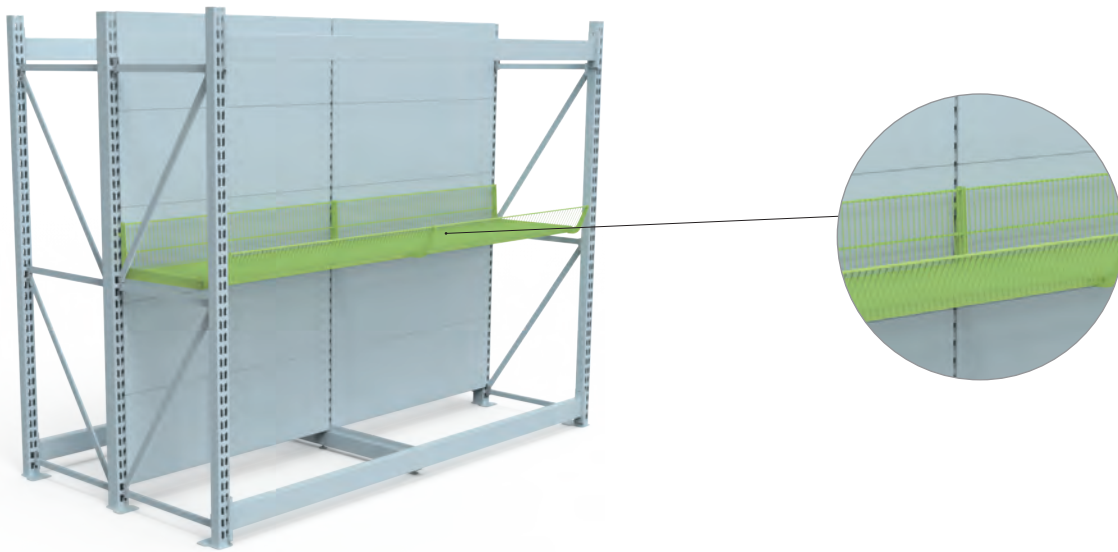
L [mm]	Code
200	NX-A01967200



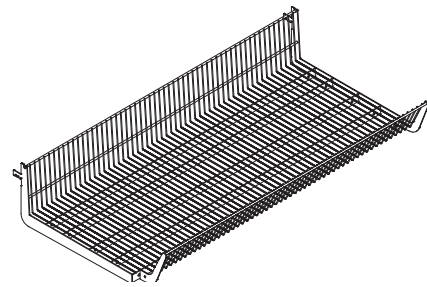
MIDDLE HINGE

L [mm]	Code
200	NX-A01957200

SUSPENDED BASKETS WITH TRIM

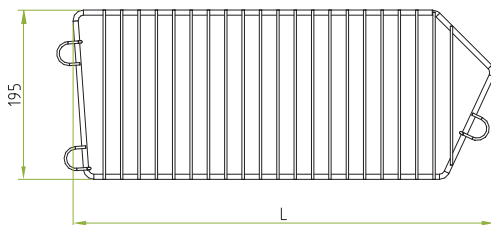


G [mm]	L [mm]	ME-K64... basket with left trim	ME-K66... basket with right trim
		Code	Code
470	1000	ME-K64471000	ME-K66471000
	1250	ME-K64471250	ME-K66471250
	1330	ME-K64471330	ME-K66471330
570	1000	ME-K64571000	ME-K66571000
	1250	ME-K64571250	ME-K66571250
	1330	ME-K64571330	ME-K66571330
670	1000	ME-K64671000	ME-K66671000
	1250	ME-K64671250	ME-K66671250
	1330	ME-K64671330	ME-K66671330

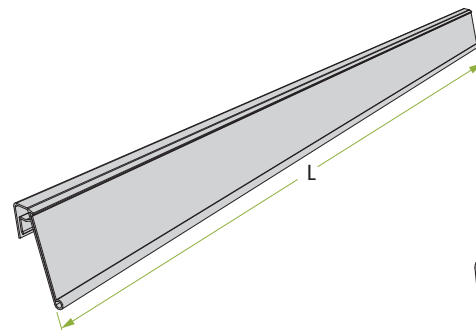


BASKET PARTITION
ME-K64.../ ME-K66

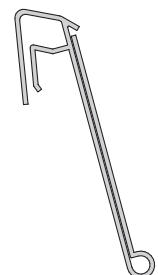
PRICE STRIP FOR ME-K68
SUSPENDED BASKET



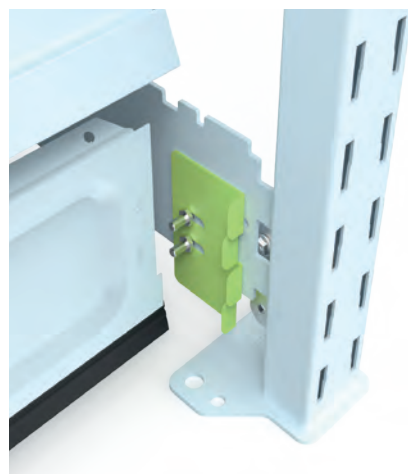
Gh basket	L partition	Code
270	276	ME-D00290270
370	386	ME-D00290370
470	486	ME-D00290470
570	586	ME-D00290570
670	686	ME-D00290670



L [mm]	Code
1000	ME-C00300984
1250	ME-C00301238
1330	ME-C00301314

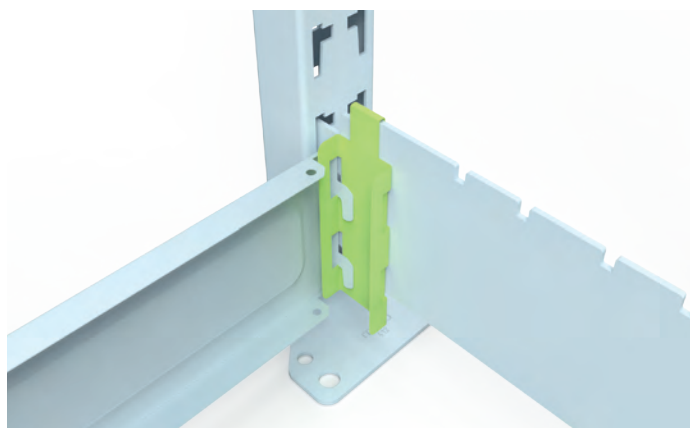


GUARD ADAPTER SUSPENDED
FROM A BOTTOM DOUBLE-SIDED SUPPORT



L - [mm]	Code
Adapter	NX-A20340100
Bottom guards H-150 mm	
1000	OS-D71151000
1250	OS-D71151250
1330	OS-D71151330

GUARD ADAPTER SUSPENDED
FROM A BOTTOM DOUBLE-SIDED SUPPORT



L - [mm]	Code
Adapter	NX-A012301000
Bottom guards H-100 mm	
1000	OS-D16111000
1250	OS-D16111250
1330	OS-D16111330

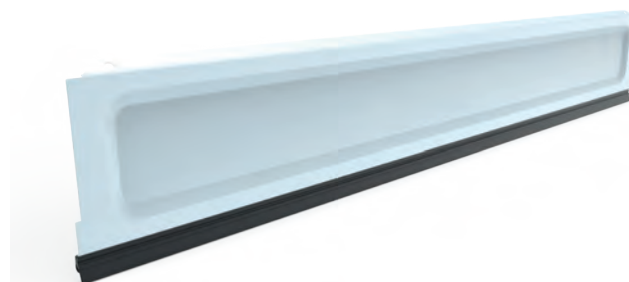
BOTTOM GUARD BRACKET



NX-A20340100

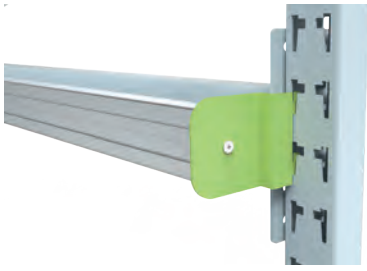
Description	Code
Bottom guard bracket	NX-A20340100

BOTTOM GUARD
WITH GASKET H-150



Lh	L [mm]	Code
1000	996	OS-D71151000
1250	1246	OS-D71151250
1330	1328	OS-D71151330

BELLA LAMPS



BRACKETS FOR FIXING BELLA LUMINAIRES

Retail length Lh	Code	Description
1330	BELLA12942040V3D5	4000K
2000	BELLA19552040R7	4000K
2660	BELLA26282040V3D5	4000K

NX-A000300



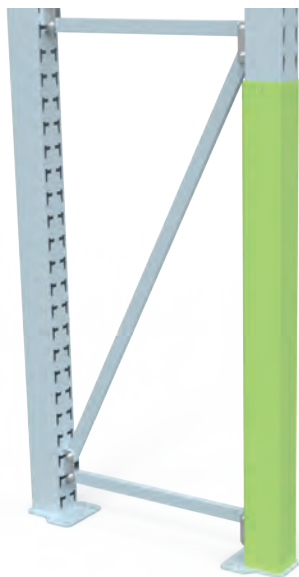
NX-A000400



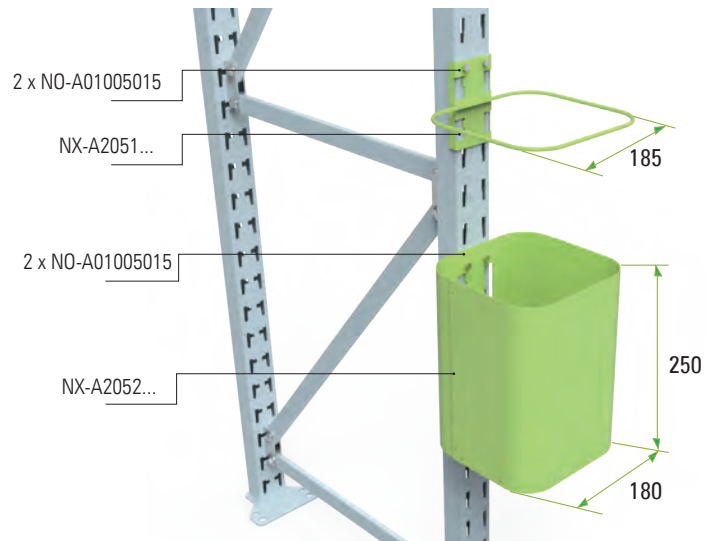
NX-A000700



FRONT PERFORATION GUARD - INSERTED



POST STAND FOR ACCESSORIES



L - [mm]	Code
H - (90 ~ 2700 ∅ 70x80)	NX-A02002...

Description	Code
Frame + Basket	NX-A20541870

SMARTLINE
WINKELINTERIEUR

Imboslaan 130
6951 KC Dieren

info@smartline.sale
www.smartline.sale