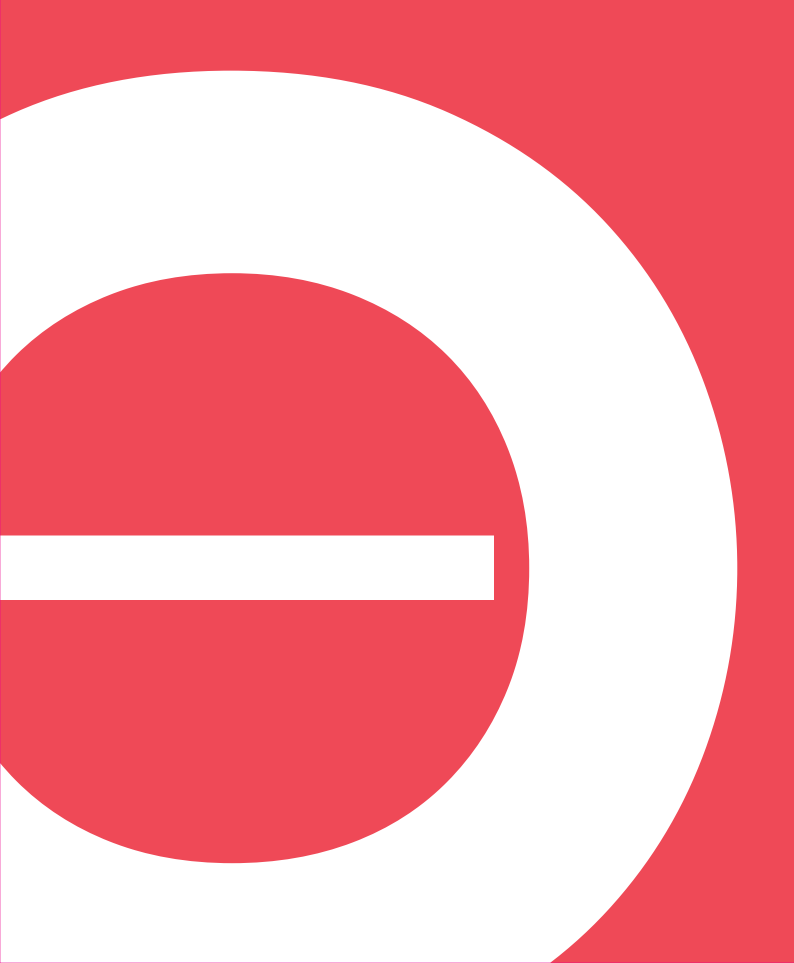
PERF@TUBE®





With the Line System, you can achieve easy and stepless horizontal adjustment. The system also gives you access to a wide range of options, such as illuminated shelves.

When should you opt for the Line System?

The Line System is suitable for a variety of retail applications, from sports products and shoes through to presentation walls for jewellery. Its ease of use and competitive price make this system a popular choice in the low-end and mid-range segments. The Line System is also frequently used by high-end retailers, for the presentation of telephones and accessories for example.

How the Line System works

The Line System operates on the slatwall principle: MDF panels with an aluminium profile, in which you can hang all kinds of presentation materials. There are numerous accessories available in metal and/or plastic. The major advantage of this horizontal system is stepless adjustment along the width. Vertical adjustment depends on the distance between the profiles. We offer various standard pitches, but can also produce custom panels for you.

Advantages of the Line System



Stepless horizontal adjustment



Most of the system is concealed



Special options

In addition to our standard systems, we also offer custom solutions.

With our extensive partner network, we can respond flexibly
to your specific wishes and give you exactly what you need!

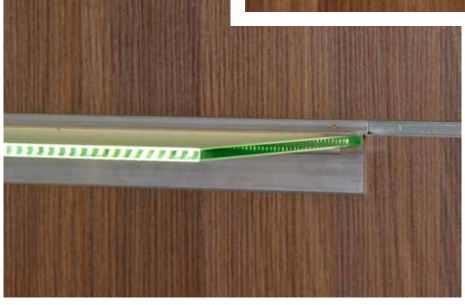
The Line System and LED lighting

Lighting is important for a good presentation. Perfotube offers the option of adding LED lighting to the Line System. Our power profiles are equipped with a low-voltage track system, which is available in 2 widths and comes already mounted into a slatwall panel. This system works with the corresponding glass shelf brackets with LED lighting, illuminating the glass plate from the rear.

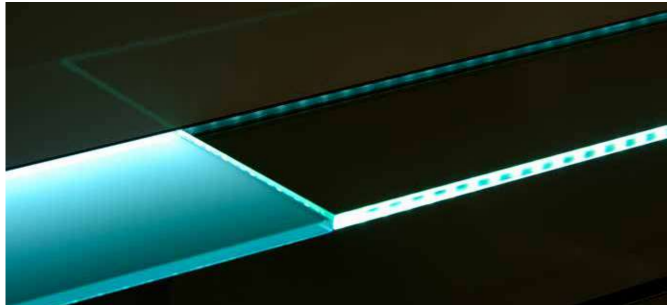
We also have a glass shelf profile that allows you to slide glass shelves directly into the profile, with LED lighting integrated into the profile itself, back lighting the glass in a stylish manner.

Get in touch so that we can examine together whether your project is suitable for this system.











ARTICLE NUMBER

65.1001.50	article number
65.1001.50	article group number
65.1001.50	article code
65.1001.50	colour and/or finish

COLOUR CODE OF STANDARD PRODUCTS

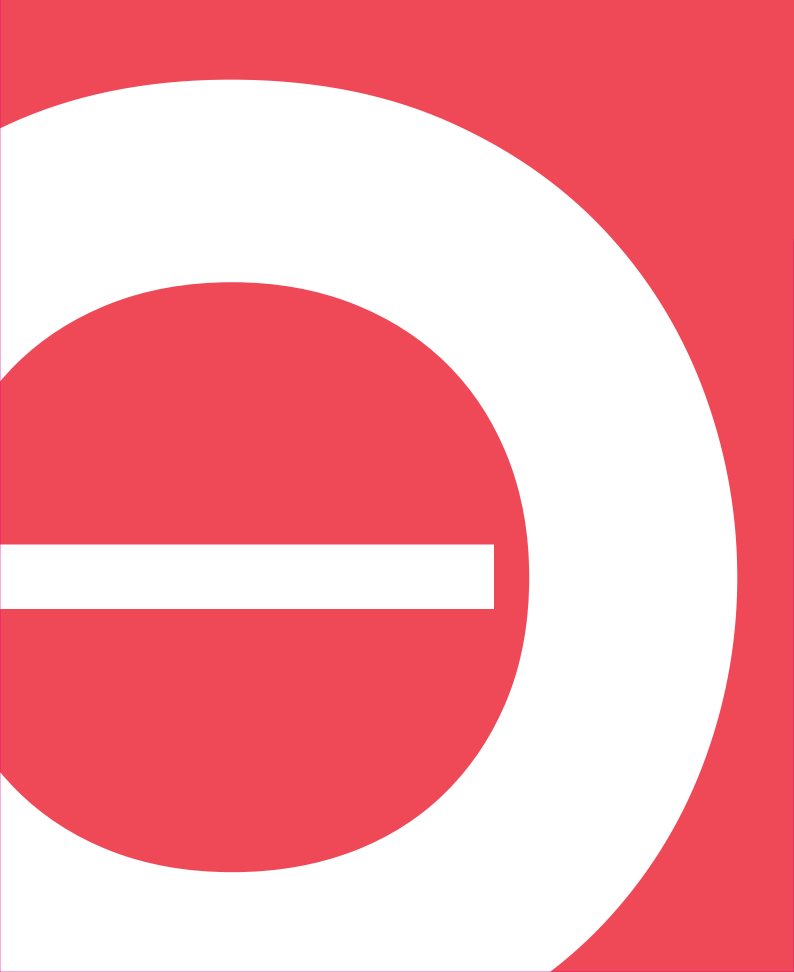
.00	Steel	Bare untreated
.06	Steel	Chrome-plated
.09	Steel	White
.10	Aluminium	Bare
.12	Aluminium	Matt silver anodised
.91	Aluminium	Black anodised
.30	Plastic	Neutral
.31	Plastic	Black
.32	Plastic	White
.50	MDF	Bare
.62	MDF	Aluminium look
.67	MDF	Grey
.68	MDF	Black
.69	MDF	White

Other colours are available on request; contact us to find out what is possible.

ABBREVIATIONS: c/c mt c/c Centre-to-centre

Material Thickness

Flat Oval







OTHER WOOD STYLES
ON REQUEST

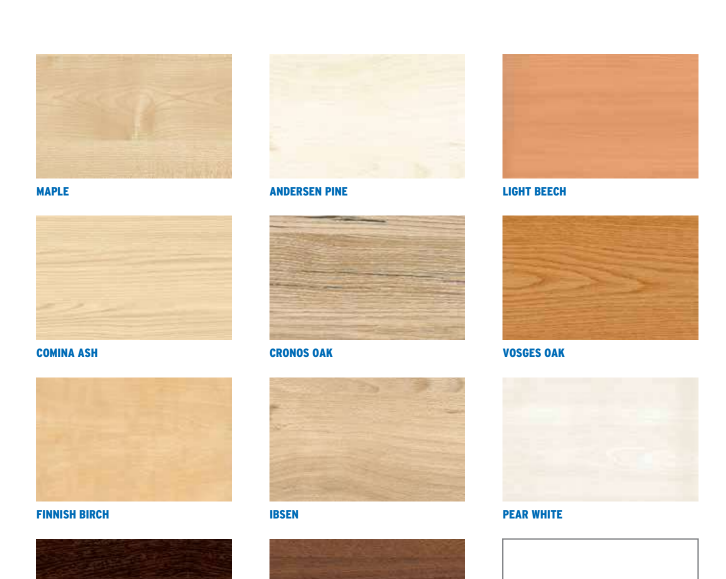
HMB FINISH

We supply our slatwall panels with an HMB finish as standard. This top layer differs from the usual familiar finishes in interior design, such as melamine and normal HPL. Our HMB has been developed in-house for panel finishing, with special colours and structures. The finish is particularly colour-fast with a perfect shine. The HMB finish gives wooden structures a natural authenticity. The panels are highly resistant to temperature changes, so they are not sensitive to air conditions like you find in air-conditioned rooms.

Given that we have developed the HMB finish ourselves, we are flexible and can respond quickly to market requirements. There are approximately 40 different versions available with this unique quality. And for every finish we have matching edge banding.

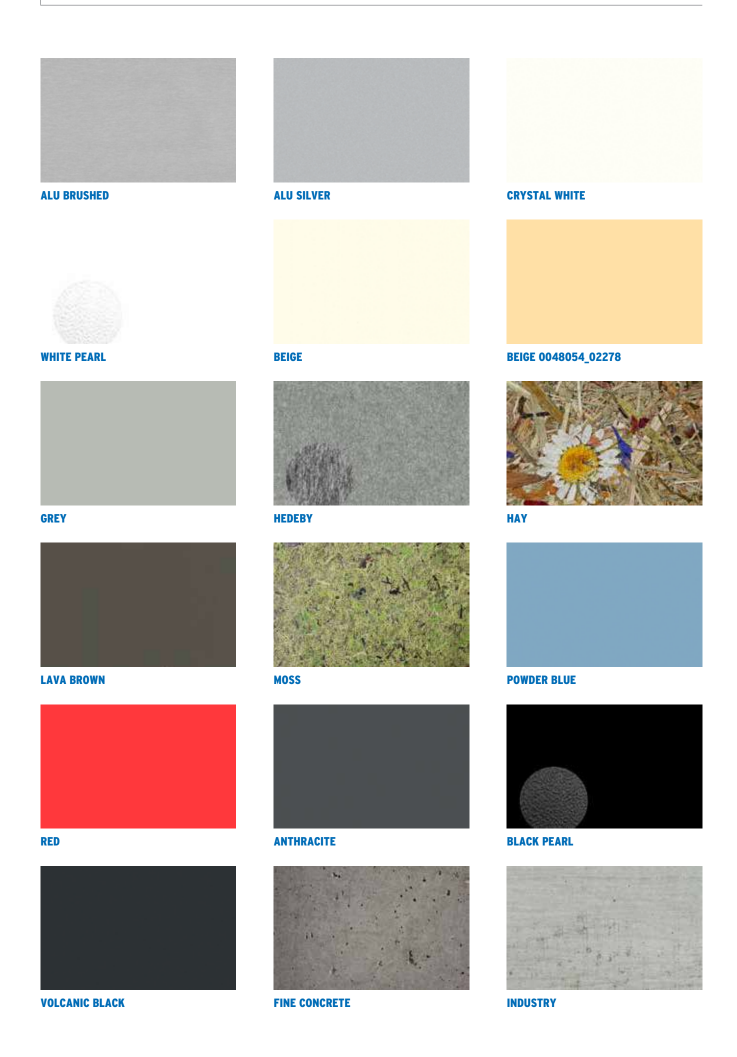
You will find a number of HMB finish options on our colour chart. If you are looking for a different colour or finish, contact us to find out what is possible.

There may be minor differences between the original colours and the colours shown here for printing reasons. We will happily send you a colour sample of your desired finish on request.



SIMBA WENGE

WALNUT





Product	MDF 101.8 MM				
Version	MDF slatwall panel, wit	h 23 notche	s for power p	rofiles. Mad	le up of 2
	connectable parts 1221	mm high.			
c/c groove	101.8 mm				
	Material	Height	Width	Depth	Article
	MDF bare	2442	1200	19	65.1001.50
	MDF alu look	2442	1200	19	65.1001.62
	MDF grey	2442	1200	19	65.1001.67
	MDF black	2442	1200	19	65.1001.68N
	MDF white	2442	1200	19	65.1001.69
	MDF anthracite	2442	1200	19	65,1001,70



Product	MDF 152.6 MM				
Version	MDF slatwall panel, with 15 notches for power profiles. Made up of 2 connectable parts 1221 mm high.				
c/c groove	152.6 mm				
	Material	Height	Width	Depth	Article
	MDF bare	2442	1200	19	65.1002.50
	MDF alu look	2442	1200	19	65.1002.62
	MDF grey	2442	1200	19	65.1002.67
	MDF black	2442	1200	19	65.1002.68N
	MDF white	2442	1200	19	65 1002 69

system 50 🖲



Product	BACK PANEL SLATWALL				
Version	Back panel sla	Back panel slatwall hookable into an upright with H-perforation.			
Material	MDF White + A	MDF White + Aluminium power profiles			
	Height	Width	Article		
	400	665	65.1010.69		
	400	1000	65.1011.69		
	400	1250	65.1012.69		



DIFFERENT SIZES

The standard panels are 1200 mm wide and 2442 mm high. But we can also help you if you require different sizes. Just let us know the height and width you require.

If you want to change the appearance of the presentation, you can opt for more or fewer grooves, or for grooves that are closer together or further apart.

The c/c sizes that can be milled are set out below:

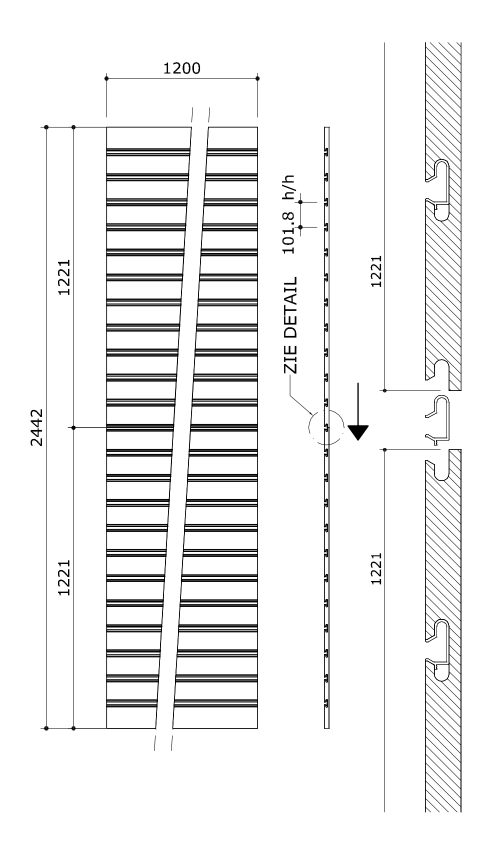
- 76.3 mm
- 88 mm
- 101.8 mm
- 152.6 mm
- 203.5 mm
- 244.2 mm
- 305.3 mm

Contact us for more information.



STANDARD SIZES

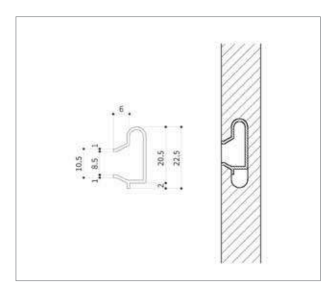
10





POWER PROFILE

The slatwall power profile is only delivered with the slatwall panels set out on the previous pages. The rounded shape of the corners helps to distribute forces better and reduce the likelihood of the power profile breaking out. The power profile makes the panel stronger than most profiles on the market. The power profiles come in bare aluminium as standard, but can also be supplied in black anodised aluminium on request or in plastic in a variety of colours, giving the panel a completely different look.

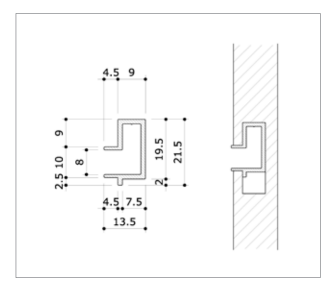




Product	STANDARD	PROFIL
TTOUUCE	SIANDAND	INVIIL

Version This profile enables you to mill the panels yourself, so you can determine the c/c size of the grooves yourself.

Material	Length	Article
Bare aluminium	2400	65.1201.10
Bare aluminium	6000	65.1202.10
Aluminium black anodised	2400	65.1201.91







Product

CLICK PROFILE

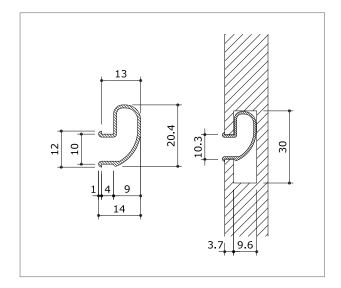
Version | This pro

This profile enables you to mill the panels yourself, so you can determine the c/c size of the grooves yourself.

This profile can be clicked into the recess if the panels have already been assembled.

Material Length

Bare aluminium 1200 65.1205.10





Article

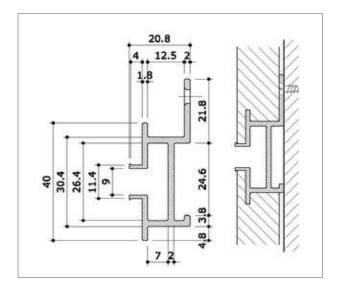
Product

NOVILINE PROFILE

Version | Heavy-duty slatwall p

Heavy-duty slatwall profile. The profile itself is fixed to the wall, making the wall itself the weight-bearing part, not the panel. You can also determine the groove distance yourself based on the height of the wood to be placed in the middle. This also enables you to work with fewer vertical seams.

Material Length Article
Bare aluminium 6000 65.1501.10



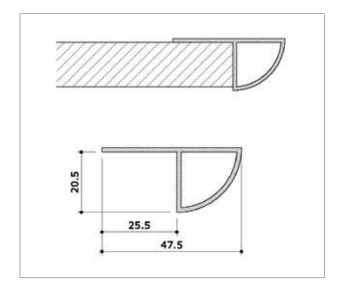




Product | END PROFILE ROUNDED

Version Quarter-circle profile. To be used as a finishing cap for a complete wall.

Material	Length	Article
Aluminium matt silver	2500	65.1301.12

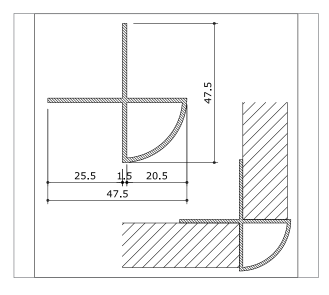


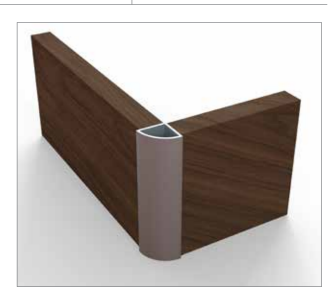


Product | CORNER PROFILE ROUNDED

Version | Quarter-circle profile. To be used as a corner finish for two walls.

Material	Length	Article
Aluminium matt silver	2500	65.1302.12

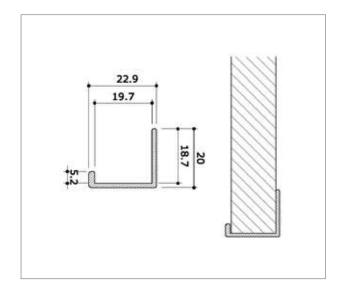




Product Version **END PROFILE FLAT**

To be used as a finishing cap for a complete wall.

Material Length Article
Aluminium matt silver 2500 65.1337.12

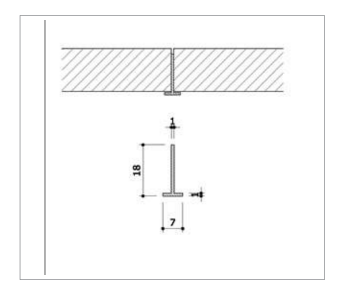




Product Version **T-PROFILE**

T-model profile, to be used between two panels.

Material Length Article
Aluminium matt silver 2500 65.1304.12



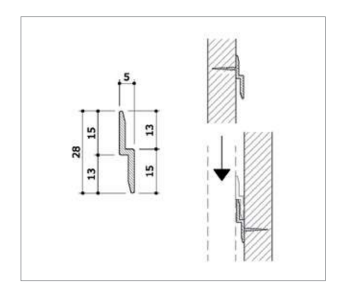




Product | HOOK PROFILE

Version | Mounting profile. Double hook profile for attaching a panel to the wall. Thickness 5 mm.

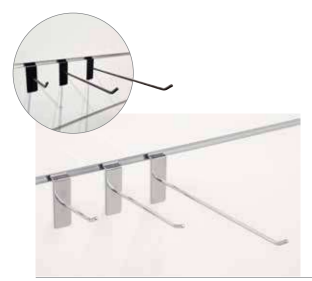
Material Length Article
Bare aluminium 2400 65.1306.10











Product	PRESENTATION HOOK				
Version	Single presentation hook turned 20° at the end.				
Material	Chrome-plate	d steel			
	Diameter	Length	Article		
	Ø5	80	65.1601\$.06		
	Ø5	100	65.1600S.06		
	Ø5	150	65.1602S.06		
	Ø5	200	65.1608\$.06		
	Ø5	250	65.1603S.06		
	Ø5	300	65.1607S.06		
Material	Black steel	•	1		
	Diameter	Length	Article		
	Ø5	100	65.1600.08M		
	Ø5	150	65.1602.08M		
	Ø5	200	65.1608.08M		
	Ø5	250	65.1603.08M		
	Ø5	300	65.1607.08M		



Product Version	SINGLE PRESENTATION HOOK T Single presentation hook turned 20° at the end. With T-piece for label holder.		
Material	Chrome-plate	d steel	
	Diameter	Length	Article
	Ø5	50	65.1670.06
	Ø5	100	65.1671.06
	Ø5	150	65.1672.06
	Ø5	200	65.1673.06
	Ø5	250	65.1674.06



Product Version Material	DOUBLE PRESENTATION HOOK Double blister pack hook, turned 20° at the end. Chrome-plated steel		
	Diameter	Length	Article
	Ø4	50	65.1650.06
	Ø4	100	65.1651.06
	Ø4	150	65.1653.06
	Ø4	200	65.1654.06
	Ø4	250	65.1656.06
	Ø4	300	65.1657.06



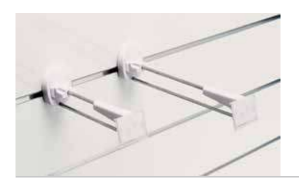
Product Version Material	DOUBLE PRESENTATION HOOK BLACK Double blister pack hook, turned 20° at the end. Black steel		
	Diameter	Length	Article
	Ø4.5 double	100	65.1642S.08M
	Ø4.5 double	150	65.1643S.08M
	Ø4.5 double	200	65.1644S.08M
	Ø4.5 double	250	65.1646S.08M
	Ø4.5 double	300	65.1647S.08M



Product Version	DOUBLE PRESENTATION HOOK T Double blister pack presentation hook, turned 20° at the end. With T-piece for label holder.				
Material	Chrome-plate	Chrome-plated steel			
	Diameter	Diameter Length Article			
	Ø4	50	65.1680.06		
	Ø4	100	65.1681.06		
	Ø4	150	65.1682.06		
	Ø 4	200	65.1683.06		
	Ø4	250	65.1684.06		



Product Version Material	LABEL HOLDER Holder for price labels. Clicks onto the T-piece of T presentation hooks. Clear plastic		
	Height	Width	Article
	26	44	66.0053.30
	26	50	66.0054.30
	40	45	66.0056.30
	53	40	66.0055.30



Product	ANTI-THEFT HOOK SINGLE		
Version	Single hook with theft protection. With product security and protection		
	against unhooking. Includes price card holder. Key ordered separately.		
Material	Chrome-plated steel / white plastic		
	Length	Article	
	230	65.1694.06	



Version Material

Product | ANTI-THEFT HOOK KEY

Key for the anti-theft hook.

White plastic

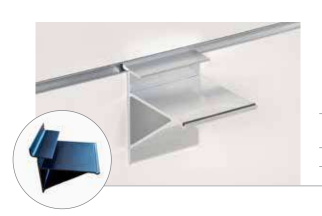
Article 65.1690.32



Product	PADEL RACKET HOLDER			
Version	Holder for 1 padel racket or for two padel rackets.			
Material	Galvanised steel			
	Width Depth Article			
	140	58	Single	65.1990.05
	140	115	Double	65.1991.05



Product	MONO WOOD HOLDER		
Version	Triangular holder for 18 mm wood, sold individually.		
Material	Bare steel		
	Width	Length	Article
	92	100	65.1762.00
Material	Chrome-plated steel		
	92	100	65.1762.06
Material	White steel	White steel	
	92	100	65.1762.09
Material	Black steel		
	92	100	65.1762.08



Product	HEAVY-DUTY WOOD HOLDER			
Version	Bracket for 19 mm thick wooden shelves, heavy-duty version, sold			
	individually.			
Material	Bare aluminiu	Bare aluminium		
	Width	Depth	Article	
	75	93	65.1766.10	
Material	Black aluminium			
	75	93	65.1766.91	



Product	TURNED BRACKET		
Version	Turned bracket for a wooden or glass shelf, sold in pairs (L+	R)	
Material	Chrome-plated steel		
	Length	Article	
	230	65.1701.06	
	280	65.1702.06	
	330	65.1703.06	
	380	65.1704.06	
Material	White steel		
	230	65.1701.09	
	280	65.1702.09	
	330	65.1703.09	
	380	65.1704.09	
Material	Black steel		
	Length	Article	
	230	65.1701.08M	
	280	65.1702.08M	
	330	65.1703.08M	
	380	65.1704.08M	



Product	BRACKET ADJUSTABLE	
Version	Turned bracket for screwing at various angles, sold in pairs	(L+R).
Material	White steel	
	Length	Article
	200	65.1751.09
	250	65.1752.09
	300	65.1753.09
	350	65.1754.09
	400	65.1755.09



Product Version Material	MONO GLASS HOLDER Triangular holder for 6-8 mm glass, sold individually. Bare steel			
	Width	Length	Article	
	92	100	65.1761.00	
Material	Chrome-plate	Chrome-plated steel		
	92	100	65.1761.06	
Material	White steel			
	92	100	65.1761.09	





Product	GLASS HOLDER			
Version	Bracket for 8 mm glass, sold individually. Note that at least two pieces			
	are needed pe	r shelf.		
Material	Bare aluminiu	m		
	Width	Depth	Article	
	50	43	65.1763.10	
Material	Aluminium matt silver			
	50	43	65.1763.12	
Material	Aluminium matt silver, with fixing screw			
	50	43	65.1770.12	
Material	Black aluminium			
	50	43	65.1763.91	
Material	Aluminium black, with fixing screw			
	50	43	65.1770.91	



Product Version Material	HEAVY-DUTY GLASS HOLDER Bracket for 8 mm glass, heavy-duty version, sold individually. Bare aluminium			
	Width	Depth	Article	
	75	93	65.1764.10	
Material	Aluminium matt silver			
	75	93	65.1764.12	



Product	HANGING BRACKET				
Version	Hanging bracket flat oval 30x15.				
Material	Chrome-plated steel				
	Dimensions	Width	Depth	Article	
	30x15	600	250	65.1806.06	
	30x15	600	330	65.1800.06	



	FRONT PRESENTATION Straight arm for clothes hangers.			
Material	Chrome-plated steel			
	Dimensions	Depth	Article	
	30x15	300	65.1910.06	



	STEPPED ARM Stepped arm for clothes hangers.				
Material	Chrome-plated steel				
	Dimensions	Height	Depth	Article	
	30x15	190	300	65.1952.06	



Product	SLOPING A	RM		
Version	Sloping arm for clothes hangers, with 8 of 9 balls.			
Material	Chrome-plated steel			
	Dimensions	Depth	Article	
	30x15	300	65.1950.06	
	30x15	400	65.1951.06	



Version	BAG PRESENTATION STRAIGHT Straight arm with 5 hooks. Chrome-plated steel			
	Diameter	Depth	Article	
	30x15	300	65.1920.06	



Product	BAG PRESE	NTATION SLANTED		
Version	Sloping arm with 5 hooks.			
Material	Chrome-plated steel			
	Dimensions	Depth	Article	
	30x15	300	65.1922.06	



Product	TRUMPET HOOK	
Version	Sock/tie holder extendable.	
Material	Chrome-plated steel	
	Depth	Article
	300-540	65.1955.06



Product	IROUSERS	HANGER		
Version	Fixed trousers hanger.			
Material	Chrome-plated steel			
	Width	Depth	Article	
	400	105	65.2022.06	



Product	BELT PRESI	ENTATION			
Version	Set of three presentation bars, each with 20 Ø5 mm pins for presenting				
	belts.				
Material	Chrome-plated steel				
	Width	Depth	Article		
	595	155/255/355	65.6009.06		



Product Version				
Material	Chrome-plated steel			
	Height	Diameter	Depth	Article
	70	Ø325	465	65.2010.06



Product	HELMET HO	LDER		
Version	Helmet presentation made from Ø8 and Ø6 mm wire.			
Material	Chrome-plated steel			
	Height	Width	Depth	Article
	230	150	340	65.1935.06



Product	HAI HULDE	ĸ		
Version	Hat holder made from ∅6 mm wire.			
Material	Chrome-plated steel			
	Height	Width	Depth	Article
	180	160	290	65.1932.06



	90	180	280	65.1933.06
	Height	Width	Depth	Article
Material	Chrome-plated steel			
Version	Holder for presenting caps, made from 4 mm and 5 mm wire.			
Product	CAP HOLDE	R		



Product	HAT PRESE	NTATION			
Version	Hat presentation with a Ø75 mm support disc.				
Material	Chrome-plated	Chrome-plated steel			
	Diameter	Height	Depth	Article	
	Ø8	155	200	65.1930.06	



Product	CAP HOLDE	R			
Version	Holder for pre	Holder for presenting caps, made from Ø4 mm wire.			
Material	Chrome-plated	Chrome-plated steel			
	Height	Width	Depth	Article	
	180	90	120	65.1931.06	



Product	BALL RING			
Version	Holder for pre	senting balls.		
Material	Chrome-plated steel			
	Diameter	Depth	Article	
	Ø150	270	65.1901.06	



Product	GLASSES P	KESENTATIU	N	
Version	Holder for presenting glasses.			
Material	Chrome-plated steel			
	Diameter	Width	Depth	Article
	Ø5	140	160	65.2030.06



	SHOE SHELF PLUS Metal shoe shelf with 40 mm high card/price holder.			
Material	Ral 9006			
	Height	Width	Depth	Article
	60	250	100	65.1960.02



Product	WIRE SHELI	F		
Version	Sloping wire shelf with raised edge at the bottom.			
Material	Chrome-plated steel			
	Height	Width	Depth	Article
	40	255	360	65.2015.06



Product	WIRE BASKET SLANTED			
Material	Chrome-plated steel			
	Height	Width	Depth	Article
	120-75	610	300	65.2001.06



Product	WIRE BASKET L			
Material	Chrome-plated steel			
	Height	Width	Depth	Article
	89	575	315	65.2002.06



Product	WIRE BASKET M			
Material	Chrome-plated steel			
	Height	Width	Depth	Article
	205	300	300	65.2003.06



Product	WIRE BASKET S			
Material	Chrome-plated steel			
	Height	Width	Depth	Article
	150	305	155	65.2004.06



	CLOCK HOO For hanging cl			
Material	Chrome-plated steel			
	Height	Width	Depth	Article
	70	25	12	65.1940.06



		70	26	8	65.1942.06
		Height	Width	Depth	Article
Mate	rial	Chrome-plated steel			
Vers	ion	For hanging paintings.			
Prod	uct	PAINTING H	IOOK		





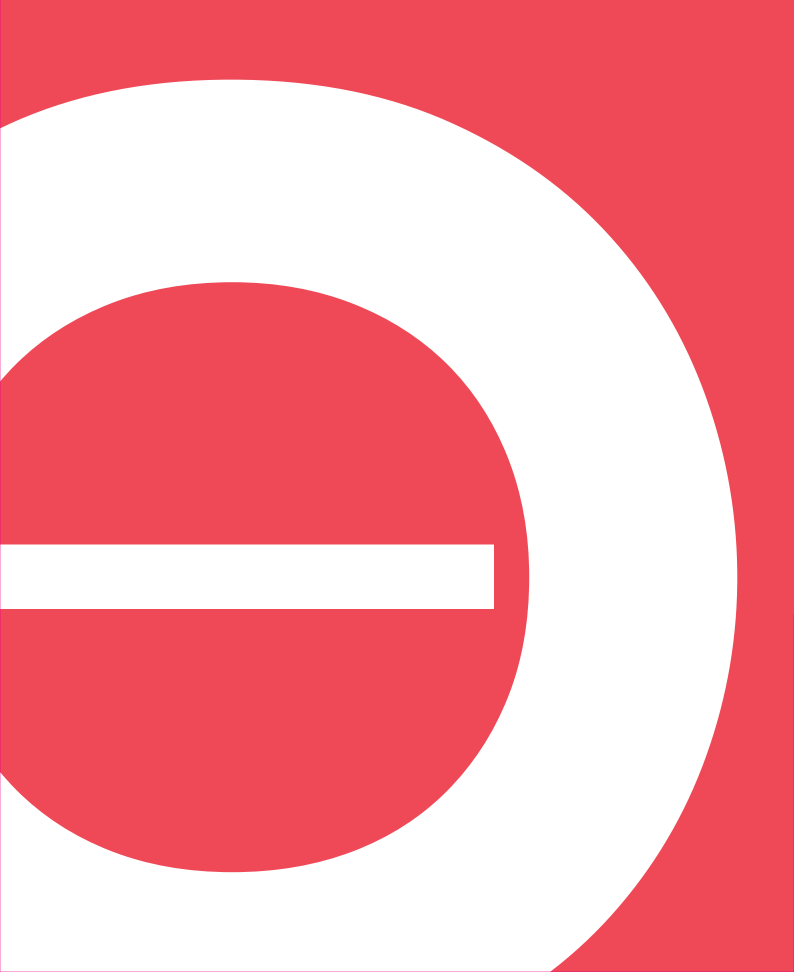
		E plate. With two Ø5 mm screw holes. stomer-specific products suitable for the slatv	vall system.	
Material	Chrome-plated steel			
	Height	Width	Article	
	70	26	65.1941.06	



Product Version	BACKPLATE Base plate with or without two Ø4 mm screw holes with c/c 26 mm. For making customer-specific products suitable for the slatwall system.			
Material	Bare steel			
	Version	Height	Width	Article
	Without	70	52	65.1970.00
	holes	70	52	65.1972.00
	With holes			



	BACKPLATE S Narrow base plate. For making customer-specific products suitable for the slatwall system.				
Material	Bare steel				
	Height	Width	Article		
	70	27	65.1971.00		

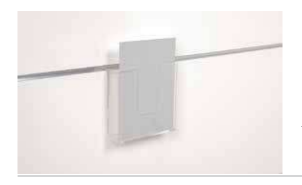




Product Version Material	Portrait presentation holder for A6 brochures. Thickness 2.5 mm.				
	Height	Width	Depth	Article	
	155	110	37	65.3001L.30	



Product	RKOCHOKE	HULDER A61	•		
Version	Portrait presentation holder for A6 brochures, extra high.				
	Thickness 2.5	Thickness 2.5 mm.			
Material	Acrylic				
	Height	Width	Depth	Article	
	213	115	26	65.3002L.30	



Product	BROCHURE HOLDER A5				
Version	Portrait prese	Portrait presentation holder for A5 brochures. Thickness 2.5 mm.			
Material	Acrylic				
	Height	Width	Depth	Article	
	155	165	37	65.3003L.30	
	155	180	37	65.3005L.30	



Product	BROCHURE HOLDER A4			
Version	Portrait presentation holder for A4 brochures. Thickness 2.5 mm.			
Material	Acrylic			
	Height	Width	Depth	Article
	250	235	39	65.3004L.30



	PHOTO HOLDER A5 Photo holder where photo is presented flat against the wall. Thickness 3 mm.			
Material	Acrylic			
	Height	Width	Article	
	215	160	65.3015.30	



	PHOTO HOLDER A4 Photo holder where photo is presented flat against the wall. Thickness 3 mm.		
Material	Acrylic		
	Height	Width	Article
	320	215	65.3011.30



Product Version	PHOTO HOLDER A4+ Photo holder where photo is presented flat against the wall. Thickness 3 mm.		
Material	Acrylic		
	Height	Width	Article
	320	320	65.3012.30



Product	ACRYLIC SHELF		
Version	Shelf equipped with additional reinforcement. Thickness 5 mm.		
Material	Acrylic		
	Width	Depth	Article
	400	205	65.3013.30
	400	305	65.3014.30



SHOE SHELF FRONT Shoe shelf with turned front. Thickness 2.5 mm. Acrylic		
Width	Depth	Article
250	115	65.3101.30



Product	SHOE SHELF SCAN			
Version	Shoe shelf with scan front. Thickness 3 mm.			
Material	Acrylic			
	Height	Width	Depth	Article
	40	250	118	65.3202.30

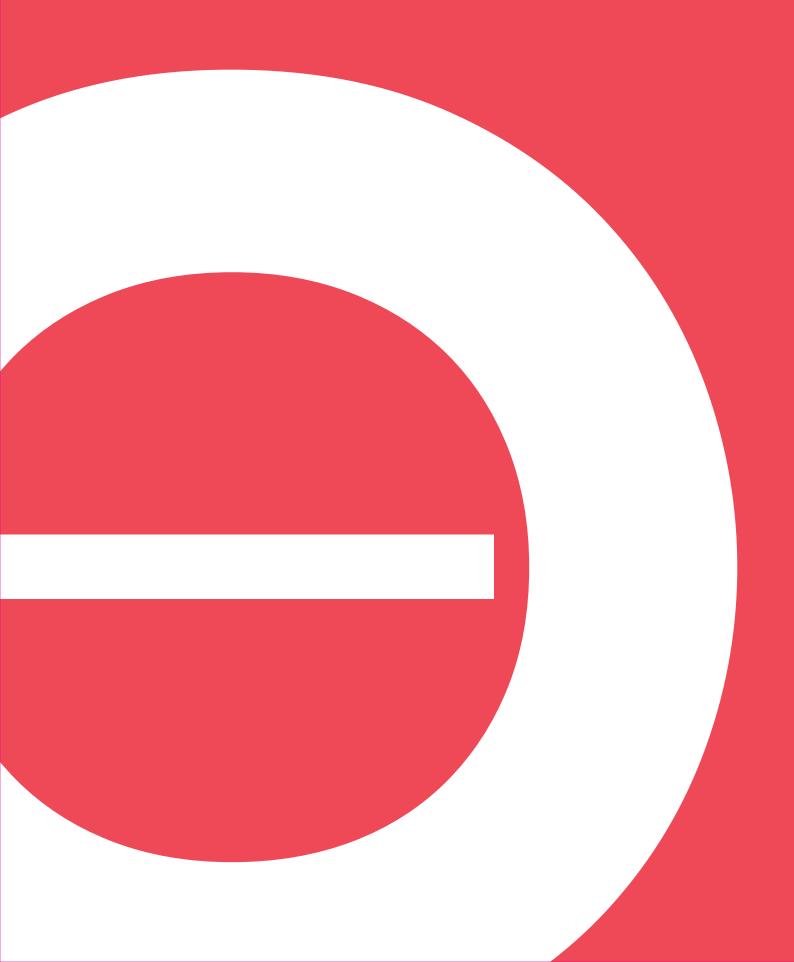


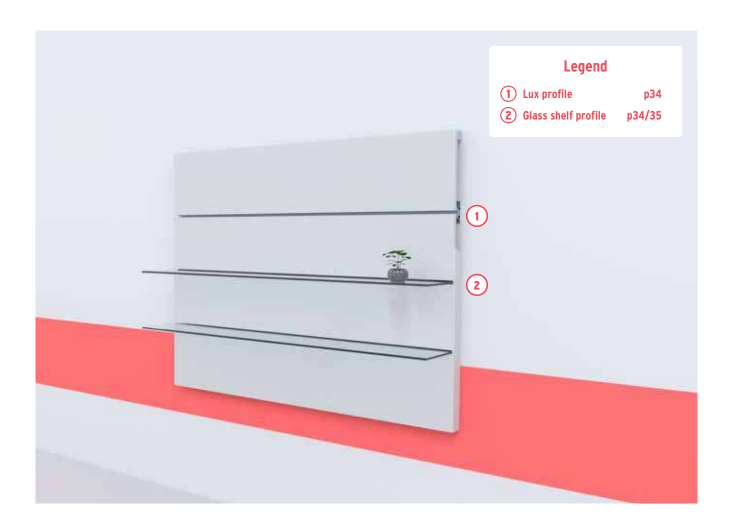
Product	SHUE SHELF FLAT		
Version	Shoe shelf flat. Thickness 3 mm.		
Material	Acrylic		
	Width	Depth	Article
	250	100	65.3103.30



Product	GLASSES HOLDER OPEN	
Version	Glasses presentation for one pair of glasses in an open posit	ion.
Material	Acrylic	
		Article
		65.3115.30

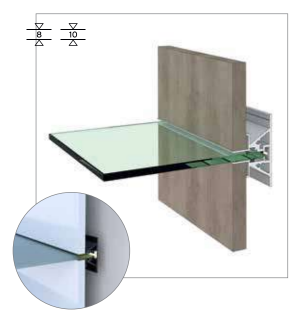
LINEsystem

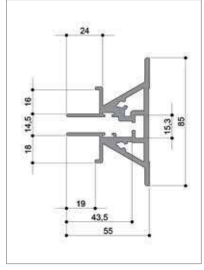


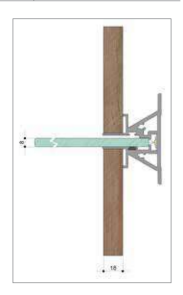


34

Product	LUX PROFILE		
Version	Glass shelf profile for inserting 8 mm or 10 mm glass shelves. With option of integrating LED.		
Material	Bare aluminium		
	Length	Article	
	6050	64.5065.10	
Material	Black aluminium		
	6050	64.5065.91	

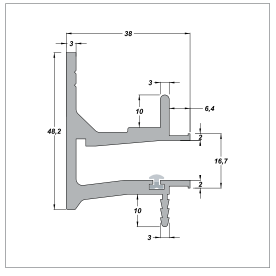






Product	GLASS SHELF PROFILE 10
Version	Horizontal profile for inserting 10 mm glass shelves.
Material	Aluminium matt silver
	Length
	6000





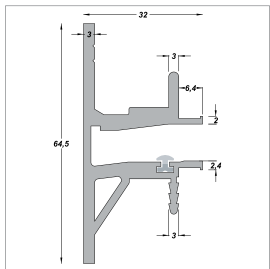
Article **64.0010.12**



Product Version Horizontal profile for inserting 8 mm glass shelves.

Material Length 6000 Article 64.1010.12

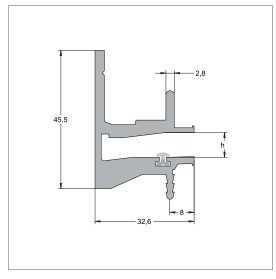




Product Version Horizontal profile 6 Horizontal profile for inserting 6 mm glass shelves.

Material Length 6000 Article 64.3010.12





ASSEMBLY EXAMPLE AND MILLING IMAGE

Only applicable to article numbers 64.0010.12, 64.1010.12, 64.1012.12 and 64.3010.12

