



## Index

04-05	Ρ
06-07	R
08-09	K
10-11	U
12-13	U
14-15	U
16-17	В
18-19	S
20-21	S
22-23	S
24-25	0
26-27	A
28-29	0
30	С

- Presentation Of ROL
- ROL Line Introduction
- Key Details
- Upright 50
- Upright 140
- Upright Others
- Backpanels
- Shelves
- Shelf Fittings
- Standard Fittings
- Optional Fittings
- Assembly
- Other Info
- Contact



#### About ROL

ROL is an entrepreneur-driven and global market leader in ergonomically optimized office furniture and retail solutions. Our expertise in design, engineering, manufacturing, and technology ensures purpose-aligned, superior quality solutions for inspiring and sustainable environments, where we live, work, shop, and socialize.

ROL was founded in Sweden 1985. With a turnover surpassing SEK 2.1 Billion and a diverse team of 940 professionals worldwide, we're making difference in the industries. Our expansive markets across the Nordics, Lithuania, China, Italy, Germany, United Kingdom, and USA enable us to establish a global reach while maintaining a strong local presence.

#### **ROL Retail Concepts**

ROL Retail Concepts combines the rich heritage of ROL with cutting-edge technology and an extensive partner network. We specialize in project management, concept development, sourcing, manufacturing, global logistics, installations, and turnkey services in select markets. Our flexible setup of competences ensures we meet our customers' unique needs.

From retail and restaurants to public spaces, we excel in delivering complex projects worldwide. Our global presence and specialized skillsets empower us to confidently handle every aspect, from sourcing to installation and aftermarket support. With expertise spanning various retail sectors like service stations, home interiors, fashion, supermarkets, restaurants, pharmacies, cinemas, and consumer electronics, we bring tailored solutions to diverse environments.



#### **ROL shelving - Introduction**

ROL Retail Concepts offers two standard shelving systems – ROL Line & ROL Load. They are both completely modular and made to cover all the elementary needs within retail. They are diverse enough to be used in all kinds of stores, from small C-stores to big Hypermarkets, and during our long experience working with them we have developed and supplied a wide range of accessories; far beyond what is presented in our catalogues. Therefore, never hesitate to contact us to discuss any special solution or need.

The **ROL Line** system found in this catalogue is targeting smaller retail spaces, such as service stations and convenience stores. We dare to say this system is one of the most proven, slim profile and easy-to-use systems on the market. Completely engineered and manufactured by ROL within the EU, the system consists of all the basic parts you need to be able to build your light to medium loading wallbays and gondolas.

When there is a demand for higher loading capacities, we instead offer the ROL Load system (see separate catalogue).

That system is targeting supermarket and other retail chains who are dependent on being able to store heavier goods on their shelves. However, many of the components and accessories in both catalogues are fully compatible between the systems.

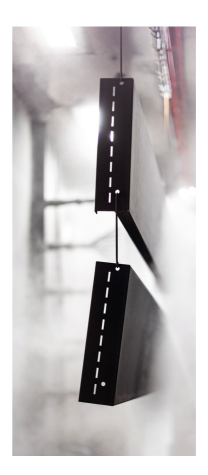
Please talk to your sales representative to get the best solution for your concept.

#### **ROL Line - Introduction**

This modular system can be built in many ways and it is possible to customize and adapt to many types of retail environments. It is the perfect solution for small to medium sized retail spaces such as service stations, a clothing or pharmacy store, a cinema or a consumer electronics store.

and glass.

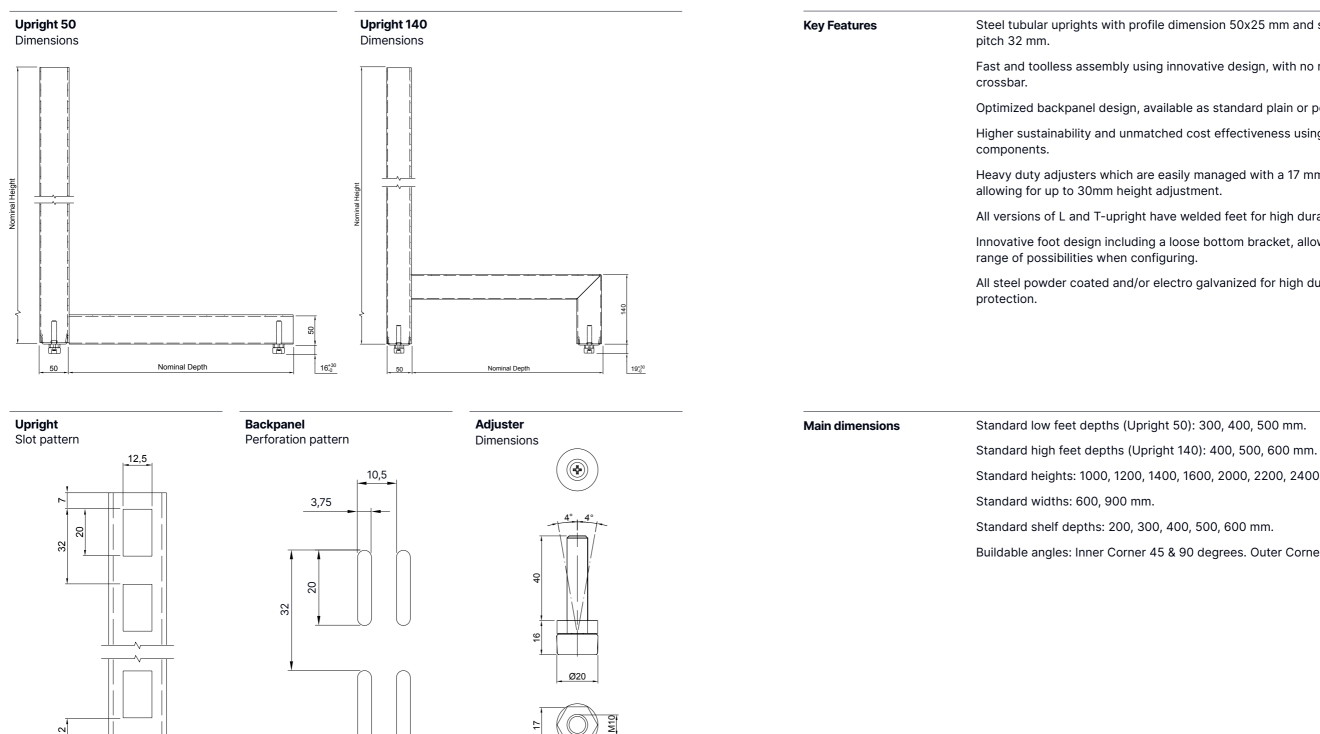
It is a versatile system and is designed to be easy to assemble and disassemble. It can be built freestanding or wall mounted, depending on the concept requirements. Uprights are available both as L-, Tand I-variants, with the choice of a high or low-profile foot.



The ROL Line shelving system is our solution for light and medium heavy applications. It is foremost known for its flexibility, durability and cost effectiveness. It's leveraging nearly 40 years of experience, serving our customers and more recently re-engineered to even better meet todays requirements and beyond.

The shelving units are available as standard in eight heights, two widths, four depths and come powder coated in the color of your choice. ROL Line also has the necessary fittings to be able to combine it with other material components, such as wood, acrylic

#### **Key Details**



#### Steel tubular uprights with profile dimension 50x25 mm and slot

- Fast and toolless assembly using innovative design, with no requirement for a
- Optimized backpanel design, available as standard plain or perforated.
- Higher sustainability and unmatched cost effectiveness using fewer
- Heavy duty adjusters which are easily managed with a 17 mm wrench,
- All versions of L and T-upright have welded feet for high durability.
- Innovative foot design including a loose bottom bracket, allowing a wider
- All steel powder coated and/or electro galvanized for high durability and rust

Standard heights: 1000, 1200, 1400, 1600, 2000, 2200, 2400, 2800 mm.

Buildable angles: Inner Corner 45 & 90 degrees. Outer Corner 90 degrees.



**Upright 50** L-Uprights







PART NO.	DESCRIPTION
17585700	L-Upright 50/300x1000
17585800	L-Upright 50/400x1000
17585900	L-Upright 50/500x1000
17586000	L-Upright 50/300x1200
17586100	L-Upright 50/400x1200
17586200	L-Upright 50/500x1200
17586300	L-Upright 50/300x1400
17586400	L-Upright 50/400x1400
17586500	L-Upright 50/500x1400
17586600	L-Upright 50/300x1600
17586700	L-Upright 50/400x1600
17586800	L-Upright 50/500x1600

PART NO.	DESCRIPTION
17586900	L-Upright 50/300x2000
17587000	L-Upright 50/400x2000
17587100	L-Upright 50/500x2000
17587200	L-Upright 50/300x2200
17587300	L-Upright 50/400x2200
17587400	L-Upright 50/500x2200
17587500	L-Upright 50/300x2400
17587600	L-Upright 50/400x2400
17587700	L-Upright 50/500x2400
17587800	L-Upright 50/300x2800
17587900	L-Upright 50/400x2800
17588000	L-Upright 50/500x2800

PART NO.	DESCRIPTION
17588300	T-Upright 50/300x1000
17588400	T-Upright 50/400x1000
17588500	T-Upright 50/500x1000
17588600	T-Upright 50/300x1200
17588700	T-Upright 50/400x1200
17588800	T-Upright 50/500x1200
17588900	T-Upright 50/300x1400
17589000	T-Upright 50/400x1400
17589100	T-Upright 50/500x1400
17589200	T-Upright 50/300x1600
17589300	T-Upright 50/400x1600
17589400	T-Upright 50/500x1600

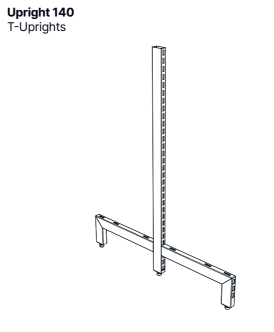
PART NO.	DESCRIPTION
17589500	T-Upright 50/300x2000
17589600	T-Upright 50/400x2000
17589700	T-Upright 50/500x2000
17589800	T-Upright 50/300x2200
17589900	T-Upright 50/400x2200
17590000	T-Upright 50/500x2200
17590100	T-Upright 50/300x2400
17590200	T-Upright 50/400x2400
17590300	T-Upright 50/500x2400
17590400	T-Upright 50/300x2800
17590500	T-Upright 50/400x2800
17590600	T-Upright 50/500x2800

#### Upright 140

**Upright 140** L-Uprights







PART NO.	DESCRIPTION
17595700	L-Upright 140/400x1000
17595800	L-Upright 140/500x1000
17595900	L-Upright 140/600x1000
17596000	L-Upright 140/400x1200
17596100	L-Upright 140/500x1200
17596200	L-Upright 140/600x1200
17596300	L-Upright 140/400x1400
17596400	L-Upright 140/500x1400
17596500	L-Upright 140/600x1400
17596600	L-Upright 140/400x1600
17596700	L-Upright 140/500x1600
17596800	L-Upright 140/600x1600

PART NO.	DESCRIPTION
17596900	L-Upright 140/400x2000
17597000	L-Upright 140/500x2000
17597100	L-Upright 140/600x2000
17597200	L-Upright 140/400x2200
17597300	L-Upright 140/500x2200
17597400	L-Upright 140/600x2200
17597500	L-Upright 140/400x2400
17597600	L-Upright 140/500x2400
17597700	L-Upright 140/600x2400
17597800	L-Upright 140/400x2800
17597900	L-Upright 140/500x2800
17598000	L-Upright 140/600x2800

PART NO.	DESCRIPTION
17598100	T-Upright 140/400x1000
17598200	T-Upright 140/500x1000
17598300	T-Upright 140/600x1000
17598400	T-Upright 140/400x1200
17598500	T-Upright 140/500x1200
17598600	T-Upright 140/600x1200
17598700	T-Upright 140/400x1400
17598800	T-Upright 140/500x1400
17598900	T-Upright 140/600x1400
17599000	T-Upright 140/400x1600
17599100	T-Upright 140/500x1600
17599200	T-Upright 140/600x1600

PART NO.	DESCRIPTION
17599300	T-Upright 140/400x2000
17599400	T-Upright 140/500x2000
17599500	T-Upright 140/600x2000
17599600	T-Upright 140/400x2200
17599700	T-Upright 140/500x2200
17599800	T-Upright 140/600x2200
17599900	T-Upright 140/400x2400
17921700	T-Upright 140/500x2400
17921800	T-Upright 140/600x2400
17921900	T-Upright 140/400x2800
17922000	T-Upright 140/500x2800
17922100	T-Upright 140/600x2800

#### **Upright Others**



Wall Uprights

Tŕ

PART NO.	DESCRIPTION
17947600	Wall Upright 608
17947700	Wall Upright 832
17947800	Wall Upright 1024
17947900	Wall Upright 1216

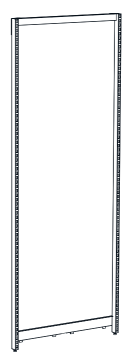


#### I-Uprights



PART NO.	DESCRIPTION
17590800	I-Upright 1000
17590900	I-Upright 1200
17591000	I-Upright 1400
17591100	I-Upright 1600
17591200	I-Upright 2000
17591300	I-Upright 2200
17590700	I-Upright 2400
17591400	I-Upright 2800

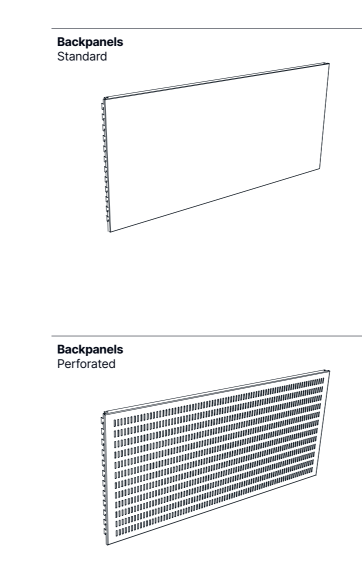
### **Gondola** End frames

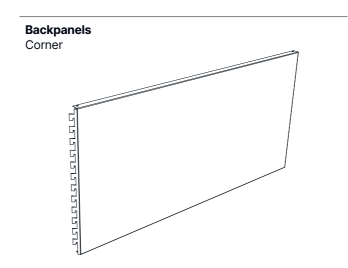


DESCRIPTION
Gondola End Frame 600x1000
Gondola End Frame 600x1200
Gondola End Frame 600x1400
Gondola End Frame 600x1600
Gondola End Frame 600x2000
Gondola End Frame 600x2200
Gondola End Frame 600x2400
Gondola End Frame 600x2800
Gondola End Frame 900x1000
Gondola End Frame 900x1200
Gondola End Frame 900x1400
Gondola End Frame 900x1600
Gondola End Frame 900x2000
Gondola End Frame 900x2200
Gondola End Frame 900x2400
Gondola End Frame 900x2800

#### Backpanels







PART NO.	DESCRIPTION
17591900	Back Panel 32/600x96
2079500	Back Panel 32/600x416
2079700	Back Panel 32/600x608

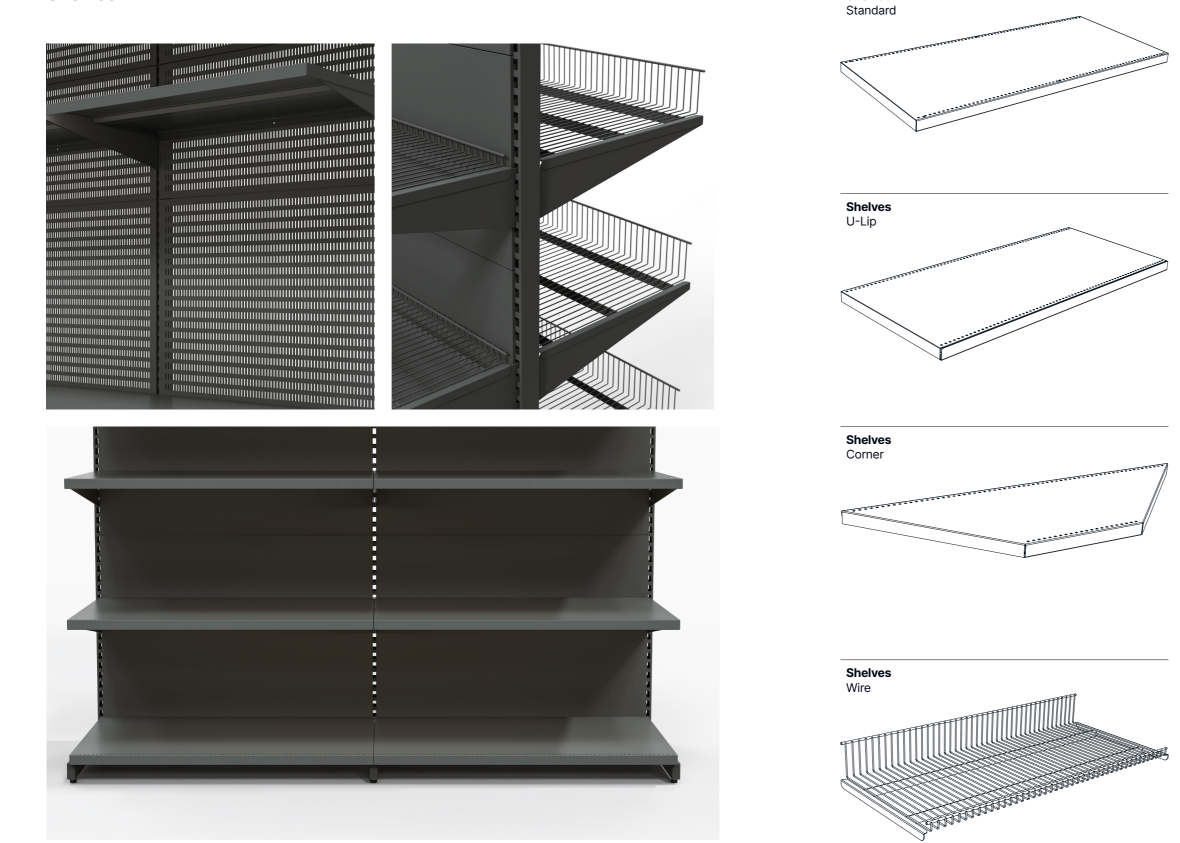
PART NO.	DESCRIPTION
17591800	Back Panel 32/900x96
2079600	Back Panel 32/900x416
2079800	Back Panel 32/900x608

PART NO.	DESCRIPTION	P	ART NO.	DESCRIPTION
17592500	Backpanel 600x416 Perf	5	71405000	Backpanel 900x416 Perf
17549600	Backpanel 600x608 Perf	5	71404000	Backpanel 900x608 Perf

PART NO.	DESCRIPTION
17951700	Back Panel IC45 32/647x96
2079900	Back Panel IC45 32/647x416
2080100	Back Panel IC45 32/647x608

PART NO.	DESCRIPTION
17951800	Back Panel IC90 32/848,5x96
2080000	Back Panel IC90 32/848,5x416
2080200	Back Panel IC90 32/848,5x608

#### Shelves



Shelves

19

PART NO.	DESCRIPTION
1456100	Shelf 600x200
1456200	Shelf 600x300
1456300	Shelf 600x400
1456400	Shelf 600x500
12709300	Shelf 600x600

PART NO.	DESCRIPTION
1456500	Shelf 900x200
1456600	Shelf 900x300
1456700	Shelf 900x400
1456800	Shelf 900x500
12709400	Shelf 900x600

PART NO.	DESCRIPTION
11904100	Shelf U-lip 600x200
11904200	Shelf U-lip 600x300
11904300	Shelf U-lip 600x400
11904400	Shelf U-lip 600x500
12709500	Shelf U-lip 600x600

PART NO.	DESCRIPTION
11904500	Shelf U-lip 900x200
11904600	Shelf U-lip 900x300
11904700	Shelf U-lip 900x400
11904800	Shelf U-lip 900x500
12709600	Shelf U-lip 900x600

PART NO.	DESCRIPTION
1456900	Shelf IC45x200
1457000	Shelf IC45x300
1457100	Shelf IC45x400
1457200	Shelf IC45x500
1457300	Shelf IC90x200
1457400	Shelf IC90x300

PART NO.	DESCRIPTION
1457500	Shelf IC90x400
1457600	Shelf IC90x500
1457700	Shelf OC90x200
1457800	Shelf OC90x300
1457900	Shelf OC90x400
1458000	Shelf OC90x500

PART NO.	DESCRIPTION
1220000	Shelf Wire Basic 600x200
1220200	Shelf Wire Basic 600x300
1220400	Shelf Wire Basic 600x400
1220600	Shelf Wire Basic 600x500

PART NO.	DESCRIPTION
1220100	Shelf Wire Basic 900x200
1220900	Shelf Wire Basic 900x300
1220500	Shelf Wire Basic 900x400
1220700	Shelf Wire Basic 900x500

#### **Shelf Fittings**





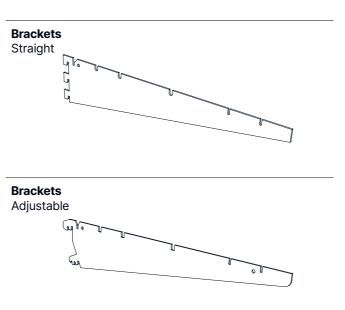


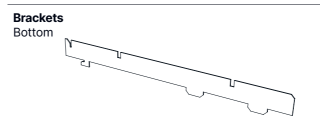
PART NO.	DESCRIPTION
2602000	Divider f. Shelf 200x90
2603000	Divider f. Shelf 300x90
2604000	Divider f. Shelf 400x90
2605000	Divider f. Shelf 500X90
2606000	Divider f. Shelf 600X90

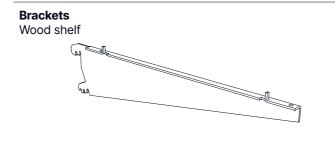
Dividers Wire Shelf	

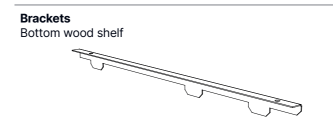
	PART NO.	DESCRIPTION
	2601000	Divider Wireshelf 200
	2601100	Divider Wireshelf 300
	2601200	Divider Wireshelf 400
	2601300	Divider Wireshelf 500

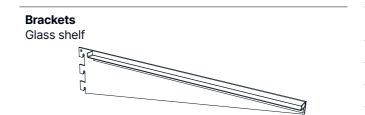












Front Risers 
 PART NO.
 DESCRIPTION

 11905000
 Front Riser Plastic 600x90x3

 11904900
 Front Riser Plastic 900x90x3





ROL

20

SHELVES FITTINGS

PART NO.	DESCRIPTION
1684900	Bracket Straight 32/300
1685000	Bracket Straight 32/400

PART NO.	DESCRIPTION
1685100	Bracket Straight 32/500
1685900	Bracket Straight 32/600

PART NO.	DESCRIPTION
1600100	Bracket Adjustable 32/200
1600200	Bracket Adjustable 32/300

PART NO.	DESCRIPTION
1600400	Bracket Adjustable 32/400
1600600	Bracket Adjustable 32/500

PART NO.	DESCRIPTION	I
17583392	Bottom Bracket 300x40x1,5	
17583092	Bottom Bracket 400x40x1,5	
		_

17583192 Bottom Bracket 500x40x1,5	PART NO.	ART	ESCRIPTION
	17583192	7583192	ottom Bracket 500x40x1,5
17583292 Bottom Bracket 600x40x1,5	17583292	758329	ottom Bracket 600x40x1,5

PART NO.	DESCRIPTION
1618600	Bracket f. Wood 200 Right
1618500	Bracket f. Wood 200 Left
1618700	Bracket f. Wood 300 Right
1618800	Bracket f. Wood 300 Left

PART NO.	DESCRIPTION
17953492	Bottom Bracket f Wood 300 Righ
17953592	Bottom Bracket f Wood 300 Left
17953692	Bottom Bracket f Wood 400 Righ
17953792	Bottom Bracket f Wood 400 Left

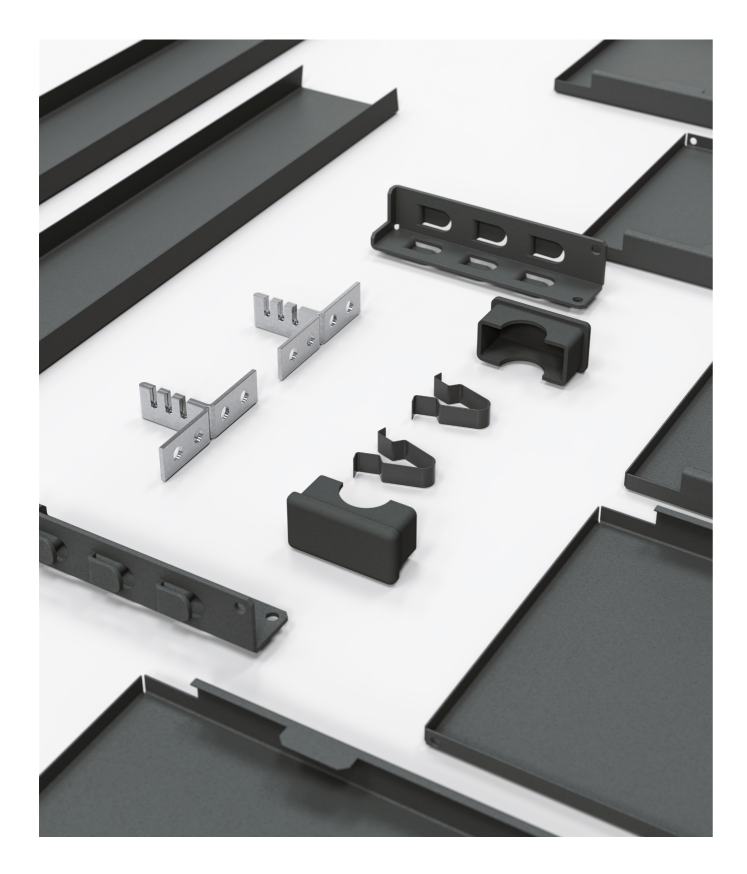
PART NO.	DESCRIPTION
12402900	Bracket for Glass 200 Right
12403000	Bracket for Glass 200 Left
1603300	Bracket for Glass 300 Right

PART NO.	DESCRIPTION
1618900	Bracket f. Wood 400 Right
1619000	Bracket f. Wood 400 Left
1619100	Bracket f. Wood 500 Right
1619200	Bracket f. Wood 500 Left

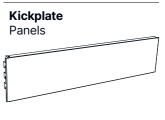
PART NO.	DESCRIPTION
17953892	Bottom Bracket f Wood 500 Right
17953992	Bottom Bracket f Wood 500 Left
17954092	Bottom Bracket f Wood 600 Right
17954192	Bottom Bracket f Wood 600 Left

PART NO.	DESCRIPTION
1603400	Bracket for Glass 300 Left
12720100	Bracket for Glass 400 Right
12720200	Bracket for Glass 400 Left

#### **Essential Fittings**



	3054600	Top Cover 600x68
	3054700	Top Cover 900x68
Kickplate		
Ends	PART NO.	DESCRIPTION
	17946100	Kickplate End 400 Left
	17946200	Kickplate End 400 Righ
	17946300	Kickplate End 500 Left Kickplate End 500 Righ
	17946500	Kickplate End 600 Left
	17946600	Kickplate End 600 Righ
Upright Wall Fixing		DECORIDATION
Upright Wall Fixing	<b>PART NO.</b> 3060192	DESCRIPTION Wall Fixing f Upright
Upright Wall Fixing	<b>PART NO.</b> 3060192	DESCRIPTION Wall Fixing f Upright
Upright Wall Fixing	3060192 PART NO.	Wall Fixing f Upright
	3060192	Wall Fixing f Upright

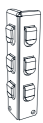


PART NO.	DESCRIPTION
2060000	Kickplate Panel 600x135
2060600	Kickplate Panel 900x135
17953200	Kickplate Panel 600x167
17953300	Kickplate Panel 900x167



PART NO.	DESCRIPTION
17955700	Kickplate Panel OC 400x135
17955800	Kickplate Panel OC 500x135
17955900	Kickplate Panel OC 600x135

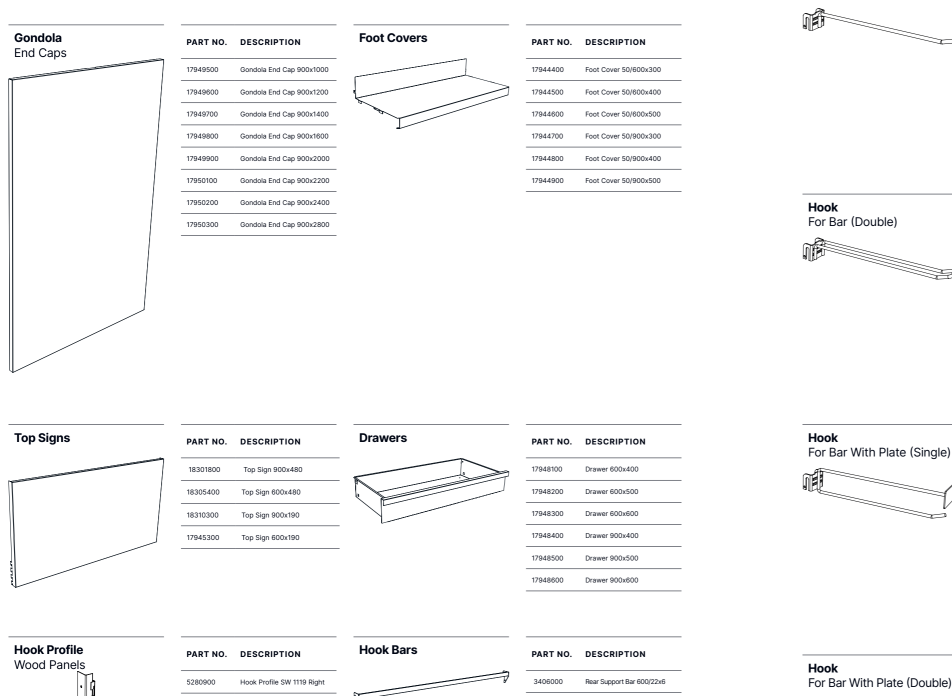
#### Upright Connection



PART NO.	DESCRIPTION
17948092	Fitting f Uprights OC 25x25/90dgr

# End Cover PART NO. DESCRIPTION 9025000 End Cover Plastic 50x25

#### **Optional Fittings**



	17960592
	PART N
r (Double)	
~	17960692
	17960792
	17960892

Hook

For Bar (Single)

PART NO.	DESCRIPTION
17960692	Hook f Bar Double 50
17960792	Hook f Bar Double 100
17960892	Hook f Bar Double 150
17960992	Hook f Bar Double 200
17961092	Hook f Bar Double 250
17961192	Hook f Bar Double 300

PART NO. DESCRIPTION

Hook f Bar 50 Single

Hook f. Bar 100 Single

Hook f. Bar 150 Single

Hook f. Bar 200 Single

Hook f. Bar 250 Single

Hook f. Bar 300 Single

17960092

17960192

17960292

17960392

17960492

PART NO. DESCRIPTION 17956192 Hook f Bar w Plate Single 50 17956292 Hook f Bar w Plate Single 100 17956392 Hook f Bar w Plate Single 150 17956492 Hook f Bar w Plate Single 200 17956592 Hook f Bar w Plate Single 250 17956692 Hook f Bar w Plate Single 300



5281000

17592100

17592200

17592300

17592400

Hook Profile SW 1119 Left

Hook Profile SW 415 Left

Hook Profile SW 415 Right

Hook Profile SW 607 Left

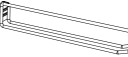
Hook Profile SW 607 Right

P

PART NO.	DESCRIPTION
3406000	Rear Support Bar 600/22x6
3409000	Rear Support Bar 900/22x6
3406500	Rear Support Bar IC45 600/22x6
3409500	Rear Support Bar IC90 900/22x6

<b>Hook</b> For Ba

ar With Plate (Double)



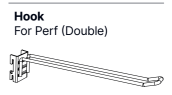
#### PART NO. DESCRIPTION

17956792	Hook f Bar w Plate Double 50
17956892	Hook f Bar w Plate Double 100
17956992	Hook f Bar w Plate Double 150
17957093	Hook f Bar w Plate Double 200
17957192	Hook f Bar w Plate Double 250
17957292	Hook f Bar w Plate Double 300

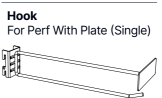
ROL

#### Hook For Perf (Single)

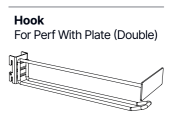
PART NO.	DESCRIPTION
17957392	Hook f Perf Single 50
17957492	Hook f Perf Single 100
17957592	Hook f Perf Single 150
17957692	Hook f Perf Single 200
17957792	Hook f Perf Single 250
17957892	Hook f Perf Single 300



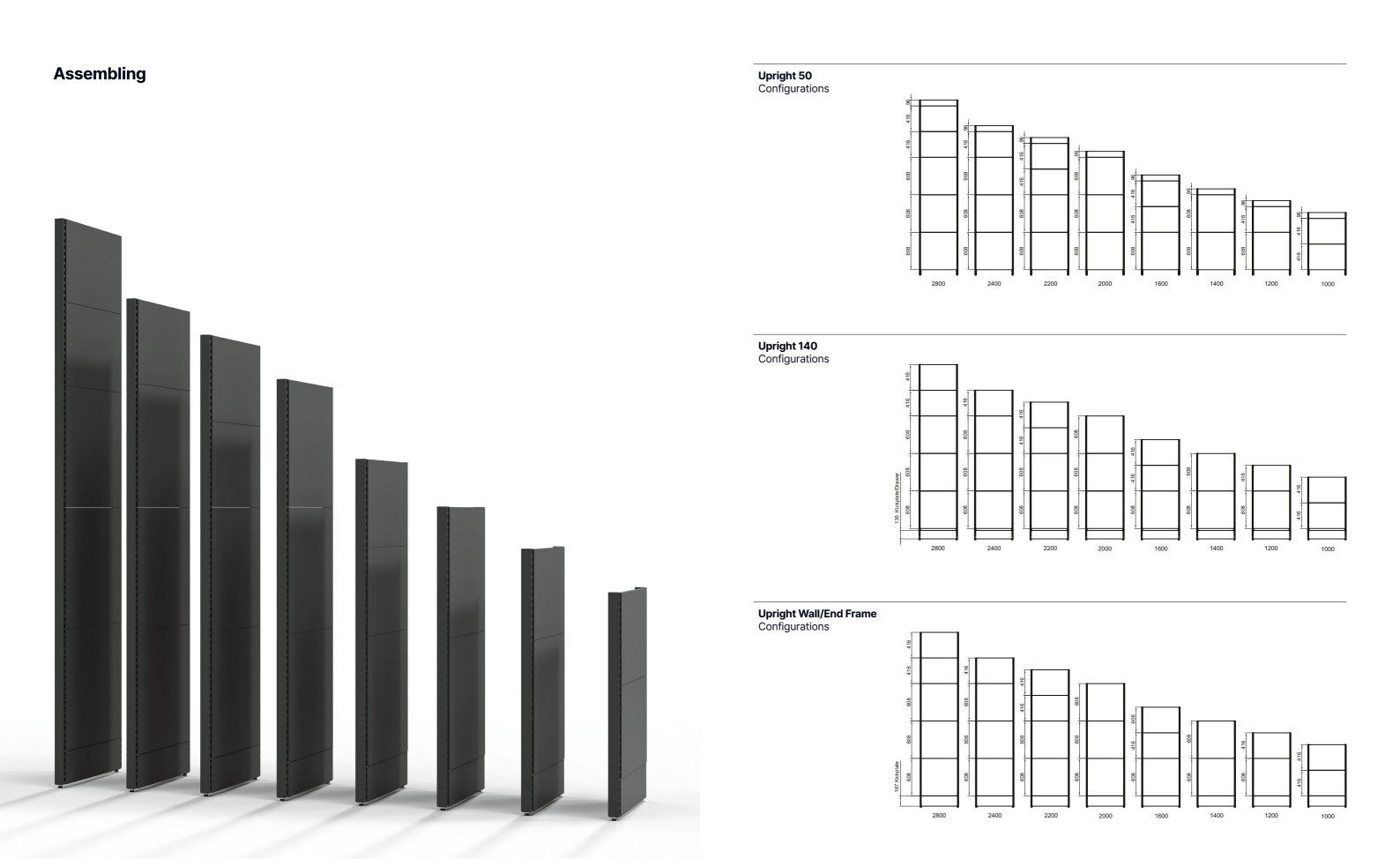
PART NO.	DESCRIPTION
17957992	Hook f Perf Double 50
17958092	Hook f Perf Double 100
17958192	Hook f Perf Double 150
17958292	Hook f Perf Double 200
17958392	Hook f Perf Double 250
17958492	Hook f Perf Double 300



PART NO.	DESCRIPTION
17958592	Hook f Perf w Plate Single 50
17958692	Hook f Perf w Plate Single 100
17958792	Hook f Perf w Plate Single 150
17958892	Hook f Perf w Plate Single 200
17958992	Hook f Perf w Plate Single 250
17959092	Hook f Perf w Plate Single 300



PART NO.	DESCRIPTION
17959192	Hook f Perf w Plate Double 50
17959292	Hook f Perf w Plate Double 100
17959392	Hook f Perf w Plate Double 150
17959492	Hook f Perf w Plate Double 200
17959592	Hook f Perf w Plate Double 250
17959692	Hook f Perf w Plate Double 300



27

ROLGROUP.COM/RETAILCONCEPTS

#### **Further information**

This page only provides a selection of the most important information. Please visit **ROLGROUP.COM** to find further documentation on these topics.

#### **Sustainability**

Our purpose is to enable future environments with greater circular economy and more sustainable use of resources. Our vision is to enable inspiring, integrated and sustainable solutions where we live, work, shop and socialize.

As a global manufacturing and services company, ROL understands that a mix of contemporary and future thinking is required to create a progressive strategy for sustainability and corporate responsibility. The Board and the management team believe that a progressive strategy should contribute to the UN goals for sustainable development, ensure that ROL conducts its activities in a responsible manner and create efficiency that generates value together with positive social and environmental effects.

In 2020, a developed sustainability strategy was approved. An updated materiality analysis was completed and provided a baseline for strengthening, developing or maintaining a wide range of operations and processes. The main goals of our new sustainability strategy are to focus resources on the most important areas, set and achieve goals and communicate our progress with all stakeholders.

ROL sustainability strategy covers 13 areas with social and environmental goals and aims to drive and improve the efficiency of the ROL value chain.

Our most important sustainability area that we will devote most of our resources to ensuring top performance and having a leading position is, efficient and sustainable supply chain that explores new ways to optimize product components, reduce production materials and streamline production and transportation methods; smart solutions that influence sustainable behavior and enable more efficient management of resources and a workplace with fair working conditions where our employees can thrive and feel safe.

ROL Sustainability strategy expresses ROL priorities and runs until 2025.

#### **Code of Conduct**

ROL is committed to conducting its business according to high sustainable standards. Thus, the purpose of the Code of Conduct is to ensure ROL's ethical and sustainable business conduct.

The Code of Conduct is based on the Declaration of Human Rights, the International Labor Organization's Declaration on Fundamental Principles and Rights at Work, the Rio Declaration on Environment and Development and the UN Convention against Corruption, as outlined in the ten principles of the UN Global Compact.

It is important that goods and services produced and handled by ROL are produced and provided in a sustainable way. Therefore, ROL expects the Code of Conduct to be applied to and upheld by managers, board members, employees, workers, contracted workers, affiliates, and other contractual partners associated with or representing ROL.

ROL complies with the local laws and regulations of each country in which we operate. The Code of Conduct sets up a minimum requirement for sustainable business conduct. If provisions in national, regional laws, regulations or rules in the country or countries of operation provide a more stringent position to the standards set forth in the Code of Conduct, such legislation shall prevail. In cases of conflict between this Code of Conduct and a mandatory local regulation, the local regulation shall be given precedence.

#### Certifications

Certification is a key requirement for our clients and the markets we serve. Accordingly:

- ROL Sweden is certified ISO9001, ISO14001 & ISO28000
- ROL Lithuania is certified ISO 9001, ISO 14001, ISO 28000 & 45001.

#### Loading requirements

Technical conditions	All loads are calculated in kilogi
	All shelves' limits calculated wit
	Maximum deflection on midpoir
General requirements	L-uprights must always be fast than 1600mm from floor and/or
	The wall bracket must be faste
	Loading limits for T-gondolas a Spaces and shelf heights above purposes only.
	The load for a T-gondola allows backside of the uprights (ex. lo 80kg on the opposite side).
	Loads for T-gondolas apply up than that are not recommended
Specific loading limits	Maximum uniform load for shelv per shelf.
	Maximum uniform load for shelv per shelf.
	Maximum uniform load for shelv
	Total maximum load per wall mapper section.
	Total maximum load per freesta per section/side.
	Total maximum load per gondo

- ROL United States is certified ISO 9001
   & ISO 14001.
- ROL China is certified to ISO 9001 and various client proprietary standards.

rams (kg).

ith uniformly distributed loads.

int of the shelf front is 5mm.

tened to the wall when loading higher shelf heights r when the load is bigger than 80kg per section.

ened higher than 80% of the upright's total height.

apply for shelf heights up to 1600mm from floor. ve that are recommended to be used for decorative

rs for up to 50% uneven loads between the front- and bading 160kg on one side demands a minimum load of

to a maximum shelf depth of 400 mm. Depths deeper ed for freestanding gondolas.

lves mounted on standard straight brackets is 80kg

lves mounted on standard adjustable brackets is 60kg

lves mounted on bottom brackets is 120kg per shelf.

nounted section (excl. bottom shelf) is 240kg

anding gondola section (excl. bottom shelf) is 160kg

bla end frame is 160kg per frame.

#### ROL

**Retail Concepts** 

Flygplatsvägen 1 SE-555 93 Jönköping, Sweden info@rolgroup.com +46 (0)36 368 800

ROLGROUP.COM/RETAILCONCEPTS