

Precise planning, perfect presentation.



KIND - Compact
Shopfitting equipment

Otto Kind GmbH & Co. KG



A company with tradition

Otto Kind GmbH & Co. KG, founded in 1901 by Otto Kind, can look back on a long history of success. For over a 100 years our head office has been located in the German town of Gummersbach and Marienheide.

A number of years ago our production facilities were relocated to a purpose built factory complex situated in Gummersbach/Dümmlinghausen. The facility is equipped with state of the art production equipment on a factory area of over 40,000 m². We process some 17,000 tons of steel annually to produce high quality industrial furniture and shopfittings.

A company with a future

Otto Kind GmbH & Co. KG has continued to develop throughout its history. Originally focused on the German market and the shop fittings sector, we now employ over 250 staff worldwide. Internationally, we enjoy a reputation as a complete solutions supplier of professional furniture systems for factories, warehouses, archives and retail outlets. Above all, our customers have come to value our experience and advice and the exceptional quality of our products.

We operate with DQS certified quality management.

KIND store equipment

For point of sale

Modern sales floor design is the basic prerequisite for attractive goods presentation in the store. We offer a comprehensive service ranging from custom design and planning to production and assembly. Our modular systems provide a variety of variants and design freedom and can handle any visual and functional demand. Judge our extensive experience and consulting competence for yourself.



KIND Compact

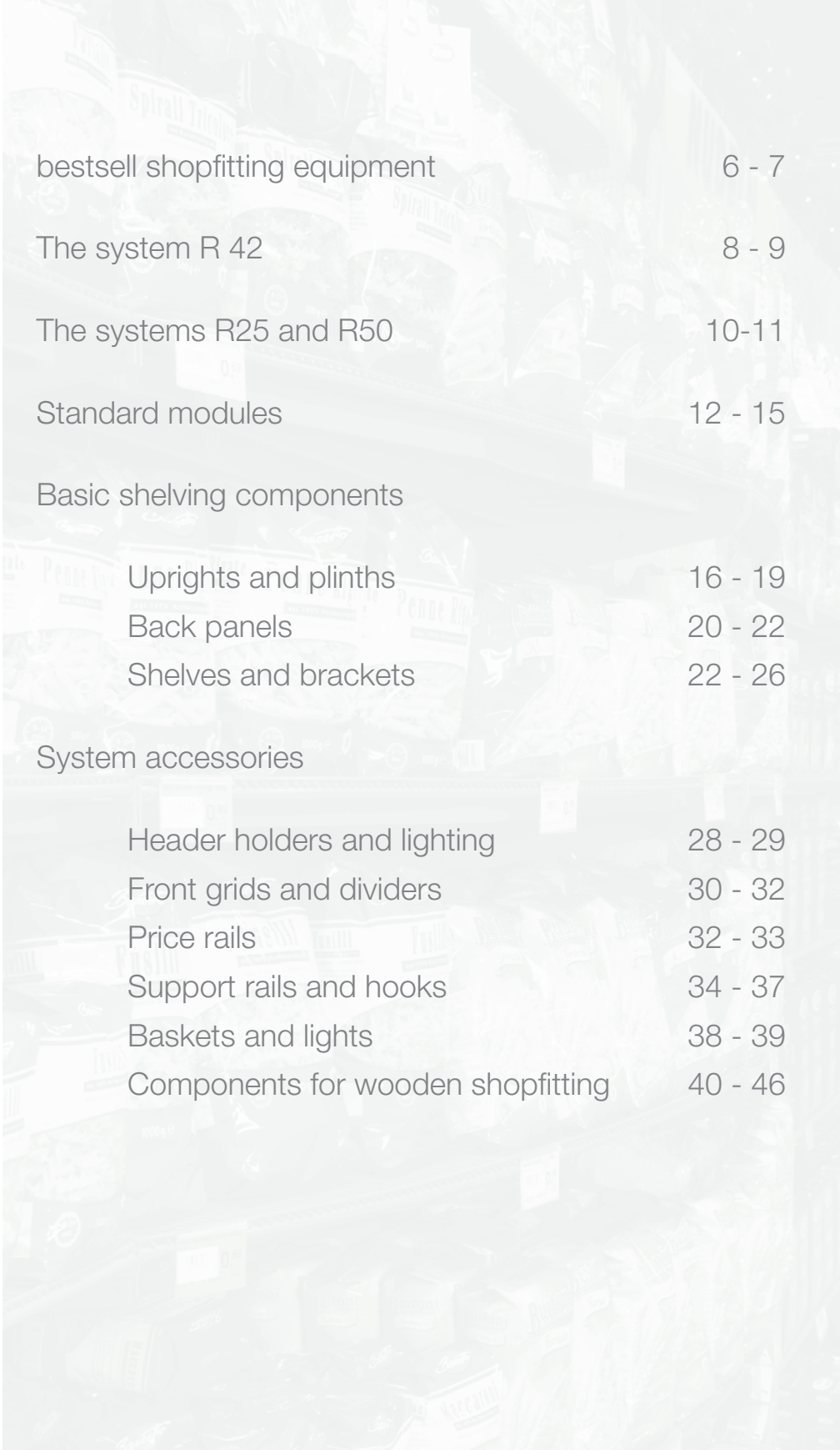
The concept

This catalog contains a selection of standard system components from the bestsell store equipment line, which can be combined to build a variety of basic shelving variants.

If you still can't find "your shelving application", contact us or your regional KIND dealer. We will find or build the right solution for you, guaranteed!



Table of contents



bestsell shopfitting equipment	6 - 7
The system R 42	8 - 9
The systems R25 and R50	10-11
Standard modules	12 - 15
Basic shelving components	
Uprights and plinths	16 - 19
Back panels	20 - 22
Shelves and brackets	22 - 26
System accessories	
Header holders and lighting	28 - 29
Front grids and dividers	30 - 32
Price rails	32 - 33
Support rails and hooks	34 - 37
Baskets and lights	38 - 39
Components for wooden shopfitting	40 - 46



bestsell shopfitting equipment

■ KIND shopfitting components

KIND makes store design and professional goods presentation child's play.

Design-oriented, attractive system components and a wide range of colours provide atmosphere in the salesroom. The modular structure makes the system variable and expandable at any time, even with respect to varying load requirements.

An extensive line of accessories provides plenty of options for custom design of the salesroom. For example, you can select different shelf types: Whether glass, wire, or classical steel shelves, segmented or monoblock - depending on your assortment and preferences, we always have the right choice. Additional system components like wire back panels, perforated back panels, or support rails for hook systems offer transparency and order in the store.



Grids and dividers



Wire front grids and dividers prevent goods from falling. Chrome-plated or powder-coated. Slot in assembly

Hooks



Various hook solutions for blister packs and hanging garments.

Shelf lighting



The use of lighting truly sets your products apart.

Price rails



A variety of price rails - depending on your needs.

Glass shelves



Stylish goods presentation with glass shelves.

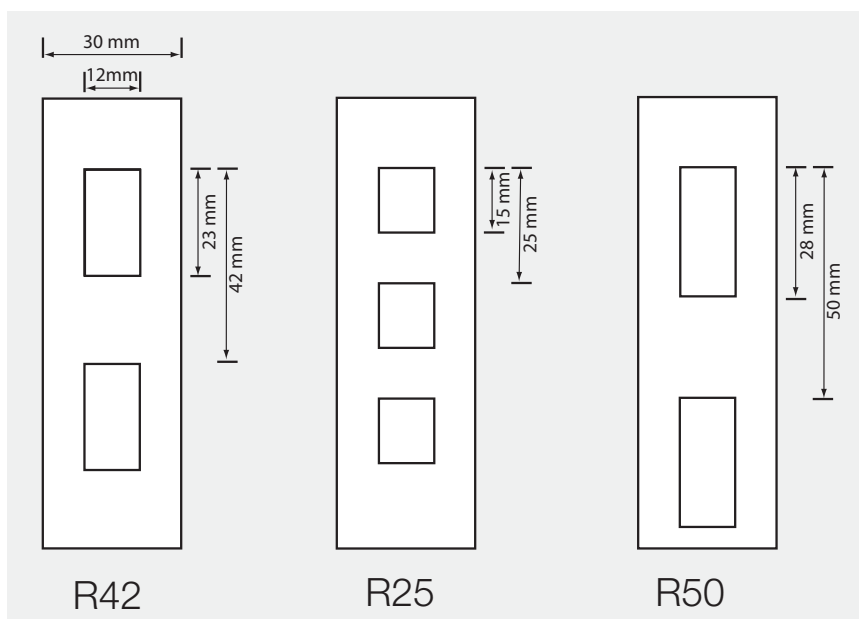
Gondola heads



Different head solutions for point-of-sale.

Systemperforation R42/R25/R50

Cataloguestructure



■ Different systemperforations
 Using the example of the grid R 42 this catalogue is structured and shows the functionality and variety of product the-bestsell program.

In addition, we can offer you the systems R25 and R50 for compatibility with a variety of „industrial goods carriers“ or to expand existing stores.

■ Catalogue structure

The product name in the gray bar on the right carries the name of the grid size, for the items shown are available.

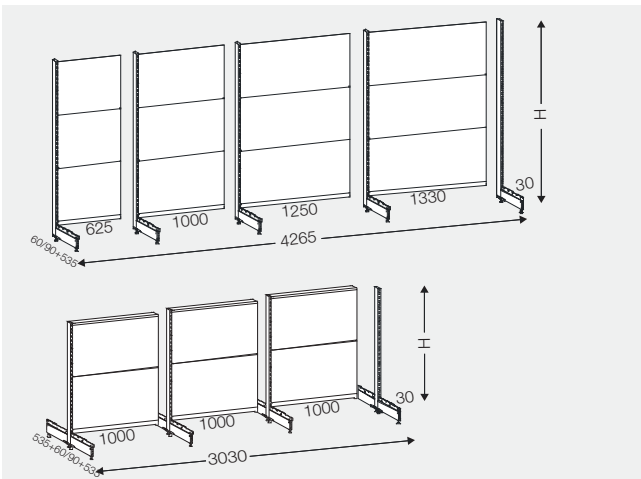
Products without prior designation are used for all KIND systems.

The system R42



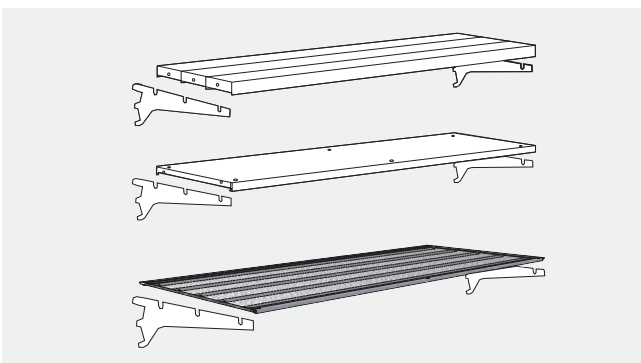
System description

- Slot in system, simple and easy assembly
- Heights of shelves adjustable at 42 mm intervals
- Leveling feet
- Shelf load capacity of up to 250 kg
- Shelf widths: 625, 1000, 1250, 1330 mm
- Usable depths: 107 - 642 mm
- Unit heights: 1184, 1394, 1562, 1772, 1991, 2159 mm



Structure of shelving modules

All module widths and heights can be combined together. One module consists of 1 upright, 1 foot, and the corresponding number of back walls (depending on height). The feet are equipped with adjustable screw foot plates to compensate for floor unevenness. Adjustment range 20 - 60 mm. An end frame is required at the end of the run of shelving units.



KIND shelves for every requirement

Shelf segments with a depth of 107 mm can be arbitrarily extended to a depth of up to 642 mm, and are therefore a flexible solution when renovating or extending shelving.

Monoblock shelves are particularly fast to assemble. The perforations on the front and back edges are used to accommodate the extensive line of accessories.

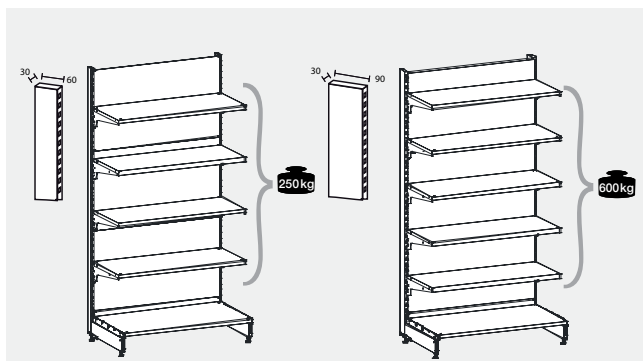
Wire shelves for the appropriate presentation of high-value goods.

	RAL colour	Name	Colour code
	Pure white	RAL 9010	02
	Light grey	RAL 7035	04
	White aluminium	RAL 9006	88
	Grey aluminium	RAL 9007	89

Overview of RAL colours

Four standard colours are available. When ordering, please specify the colour desired: Add the appropriate colour key to the item number.

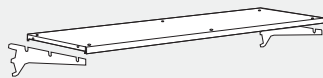
■ Loading for wall shelving and gondolas



Gondola upright 60 x 30 mm
 Total load 250 kg per side,
 excluding base shelf

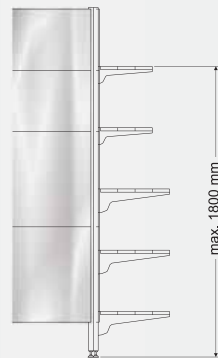
Gondola upright 90 x 30 mm
 Total load 600 kg per side,
 excluding base shelf

Shelf load capacities:



- T2 = 100 kg
- T3 = 150 kg
- T4 = 200 kg
- T5 = 250 kg
- T6 = 250 kg

■ Loading for gondola head frames

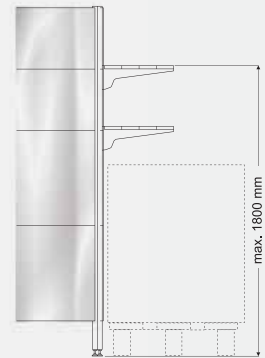


Suspended loads may not exceed the following:

- Gondola header frames**
- 30 x 30 mm frames - 450 kg
- 60 x 30 mm frames - 550 kg

Loading indication:

Before the gondola head frame is loaded, the back panels must be secured with the back panel clips provided.



For pallet placement:
 The total load on the top shelves may not exceed the following:

- Gondola header frames**
- 30 x 30 mm frames - 250 kg
- 60 x 30 mm frames - 400 kg

Loading indication:

The maximum load on the shelving may not be exceeded. The loading data applies to evenly distributed loads. When loading gondolas (double-sided shelving), the loading data of wall shelving applies. Intermediate shelves may not exceed the depth of the base shelf. Additional loading requires the approval of KIND.

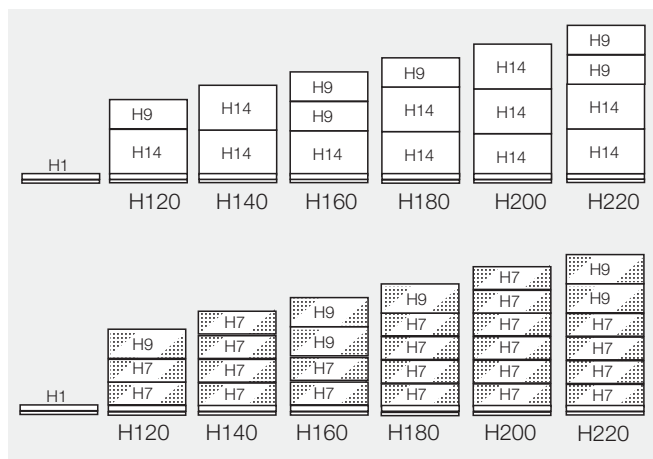
■ Plain and perforated back panels

All standard modules are equipped with back panels. These serve to stabilise the shelving system.

All standard heights can be built from standardised segments H1, H7, H9 and H14.

The back panels are easy to assemble and are simply slotted into the uprights.

Perforated back panels with Euro perforations can be used to support commercially available hook fittings. The spacing between holes in the back panels is 15 and 25 mm (Euro perforation)



Nominal dimensions

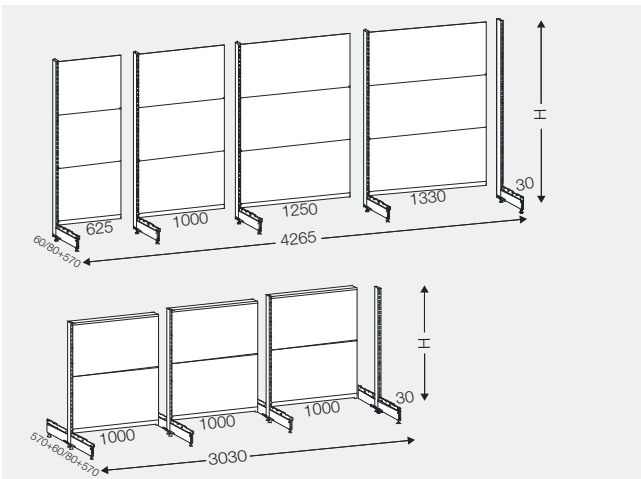
Length	Shelf depth	Foot depth	Height of back panels	Height of uprights
L 6 = 625 mm	T1 = 107 mm		H 1 = 1 slot = 42 mm	H120 = 1144 + 40 mm foot
L10 = 1000 mm	T2 = 214 mm		H 7 = 7 slots = 294 mm	H140 = 1354 + 40 mm foot
L12 = 1250 mm	T3 = 321 mm	T3 = 338 mm	H 9 = 9 slots = 378 mm	H160 = 1522 + 40 mm foot
L13 = 1330 mm	T4 = 428 mm	T4 = 445 mm	H 14 = 14 slots = 588 mm	H180 = 1732 + 40 mm foot
	T5 = 535 mm	T5 = 552 mm		H200 = 1951 + 40 mm foot
	T6 = 642 mm	T6 = 659 mm		H220 = 2119 + 40 mm foot

The systems R25 and R50



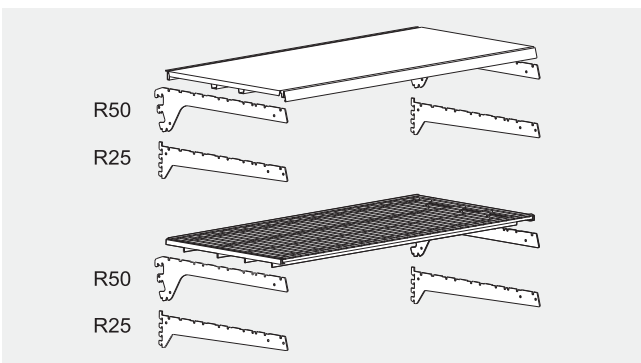
System description

- Slot in system, simple and easy assembly
- Heights of shelves adjustable at 25/50 mm intervals
- Leveling feet
- Shelf load capacity of up to 230 kg
- Shelf widths: 625, 1000, 1250, 1330 mm
- Usable depths: 107 - 642 mm
- Unit heights: 1250, 1450, 1650, 1850, 2050, 2250 mm



Structure of shelving modules

All module widths and heights can be combined together. One module consists of 1 upright, 1 foot, and the corresponding number of back walls (depending on height). The feet are equipped with adjustable screw foot plates to compensate for floor unevenness. Adjustment range 20 - 60 mm. An end frame is required at the end of the run of shelving units.



KIND shelves for every requirement

Shelf segments with a depth of 107 mm can be arbitrarily extended to a depth of up to 642 mm, and are therefore a flexible solution when renovating or extending shelving.

Monoblock shelves are particularly fast to assemble. The perforations on the front and back edges are used to accommodate the extensive line of accessories.

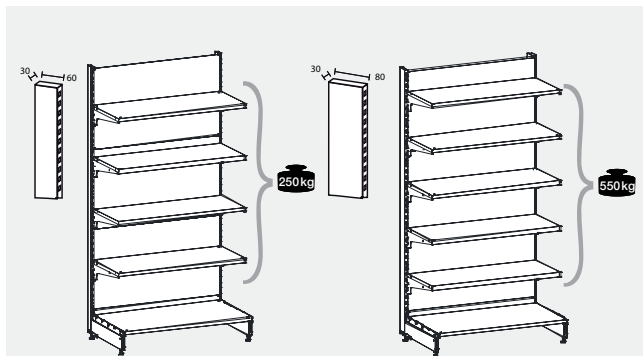
Wire shelves for the appropriate presentation of high-value goods.

	RAL colour	Name	Colour code
	Pure white	RAL 9010	02
	Light grey	RAL 7035	04
	White aluminium	RAL 9006	88
	Grey aluminium	RAL 9007	89

Overview of RAL colours

Four standard colours are available. When ordering, please specify the colour desired: Add the appropriate colour key to the item number.

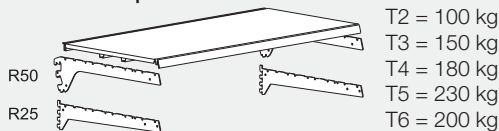
■ Loading for wall shelving and gondolas



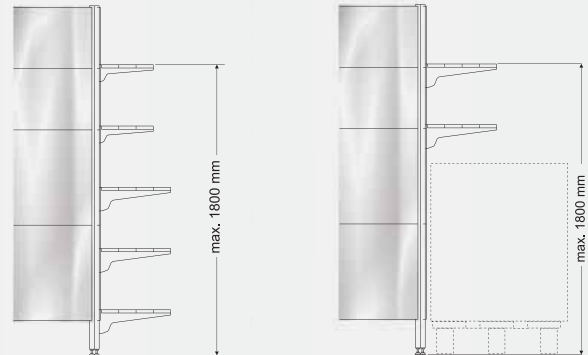
Gondola upright 60 x 30 mm
 Total load 250 kg per side,
 excluding base shelf

Gondola upright 90 x 30 mm
 Total load 600 kg per side,
 excluding base shelf

Shelf load capacities:



■ Loading for gondola head frames



Suspended loads may not exceed the following:

For pallet placement:
 The total load on the top shelves may not exceed the following:

Gondola header frames
 30 x 30 mm frames - 450 kg
 60 x 30 mm frames - 550 kg

Gondola header frames
 30 x 30 mm frames - 250 kg
 60 x 30 mm frames - 400 kg

Loading indication:

Before the gondola head frame is loaded, the back panels must be secured with the back panel clips provided.

Loading indication:

The maximum load on the shelving may not be exceeded. The loading data applies to evenly distributed loads. When loading gondolas (double-sided shelving), the loading data of wall shelving applies. Intermediate shelves may not exceed the depth of the base shelf. Additional loading requires the approval of KIND.

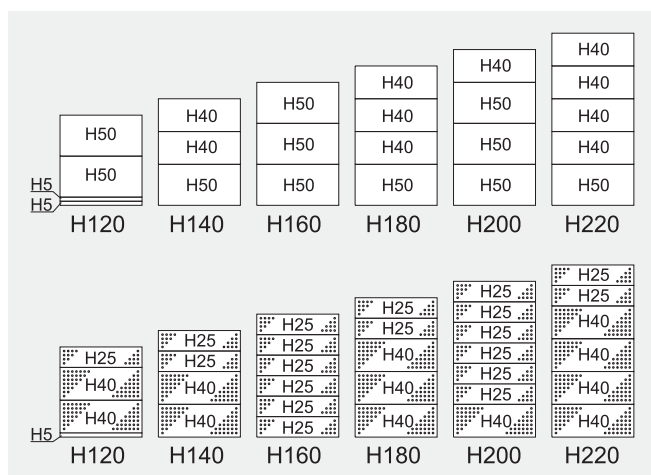
■ Plain and perforated back panels

All standard modules are equipped with back panels. These serve to stabilise the shelving system.

All standard heights can be built from standardised segments H5, H40 and H50.

The back panels are easy to assemble and are simply slotted into the uprights.

Perforated back panels with Euro perforations can be used to support commercially available hook fittings. The spacing between holes in the back panels is 15 and 25 mm (Euro perforation)

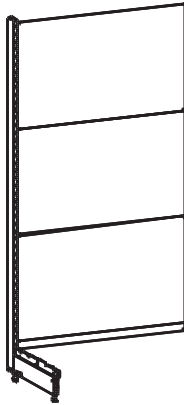


Nominal dimensions

Length	Shelf depth	Foot depth	Height of back panels	Height of uprights
L 6 = 625 mm	T2 = 214 mm		H5 = 1 slot = 50 mm	H120 = 1210 + 40 mm foot
L10 = 1000 mm	T3 = 321 mm		H25 = 5 slots = 250 mm	H140 = 1410 + 40 mm foot
L12 = 1250 mm	T4 = 428 mm	T3 = 338 mm	H40 = 8 slots = 400 mm	H160 = 1610 + 40 mm foot
L13 = 1330 mm	T5 = 535 mm	T4 = 445 mm	H50 = 10 slots = 500 mm	H180 = 1810 + 40 mm foot
	T6 = 642 mm	T5 = 552 mm		H200 = 2010 + 40 mm foot
		T6 = 659 mm		H220 = 2210 + 40 mm foot

Standard module

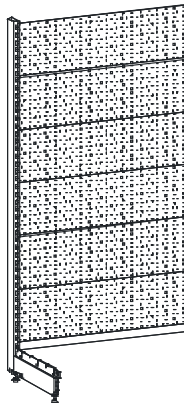
Wall shelving with uprights, 60 x 30 mm, plain back panel R42



consisting of: 1 upright,
plain back panels and 1 base foot

Length	Depth	L	D	Height			
				1991		2159	
				Weight	Ref.	Weight	Ref.
625	445	6	4	15,9	x890040	17,3	x890050
	552	6	5	16,5	x890041	17,9	x890051
	659	6	6	17	x890046	18,4	x890056
1000	445	10	4	20	x890042	21,9	x890052
	552	10	5	20,6	x890043	22,5	x890053
	659	10	6	21,1	x890047	23	x890057
1250	445	12	4	14,4	x890044	25,4	x890054
	552	12	5	15	x890045	26	x890055
	659	12	6	24,8	x890048	26,5	x890058

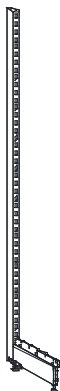
Wall shelving with uprights, 60 x 30 mm, perforated back panel R42



consisting of: 1 upright,
perforated back panels and 1 base foot

Length	Depth	L	D	Height			
				1991		2159	
				Weight	Ref.	Weight	Ref.
625	445	6	4	19,5	x890140	19,7	x890150
	552	6	5	20,1	x890141	20,3	x890151
	659	6	6	20,6	x890146	20,8	x890156
1000	445	10	4	25,4	x890142	25,5	x890152
	552	10	5	26,1	x890143	26,1	x890153
	659	10	6	26,6	x890147	26,6	x890157
1250	445	12	4	16,3	x890144	31,8	x890154
	552	12	5	16,9	x890145	32,4	x890155
	659	12	6	30,6	x890148	32,9	x890158

End frame, 60 x 30 mm, for panel shelving R42

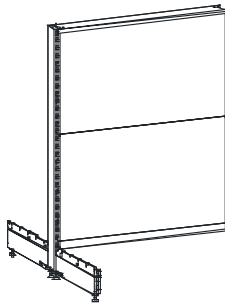


consisting of: 1 upright and 1 base foot

Depth	D	Height			
		1991		2159	
		Weight	Ref.	Weight	Ref.
445	4	9	x890080	9,7	x890083
552	5	9,6	x890081	10,3	x890084
659	6	10,1	x890082	10,8	x890085

Gondolas with uprights, 60 x 30 mm, plain back panel

R42

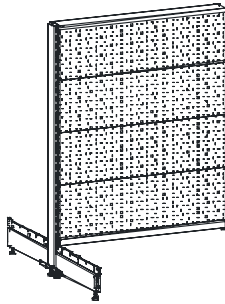


consisting of:
 1 upright, plain back panels, 2 feet and top cover

Length	Depth	L	D	Height					
				1394		1562		1772	
				Weight	Ref.	Weight	Ref.	Weight	Ref.
625	445	6	4	19,3	x890010	21,4	x890020	23,5	x890030
	552	6	5	20,5	x890011	22,6	x890021	24,7	x890031
	659	6	6	21,5	x890016	23,6	x890026	25,7	x890036
1000	445	10	4	25,2	x890012	28,1	x890022	31,1	x890032
	552	10	5	26,4	x890013	29,3	x890023	32,3	x890033
	659	10	6	27,4	x890017	30,3	x890027	33,3	x890037
1250	445	12	4	30,4	x890014	33,2	x890024	37,5	x890034
	552	12	5	31,6	x890015	34,4	x890025	38,7	x890035
	659	12	6	32,6	x890018	35,4	x890028	39,7	x890038

Gondolas with uprights, 60 x 30 mm, perforated back panel

R42

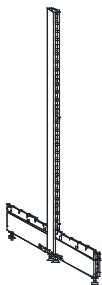


consisting of:
 1 upright, perforated back panels, 2 feet and top cover

Length	Depth	L	D	Height					
				1394		1562		1772	
				Weight	Ref.	Weight	Ref.	Weight	Ref.
625	445	6	4	24,1	x890110	23,8	x890120	28,3	x890130
	552	6	5	25,3	x890111	25	x890121	29,5	x890131
	659	6	6	26,3	x890116	26	x890126	30,5	x890136
1000	445	10	4	32,4	x890112	35,6	x890122	40,3	x890132
	552	10	5	33,6	x890113	36,8	x890123	41,5	x890133
	659	10	6	34,6	x890117	37,8	x890127	42,5	x890137
1250	445	12	4	38,2	x890114	42	x890124	47,7	x890134
	552	12	5	39,4	x890115	43,2	x890125	48,9	x890135
	659	12	6	40,4	x890118	44,2	x890128	49,9	x890138

End frame, 60 x 30 mm, for gondolas

R42

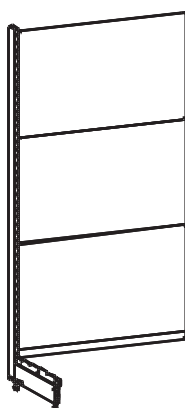


consisting of:
 1 upright and 2 base feet

Depth	D	Height					
		1394		1562		1772	
		Weight	Ref.	Weight	Ref.	Weight	Ref.
445	4	9,6	x890070	10,2	x890073	10,9	x890076
552	5	10,8	x890071	11,4	x890074	12,1	x890077
659	6	11,8	x890072	12,4	x890075	13,1	x890078

Wall shelving with uprights, 90 x 30 mm, plain back panel

R42

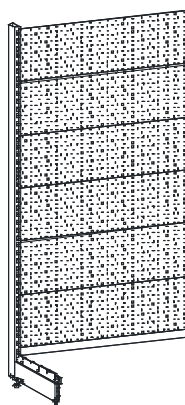


consisting of:
1 upright, plain back panels and 1 base foot

Length	Depth	L	D	Height			
				1991		2159	
				Weight	Ref.	Weight	Ref.
625	445	6	4	18,3	x890240	19,8	x890250
	552	6	5	18,9	x890241	20,4	x890251
	659	6	6	19,4	x890246	20,9	x890256
1000	445	10	4	22,5	x890242	24,4	x890252
	552	10	5	23,1	x890243	25	x890253
	659	10	6	23,6	x890247	25,5	x890257
1250	445	12	4	16,9	x890244	27,9	x890254
	552	12	5	17,5	x890245	28,5	x890255
	659	12	6	27,3	x890248	29	x890258

Wall shelving with uprights, 90 x 30 mm, perforated back panel

R42

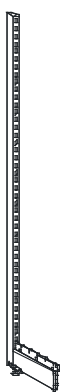


consisting of:
1 upright, perforated back panels and 1 base foot

Length	Depth	L	D	Height			
				1991		2159	
				Weight	Ref.	Weight	Ref.
625	445	6	4	21,9	x890340	22,2	x890350
	552	6	5	22,5	x890341	22,8	x890351
	659	6	6	23	x890346	23,3	x890356
1000	445	10	4	27,9	x890342	28	x890352
	552	10	5	28,5	x890343	28,6	x890353
	659	10	6	29	x890347	29,1	x890357
1250	445	12	4	18,8	x890344	34,3	x890354
	552	12	5	19,4	x890345	34,9	x890355
	659	12	6	33,1	x890348	35,4	x890358

End frame, 90 x 30 mm, for wall shelving

R42

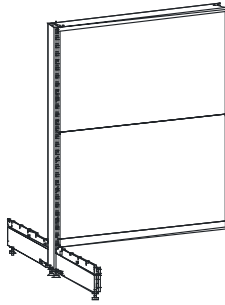


for wall shelving

Depth	D	Height			
		1991		2159	
		Weight	Ref.	Weight	Ref.
445	4	11,5	x890280	12,2	x890283
552	5	12,1	x890281	12,8	x890284
659	6	12,6	x890282	13,3	x890285

Gondolas with uprights, 90 x 30 mm, plain back panel

R42

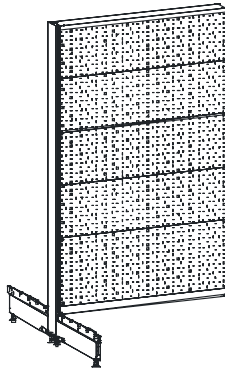


consisting of:
 1 upright, plain back panels and 2 base feet
 and top cover

Length	Depth	L	D	Height					
				1394		1562		1772	
				Weight	Ref.	Weight	Ref.	Weight	Ref.
625	445	6	4	21	x890210	23,2	x890220	25,6	x890230
	552	6	5	22,3	x890211	24,4	x890221	26,8	x890231
	659	6	6	23,3	x890216	25,4	x890226	27,8	x890236
1000	445	10	4	26,9	x890212	30	x890222	33,3	x890232
	552	10	5	28,1	x890213	31,2	x890223	34,5	x890233
	659	10	6	29,1	x890217	32,2	x890227	35,5	x890237
1250	445	12	4	32,2	x890214	35	x890224	39,6	x890234
	552	12	5	33,4	x890215	36,2	x890225	40,8	x890235
	659	12	6	34,4	x890218	37,2	x890228	41,8	x890238

Gondolas with uprights, 90 x 30 mm, perforated back panel

R42

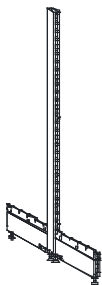


consisting of:
 1 upright, perforated back panels and 2 base feet
 and top cover

Length	Depth	L	D	Height					
				1394		1562		1772	
				Weight	Ref.	Weight	Ref.	Weight	Ref.
625	445	6	4	25,9	x890310	25,6	x890320	30,4	x890330
	552	6	5	27,1	x890311	26,8	x890321	31,7	x890331
	659	6	6	28,1	x890316	27,8	x890326	32,7	x890336
1000	445	10	4	34,1	x890312	37,5	x890322	42,4	x890332
	552	10	5	35,3	x890313	38,7	x890323	43,6	x890333
	659	10	6	36,3	x890317	39,7	x890327	44,6	x890337
1250	445	12	4	39,9	x890314	43,9	x890324	49,8	x890334
	552	12	5	41,1	x890315	45,1	x890325	51,1	x890335
	659	12	6	42,1	x890318	46,1	x890328	52,1	x890338

End frame, 90 x 30 mm, for gondolas

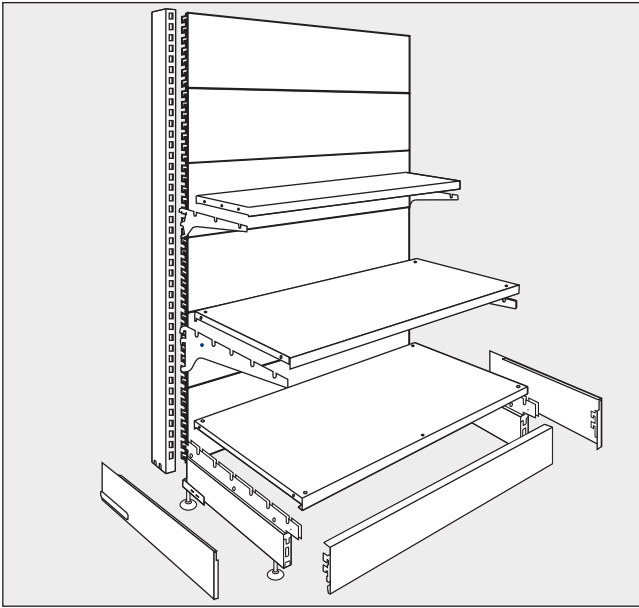
R42



for gondolas

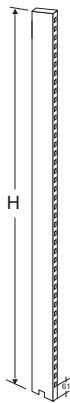
Depth	D	Height					
		1394		1562		1772	
		Weight	Ref.	Weight	Ref.	Weight	Ref.
445	4	11,3	x890270	12	x890273	13	x890276
552	5	12,5	x890271	13,2	x890274	14,2	x890277
659	6	13,5	x890272	14,2	x890275	15,2	x890278

Basic shelving components



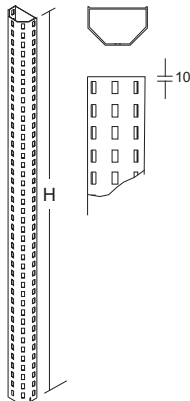
Here is where you can find all the individual parts needed for the bespoke configuration of shelving. Modular KIND system components offer numerous variations. Different upright options, Shelves, back panels, and much more enable ideal space utilization.

Gondola upright, 60 and 90 mm R42



Width	Depth	Height	H	Finish	Weight	Ref.
30	60	1144	120	Coated	3,8	x836100
30	60	1354	140	Coated	4,5	x836110
30	60	1522	160	Coated	5,1	x836120
30	60	1732	180	Coated	5,9	x836130
30	60	1951	200	Coated	6,5	x836140
30	60	2119	220	Coated	7,2	x836150
30	90	1144	120	Coated	5,2	x836200
30	90	1354	140	Coated	6,2	x836210
30	90	1522	160	Coated	6,9	x836220
30	90	1732	180	Coated	8	x836230
30	90	1951	200	Coated	9	x836240
30	90	2119	220	Coated	9,7	x836250

Gondola head upright (used with round end shelves) R42



Upright only in combination with welded foot.
(Please order foot separately)

Width	Depth	Height	H	Finish	Weight	Ref.
60	45	1144	120	Coated	5,2	x838200
60	45	1354	140	Coated	6,2	x838210
60	45	1522	160	Coated	6,9	x838220
60	45	1732	180	Coated	7,9	x838230
90	60	1144	120	Coated	7,7	x838300
90	60	1354	140	Coated	9,2	x838310
90	60	1522	160	Coated	10,2	x838320
90	60	1732	180	Coated	11,7	x838330
90	60	1951	200	Coated	13,2	x838340
90	60	2119	220	Coated	14,3	x838350

Top cap for gondola head upright

R42

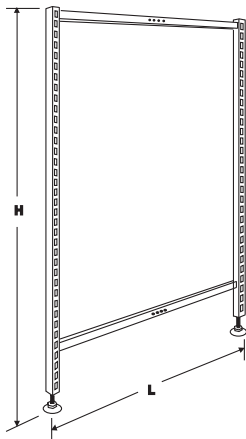


Slots into the upright

Width	Depth	Finish	Weight	Ref.
45	60	Coated	0,73	x838150
60	90	Coated	0,73	x838160

Gondola head frame, 30 x 30 mm

R42

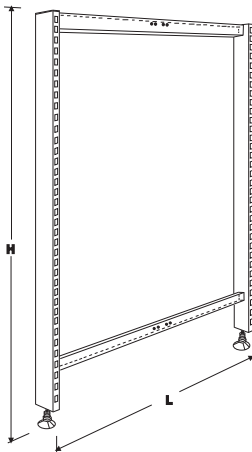


Welded, with threaded plugs and foot plates, white caps, including fastening material, perforated on 2 sides

Length	Depth	Height	L	H	Finish	Weight	Ref.
655	30	1184	6	120	Coated	6,5	x830500
655	30	1394	6	140	Coated	7,5	x830510
655	30	1562	6	160	Coated	8,2	x830520
1030	30	1184	10	120	Coated	8,7	x830530
1030	30	1394	10	140	Coated	9,6	x830540
1030	30	1562	10	160	Coated	10,4	x830550
1280	30	1184	12	120	Coated	9,6	x830560
1280	30	1394	12	140	Coated	10,5	x830570
1280	30	1562	12	160	Coated	11,3	x830580
1360	30	1184	13	120	Coated	8	x830590
1360	30	1394	13	140	Coated	8,9	x830600
1360	30	1562	13	160	Coated	9,6	x830610

Gondola head frame, 60 x 30 mm

R42

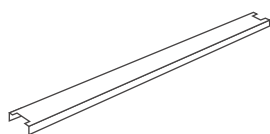


Welded, with threaded plugs and foot plates, white caps, including fastening material, slotting for foot connection available

Length	Depth	Height	L	H	Finish	Ref.	Weight
655	60	1184	6	120	Coated	x831100	9,3
655	60	1394	6	140	Coated	x831110	10,7
655	60	1562	6	160	Coated	x831120	12
655	60	1772	6	180	Coated	x831220	14
655	60	1991	6	200	Coated	x831230	16,6
1030	60	1184	10	120	Coated	x831130	11,5
1030	60	1394	10	140	Coated	x831140	12,9
1030	60	1562	10	160	Coated	x831150	14,1
1030	60	1772	10	180	Coated	x831260	16,7
1030	60	1991	10	200	Coated	x831270	19,4
1280	60	1184	12	120	Coated	x831160	12,4
1280	60	1394	12	140	Coated	x831170	13,8
1280	60	1562	12	160	Coated	x831180	15
1280	60	1772	12	180	Coated	x831300	17,9
1280	60	1991	12	200	Coated	x831310	20,5
1360	60	1184	13	120	Coated	x831190	10,8
1360	60	1394	13	140	Coated	x831200	12,2
1360	60	1562	13	160	Coated	x831210	13,4
1360	60	1772	13	180	Coated	x831340	16,1
1360	60	1991	13	200	Coated	x831350	18,8

Top cover for gondolas, 60 and 90 mm

R42

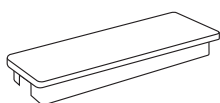


For gondolas.
Please order caps separately!

Length	Depth	L	Weight	Ref.
625	60	6	0,32	x857300
1000	60	10	0,48	x857310
1250	60	12	0,78	x857320
1300	60	13	0,83	x857330
625	90	6	0,37	x857340
1000	90	10	0,53	x857350
1250	90	12	0,84	x857360
1300	90	13	0,89	x857370

Top cap for gondola, 60 and 90 mm

R42

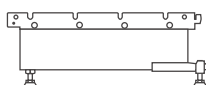


Plastic

	Width	Depth	Colour	Weight	Ref.
60 x 30 mm	30	60	White	0,03	855172
60 x 30 mm	30	60	Graphite grey	0,03	855175
90 x 30 mm	30	90	White	0,05	855182
90 x 30 mm	30	90	Graphite grey	0,05	855185

Base foot

R42

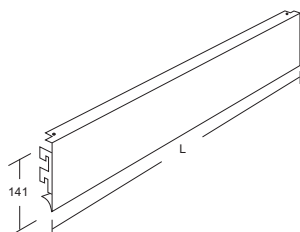


With height-adjustable foot plates

	Depth	Height	D	Finish	Weight	Ref.
-	338	182	3	Coated	2,1	x836500
-	445	182	4	Coated	2,5	x836510
-	552	182	5	Coated	3,1	x836520
-	659	182	6	Coated	3,6	x836530
welded	338	182	3	Coated	2,1	x836509
welded	445	182	4	Coated	2,5	x836519
welded	552	182	5	Coated	3,1	x836529
welded	659	182	6	Coated	3,6	x836539

Plinth

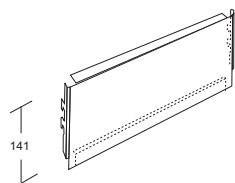
R42



Length	Height	L	Finish	Weight	Ref.
625	141	6	Coated	1	x837000
1000	141	10	Coated	1,4	x837030
1250	141	12	Coated	1,7	x837040
1330	141	13	Coated	1,8	x837050

Plinth for inner corner 90°

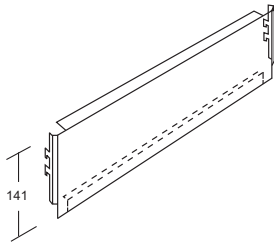
R42



Height	D	Finish	Weight	Ref.
141	3	Coated	0,92	x837300
141	4	Coated	0,72	x837310
141	5	Coated	0,46	x837320
141	6	Coated	0,26	x837330

Plinth for outer corner 90°

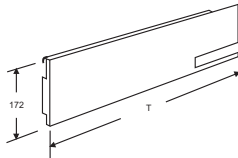
R42



Depth	Height	D	Finish	Weight	Ref.
338	141	3	Coated	1	x837500
445	141	4	Coated	1,2	x837510
552	141	5	Coated	1,4	x837520
659	141	6	Coated	1,6	x837530

End plinth

R42

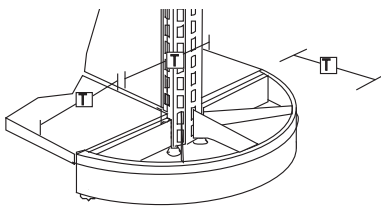


Side plinth - slot in assembly

	Height	D	Finish	Weight	Ref.
left	172	3	Coated	0,72	x837100
left	172	4	Coated	0,82	x837110
left	172	5	Coated	0,93	x837120
left	172	6	Coated	1,1	x837130
right	172	3	Coated	0,72	x837200
right	172	4	Coated	0,82	x837210
right	172	5	Coated	0,93	x837220
right	172	6	Coated	1,1	x837230

Gondola head plinth, rounded

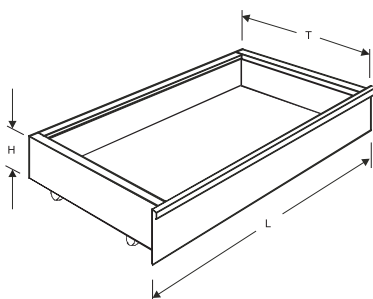
R42



	Height	D	Finish	Weight	Ref.
for 60/45 upright	141	4	Coated	5,1	x104445
for 60/45 upright	141	5	Coated	6,3	x104450
for 60/45 upright	141	6	Coated	7,4	x104455
for 90/60 upright	141	4	Coated	5,2	x104460
for 90/60 upright	141	5	Coated	6,4	x104465
for 90/60 upright	141	6	Coated	7,6	x104470

Plinth drawer, mobile

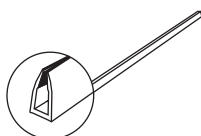
R42



L	D	Height	Finish	Weight	Ref.
6	3	103	Coated	3,1	x153200
6	4	103	Coated	3,7	x153210
6	5	103	Coated	4,3	x153220
10	3	103	Coated	4,5	x153230
10	4	103	Coated	5,3	x153240
10	5	103	Coated	6,1	x153250
12	3	103	Coated	5,3	x153260
12	4	103	Coated	6,3	x153270
12	5	103	Coated	7,4	x153280

Plinth profile

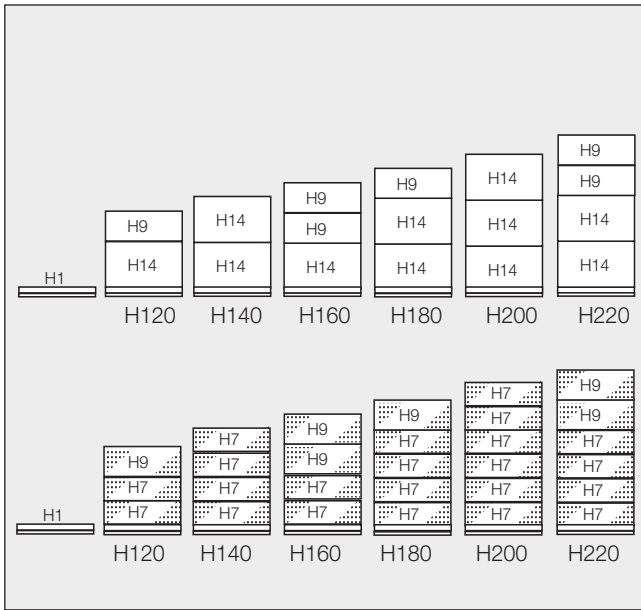
R42



Rubber,p per meter

Colour	Weight	Ref.
Graphite grey	0,21	812840

Plain and perforated back panels



Plain back panels:

Height	H	Parts
1184	120	1 x H14 / 1 x H9 / 1 x H1
11394	140	2 x H14 / 1 x H1
1562	160	1 x H14 / 2 x H9 / 1 x H1
1772	180	2 x H14 / 1 x H9 / 1 x H1
1991	200	3 x H14 / 1 x H1
2159	220	2 x H14 / 2 x H9 / 1 x H1

Perforated back panels:

Height	H	Parts
1184	120	2 x H7 / 1 x H9 / 1 x H1
1394	140	4 x H7 / 1 x H1
1562	160	2 x H7 / 2 x H9 / 1 x H1
1772	180	4 x H7 / 1 x H9 / 1 x H1
1991	200	6 x H7 / 1 x H1
2159	220	4 x H7 / 2 x H9 / 1 x H1

Back panel H1

R42



1 slot

Length	Height	L	H	Finishing	Finish	Weight	Ref.
625	42	6	1	single-sided	Coated	0,42	x836600
1000	42	10	1	single-sided	Coated	0,63	x836630
1250	42	12	1	single-sided	Coated	0,73	x836640
1330	42	13	1	single-sided	Coated	0,84	x836650

Back panel H9

R42

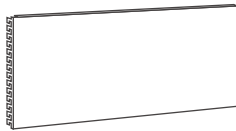


9 slots

Length	Height	L	H	Finishing	Finish	Weight	Ref.
625	378	6	9	single-sided	Coated	1,4	x857000
1000	378	10	9	single-sided	Coated	2,3	x857010
1250	378	12	9	single-sided	Coated	2,9	x857020
1330	378	13	9	single-sided	Coated	3,6	x857030
625	378	6	9	on both sides	Coated	1,5	x852600
1000	378	10	9	on both sides	Coated	2,3	x852610
1250	378	12	9	on both sides	Coated	2,9	x852620
1330	378	13	9	on both sides	Coated	3,6	x852630

Back panel H14

R42

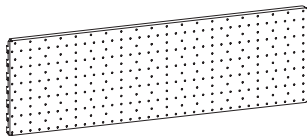


14 slots

Length	Height	L	H	Finishing	Finish	Weight	Ref.
625	588	6	14	single-sided	Coated	2,1	x857050
1000	588	10	14	single-sided	Coated	3,5	x857060
1250	588	12	14	single-sided	Coated	4,7	x857070
1330	588	13	14	single-sided	Coated	5,3	x857080
625	588	6	14	on both sides	Coated	2,2	x852650
1000	588	10	14	on both sides	Coated	3,5	x852660
1250	588	12	14	on both sides	Coated	4,7	x852670
1330	588	13	14	on both sides	Coated	5,4	x852680

Back panel, perforated H7

R42

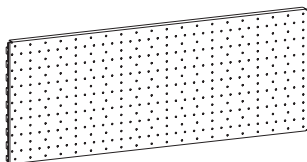


7 slots, with Euro perforation, hole diameter 4.5 mm

Length	Height	L	H	Finishing	Finish	Weight	Ref.
625	294	6	7	single-sided	Coated	1,7	x804100
1000	294	10	7	single-sided	Coated	2,6	x804110
1250	294	12	7	single-sided	Coated	3,3	x804120
1330	294	13	7	single-sided	Coated	3,5	x804130
625	294	6	7	on both sides	Coated	1,7	x802200
1000	294	10	7	on both sides	Coated	2,7	x802210
1250	294	12	7	on both sides	Coated	3,3	x802220
1330	294	13	7	on both sides	Coated	3,5	x802230

Back panel, perforated H9

R42

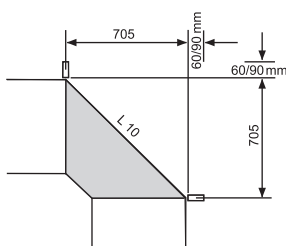


9 slots, with Euro perforation, hole diameter 4.5 mm

Length	Height	L	H	Finishing	Finish	Weight	Ref.
625	378	6	9	single-sided	Coated	2,1	x804000
1000	378	10	9	single-sided	Coated	3,3	x804010
1250	378	12	9	single-sided	Coated	4,1	x804020
1330	378	13	9	single-sided	Coated	4,3	x804030
625	378	6	9	on both sides	Coated	2,1	x802100
1000	378	10	9	on both sides	Coated	3,3	x802110
1250	378	12	9	on both sides	Coated	4,2	x802120
1330	378	13	9	on both sides	Coated	4,4	x802130

Back panel for inner corner 90°

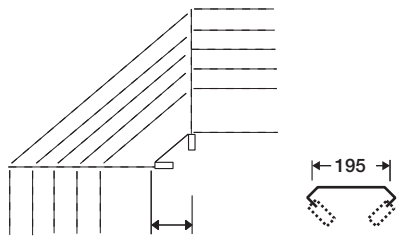
R42



L	Height	H	Finish	Weight	Ref.
10	42	1	Coated	0,63	x836630
10	378	9	Coated	2,3	x857010
10	588	14	Coated	3,5	x857060

Back panel for outer corner 90°

R42

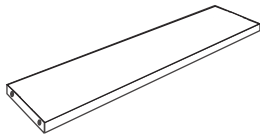


Height	H	Finish	Weight	Ref.
42	1	Coated	0,07	x836680
378	9	Coated	0,47	x859160
588	14	Coated	0,63	x859170

Shelves and brackets

Monoblock shelves without brackets

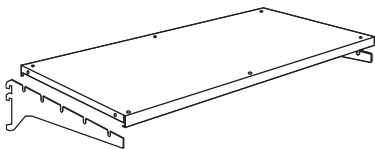
R42



Length	Depth	Height	L	D	Finish	Weight	Ref.
625	214	30	6	2	Coated	1,2	x858300
625	321	30	6	3	Coated	1,7	x858310
625	428	30	6	4	Coated	2,5	x858320
625	535	30	6	5	Coated	3	x858330
625	642	30	6	6	Coated	3,4	x858340
1000	214	30	10	2	Coated	2,5	x858400
1000	321	30	10	3	Coated	3,2	x858410
1000	428	30	10	4	Coated	4,5	x858420
1000	535	30	10	5	Coated	5,8	x858430
1000	642	30	10	6	Coated	7,1	x858440
1250	214	30	12	2	Coated	3,1	x858500
1250	321	30	12	3	Coated	4,7	x858510
1250	428	30	12	4	Coated	6,3	x858520
1250	535	30	12	5	Coated	7,9	x858530
1250	642	30	12	6	Coated	9,5	x858540

Monoblock shelves including brackets

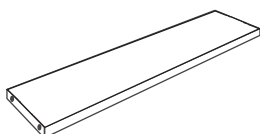
R42



Length	Depth	Height	L	D	Finish	Weight	Ref.
625	428	30	6	4	Coated	3,4	x890420
1000	428	30	10	4	Coated	5,4	x890422
1250	428	30	12	4	Coated	7,2	x890423
625	535	30	6	5	Coated	4,2	x890430
1000	535	30	10	5	Coated	7	x890432
1250	535	30	12	5	Coated	9,1	x890433
625	642	30	6	6	Coated	5,5	x890440
1000	642	30	10	6	Coated	9,1	x890442
1250	642	30	12	6	Coated	11,5	x890443

Shelf segments

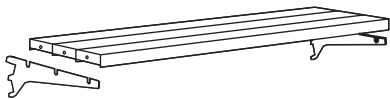
R42



Length	Depth	Height	L	Finish	Weight	Ref.
625	107	30	6	Coated	1	x858200
1000	107	30	10	Coated	1,3	x858230
1250	107	30	12	Coated	1,6	x858240
1330	107	30	13	Coated	2	x858250

Segmented shelves including brackets

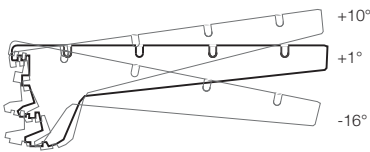
R42



Length	Depth	Height	L	D	Finish	Weight	Ref.
625	428	30	6	4	Coated	5	x890470
1000	428	30	10	4	Coated	5,9	x890472
1250	428	30	12	4	Coated	7,2	x890473
625	535	30	6	5	Coated	6,3	x890480
1000	535	30	10	5	Coated	7,5	x890482
1250	535	30	12	5	Coated	9,1	x890483
625	642	30	6	6	Coated	8,1	x890490
1000	642	30	10	6	Coated	9,6	x890492
1250	642	30	12	6	Coated	11,5	x890493

Brackets

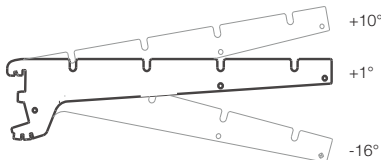
R42



Inclination	D	Load capacity /pair	Finish	Weight	Ref.
- 16°/+ 10°	2	100	Coated	0,26	x858010
- 16°/+ 10°	3	150	Coated	0,36	x858020
- 16°/+ 10°	4	200	Coated	0,62	x858060
-	5	250	Coated	1	x858080
-	6	250	Coated	1,5	x810400

Light duty brackets

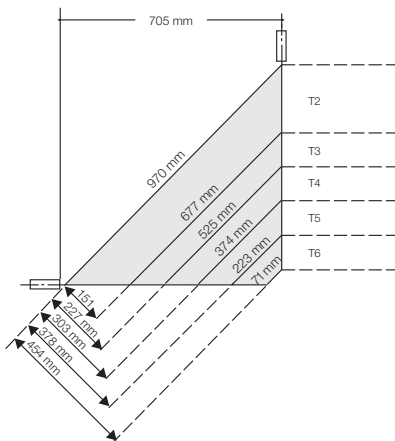
R42



Inclination	D	Load capacity /pair	Finish	Weight	Ref.
- 16°/+ 10°	4	150	Coated	0,46	x858030
- 16°/+ 10°	5	170	Coated	0,82	x858070

Shelf - inner corner 90°

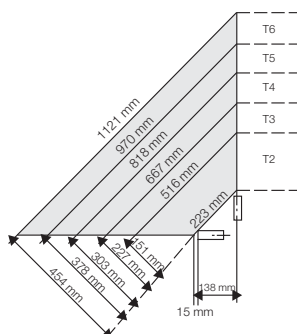
R42



Depth	Height	D	Finish	Weight	Ref.
151	30	2	Coated	1,4	x858700
227	30	3	Coated	1,7	x858710
303	30	4	Coated	2	x858720
378	30	5	Coated	2,1	x858730
454	30	6	Coated	2,2	x858740

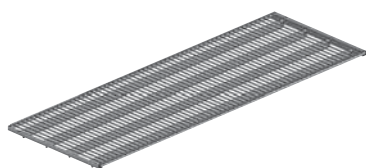
Shelf - outer corner 90°

R42



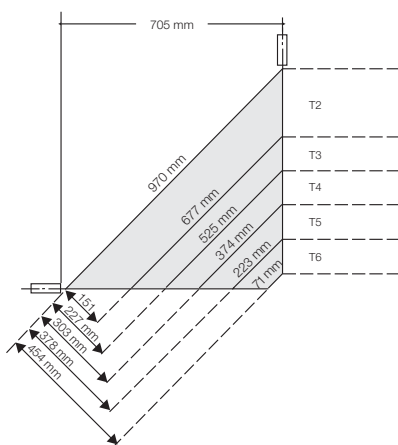
Depth	Height	D	Finish	Weight	Ref.
151	30	2	Coated	0,69	x858750
227	30	3	Coated	1,1	x858760
303	30	4	Coated	1,6	x858770
378	30	5	Coated	2,1	x858780
454	30	6	Coated	2,8	x858790

Wire shelves with wire mesh front, wire centres 10 mm R42



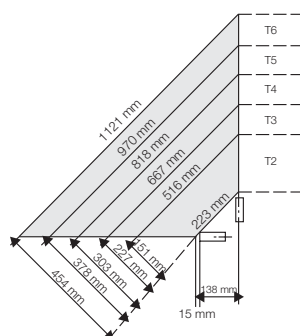
Length	Depth	L	D	Finish	Weight	Ref.
625	214	6	2	Coated	2,3	x863000
1000	214	10	2	Coated	3,8	x863010
1250	214	12	2	Coated	4,6	x863020
625	321	6	3	Coated	3,1	x863050
1000	321	10	3	Coated	5,1	x863060
1250	321	12	3	Coated	6,3	x863070
625	428	6	4	Coated	4,1	x863100
1000	428	10	4	Coated	6,6	x863110
1250	428	12	4	Coated	7,9	x863120
625	535	6	5	Coated	4,9	x863150
1000	535	10	5	Coated	7,6	x863160
1250	535	12	5	Coated	9,5	x863170
625	642	6	6	Coated	5,8	x863200
1000	642	10	6	Coated	9,2	x863210
1250	642	12	6	Coated	11,2	x863220

Wire shelves with wire front for inner corner 90° R42



Height	Depth	D	Finish	Weight	Ref.
30	151	2	Coated	2	x863700
30	227	3	Coated	3	x863710
30	303	4	Coated	4,1	x863720
30	378	5	Coated	5,1	x863730
30	454	6	Coated	6,1	x863740

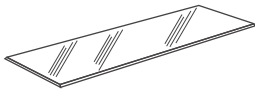
Wire shelves with wire front for outer corner 90° R42



Height	Depth	D	Finish	Weight	Ref.
30	151	2	Coated	1,8	x863760
30	227	3	Coated	2,8	x863770
30	303	4	Coated	3,7	x863780
30	378	5	Coated	4,7	x863790
30	454	6	Coated	5,7	x863800

Glass shelves

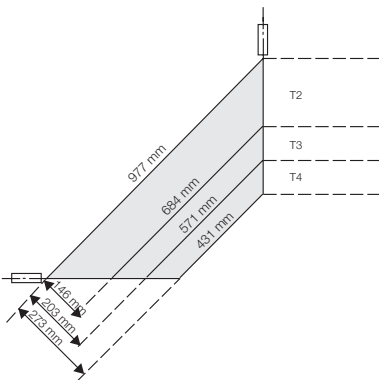
R42



Depth	Thickness	L	D	Material	Weight	Ref.
210	10	6	2	Float glass	3,2	809830
210	10	10	2	Float glass	5	840600
210	10	12	2	Float glass	6,2	809860
290	10	10	3	Float glass	7	840610
290	10	6	3	Float glass	4,4	809840
290	10	12	3	Float glass	9	809870
390	10	10	4	Float glass	9,1	840620
390	10	6	4	Float glass	5,7	809850
390	10	12	4	Float glass	12	809880
210	10	6	2	Mirror glass	3,2	x119601sx
210	10	10	2	Mirror glass	5	x119611sx
210	10	12	2	Mirror glass	7	x119621sx
290	10	6	3	Mirror glass	9,1	x119631sx
290	10	10	3	Mirror glass	4,4	x119641sx
290	10	12	3	Mirror glass	5,7	x119651sx
390	10	6	4	Mirror glass	6,2	x119661sx
390	10	10	4	Mirror glass	9	x119671sx
390	10	12	4	Mirror glass	12	x119681sx

Glass shelves - for inner corner 90°

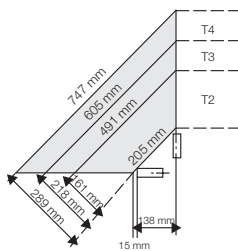
R42



Depth	Thickness	D	Material	Weight	Ref.
146	10	2	Float glass	3,4	x119700sx
203	10	3	Float glass	4,9	x119710sx
273	10	4	Float glass	6,6	x119720sx
146	10	2	Mirror glass	3,4	x119701sx
203	10	3	Mirror glass	4,9	x119711sx
273	10	4	Mirror glass	6,6	x119721sx

Glass shelves - for outer corner 90°

R42



Depth	Thickness	D	Material	Weight	Ref.
161	10	2	Float glass	1,8	x119740sx
218	10	3	Float glass	3,2	x119750sx
289	10	4	Float glass	5,2	x119760sx
161	10	2	Mirror glass	1,8	x119741sx
218	10	3	Mirror glass	3,2	x119751sx
289	10	4	Mirror glass	5,2	x119761sx

Glass shelf bracket

R42



D	Load capacity kg/pair	Finish	Weight	Ref.
2	55	Brilliant silver	0,15	857950
3	55	Brilliant silver	0,23	857960
4	55	Brilliant silver	0,3	857970

Glass shelf support for glass shelf brackets

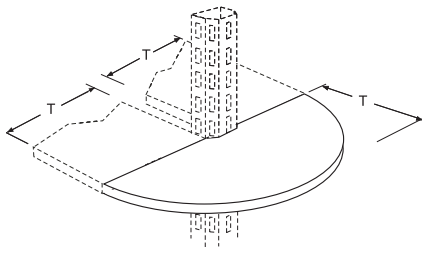
R42



Finish	Packaging unit	Weight	Ref.
Stainless steel	4 pcs	0,05	812430

Gondola head shelf, round

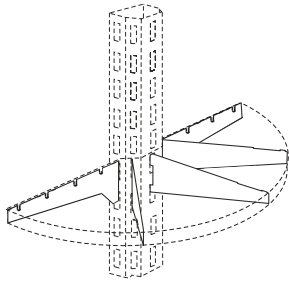
R42



	D	Load capacity kg	Finish	Weight	Ref.
for upright, 60 x 45 mm	3	95	Coated	3,8	x839420
for upright, 60 x 45 mm	4	95	Coated	5,9	x839430
for upright, 90 x 60 mm	3	95	Coated	4	x839480
for upright, 90 x 60 mm	4	95	Coated	6,1	x839490

Bracket set for gondola head shelf, round

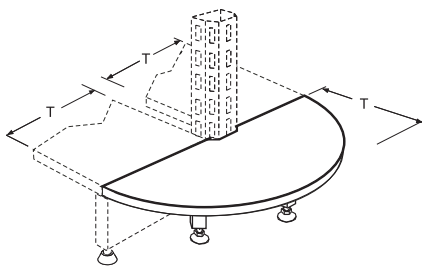
R42



D	Finish	Weight	Ref.
3	Coated	1,9	x839600
4	Coated	2,7	x839610

Gondola head base shelf, round, includes base feet

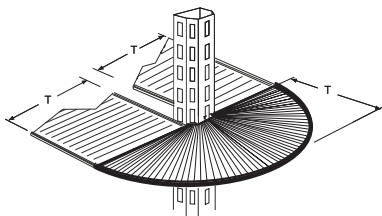
R42



	D	Load capacity kg	Finish	Weight	Ref.
for upright, 60 x 45 mm	4	95	Coated	7,7	x839650
for upright, 60 x 45 mm	5	95	Coated	11	x839660
for upright, 60 x 45 mm	6	95	Coated	14,6	x839670
for upright, 90 x 60 mm	4	95	Coated	7,9	x839690
for upright, 90 x 60 mm	5	95	Coated	11,2	x839700
for upright, 90 x 60 mm	6	95	Coated	14,8	x839710

Gondola head wire shelf with wire front, round

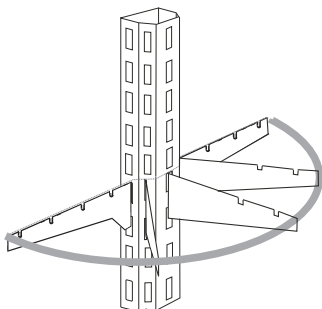
R42



	D	Load capacity kg	Finish	Weight	Ref.
for upright, 60 x 45 mm	2	95	Coated	1,4	x864280
for upright, 60 x 45 mm	3	95	Coated	2,8	x864290
for upright, 60 x 45 mm	4	95	Coated	4,2	x864300
for upright, 60 x 45 mm	5	95	Coated	5,6	x864310
for upright, 60 x 45 mm	6	95	Coated	7,2	x864320
for upright, 90 x 60 mm	2	95	Coated	1,6	x864340
for upright, 90 x 60 mm	3	95	Coated	3	x864350
for upright, 90 x 60 mm	4	95	Coated	4,4	x864360
for upright, 90 x 60 mm	5	95	Coated	5,8	x864370
for upright, 90 x 60 mm	6	95	Coated	7,4	x864380

Bracket set for gondola head wire shelf, round

R42

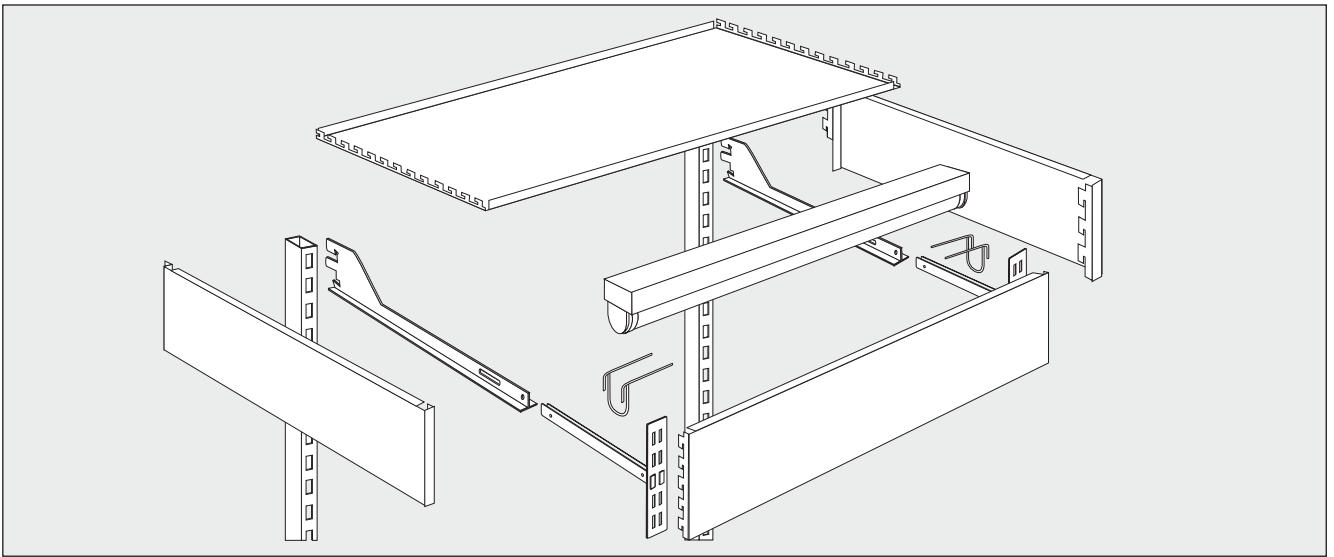


D	Finish	Weight	Ref.
2	Coated	1,5	x862600
3	Coated	2	x862610
4	Coated	2,9	x862620
5	Coated	5,1	x862630
6	Coated	7,3	x862640

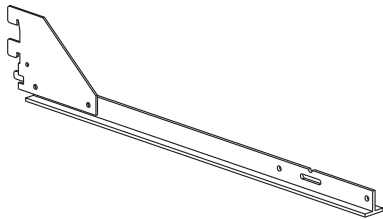
KIND case studies



Header assembly and lighting



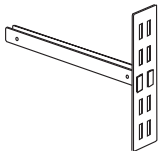
Header bracket R42



Depth 390 mm: Dust cover H9,
depth 600 mm: Dust cover H14,
RAL 9010 pure white.
Order dust cover separately. See page 27

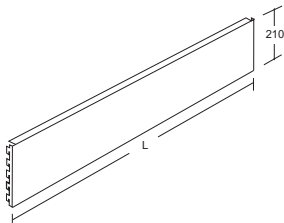
Depth	Design	Finish	Weight	Ref.
390	H9	Coated	0,8	855992
600	H14	Coated	1	856002

Steel header holder R42



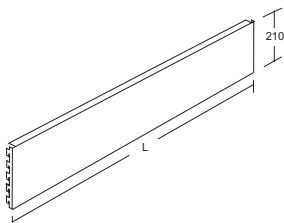
Finish	Weight	Ref.
Coated	0,29	x127260

Steel header R42



Length	Height	L	Finish	Weight	Ref.
625	210	6	Coated	0,96	x127100
1000	210	10	Coated	1,5	x127101
1250	210	12	Coated	1,9	x127102
1330	210	13	Coated	2,2	x127103

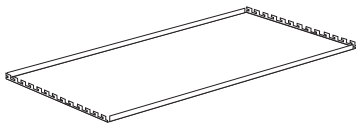
Steel header for inner and outer corner R42



	Depth	Height	Finish	Weight	Ref.
Inner corner 90°	390	210	Coated	0,55	x127140
Inner corner 90°	600	210	Coated	0,31	x127150
Outer corner 90°	390	210	Coated	1,5	x127200
Outer corner 90°	600	210	Coated	2	x127210

Dust cover for header assembly

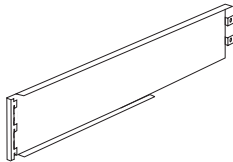
R42



Length	Height	L	H	Finishing	Finish	Weight	Ref.
625	378	6	9	single-sided	Coated	1,4	x857000
1000	378	10	9	single-sided	Coated	2,3	x857010
1250	378	12	9	single-sided	Coated	2,9	x857020
625	588	6	14	single-sided	Coated	2,1	x857050
1000	588	10	14	single-sided	Coated	3,5	x857060
1250	588	12	14	single-sided	Coated	4,7	x857070

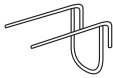
Steel end panel

R42



Depth	Height	Assembly	Finish	Weight	Ref.
390	210	left	Coated	0,79	x127110
390	210	right	Coated	0,79	x127111
600	210	left	Coated	1,1	x127120
600	210	right	Coated	1,1	x127121

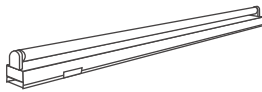
Light holders



For assembly to header holder

Finish	Weight	Ref.
galvanised	0,08	856050

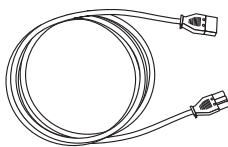
Strip light



Parallel compensated, with plug for interconnection with lamps, including fluorescent tubes, light colour white 840

Length	L	Wattage	Weight	Ref.
620	6	18 W	2,1	807060
925	10	30 W	2,6	807080
1230	12	36 W	3,1	807100

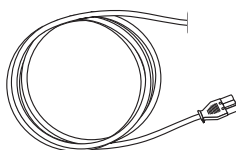
Connection cable



Wieland system GST 18/3

Length	Weight	Ref.
500	0,1	807260
2000	0,4	807270

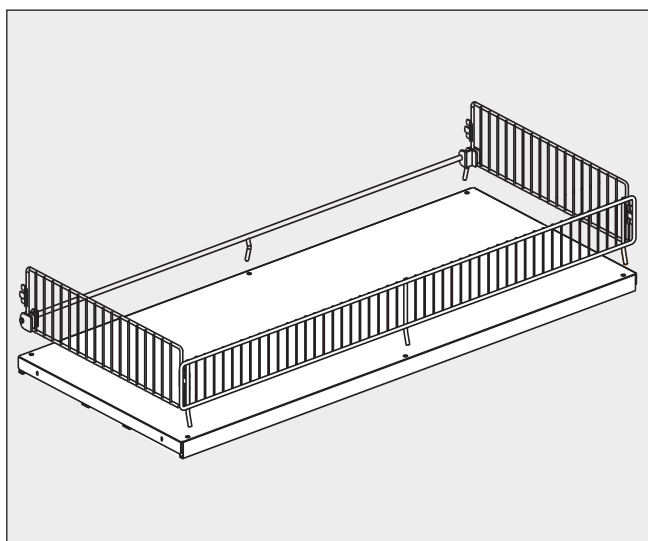
Mains cable



With open cable ends for on site mains connection, Wieland system GST 18/3

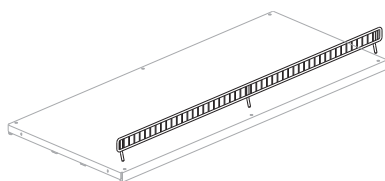
Length	Weight	Ref.
200	0,4	807280

Grids for shelves



Front grid for metal shelves

R42



Height	L	Finish	Weight	Ref.
40	6	Coated	0,2	x848000
40	10	Coated	0,5	x848020
40	12	Coated	0,6	x848030
80	6	chromium plated	0,25	853000
80	10	chromium plated	0,64	853020
80	12	chromium plated	0,78	853030
80	13	chromium plated	0,85	853040
80	6	Coated	0,25	x853000
80	10	Coated	0,64	x853020
80	12	Coated	0,78	x853030
80	13	Coated	0,85	x853040
140	6	chromium plated	0,4	853050
140	10	chromium plated	0,85	853070
140	12	chromium plated	1	853080
140	13	chromium plated	1,1	853090
140	6	Coated	0,4	x853050
140	10	Coated	0,85	x853070
140	12	Coated	1	x853080
140	13	Coated	1,1	x853090

Divider for metal shelves

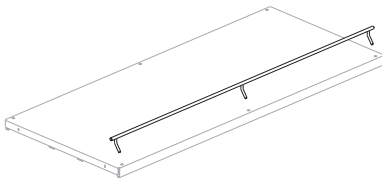
R42



Height	D	Finish	Weight	Ref.
110	2	chromium plated	0,12	853100
110	3	chromium plated	0,18	853110
110	4	chromium plated	0,23	853120
110	5	chromium plated	0,28	853130
110	6	chromium plated	0,36	853140
110	2	Coated	0,12	x853100
110	3	Coated	0,18	x853110
110	4	Coated	0,23	x853120
110	5	Coated	0,28	x853130
110	6	Coated	0,36	x853140

Stop rail for metal shelves

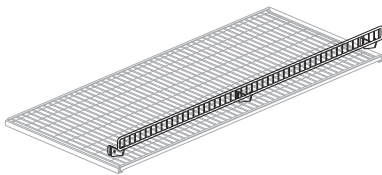
R42



L	Height	Finish	Weight	Ref.
6	20	Chromium plated	0,22	853200
10	20	Chromium plated	0,4	853220
12	20	Chromium plated	0,55	853230
13	20	Chromium plated	0,6	853240
6	20	Coated	0,22	x853200
10	20	Coated	0,4	x853220
12	20	Coated	0,55	x853230
13	20	Coated	0,6	x853240

Front grid for wire shelves with wire front

R42

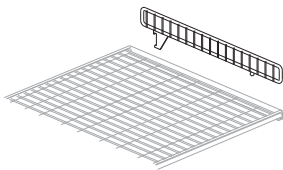


For wire shelves with wire front

Height	L	Finish	Weight	Ref.
40	6	Coated	0,2	x848100
40	10	Coated	0,5	x848120
40	12	Coated	0,6	x848130

Divider for wire shelves

R42

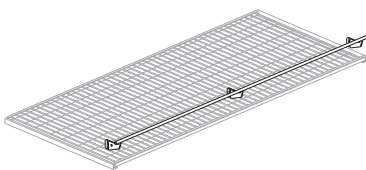


Slots into wire shelves (front grid and stop rail not required)

Height	D	Finish	Weight	Ref.
40	2	Coated	0,1	x848400
40	3	Coated	0,12	x848410
40	4	Coated	0,15	x848420
40	5	Coated	0,18	x848430
40	6	Coated	0,22	x848440

Stop rail for wire shelves with wire front

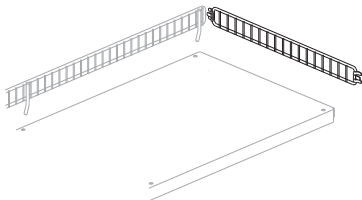
R42



Length	L	Height	Finish	Weight	Ref.
625	6	20	Coated	0,25	x853840
1000	10	20	Coated	0,42	x853860
1250	12	20	Coated	0,6	x853870

Divider for metal and wire shelves

R42

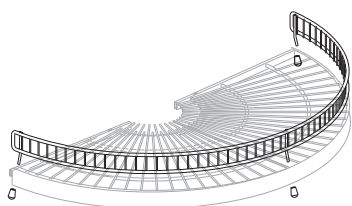


For metal and wire shelves, slots in between 2 front grids

Height	D	Finish	Weight	Ref.
40	2	Coated	0,1	x848200
40	3	Coated	0,12	x848210
40	4	Coated	0,15	x848220
40	5	Coated	0,18	x848230
40	6	Coated	0,22	x848240

Front grid for gondola head shelves, round

R42

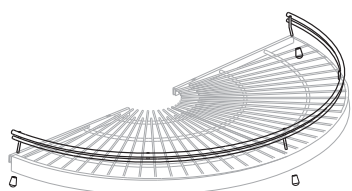


Includes safety caps, for round shelves.
Fits both, steel and wire shelves.

	Height	D	Finish	Weight	Ref.
for upright, 60 x 45 mm	40	2	Coated	0,6	x848750
for upright, 60 x 45 mm	40	3	Coated	0,8	x848760
for upright, 60 x 45 mm	40	4	Coated	1	x848770
for upright, 60 x 45 mm	40	5	Coated	1,2	x848780
for upright, 60 x 45 mm	40	6	Coated	1,5	x848790
for upright, 90 x 60 mm	40	2	Coated	0,65	x848800
for upright, 90 x 60 mm	40	3	Coated	0,85	x848810
for upright, 90 x 60 mm	40	4	Coated	1,1	x848820
for upright, 90 x 60 mm	40	5	Coated	1,25	x848830
for upright, 90 x 60 mm	40	6	Coated	1,55	x848840

Stop rail for gondola head shelves, round

R42



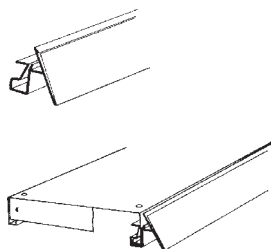
Including safety caps, for round shelves.
Fits both, steel and wire shelves.

	Height	D	Finish	Weight	Ref.
for upright, 60 x 45 mm	20	2	Coated	0,54	x850600
for upright, 60 x 45 mm	20	3	Coated	0,74	x850610
for upright, 60 x 45 mm	20	4	Coated	0,94	x850620
for upright, 60 x 45 mm	20	5	Coated	1,1	x850630
for upright, 60 x 45 mm	20	6	Coated	1,3	x850640
for upright, 90 x 60 mm	20	2	Coated	0,55	x850680
for upright, 90 x 60 mm	20	3	Coated	0,75	x850690
for upright, 90 x 60 mm	20	4	Coated	1	x850700
for upright, 90 x 60 mm	20	5	Coated	1,2	x850710
for upright, 90 x 60 mm	20	6	Coated	1,4	x850720

Price rails

Price rail, plastic

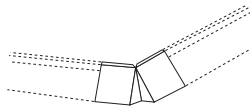
R42



Length	Height	L	Colour	Weight	Ref.
625	40	6	Transparent	0,1	857500
625	40	6	White	0,1	857502
625	40	6	Light grey	0,1	857504
1000	40	10	Transparent	0,15	857510
1000	40	10	White	0,15	857512
1000	40	10	Light grey	0,15	857514
1250	40	12	Transparent	0,2	857520
1250	40	12	White	0,2	857522
1250	40	12	Light grey	0,2	857524
1330	40	13	Transparent	0,22	857530
1330	40	13	White	0,22	857532
1330	40	13	Light grey	0,22	857534

Corner connector

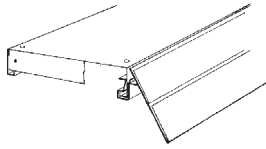
R42



	Height	Finish	Weight	Ref.
for inner corner	40	White	0,01	857832
for outer corner	40	White	0,01	857842

Double price rail, plastic

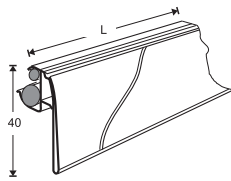
R42



Length	Height	L	Colour	Weight	Ref.
616	87	6	Transparent	0,15	857400
991	87	10	Transparent	0,2	857410
1241	87	12	Transparent	0,28	857420
1321	87	13	Transparent	0,3	857430

Price rails for wire shelves with wire front - swivel mounted

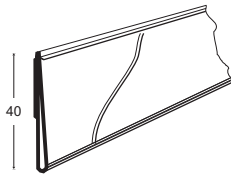
R42



Length	Height	L	Colour		Weight	Ref.
625	40	6	transparent	pivoting	0,07	857600
1000	40	10	transparent	pivoting	0,12	857620
1250	40	12	transparent	pivoting	0,15	857630
70	40		transparent	pivoting	0,01	857820
90	40		transparent	pivoting	0,01	857790
120	40		transparent	pivoting	0,01	857830
72	40		transparent	-	0,01	857810

Price rails, self-adhesive

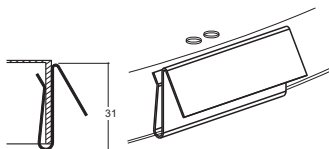
R42



Length	Finish	Weight	Ref.
623	White/Transparent	0,15	857572
998	White/Transparent	0,15	857582
1248	White/Transparent	0,2	857592
1248	Transparent	0,2	857550

Clips for self-adhesive price rails for gondola head shelves

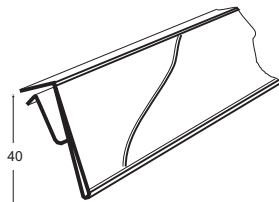
R42



Length	Packaging unit	Finish	Weight	Ref.
70	1	Stainless steel	0,04	800050

Price rails for glass shelves

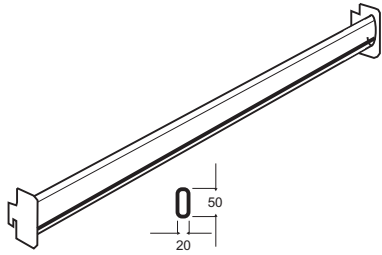
R42



Length	Weight	Ref.
614	0,1	857750
989	0,15	857760
1239	0,2	857770

Support rails and hooks

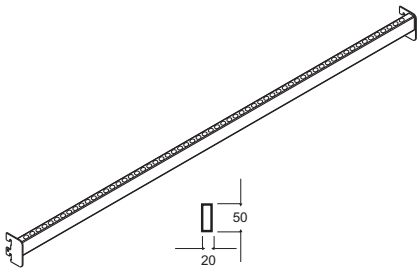
Heavy-duty support rail



Flat oval tube

Depth	L	Finish	Weight	Ref.
40	6	chromium plated	2,1	802440
40	10	chromium plated	3,1	802590
40	12	chromium plated	3,2	802460
40	13	chromium plated	3,3	802450

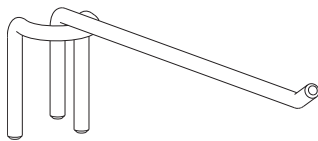
Heavy-duty perforated rails R42



Square tube, perforated for the insertion of hooks.
Perforation 8.5 mm Ø, hole spacing 12.5 mm

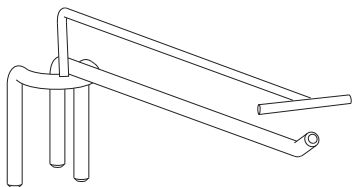
Depth	L	Finish	Weight	Ref.
40	6	Coated	2,1	x180083
40	10	Coated	3,1	x180082
40	12	Coated	3,2	x899250
40	13	Coated	3,3	x899280

Single hook



Finish	Length	Width	Diameter	Packaging unit	Weight	Ref.
chromium plated	300	38	8	1	0,18	x886510sx
chromium plated	400	38	8	1	0,22	x886512sx
chromium plated	500	38	8	1	0,25	x886514sx
chromium plated	300	38	12	1	0,45	x886520sx
chromium plated	400	38	12	1	0,48	x886522sx
chromium plated	300	38	12	1	0,57	x886524sx

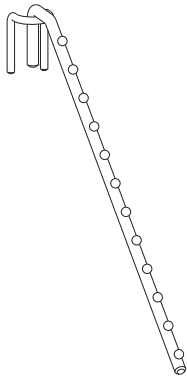
Single hook with overarm



Please order price flap label separately. (See page 35)

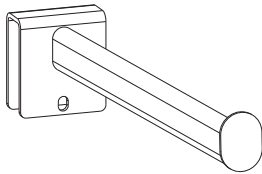
Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
chromium plated	300	38	8	37,5	1	0,3	x886530sx
chromium plated	400	38	8	37,5	1	0,12	x886532sx
chromium plated	500	38	8	37,5	1	0	x886534sx
chromium plated	400	38	12	37,5	1	0,59	x886540sx
chromium plated	500	38	12	37,5	1	0,7	x886542sx

Frontal goods holder



Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
chromium plated	370		12	37,5	1	0,55	x886550sx
chromium plated	490		12	37,5	1	0,67	x886552sx
chromium plated	570		12	37,5	1	0,73	x886554sx

Holder, straight rod



Straight, flat oval tube, 30 x 15 mm

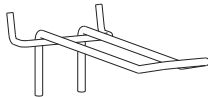
Finish	Length	Width	Packaging unit	Weight	Ref.
chromium plated	350	60	1	0,59	x886700sx
chromium plated	500	60	1	0,73	x886702sx
chromium plated	600	60	1	0,88	x886704sx

Single hook



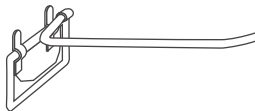
Depth	Finish	Packaging unit	Weight	Ref.
100	High gloss galvanised	10	0,01	886010
200	High gloss galvanised	10	0,02	886020
300	High gloss galvanised	10	0,05	886100

Double hook



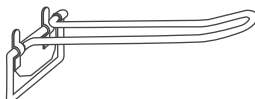
Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	160	28	4	50	100	0,05	x886430sx
High gloss galvanised	200	28	4	50	100	0,05	x886432sx
High gloss galvanised	250	28	4	50	100	0,06	x886434sx
High gloss galvanised	300	28	4	50	100	0,07	x886436sx

Single hook with locking plate



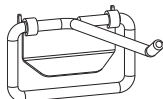
Depth	Diameter	Finish	Packaging unit	Weight	Ref.
200	4,8	High gloss galvanised	1	0,08	886050
300	4,8	High gloss galvanised	1	0,1	886060
400	4,8	High gloss galvanised	1	0,22	886070

Double hook with locking plate



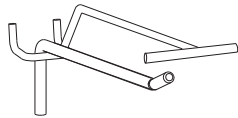
Depth	Diameter	Finish	Packaging unit	Weight	Ref.
200	4,8	High gloss galvanised	1	0,11	886080
300	4,8	High gloss galvanised	1	0,14	886090

Single hook, heavy, with locking plate



Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	200	103	8	75	50	0,23	x886410sx
High gloss galvanised	300	103	8	75	50	0,27	x886412sx
High gloss galvanised	400	103	8	75	50	0,3	x886414sx

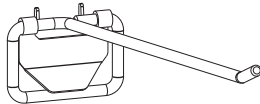
Single hook with overarm



With over arm. Please order price flap separately.
See page 35.

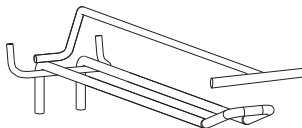
Finish	Length	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	200	6	25	100	0,09	x886370sx
High gloss galvanised	300	6	25	100	0,09	x886372sx
High gloss galvanised	400	6	25	100	0,15	x886374sx

Single hook with pivot plate



Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	200	65	4,8	25	100	0,07	x886400sx
High gloss galvanised	300	65	4,8	25	100	0,09	x886402sx
High gloss galvanised	400	65	4,8	25	100	0,1	x886404sx

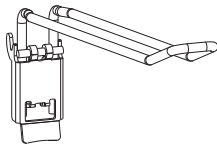
Double hook with overarm



With over arm. Please order price flap separately.
See page 35.

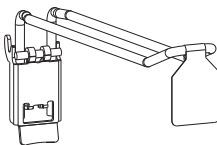
Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	160	28	4	50	100	0,07	x886440sx
High gloss galvanised	200	28	4	50	100	0,08	x886442sx
High gloss galvanised	250	28	4	50	100	0,1	x886444sx
High gloss galvanised	160	28	4	50	100	0,12	x886446sx

Double hook with locking plate



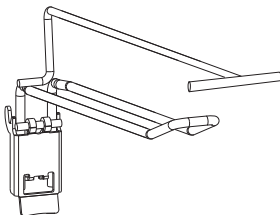
Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	200	28	4,8	25	100	0,1	x886450sx
High gloss galvanised	250	28	4,8	25	100	0,12	x886452sx
High gloss galvanised	300	28	4,8	25	100	0,13	x886454sx
High gloss galvanised	330	28	4,8	25	100	0,14	x886456sx
High gloss galvanised	400	28	4,8	25	100	0,16	x886458sx

Double hook with locking plate and price tag



Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	200	28	4,8	25	100	0,1	x886460sx
High gloss galvanised	250	28	4,8	25	100	0,12	x886462sx
High gloss galvanised	300	28	4,8	25	100	0,13	x886464sx
High gloss galvanised	330	28	4,8	25	100	0,14	x886466sx
High gloss galvanised	400	28	4,8	25	100	0,16	x886468sx

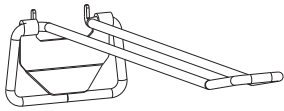
Double hook with locking plate with overarm



With locking plate and overarm. Please order price flap separately.
See page 35.

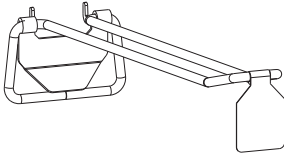
Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	120	28	4,8	25	100	0,09	x886470sx
High gloss galvanised	200	28	4,8	25	100	0,14	x886472sx
High gloss galvanised	300	28	4,8	25	100	0,17	x886474sx
High gloss galvanised	200	28	4,8	25	100	0,21	x886476sx

Double hook closed with locking plate



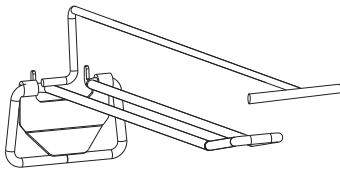
Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	200	28	4,8	25	100	0,1	x886480sx
High gloss galvanised	300	28	4,8	25	100	0,13	x886482sx
High gloss galvanised	400	28	4,8	25	100	0,16	x886484sx

Double hook with locking plate and price tag



Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	200	28	4,8	25	100	0,11	x886490sx
High gloss galvanised	300	28	4,8	25	100	0,14	x886492sx
High gloss galvanised	400	28	4,8	25	100	0,17	x886494sx

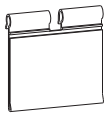
Double hook with locking plate with overarm



With locking plate and overarm. Please order price flap separately.

Finish	Length	Width	Diameter	Prong spacing	Packaging unit	Weight	Ref.
High gloss galvanised	200	35	4,8	25	100	0,14	x886500sx
High gloss galvanised	300	35	4,8	25	100	0,18	x886502sx
High gloss galvanised	200	35	4,8	25	100	0,22	x886504sx

Price flaps



Width	Height	Finish	Packaging unit	Weight	Ref.
45	40	Transparent	100	0	x886750sx
52	40	Transparent	100	0	x886751sx
53	40	Transparent	100	0	x886752sx
70	40	Transparent	100	0	x886753sx
80	40	Transparent	100	0	x886754sx
90	40	Transparent	100	0	x886755sx
100	40	Transparent	100	0	x886756sx
45	52	Transparent	100	0	x886757sx
53	52	Transparent	100	0	x886758sx
56	52	Transparent	100	0	x886759sx

Baskets and lamps

Shelf basket

R42

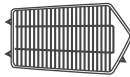


Shelf basket T4 and T5 can be suspended and is 5° inclinable.
Shelf basket T6 cannot be suspended and can only be placed on the base shelf.

Length	L	D	Load capacity	Finish	Weight	Ref.
625	6	4	200	Coated	4,1	x806780
625	6	5	200	Coated	4,5	x806790
625	6	6	200	Coated	5,1	x806800
1000	10	4	200	Coated	6,4	x806810
1000	10	5	200	Coated	7,3	x806820
1000	10	6	200	Coated	8,2	x806850
1250	12	4	200	Coated	8	x806830
1250	12	5	200	Coated	9,6	x806840
1250	12	6	200	Coated	10,2	x806860

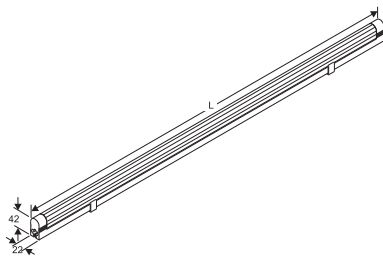
Divider for shelf basket

R42



D	Finish	Weight	Ref.
4	Coated	0,45	x806890
5	Coated	0,5	x806900
6	Coated	0,7	x806910

Fluorescent lamp T5

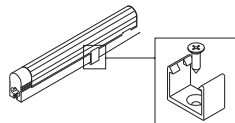


With electronic ballast, plastic, white, Light colour 840, cool white

Length	Wattage	Finish	Weight	Ref.
571	13 watts	White	0,7	x807801sx
904	21 watts	White	0,9	x807803sx
1204	28 watts	White	0,95	x807804sx

Assembly kit for monoblock shelves

R42

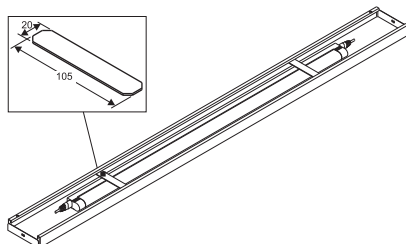


For T5 lamp, consisting of 2 clips and 2 SNK metal screws, 3,9 x 16 mm

Finish	Weight	Ref.
White	0,01	x807865sx

Fastener plate for shelf segments

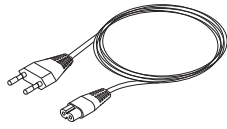
R42



For fastening of T5 lamps to shelf segments

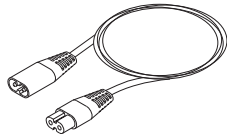
Packaging unit	Finish	Weight	Ref.
2 units	galvanised	0,1	x807880sx

Mains cable



Length	Finish	Weight	Ref.
1800	White	0,1	x807850sx

Connection cable



Length	Finish	Weight	Ref.
150	White	0,1	x807855sx
500	White	0,2	x807856sx

KIND case studies



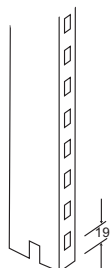
Components for wooden shopfitting

Gondola upright, per running metre R42



Width	Depth	Finish	Weight	Ref.
30	60	Coated	3,35	x454414
30	90	Coated	4,55	x454417

Slotting on uprights for foot connection R42



1 slot, on both sides

Ref.
x106910sx

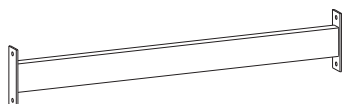
Side upright perforation



For shelving without rear walls, in conjunction with spacer tubes.
 Upright height < 1800 mm; please order 2.
 Upright height > 1800 mm; please order 3.
 Specify position of holes when ordering. Please order spacer tubes separately.

Ref.
2 holes on both sides Ø 6.5 mm x890505sx

Spacer tube

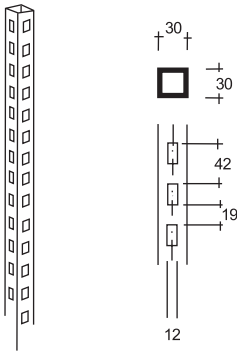


includes screws

Length	L	Finish	Weight	Ref.
595	6	Coated	1,5	x890500
970	10	Coated	2,25	x890502
1220	12	Coated	2,85	x890503

Upright 30 x 30 mm, slotted - 4 sides

R42

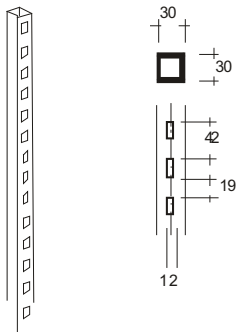


Slotted - 4 sides, per running metre

Design	Width	Depth	Finish	Weight	Ref.
slotted on 4 sides	30	30	Coated	1,9	x454412

Upright 30 x 30 mm, slotted - 2 sides

R42

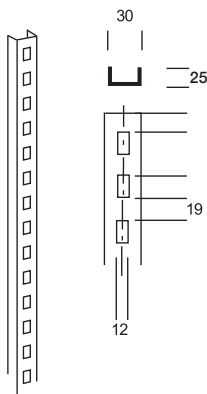


Slotted - 2 sides, per running metre

Design	Width	Depth	Finish	Weight	Ref.
slotted on 2 sides	30	30	Coated	2,16	x454413

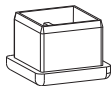
Wall rail

R42



Width	Depth	Height	Finish	Weight	Ref.
30	25	2201	Coated	3,08	x855050
30	25	running metres	Coated	1,4	x137195

Threaded plugs M10



Die cast zinc

	Weight	Ref.
for tube, 30 x 30 mm	0,06	805510
for tube, 60 x 30 mm	0,12	805500
for tube, 90 x 30 mm	0,17	805550

Screw foot, plastic, black



Diameter	Height	Material	Finish	Weight	Ref.
35	65	Plastic	Black	0,04	810039
35	115	Plastic	Black	0,08	818109

Screw foot, galvanized



Diameter	Height	Material	Finish	Weight	Ref.
80	80	Metal	galvanised	0,13	810010
120	80	Metal	galvanised	0,16	810020

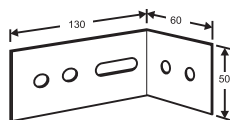
Ceiling fastener



For shelving fixation under suspended ceilings

Diameter	Height	Material	Finish	Weight	Ref.
45	80	Plastic	White	0,08	807900

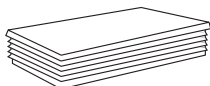
Wall bracket



For wall fixing

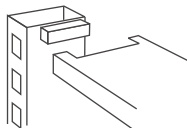
Finish	Weight	Ref.
galvanised	0,22	818190

Flush fitting top cap, plastic



Width	Depth	Colour	Weight	Ref.
30	30	White	0,01	805532
30	30	Graphite grey	0,01	805535
30	60	White	0,02	805522
30	60	Graphite grey	0,02	805525

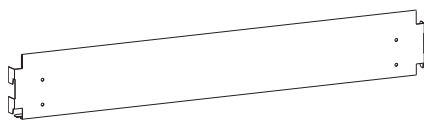
Magnet



As a support for top covers when assembling against a wall

Packaging unit	Weight	Ref.
2 pcs	0,04	x104900sx

Spacer bar R42

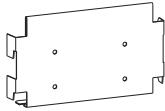


Slot into uprights, for wooden back panel assembly.
 Number of spacers for wooden back panels:
 up to H 1400 mm – 2
 up to H 2400 mm – 3
 over H 2400 mm – 4

L	Finish	Weight	Ref.
6	galvanised	0,6	808010
10	galvanised	0,9	840940
12	galvanised	1,1	808020

Hook plate

R42

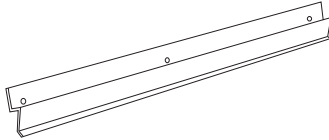


For the assembly of wooden back panels in customized lengths

Width	Finish	Weight	Ref.
160	galvanised	0,14	808030

Back panel holder rail

R42

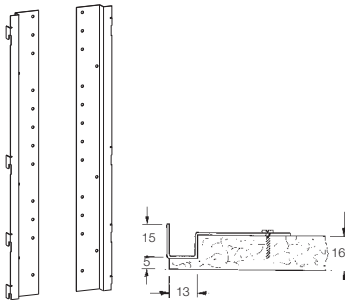


For hanging wooden back panels on to spacer bars

Width	Finish	Weight	Ref.
270	galvanised	0,1	808050

Hook strips

R42

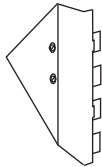


For assembly of back panels

Type	Finish	Weight	Ref.
left	galvanised	0,25	808110
right	galvanised	0,25	808120

Decorative fastener

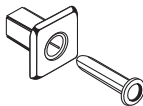
R42



For back panel fastening, locates centrally between uprights

D		Hinge	Finish	Weight	Ref.
9	for upright, 90 x 30 mm	left	Coated	0,3	x128030
9	for upright, 90 x 30 mm	right	Coated	0,3	x128035
6	for upright, 60 x 30 mm	left	Coated	0,25	x128400
6	for upright, 60 x 30 mm	right	Coated	0,25	x128405

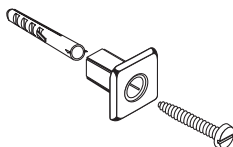
Back panel holder for wooden or plastic back panels



Plastic, for fastening of back panels, 6-8 mm in thickness

Finish	Weight	Ref.
Transparent	0,01	818260

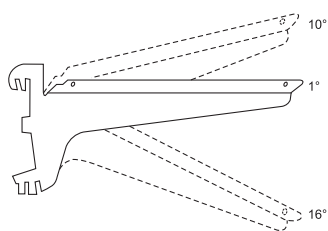
Back panel holder for mirror back panels



Plastic, for fastening of back panels made of wood or acrylic plate, 6-8 mm in thickness

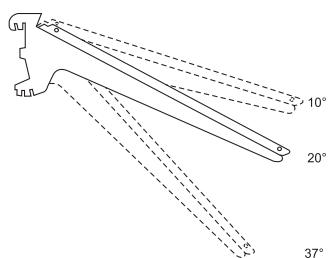
Finish	Weight	Ref.
Transparent	0,01	x108200sx

Pair of brackets for wooden shelves R42



D	Load capacity/pair	Packaging unit	Finish	Weight	Ref.
2	80	1 pair	Coated	0,95	x854500
3	80	1 pair	Coated	1,2	x854510
4	80	1 pair	Coated	1,65	x854520

Pair of brackets for wooden shelves - inclined R42



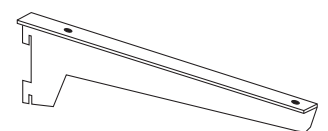
D	Load capacity kg	Packaging unit	Finish	Weight	Ref.
2	80	1 pair	Coated	0,95	x854100
3	80	1 pair	Coated	1,2	x854110
4	80	1 pair	Coated	1,65	x854120

Bracket with folded top edge for shelves and cabinets R42



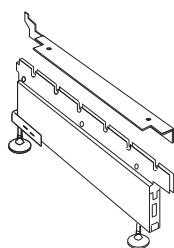
Depth	Load capacity kg	Design	Finish	Weight	Ref.
370	80	left	Coated	0,6	x818530
550	80	left	Coated	1,4	x818550
370	80	right	Coated	0,6	x818540
550	80	right	Coated	1,4	x818560

Bracket for cabinet assembly R42



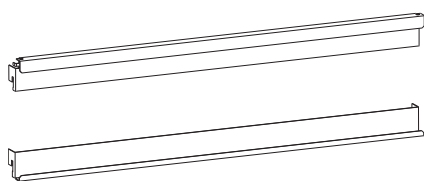
D	Load capacity kg	Design	Finish	Weight	Ref.
3	80	left	RAL 9010 pure white	0,3	810732
5	80	left	RAL 9010 pure white	0,7	810752
3	80	right	RAL 9010 pure white	0,3	810742
5	80	right	RAL 9010 pure white	0,7	810762

Foot rails for wooden shelf / cabinet structures R42



D	Packaging unit	Finish	Weight	Ref.
3	1 pair	Coated	0,4	x806000
4	1 pair	Coated	0,6	x806010
5	1 pair	Coated	0,75	x806020
6	1 pair	Coated	0,9	x806030

Support rails for CDs R42

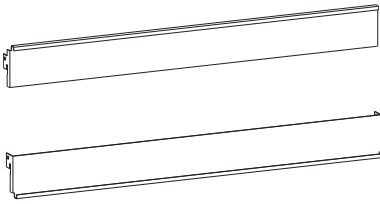


For posters and panels up to 16 mm thickness

L	Finish	Weight	Ref.
6	Coated	1,6	x814960
10	Coated	2,6	x814970
12	Coated	2,9	x814980

Support rails for mirror

R42



Hung in front of the rear back panel. Mirror thickness up to 6 mm

L		Finish	Weight	Ref.
6	top	Coated	0,5	x814850
10	top	Coated	0,8	x814860
12	top	Coated	1,1	x814870
6	bottom	Coated	0,5	x815120
10	bottom	Coated	0,8	x815110
12	bottom	Coated	1,1	x815100

KIND case study



KIND case studies



KIND case studies



Full service from a single source.

We accompany our customers from project planning to final assembly. A broad selection of products is available from our warehouse upon request. In addition to system solutions, we also manufacture bespoke solutions.

Make use of our know-how!

Otto Kind GmbH & Co. KG
Hagener Str. 35
51645 Gummersbach
Germany

Tel.: +49 2261 84 - 0
Fax +49 2261 84 - 270

www.otto-kind.de
info@otto-kind.de