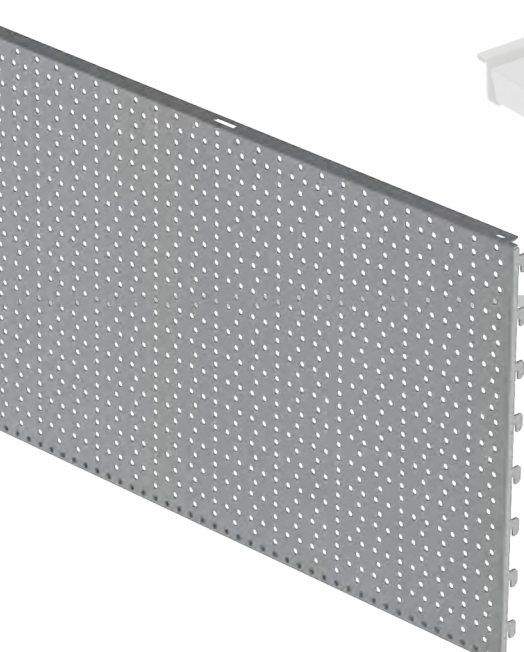


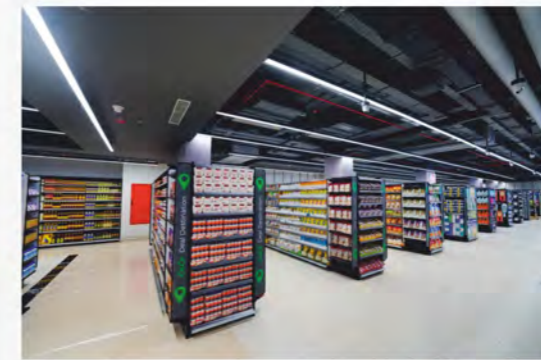
S25
System



S50
System



DINAMIK



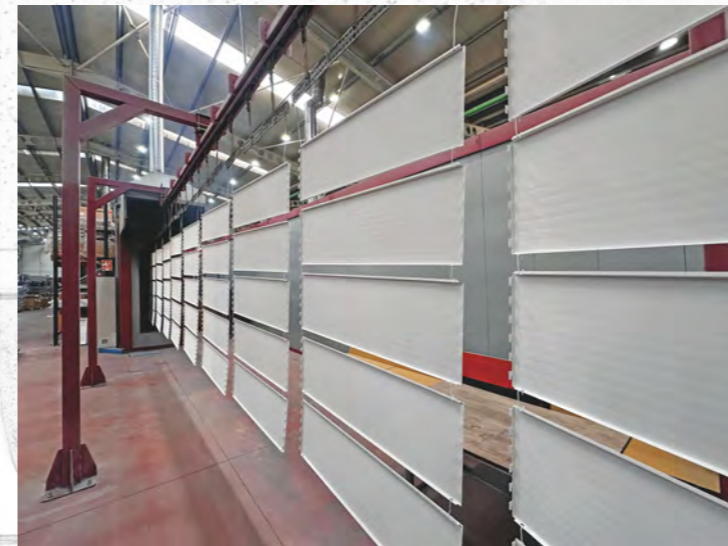
From 1970 to today

From today to the Future

Dinamik has managed to become a sought after brand in the display and shelf systems sector from the day it was founded. Supermarket and store chains, architectural offices, logistics firms providing industrial storage facilities are amongst the type of clients Dinamik has served in 5 continents since it has started its journey in 1970.

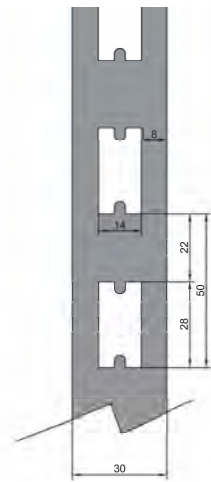
1970'ten bugüne,
bugünden Geleceğe

Dinamik, kurulduğu günden itibaren teşhir ve raf sistemleri sektöründe aranan bir marka olmayı başarmıştır. Süpermarket ve mağaza zincirleri, mimarlık ofisleri, endüstriyel depolama tesisleri sağlayan lojistik firmaları, Dinamik'in 1970'te başladığı yolculuğundan bu yana 5 kıtada hizmet verdiği müşterileri arasındadır.

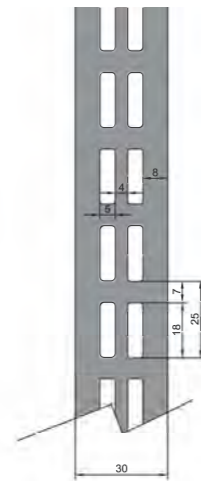


Upright Specs.

UPRIGHT SLOT S50

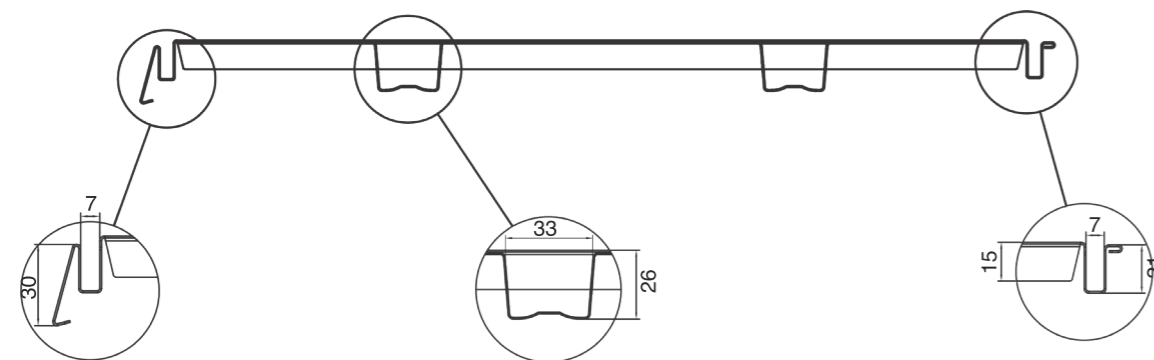


UPRIGHT SLOT S25

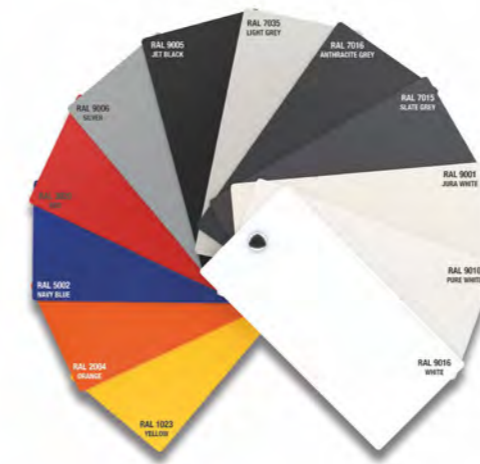
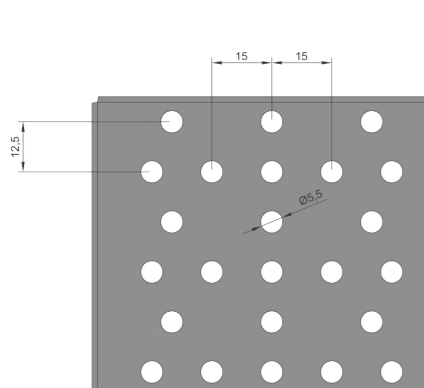


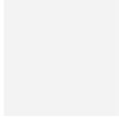


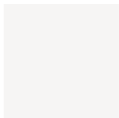
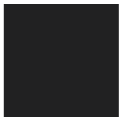






Shelf Specs.

This shelf, is used in market and retail shelving systems and provides high load capacity and safe use thanks to its specially formed edges and bottom supports. The bottom supports located on the side and middle sections prevent deflection under load.



Perforated Slot



-  23 - Pure White - RAL 9010
-  88 - White Aluminium - RAL 9006
-  11 - Graphite Grey - RAL 7024
-  10 - Traffic White - RAL 9016
-  68 - Jet Black - RAL 9005
-  86 - Anthracite Grey - RAL 7016
-  71 - Slate Grey - RAL 7015
-  44 - Plastic
-  38 - Chrome
-  37 - Zinc Plated Galvanized
-  42 - Float glass, clear, smooth

NOTE

The colour samples indicate only the colour shade and do not represent the surface quality of the respective product. Minor colour variations from the RAL range may occur for technical reasons and are not considered defects. Previous colour charts are therefore no longer valid.

SPECIAL COLOURS

Additional special colours are available upon request.

ORDER INFORMATION

Structure of item numbers

Example:
12-100132 71 – Item group
 12-**100132** 71 – Basic item number
 12-100132 **71** – Finish code

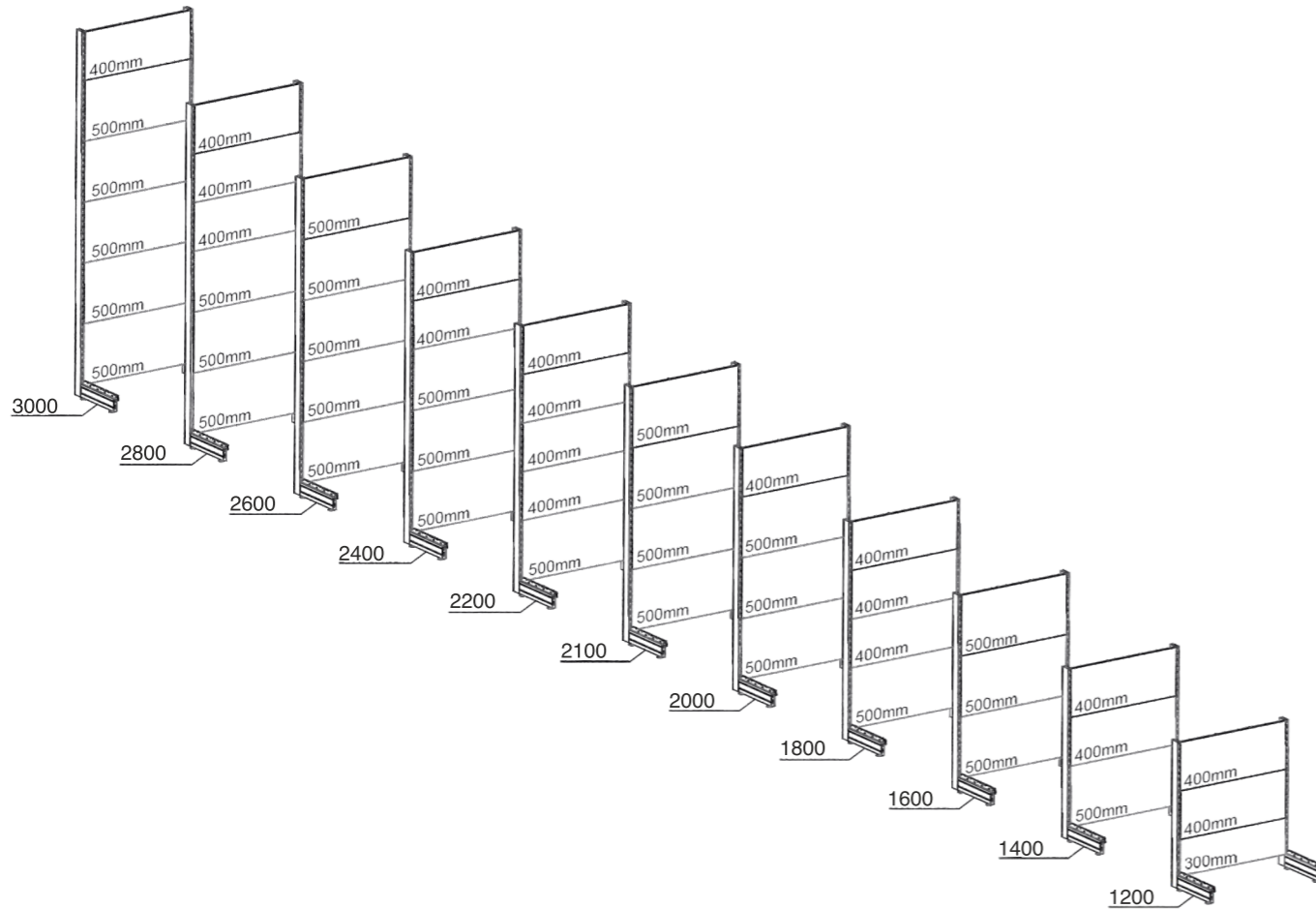
Order example:
 Back panel, L 100 cm, H 40 cm, special colour grey (RAL 7015)

Item number: 12-100132
 Required colour:
 Slate Grey (RAL 7015) = colour code 71

To place this order, the item number must be:
 12-100132-71

BACKPANEL BREAKDOWNS

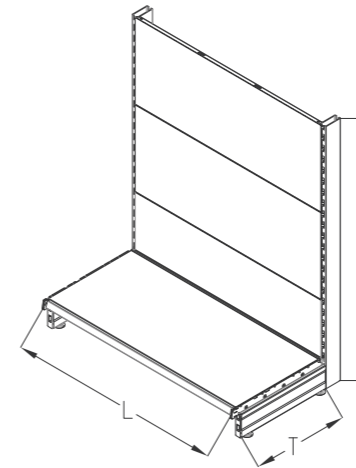
This visual explains, for each profile height (from 3000 mm down to 1200 mm), how many back panels are required and in which sizes. It clearly shows how 400 mm and 500 mm back panels are combined for each profile length to complete the total height. In summary, the drawing provides a clear breakdown of back panel quantities and dimensions according to the profile length, without ambiguity.



Product Catalog Overview and Component Identification

The product catalog is intended to provide a clear and efficient overview of standard shelving components. It supports the selection of appropriate parts for a specific retail area. Additionally, it offers guidance on the available range of manufactured shelving components and defines their application within the various shelving system configurations.

The visual representation of each individual component is consistently supplemented with at least one of the following dimensional references.



TOTAL ALLOWABLE LOAD FOR WALL SHELVING AND GONDOLA SYSTEMS (KG)

Total allowable load for wall shelving and gondola systems (kg)

- The maximum permissible load of a module varies depending on the upright height, upright profile, and the depth of the shelves.
- The total allowable load of a single module is calculated based on the average shelf depth.
- Table 2 provides the total allowable loads for the recommended maximum loading heights of 2410 mm, 2210 mm, 2010 mm, 1810 mm, and 1610 mm. For intermediate heights, the allowable load may be determined by interpolation between these values.
- The stated values represent the total allowable load of a single-sided shelving unit and of each side of a gondola, excluding the base shelf.
- Shelf depths mounted on brackets must never exceed the depth of the base shelf positioned on the baselegs; shelf depth must either increase from top to bottom or be equal to the base shelf depth.
- Loads applied to shelves on brackets must be reduced progressively toward the top of the shelving unit.
- The total allowable load for a gondola is identical on both sides and corresponds to that of a single-sided shelving unit.
- All calculations are based on the assumption that the load is uniformly distributed over the entire shelf surface.
- Fixing the shelving units to the wall allows an increase in the total allowable load.
- Uprights of single-sided shelving units exceeding a height of 2210 mm must be fixed to the wall. It is always necessary to verify that the wall and the chosen fixing method can safely support the maximum permissible load.
- The shelving system must not be exposed to impact or shock loads.

SHELVING UNIT WIDTHS

The universal, modular shelving system UNIVERSAL 50 is produced in six standard modules:

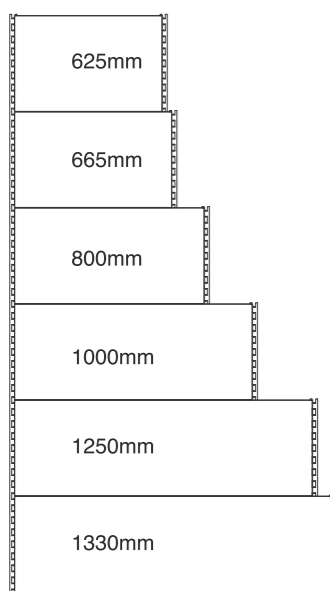



Table 1 – Maximum permissible load of shelves on brackets and baselegs (kg)



DEPTH (mm)	2H BRACKETS adjustable					3H BRACKETS adjustable				3H BRACKETS non-adjustable			Base Leg			
	250	270	300	370	470	370	470	570	670	470	570	670	370	470	570	670
L-625 mm	130	120	120	100	90	205	170	150	125	230	200	160	250	340	350	450
L-665 mm	130	120	120	100	90	205	170	150	125	230	200	160	250	340	350	450
L-805 mm	130	120	120	100	90	205	170	150	125	230	200	160	210	330	330	370
L-1000 mm	130	120	120	100	90	205	170	150	125	230	200	160	210	320	330	370
L-1250 mm	130	120	120	100	90	180	170	150	125	230	200	160	180	290	280	360
L-1330 mm	130	120	120	100	90	170	170	150	125	230	200	160	170	250	260	320

Determination of average shelf depth:

The average shelf depth is obtained by adding together the depths of all shelves mounted on brackets and dividing this total by the number of bracket-mounted shelves.

Example:

Total depth of all shelves on brackets:
 $370 + 470 + 470 + 570 = 1880$

Number of shelves on brackets: 4

Average shelf depth:
 $1880 \div 4 = 470$

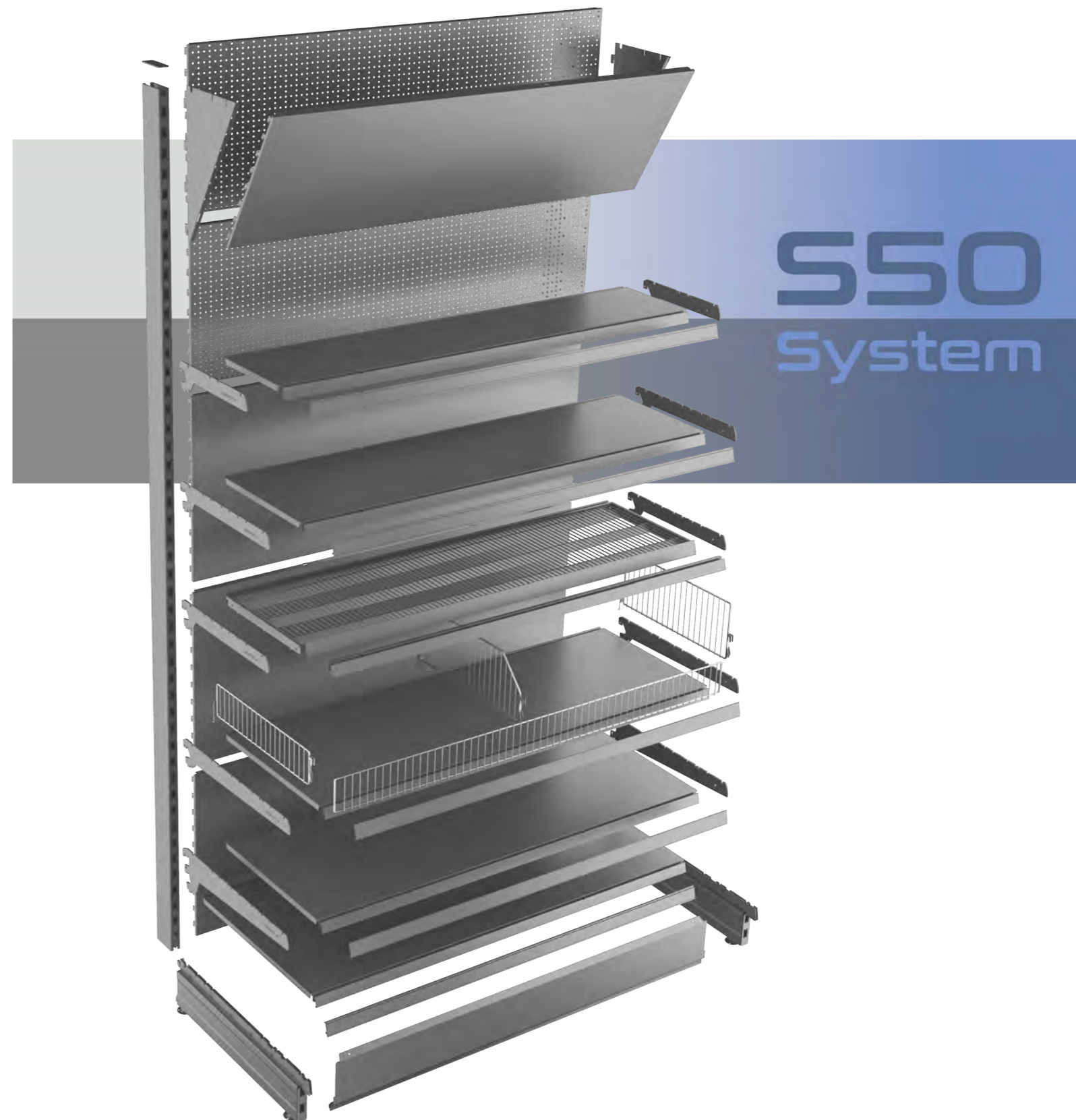
Explanation:

Using the calculated average shelf depth, the total permissible load of all shelves mounted on brackets in a wall shelving unit—or on one side of a gondola—is selected from Table 2, according to the height and cross-section of the upright.

Table 1 specifies the maximum allowable load for each individual shelf, based on its dimensions and the type of support used (brackets or baselegs).

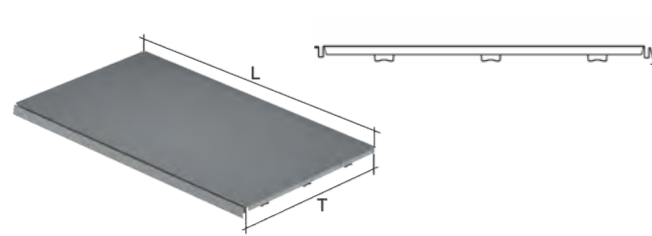
Table 2 – Total permissible load Q (kg) at average shelf depth T

H (MM)	UPRIGHT	Average shelf depth T			
		T 370	T 470	T 570	T 670
H 2410	60 x 30	250	205	135	-
	80 x 30	385	350	295	245
	110 x 30	600	510	450	395
H 2210	60 x 30	260	210	150	-
	80 x 30	410	360	300	250
	110 x 30	600	510	450	400
H 2010	60 x 30	270	215	165	-
	80 x 30	435	370	305	255
	110 x 30	600	510	450	405
H 1810	60 x 30	280	225	175	-
	80 x 30	465	380	315	265
	110 x 30	600	210	450	405
H 1610	60 x 30	290	230	190	-
	80 x 30	490	390	320	270
	110 x 30	600	510	450	410

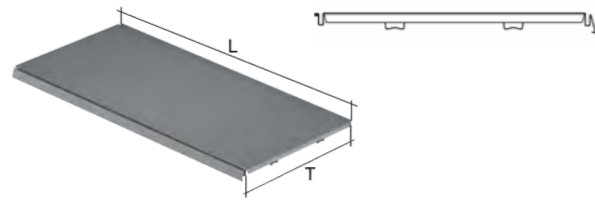


SHELF

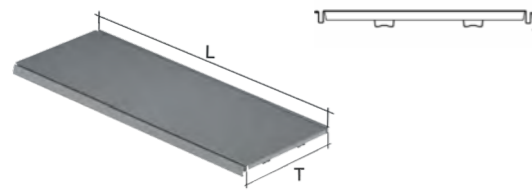
Steel shelf with front and back groove, to use for brackets and baselegs.



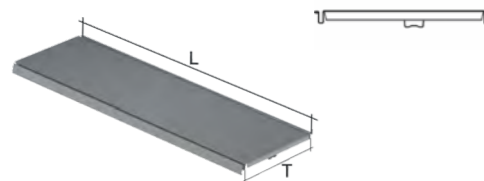
DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
570	1330	12-100293	
570	1250	12-100294	
570	1000	12-100295	
570	800	12-100296	
570	665	12-100297	
570	625	12-100298	



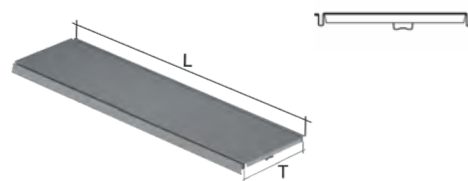
DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
470	1330	12-100299	
470	1250	12-100300	
470	1000	12-100301	
470	800	12-100302	
470	665	12-100303	
470	625	12-100304	



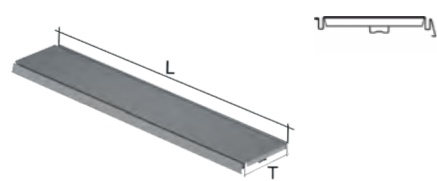
DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
370	1330	12-100305	
370	1250	12-100306	
370	1000	12-100307	
370	800	12-100308	
370	665	12-100309	
370	625	12-100310	



DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
300	1330	12-100311	
300	1250	12-100312	
300	1000	12-100313	
300	800	12-100314	
300	665	12-100315	
300	625	12-100316	



DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
270	1330	12-100317	
270	1250	12-100318	
270	1000	12-100319	
270	800	12-100320	
270	665	12-100321	
270	625	12-100322	



DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
200	1330	12-100329	
200	1250	12-100330	
200	1000	12-100331	
200	800	12-100332	
200	665	12-100333	
200	625	12-100334	

CORNER SHELF

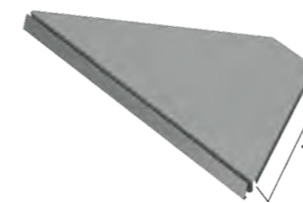
In one piece, with front groove only. To be used with:
1 pair of brackets and
1 single bracket



DEPTH (mm)	CODE	PRICE €
570	12-100543	
470	12-100341	
370	12-100342	
300	12-100343	

OUTSIDE CORNER SHELF

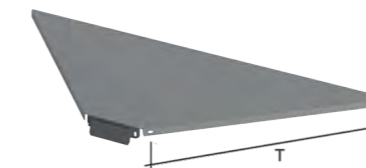
In one piece, with front groove only.



DEPTH (mm)	CODE	PRICE €
570	12-100542	
470	12-100338	
370	12-100339	
300	12-100340	

INSIDE CORNER SHELF

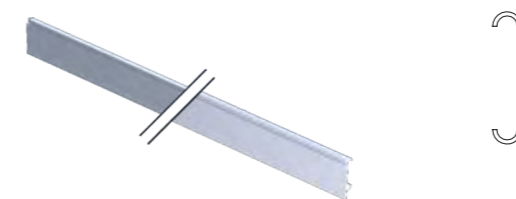
In one piece, with front groove only.



DEPTH (mm)	CODE	PRICE €
570	12-100541	
470	12-100335	
370	12-100336	
300	12-100337	

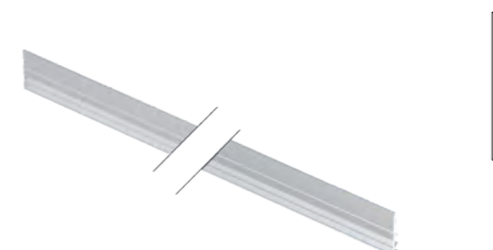
PRICE TAG

Plastic, for clipping on shelves or on scanning frames.



LENGTH (mm)	CODE	PRICE €
1330	12-100419	
1250	12-100420	
1000	12-100421	
800	12-100422	
665	12-100423	
625	12-100424	

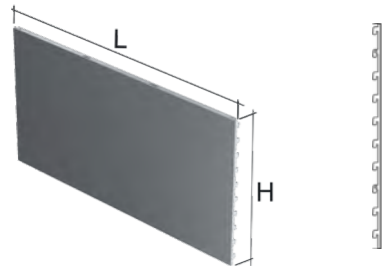
EXTRUDED SHELF RISER



HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
50	1250	12-100523	
50	1000	12-100524	
50	800	12-100525	
50	665	12-100526	

BACK PANEL

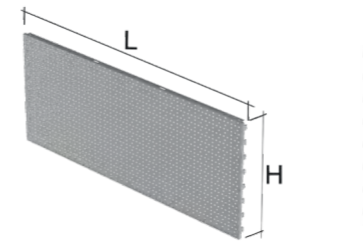
Back panel plain
To use for system 25 and 50mm, usable in all uprights.
30x30, 60x30, 80x30 and 110x30mm



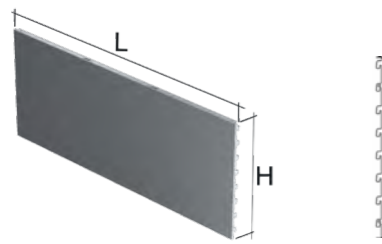
HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
500	1330	12-100123	
500	1250	12-100124	
500	1000	12-100125	
500	800	12-100126	
500	665	12-100127	
500	625	12-100128	

PERFORATED BACK PANEL

Back panel perforated
To use for system 25 and 50mm, usable in all uprights.
Thickness 1,2mm
30x30, 60x30, 80x30 and 110x30mm



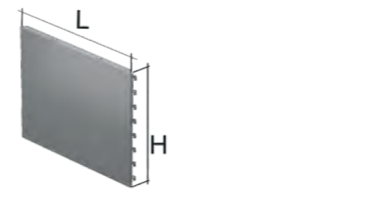
HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
400	1330	12-100158	
400	1250	12-100159	
400	1000	12-100160	
400	800	12-100161	
400	665	12-100162	



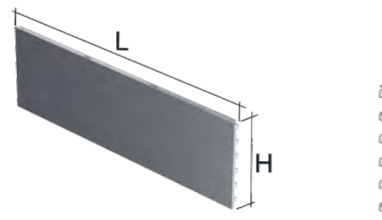
HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
400	1330	12-100130	
400	1250	12-100131	
400	1000	12-100132	
400	800	12-100133	
400	665	12-100134	
400	625	12-100135	

CORNER BACK PANEL

Corner back panel plain
To use for system 25 and 50mm, usable in all uprights.
30x30, 60x30, 80x30 and 110x30mm



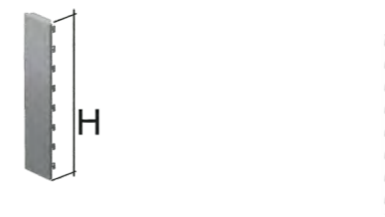
HEIGHT (mm)	LENGTH (mm)	CODE	PRICE (€)
Left			
400	665	12-100164	
300	665	12-100165	
200	665	12-100166	
100	665	12-100167	
Right			
400	665	12-100168	
300	665	12-100169	
200	665	12-100170	
100	665	12-100171	



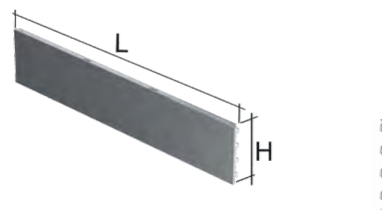
HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
300	1330	12-100137	
300	1250	12-100138	
300	1000	12-100139	
300	800	12-100140	
300	665	12-100141	
300	625	12-100142	

OUTSIDE CORNER BACK PANEL

Outside corner back panel plain
To use for system 25 and 50mm, usable in all uprights.
30x30, 60x30, 80x30 and 110x30mm



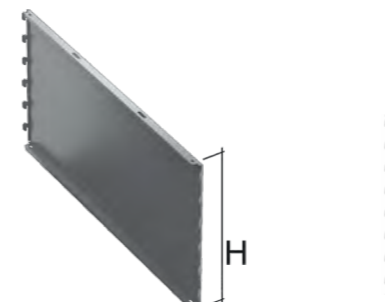
HEIGHT (mm)	CODE	PRICE (€)
400	12-100176	
300	12-100177	
200	12-100178	
100	12-100179	



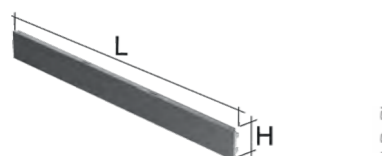
HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
200	1330	12-100144	
200	1250	12-100145	
200	1000	12-100146	
200	800	12-100147	
200	665	12-100148	
200	625	12-100149	

INSIDE CORNER BACK PANEL

Inside corner back panel plain
To use for system 25 and 50mm, usable in all uprights.
30x30, 60x30, 80x30 and 110x30mm



HEIGHT (mm)	CODE	PRICE (€)
400	12-100172	
300	12-100173	
200	12-100174	
100	12-100175	

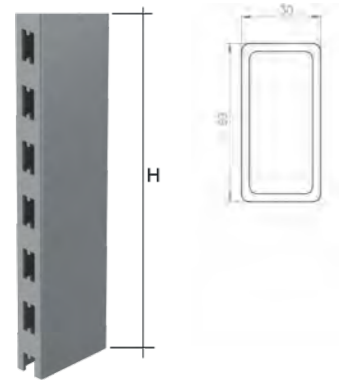


HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
100	1330	12-100151	
100	1250	12-100152	
100	1000	12-100153	
100	800	12-100154	
100	665	12-100155	
100	625	12-100156	

UPRIGHT

Upright 60x30x2,5 mm

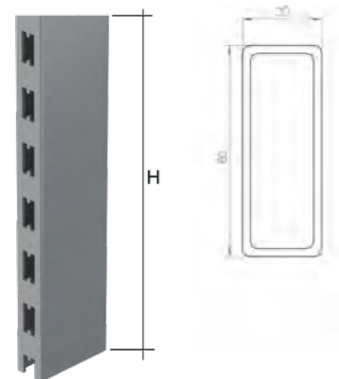
H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.



HEIGHT (mm)	CODE	PRICE (€)
2800	12-100037	
2600	12-100038	
2400	12-100039	
2200	12-100040	
2100	12-100041	
2000	12-100042	
1800	12-100043	
1600	12-100044	
1400	12-100045	
1200	12-100046	

Upright 80x30x2,5 mm

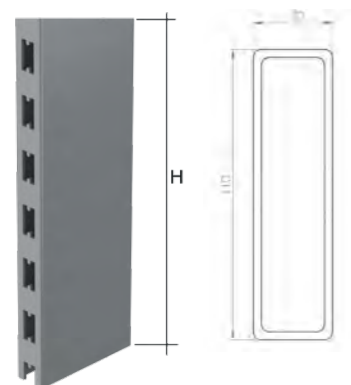
H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.



HEIGHT (mm)	CODE	PRICE (€)
2800	12-100026	
2600	12-100027	
2400	12-100028	
2200	12-100029	
2100	12-100030	
2000	12-100031	
1800	12-100032	
1600	12-100033	
1400	12-100034	
1200	12-100035	

Upright 110x30x2,5 mm

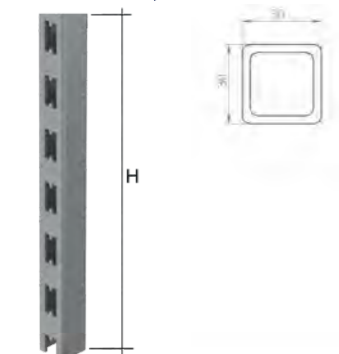
H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.



HEIGHT (mm)	CODE	PRICE (€)
2800	12-100016	
2600	12-100017	
2400	12-100018	
2200	12-100019	
2100	12-100020	
2000	12-100021	
1800	12-100022	
1600	12-100023	
1400	12-100024	
1200	12-100025	

Upright 30x30x2,5 mm

H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.



HEIGHT (mm)	CODE	PRICE (€)
2400	12-100047	
2200	12-100048	
2100	12-100049	
2000	12-100050	
1800	12-100051	
1600	12-100052	
1400	12-100053	
1200	12-100054	

UPRIGHT EXTENSION

Upright 80x30 mm

H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.



HEIGHT (mm)	CODE	PRICE (€)
1200	12-100055	
800	12-100056	
600	12-100057	
400	12-100058	
200	12-100059	

UPRIGHT EXTENSION

Upright 60x30 mm

H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.



HEIGHT (mm)	CODE	PRICE (€)
1200	12-100060	
800	12-100527	
600	12-100061	
400	12-100062	
200	12-100063	

WALL UPRIGHT

Wall uprights 30x24mm

H-slots 28x14mm, 50mm distance be used for walls.



HEIGHT (mm)	CODE	PRICE (€)
1200	12-100533	
1400	12-100532	
1600	12-100531	
1800	12-100530	
2000	12-100529	

FOOT DISK WITH PIN

M 10



HEIGHT (mm)	CODE	PRICE (€)
100	12-100528	

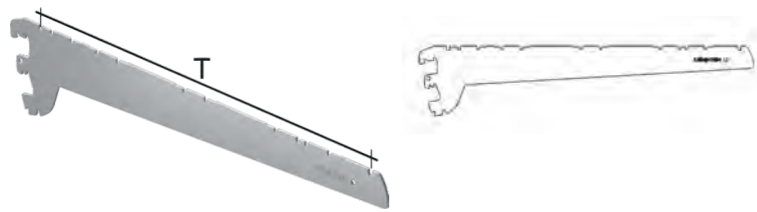
BRACKETS

Shelf brackets 2 hooks
To use for metal or wire shelves, system 50mm,
Inclinable (20°, 35°) downwards in uprights and
wall-mount uprights
Adjustable (pair)



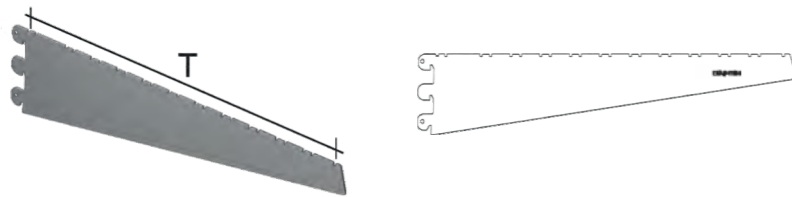
DEPTH (mm)	CODE	PRICE (€)
T 470	12-100396	
T 370	12-100397	
T 300	12-100398	
T 270	12-100399	
T 250	12-100400	
T 200	12-100401	

Shelf brackets 3 hooks
To use for metal or wire shelves, system 50mm,
Inclinable (20°) downwards in uprights and
wall-mount uprights
Adjustable (pair)



DEPTH (mm)	CODE	PRICE (€)
T 670	12-100392	
T 570	12-100393	
T 470	12-100394	
T 370	12-100395	

Brackets 3 hooks extra heavy duty
To use for metal or wire shelves, system 50mm,
wall-mount uprights
Adjustable (pair)



DEPTH (mm)	CODE	PRICE (€)
T 670	12-100536	
T 570	12-100537	
T 470	12-100538	

BASE LEG

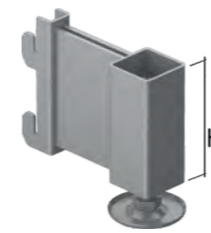
Low version with 2 foot disks, height adjustable.
For use with crash bar and plinth.



DEPTH (mm)	HEIGHT (mm)	CODE	PRICE (€)
T 670	160	12-100113	
T 570	160	12-100114	
T 470	160	12-100115	
T 370	160	12-100116	
T 300	160	12-100117	

REAR BASE LEG

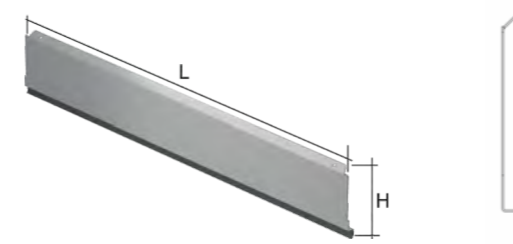
Contains foot disc M10
Designed for rear stabilization of single-sided modules



HEIGHT (mm)	CODE	PRICE (€)
100	12-100540	

PLINTH

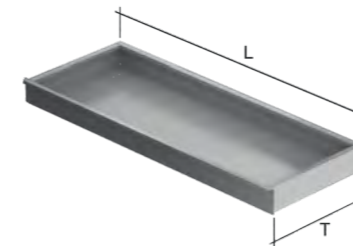
Sheet steel, for wall-mounted shelves and gondolas, bottom with rubber profile.



LENGTH (mm)	HEIGHT (mm)	CODE	PRICE (€)
1330	160	12-100461	
1250	160	12-100462	
1000	160	12-100463	
800	160	12-100464	
665	160	12-100465	
625	160	12-100466	
corner	160	12-100473	
outside corner	160	12-100470	
inside corner	160	12-100467	

BASE DRAWER

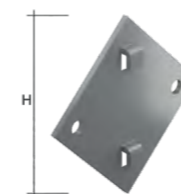
Steel tray equipped with castors
For baselegs H160



DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
T 370	1000	12-100544	
T 470	1000	12-100546	
T 370	1250	12-100545	
T 470	1250	12-100547	

WALL FIXING BRACKETS UPRIGHT

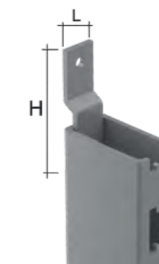
Sheet steel, zinc-plated



HEIGHT (mm)	CODE	PRICE (€)
100	12-100534	

WALL FIXING BRACKETS UPRIGHT, TOP

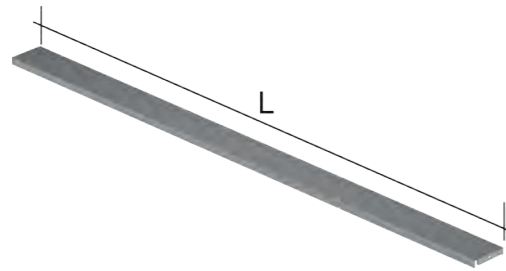
Sheet steel, zinc-plated



HEIGHT (mm)	LENGTH (mm)	CODE	PRICE (€)
60	20	12-100535	

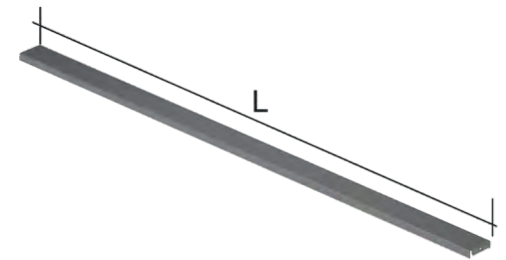
GONDOLA COVER STRIP

To use for uprights 80x30mm



LENGTH (mm)	CODE	PRICE (€)
1330	12-100497	
1250	12-100498	
1000	12-100499	
800	12-100500	
665	12-100501	
625	12-100502	
corner	12-100550	
inside corner	12-100548	

To use for uprights 60x30mm

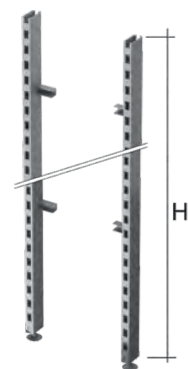


LENGTH (mm)	CODE	PRICE (€)
1330	12-100503	
1250	12-100504	
1000	12-100505	
800	12-100506	
665	12-100507	
625	12-100508	
corner	12-100553	
inside corner	12-100551	

GONDOLA END FRAME

Uprights for gondola end frame

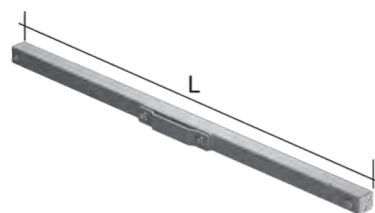
Upright 30x30x2.5mm, incl. 2 Foot disks, without the pvc cover, to use for frame for gondola end (pair)



HEIGHT (mm)	CODE	PRICE (€)
1200	12-100554	
1400	12-100555	
1600	12-100556	
1800	12-100557	

UPRIGHT CONNECTORS FOR GONDOLA END FRAME

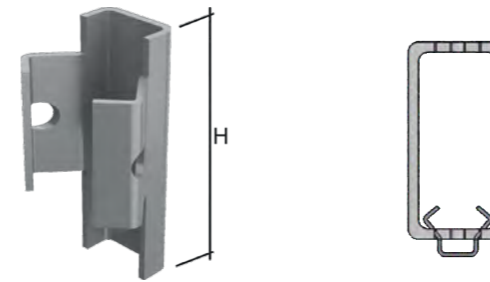
Closed profile, complete with clips, connecting material, designed to be fixed to the end upright of the gondola (pair)



LENGTH (mm)	CODE	PRICE (€)
800	12-100558	
1000	12-100559	
1250	12-100560	
1300	12-100561	

BACK PANEL SAFETY CLIP

A clip designed to secure the back panel from falling out



HEIGHT (mm)	CODE	PRICE (€)
40	12-100562	

HAT ARMS

Sloping arm end plates for system 25 and 50mm, to use for back panels (pair)

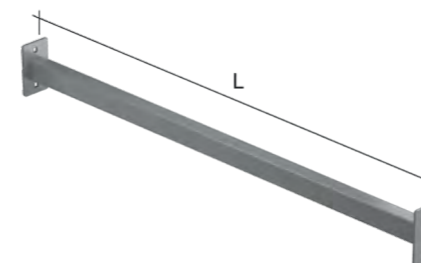


HEIGHT (mm)	CODE	PRICE (€)
400	12-100563	

TIE-BAR

Tie-bar 30x20mm

To use for uprights perforated, incl. Screws and nuts m8



LENGTH (mm)	CODE	PRICE (€)
1330	12-100564	
1250	12-100565	
1000	12-100566	
800	12-100567	
665	12-100568	
625	12-100569	

TOP CAPS FOR UPRIGHTS

Plastic

For uprights 30x60 mm and 30x80 mm

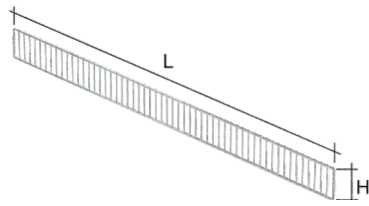


DEPTH (mm)	CODE	PRICE (€)
60	12-100516	
80	12-100518	

FRONT GRID

Front grid h 95mm

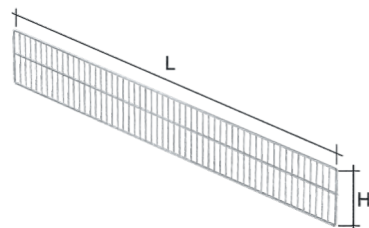
To fit into the grooves of steel shelf, to use with dividers.



LENGTH (mm)	HEIGHT (mm)	CODE	PRICE (€)	
			CHROME	COLOUR
1330	95	20-100034		
1250	95	20-100033		
1000	95	20-100032		
800	95	20-100037		
665	95	20-100036		
625	95	20-100035		
corner	95	20-100078		
outside corner	95	20-100080		
inside corner	95	20-100079		

Front grid h 170mm

To fit into the grooves of steel shelf, to use with dividers.

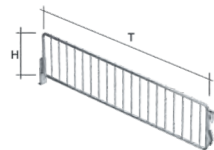


LENGTH (mm)	HEIGHT (mm)	CODE	PRICE (€)	
			CHROME	COLOUR
1330	170	20-100028		
1250	170	20-100027		
1000	170	20-100026		
800	170	20-100031		
665	170	20-100030		
625	170	20-100029		
corner	170	20-100081		
outside corner	170	20-100082		
inside corner	170	20-100083		

DIVIDER

Divider grid h 95mm

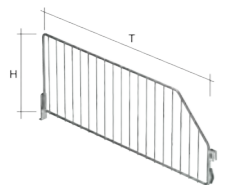
To use as divider or as side grid, to stick on the front grid.



DEPTH (mm)	HEIGHT (mm)	CODE	PRICE (€)	
			CHROME	COLOUR
T 570	95	20-100049		
T 470	95	20-100048		
T 370	95	20-100047		
T 300	95	20-100046		

Divider grid h 170mm

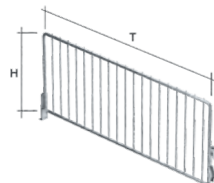
To use as divider or as side grid, to stick on the front grid.



DEPTH (mm)	HEIGHT (mm)	CODE	PRICE (€)	
			CHROME	COLOUR
T 570	170	20-100045		
T 470	170	20-100044		
T 370	170	20-100043		
T 300	170	20-100042		

Divider grid h 170mm

To use as divider or as side grid, to stick on the front grid.

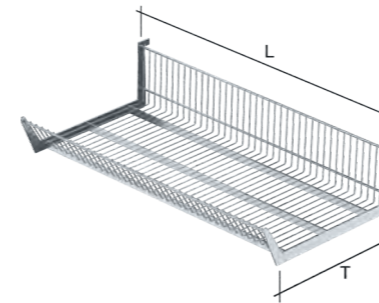


DEPTH (mm)	HEIGHT (mm)	CODE	PRICE (€)	
			CHROME	COLOUR
T 570	170	20-100041		
T 470	170	20-100040		
T 370	170	20-100039		
T 300	170	20-100038		

WIRE BASKET

Wire basket

Only for uprights 50mm with H-slots, to use with grid divider for baskets.



DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)	
			GALVANIZED	COLOUR
T 570	1330	20-100001		
T 570	1250	20-100002		
T 570	1000	20-100003		
T 570	800	20-100005		
T 570	665	20-100006		
T 570	625	20-100007		

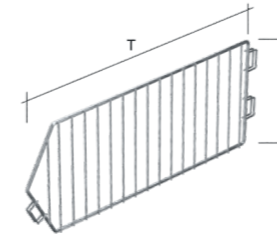
DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)	
			CHROME	COLOUR
T 470	1330	20-100008		
T 470	1250	20-100009		
T 470	1000	20-100010		
T 470	800	20-100012		
T 470	665	20-100013		
T 470	625	20-100014		

DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)	
			CHROME	COLOUR
T 370	1330	20-100015		
T 370	1250	20-100016		
T 370	1000	20-100017		
T 370	800	20-100019		
T 370	665	20-100020		
T 370	625	20-100021		

WIRE BASKET DIVIDER

Dividing grid for RDE basket

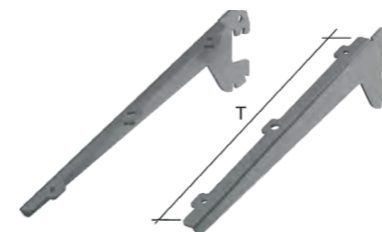
To fit into the wire baskets.



DEPTH (mm)	HEIGHT (mm)	CODE	PRICE (€)	
			CHROME	COLOUR
T 570	210	20-169895		
T 470	210	20-169895		
T 370	210	20-169895		

ANGULAR SHELF

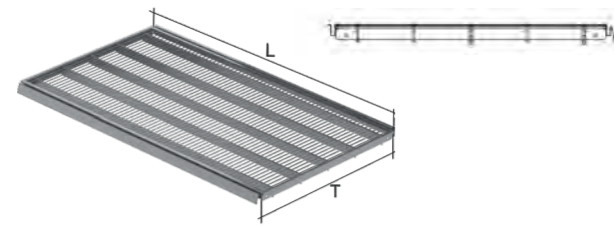
Angular shelf brackets to use for wooden or glass shelves, for system 50mm (pair).



LENGTH (mm)	CODE	PRICE (€)
T 470	12-100570	
T 370	12-100571	
T 270	12-1000572	
T 220	12-100573	
T 170	12-100574	

WIRE SHELF

Front and back groove made of sheet steel, mesh size approx.



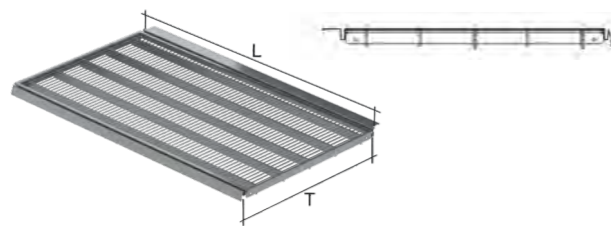
DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
570	1330	12-100344	
570	1250	12-100345	
570	1000	12-100346	
570	800	12-100347	
570	665	12-100348	
570	625	12-100349	

DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
470	1330	12-100374	
470	1250	12-100375	
470	1000	12-100376	
470	800	12-100377	
470	665	12-100378	
470	625	12-100379	

DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
370	1330	12-100380	
370	1250	12-100381	
370	1000	12-100382	
370	800	12-100383	
370	665	12-100384	
370	625	12-100385	

WIRE SHELF - EXTENDED

Front and back groove made of sheet steel, mesh size approx.



DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
570	1330	12-100344	
570	1250	12-100345	
570	1000	12-100346	
570	800	12-100347	
570	665	12-100348	
570	625	12-100349	

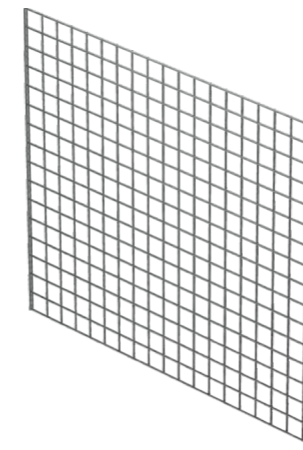
DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
470	1330	12-100350	
470	1250	12-100351	
470	1000	12-100352	
470	800	12-100353	
470	665	12-100354	
470	625	12-100355	

DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
370	1330	12-100356	
370	1250	12-100357	
370	1000	12-100358	
370	800	12-100359	
370	665	12-100360	
370	625	12-100361	

WIRE BACK PANEL

Grid back panel h 1000mm / h 1200mm / h 1400mm

Mesh size 50x50mm, to fit into the middle slots for uprights, flexible.



HEIGHT (mm)	LENGTH (mm)	CODE	PRICE (€)
1400	1330	12-100219	
1400	1250	12-100220	
1400	1000	12-100221	
1400	800	12-100222	
1400	665	12-100223	
1400	625	12-100224	

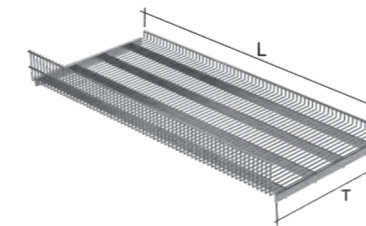
HEIGHT (mm)	LENGTH (mm)	CODE	PRICE (€)
1200	1330	12-100225	
1200	1250	12-100226	
1200	1000	12-100227	
1200	800	12-100228	
1200	665	12-100229	
1200	625	12-100230	

HEIGHT (mm)	LENGTH (mm)	CODE	PRICE (€)
1000	1330	12-100231	
1000	1250	12-100232	
1000	1000	12-100233	
1000	800	12-100234	
1000	665	12-100235	
1000	625	12-100236	

GRID SHELF

Can be used with folded up edge h 10 and h 5 at rear or front.

Mesh size approx. 11 mm



DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
570	1250	12-100602	
570	1000	12-100603	
570	800	12-100604	

DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
470	1250	12-100605	
470	1000	12-100606	
470	800	12-100607	

DEPTH (mm)	LENGTH (mm)	CODE	PRICE (€)
370	1250	12-100608	
370	1000	12-100609	
370	800	12-100610	

SINGLE HOOK

Suitable for perforated panels



DEPTH (mm)	THICKNESS (mm)	CODE	PRICE (€)
100	5	20-100056	
200	5	20-100054	
300	6	20-100052	
400	8	20-100050	

DOUBLE HOOK

Suitable for perforated panels



DEPTH (mm)	THICKNESS (mm)	CODE	PRICE (€)
100	4	20-100071	
200	4	20-100069	
300	5	20-100067	
400	5	20-100066	

SINGLE HOOK WITH PRICE HOLDER

Suitable for perforated panels



DEPTH (mm)	THICKNESS (mm)	CODE	PRICE (€)
100	5	20-100064	
200	5	20-100061	
300	6	20-100059	
400	8	20-100058	

DOUBLE HOOK WITH PRICE HOLDER

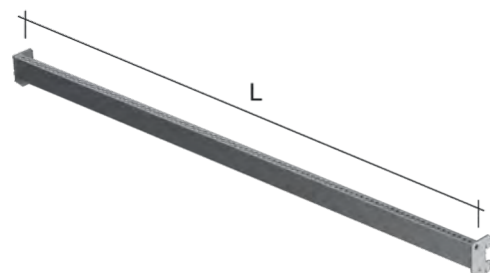
Suitable for perforated panels



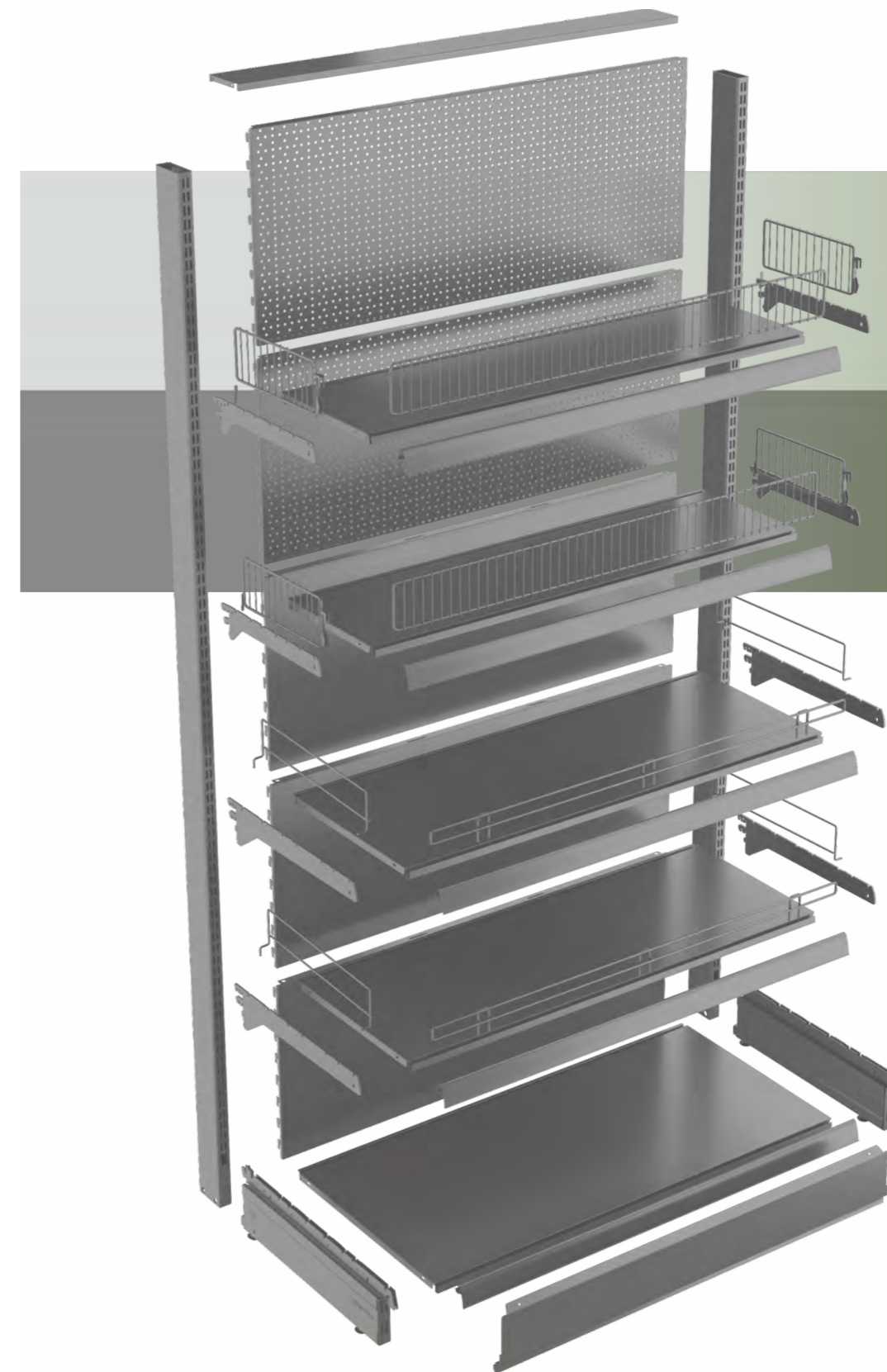
DEPTH (mm)	THICKNESS (mm)	CODE	PRICE (€)
100	4	20-100077	
200	4	20-100075	
300	5	20-100073	
400	5	20-100072	

REAR SUPPORT BAR

Closed perforated profile 20x40 mm



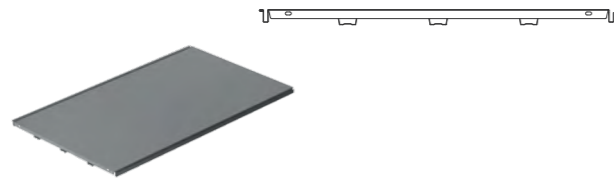
LENGTH (mm)	CODE	PRICE (€)
1300	12-100611	
1250	12-100612	
1000	12-100613	
800	12-100614	
665	12-100615	



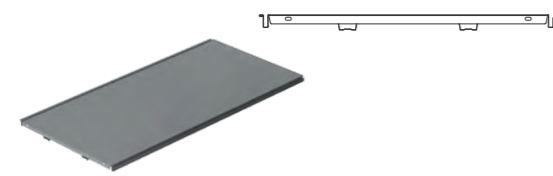
S25 System

SHELF

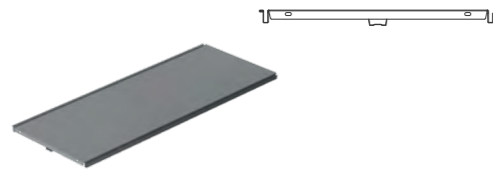
Steel shelf with front and back groove, to use for brackets and baselegs.



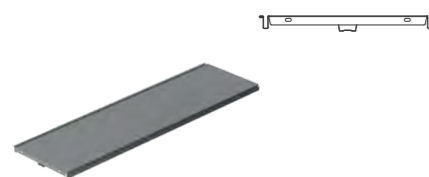
DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
600	1330	12-100625	
600	1250	12-100237	
600	1000	12-100238	
600	800	12-100623	
600	665	12-100616	



DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
500	1330	12-100626	
500	1250	12-100245	
500	1000	12-100246	
500	800	12-100617	
500	665	12-100618	



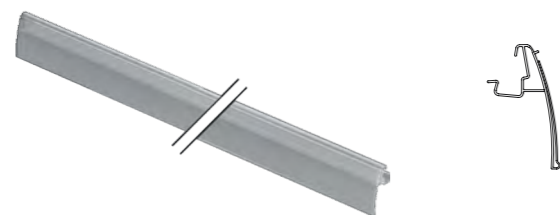
DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
400	1330	12-100627	
400	1250	12-100253	
400	1000	12-100254	
400	800	12-100619	
400	665	12-100620	



DEPTH (mm)	LENGTH (mm)	CODE	PRICE €
300	1330	12-100628	
300	1250	12-100265	
300	1000	12-100266	
300	800	12-100621	
300	665	12-100622	

PRICE TAG

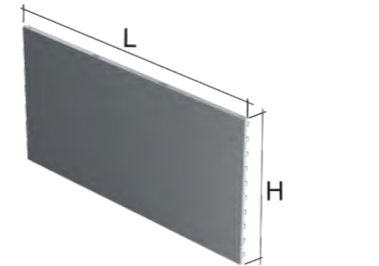
Plastic, for clipping on shelves or on scanning frames.



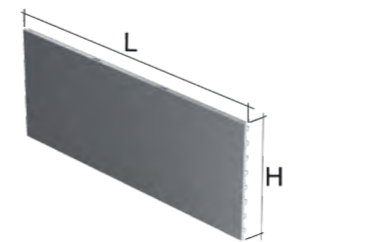
LENGTH (mm)	CODE	PRICE €
1330	12-100624	
1250	12-100443	
1000	12-100444	
800	12-100446	
665	12-100448	

BACK PANEL

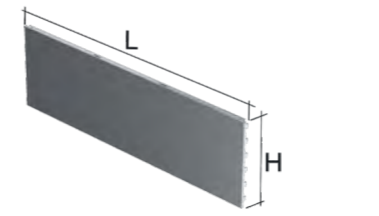
Back panel plain
To use for system 25 and 50mm, usable in all uprights.
30x30, 60x30, 80x30 and 110x30mm



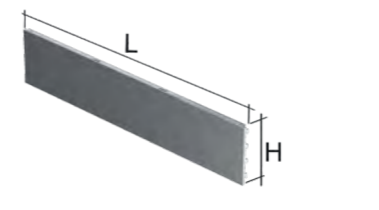
HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
500	1330	12-100123	
500	1250	12-100124	
500	1000	12-100125	
500	800	12-100126	
500	665	12-100127	



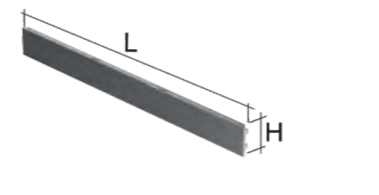
HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
400	1330	12-100130	
400	1250	12-100131	
400	1000	12-100132	
400	800	12-100133	
400	665	12-100134	



HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
300	1330	12-100137	
300	1250	12-100138	
300	1000	12-100139	
300	800	12-100140	
300	665	12-100141	



HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
200	1330	12-100144	
200	1250	12-100145	
200	1000	12-100146	
200	800	12-100147	
200	665	12-100148	



HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
100	1330	12-100151	
100	1250	12-100152	
100	1000	12-100153	
100	800	12-100154	
100	665	12-100155	

UPRIGHT

Upright 60x30x2,5 mm

H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.



HEIGHT (mm)	CODE	PRICE (€)
2800	12-100085	
2600	12-100086	
2400	12-100087	
2200	12-100088	
2100	12-100089	
2000	12-100090	
1800	12-100091	
1600	12-100092	
1400	12-100093	
1200	12-100094	

Upright 80x30x2,5 mm

H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.

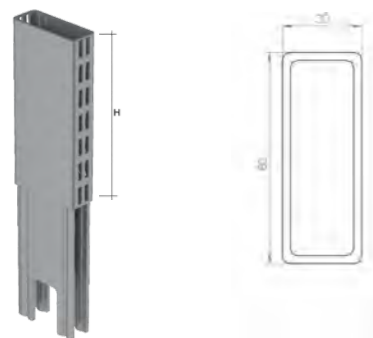


HEIGHT (mm)	CODE	PRICE (€)
2800	12-100074	
2600	12-100075	
2400	12-100076	
2200	12-100077	
2100	12-100078	
2000	12-100079	
1800	12-100080	
1600	12-100081	
1400	12-100082	
1200	12-100083	

UPRIGHT EXTENSION

Upright 80x30 mm

H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.

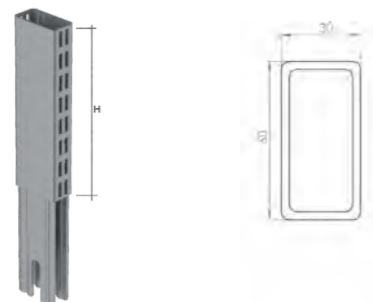


HEIGHT (mm)	CODE	PRICE (€)
1200	12-100103	
800	12-100104	
600	12-100105	
400	12-100106	
200	12-100107	

UPRIGHT EXTENSION

Upright 60x30 mm

H-slots on two sides, for wall-mounted shelves and gondolas, with holes for tie-bars.



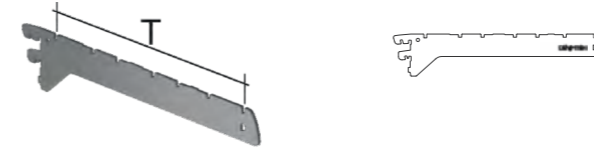
HEIGHT (mm)	CODE	PRICE (€)
1200	12-100108	
800	12-100527	
600	12-100109	
400	12-100110	
200	12-100111	

BRACKETS

Shelf brackets

To use for metal or wire shelves, system 25mm, Inclunable (20°, 35°) downwards in uprights and wall-mount uprights

Adjustable (pair)

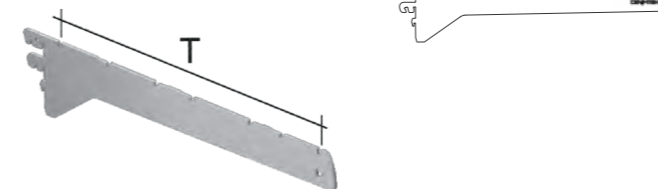


LENGTH (mm)	CODE	PRICE (€)
T 300	12-100408	

Shelf brackets 2 hooks

To use for metal or wire shelves, system 50mm, Inclunable (20°, 35°) downwards in uprights and wall-mount uprights

Adjustable (pair)

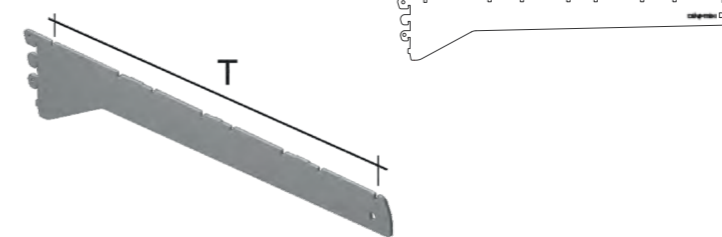


LENGTH (mm)	CODE	PRICE (€)
T 400	12-100594	

Shelf brackets

To use for metal or wire shelves, system 25mm, Inclunable (20°) downwards in uprights and wall-mount uprights

Adjustable (pair)

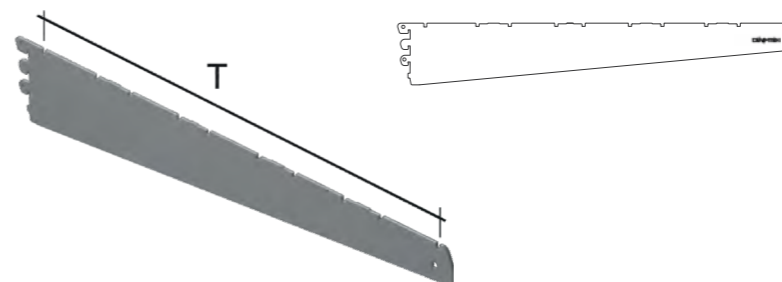


LENGTH (mm)	CODE	PRICE (€)
T 500	12-100596	

Brackets 3 hooks extra heavy duty

To use for metal or wire shelves, system 25mm, wall-mount uprights

Adjustable (pair)



LENGTH (mm)	CODE	PRICE (€)
T 600	12-100595	

BASE LEG

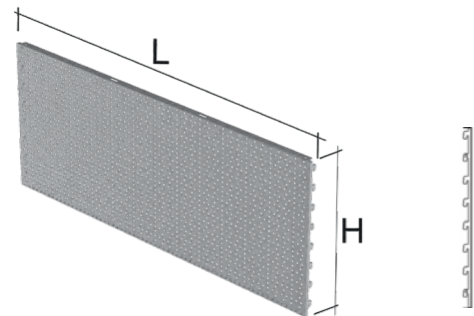
Low version with 2 foot disks, height adjustable.
For use with crash bar and plinth.



DEPTH (mm)	HEIGHT (mm)	CODE	PRICE (€)
T 600	160	12-100598	
T 500	160	12-100599	
T 400	160	12-100600	
T 300	160	12-100601	

PERFORATED BACK PANEL

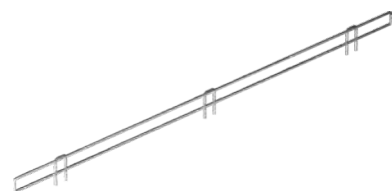
Back panel perforated
To use for system 25 and 50mm, usable in all uprights.
Thickness 1,2mm
30x30, 60x30, 80x30 and 110x30mm



HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
400	1330	12-100158	
400	1250	12-100159	
400	1000	12-100160	
400	800	12-100161	
400	665	12-100162	

FRONT GRID

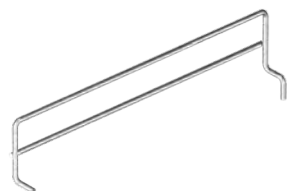
To fit into the grooves of steel shelf, to use with dividers.



LENGTH (mm)	HEIGHT (mm)	CODE	PRICE (€)	PRICE (€)
			CHROME	COLOUR
1330	35	20-100086		
1250	35	20-100085		
1000	35	20-100084		
800	35	20-100088		
665	35	20-100087		

SIDE GRID

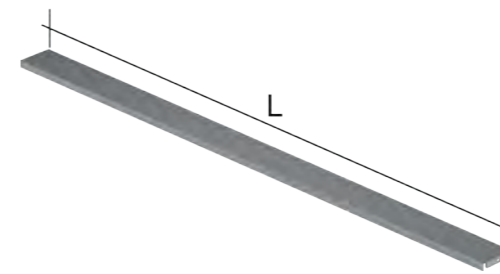
To fit into the grooves of steel shelf, to use with dividers.



DEPTH (mm)	HEIGHT (mm)	CODE	PRICE (€)	PRICE (€)
			CHROME	COLOUR
600	35	20-100089		
500	35	20-100090		
400	35	20-100091		
300	35	20-100092		

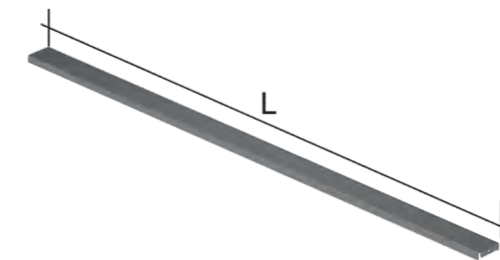
GONDOLA COVER STRIP

To use for uprights 80x30mm



LENGTH (mm)	CODE	PRICE (€)
1330	12-100497	
1250	12-100498	
1000	12-100499	
800	12-100500	
665	12-100501	
625	12-100502	
corner	12-100550	
inside corner	12-100548	

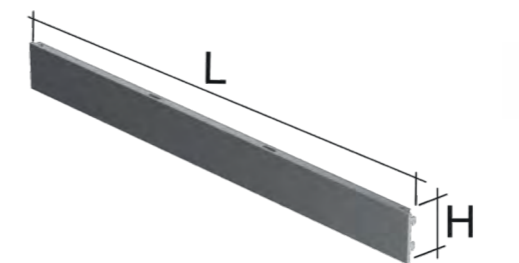
To use for uprights 60x30mm



LENGTH (mm)	CODE	PRICE (€)
1330	12-100503	
1250	12-100504	
1000	12-100505	
800	12-100506	
665	12-100507	
625	12-100508	
corner	12-100553	
inside corner	12-100551	

PLINTH

Sheet steel, for wall-mounted shelves and gondolas.



HEIGHT (mm)	LENGTH (mm)	CODE	PRICE €
100	1330	12-100633	
100	1250	12-100632	
100	1000	12-100631	
100	800	12-100630	
100	665	12-100629	

TOP CAPS FOR UPRIGHTS

Plastic
For uprights 30x60 mm and 30x80 mm



DEPTH (mm)	CODE	PRICE (€)
60	12-100516	
80	12-100518	



DINAMİK

►►►►► Her yeni **Projede** Hep **Daha İyiyeye** ►►►

%100 yerli sermayeli Dinamik Raf, 56 yılda ürettiği sayısız projeye teşhir ve raf sistemleri sektörünün en hızlı büyüyen firmaları arasındadır. Dinamik ayrıca alanına getirdiği yenilikler ve sürekli daha iyi arama misyonuyla da sektöre her zaman öncülük etmiştir.

►►►►► Aiming for **BETTER** in every **NEW PROJECT** ►►►

Dinamik is %100 domestically capitalized and is among the fastest-growing firms of the display and shelf systems sector with countless projects it has undertaken in the last 54 years Dinamik has always led the sector with the innovations which it has brought to the sector with its mission of continuously searching for the better.





DİNAMİK



444 5 771

info@dinamikraf.com www.dinamikraf.com

HEAD OFFICE : İstoç Töptancılar Çarşısı 25.Ada
No:182-184 34218 Bağcılar / İSTANBUL
Tel: +90 212 549 61 05

FACTORY : Keçeçioğlu O.S.B. 2 Numaralı Cadde,
No: 9 Çaycuma / ZONGULDAK
Tel: +90 372 638 57 06

LOGISTICS CENTER : İkitelli O.S.B Demirciler Sitesi,
B2 Blok No: 58 Başakşehir / İSTANBUL



**DYNAMIC
SHELF**

Dynamic Shelving Systems LTD.
Unit 4 ,200 Waterloo Road M8 8A
Manchester / U.K Tel : +44 7588 613787