PERF@TUBE[®]





The Tube System is a universal metal presentation system that combines extreme robustness with optimum vertical adjustability.

When should you opt for the Tube System?

The Tube System is ideal for virtually any retail application. Its strength and flexibility make it particularly popular in the low-end and mid-range segments. High-end retailers often combine the Tube System with our other presentation systems.

How the Tube System works

The Tube System begins with vertical uprights or rails: perforated metal tubes or profiles. Mount them directly onto a structural wall or use them free-standing. Adjustable feet and wall brackets allow you to align the system perfectly, both horizontally and vertically. The tubes and profiles are available with single or double perforations in a variety of pitches. Add shelf-bearing brackets, support bars, hanging brackets and other accessories to quickly create a sturdy and flexible presentation system offering optimum vertical adjustability.

Advantages of the Tube System



Quick to assemble



Extremely robust



Highly flexible and easy to adjust

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 Tube System and LED lighting

Good lighting adds the finishing touch to your product presentation. That's why there are various easy ways to add LED lighting to the Tube System. Working with reliable partners, we have developed a low-voltage track system that slides easily into the perforated tubes. There are tracks to suit any size of tube. A special plug makes it easy to connect through the perforations. Contact us to find out what the options are.



ARTICLE NUMBER

10.6005.00	article number
10.6005.00	article group code
10. 6005 .00	article code
10.6005.00	colour and/or finish

COLOUR CODE OF STANDARD PRODUCTS

.00	Steel	Bare (untreated)
.01	Steel	RAL 9001
.02	Steel	RAL 9006 TL
.06	Steel	High-gloss chrome-plated
.08	Steel	Black
.09	Steel	White
.10	Aluminium	Bare (untreated)
.11	Aluminium	Matt nickel-plated
.12	Aluminium	Matt silver (anodised)
.91	Aluminium	Black (anodised)
.20	Stainless steel	Bare
.21	Stainless steel	Brushed
.30	Plastic	Neutral
.31	Plastic	Black
.32	Plastic	White
.34	Plastic	Grey
.36	Plastic	Chrome-plated

SP

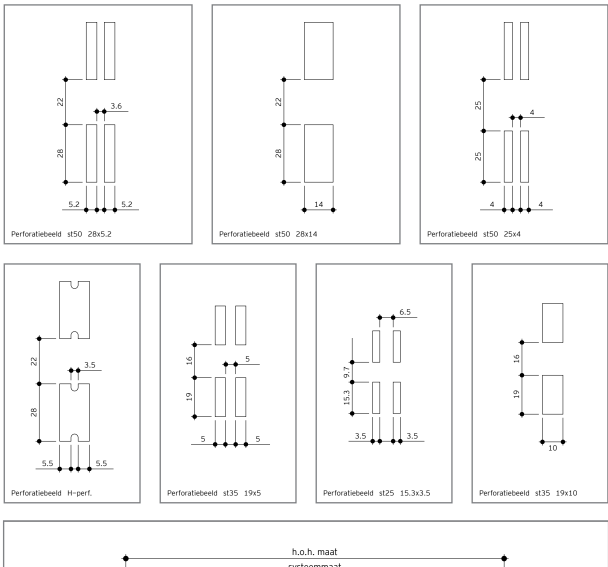
Other colours are available on request; contact us to find out what is possible.

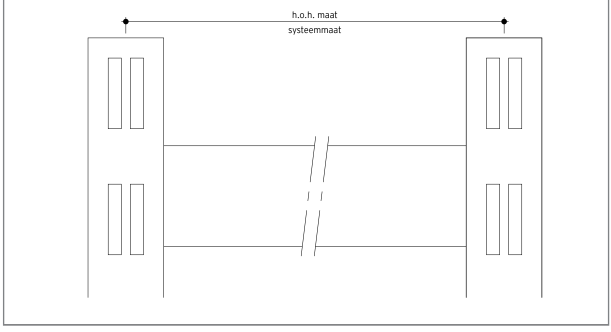
ABBREVIATIONS:

DP	Double Perforation
HP	H-perforation
2-s	Perforation on 2 sides
2-s + SDP	Perforation on 2 sides with side perforation
4-s	Perforation on 4 sides
8-s	Perforation on 8 sides
fo	Flat Oval
ге	Square/rectangular tube
c/c	Centre-to-centre

Single Perforation

TECHNICAL DRAWINGS





TUBEsystem

TUBES

0 TUBE system





Product Version	SQUARE TUBE 30/30 30x30 mm with single or double perforation, one-sided, two-sided or four-sided, with a pitch of 50 mm. Perforation size 28 x 5.2 mm.			
Material	Bare steel			
	Sizes	Length	Perforation	Article
	30x30x2	6000	SP 1-s	10.3305.00
	30x30x2	6000	SP 2-s	10.3304.00
	30x30x2	6000	SP 4-s	10.3308.00
	30x30x2	6000	DP 1-s	10.3303.00
	30x30x2	6000	DP 2-s	10.3302.00
	30x30x2	6000	DP 4-s	10.3306.00





system 50 D Perforation 28 x 5.2 mm

Product Version	SQUARE TUBE 40/40 40x40 mm with double perforation, one-sided, two-sided or four-sided, with a pitch of 50 mm. Perforation size 28 x 5.2 mm.				
Material	Bare steel				
	Sizes	Length	Perforation	Article	
	40x40x2 40x40x2 40x40x2	6000 6000 6000	DP 1-s DP 2-s DP 4-s	10.4421.00 10.4422.00 10.4425.00	

system 50 D Perforation 28 x 5.2 mm



Product Version	SQUARE TUBE 60/60 60x60 mm with double perforation, two-sided or four-sided, with a pitch of 50 mm. Perforation size 28 x 5.2 mm.				
Material	Bare steel				
	Sizes	Length	Perforation	Article	
	60x60x2 60x60x2	5800 5800	DP 2-s DP 4-s	10.6602.00 10.6606.00	

6 TUBES AND WALL PROFILES

PERF@TUBE®



system 50 Perforation 28 x 5.2 mm



Product Version	50x30 mm with perforation ev		ration, two-sided or two-sided with a pitch of 50 mm.	with a side
Material	Bare steel			
	Sizes	Length	Perforation	Article
	50x30x2 50x30x2	6000 6000	DP 2-s DP 2-s + SDP	10.5302.00 10.5304.00



Product Version	60x30 mm w perforation e	1 - C	foration, two-sided or two with a pitch of 50 mm.	o-sided with a side
Material	Bare steel			
	Sizes	Length	Perforation	Article
	SIZES			
	60x30x2	6000	DP 2-s	10.6322.00





Product	ROUND TUE		ion two-sided or four-sided	
Version	Ø60 mm with double perforation, two-sided or four-sided, with a pitch of 50 mm. Perforation size 28 x 5.2 mm.			
Material	Bare steel			
	Sizes	Length	Perforation	Article
	Ø60x2 Ø60x2	6000 6000	DP 2-s DP 4-s	10.6002.00 10.6005.00

O TUBE system



system 50 🕼 Perforation 28 x 14.5 mm



Product Version Material	SQUARE TUBE 30/30 H 30x30 mm with H-perforation, two-sided or four-sided, with a pitch of 50 mm. Perforation size 28 x 14.5 mm. Bare steel			
Material			1	1
	Sizes	Length	Perforation	Article
	30x30x2.5	6000	HP 1-s	10.3315.00
	30x30x2.5	6000	HP 2-s	10.3314.00
	30x30x2.5	6000	HP 3-s	10.3313.00
	30x30x2.5	6000	HP 4-s	10.3312.00





Product Version	RECTANGULAR TUBE 50/30 H 50x30 mm with H-perforation, two-sided, with a pitch of 50 mm. Perforation size 28 x 14.5 mm.			
Material	Bare steel			
	Sizes	Length	Perforation	Article
	50x30x2.5	6000	HP 2-s	10.5307.00

8 TUBES AND WALL PROFILES

PERF®TUBE[®]

system 50 D Perforation 28 x 14.5 mm



Product Version	RECTANGU 60x30 mm w		60/30 H ion, two-sided, with a pite	ch of 50 mm.
	Perforation s	Perforation size 28 x 14.5 mm.		
Material	Bare steel			
	Sizes	Length	Perforation	Article
	60x30x2.5	6000	HP 2-s	10.6309.00





Product Version	RECTANGULAR TUBE 80/30 H 80x30 mm with H-perforation, two-sided, with a pitch of 50 mm. Perforation size 28 x 14.5 mm.			
Material	Bare steel			
	Sizes	Length	Perforation	Article
	80x30x2.5 80x30x2.5	6000 6800	HP 2-s HP 2-s	10.8306.00 10.8307.00





Product	RECTANGUL	AR TUBE 110,	/30 H	
Version	110x30 mm wit	30 mm with H-perforation, two-sided, with a pitch of 50 mm.		
	Perforation size 28 x 14.5 mm.			
Material	Bare steel			
	Sizes	Length	Perforation	Article
	110x30x2.5	6800	HP 2-s	10.1306.00

O TUBE system





60x30x2

3040



Product	RECTANGU	LAR TUBE 60	/30 PITCH 35	
Version	60x30 mm wit	th single wide p	erforation, two-sided with a do	uble side
	1.1	very 245 mm. Pi	itch 35 mm.	
	Perforation si	ze 19 x 10 mm.		
Material	Bare steel			
	Sizes	Length	Perforation	Article

SP 2-s + SDP

system 35 O Perforation 19 x 10 mm

13.6305.00

10 TUBES AND WALL PROFILES

PERF@TUBE



Product Version	50x30 mm wit	LAR TUBE 50 th double perfor ze 15.3 x 3.5 mr	ration, two-sided, with a pitch o	of 25 mm.
Material	Bare steel			
	Sizes	Length	Perforation	Article
	50x30x1.5	6000	DP 2-s	12.5315.00





Product Version	50x20 mm wit	th round perfora	/20 PITCH 12.5 ation, two-sided with a pitch of is tube is used to produce the p	
	support bar.			
Material	Bare steel			
	Sizes	Length	Perforation	Article
	50x20x2	6000	RP 2-s	15.5202.00





system	50	
--------	----	--

Perforation 25 x 5 mm

Product	WALL PROF	ILE SP/DP PI	TCH 50		
Version	Wall profile with single or double perforation. Pitch 50 mm.				
	Perforation size	ze 25 x 5 mm.			
Material	Bare aluminiu	m			
	Width	Depth	Length	Perforation	Article
	40	26	6000	SP	16.4501.10
	47	26	6000	DP	16.4502.10

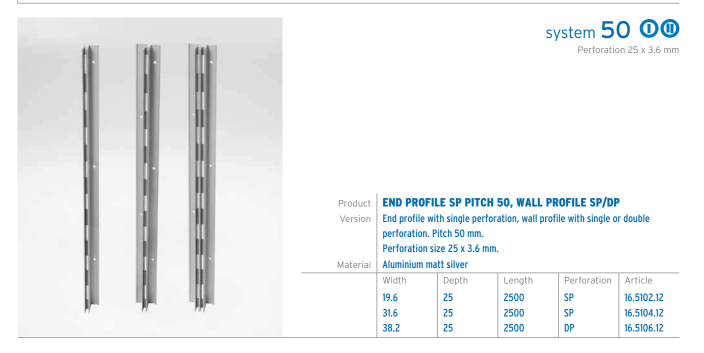


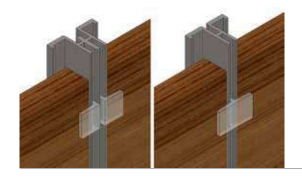
Product	FINISHING CAP SP
Version	Aluminium finishing cap for wall profile SP (16.4501.10).
Material	Bare aluminium

	Radius	Width	Depth	Article
	R 4.5	Ø9	26	16.4345.10

12 TUBES AND WALL PROFILES

PERF®TUBE[®]





Product Version	PROFILE BACK PANEL CLIP Suitable for aluminium wall profiles (5100 series), in a left, r double variant.	ight and
Material	Plastic	
	Position	Article
	Left	16.5125.30
	Right	16.5126.30
	Double	16.5127.30



	FINISHING CAP		s SP and DP (5100 ser	ies)
Material	Aluminium matt si			103).
	Radius	Width	Depth	Article
	R 3.75	Ø7.5	25	16.5130.12
	R 7.5	Ø14	25	16.5132.12

14.2

38.2

16.5106.12

3.6

3.6

8

2

ŝ

×



7.6

31.6

16.5104.12



10.8

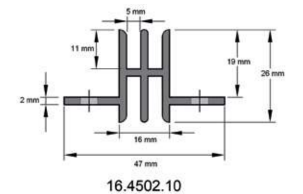
~

12.2

10.8

8

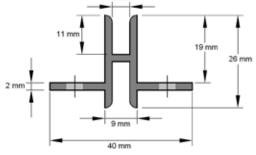
12.2



3.6

19.6

16.5102.12



5 mm

16.4501.10 / 16.4351.10

10.8

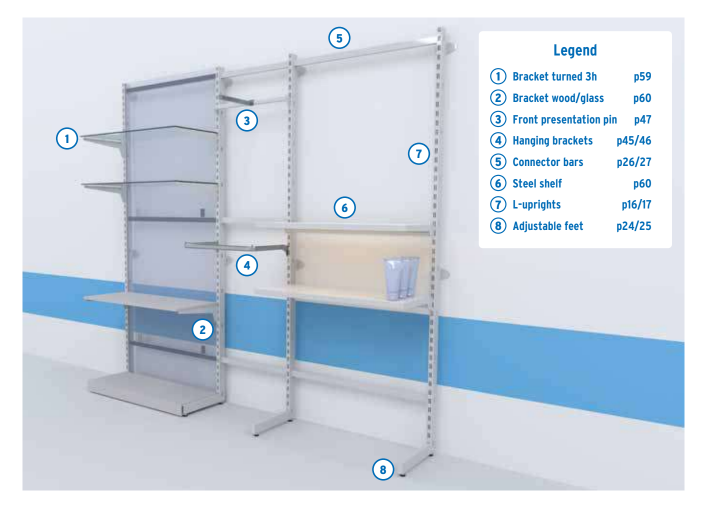
12.2

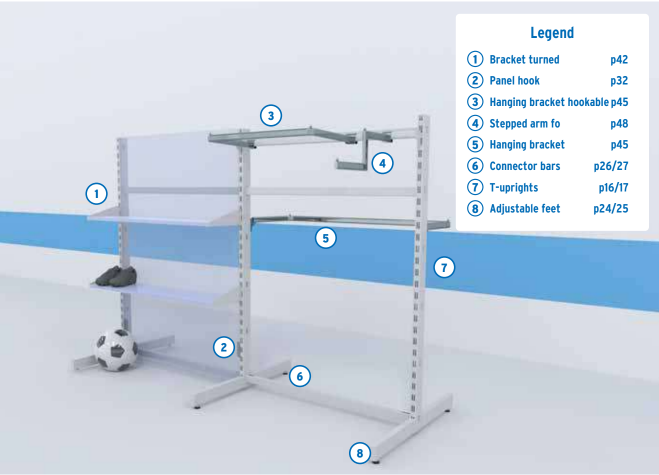
ŝ

8



TUBE system UPRIGHTS





PERF@TUBE











PERF@TUBE







	2360	DP 2-s + SDP	23.6322.00		
	Height	Perforation	Article		
Material	Bare steel				
		with M10 thread for adjustable fee r 3 Assembly Parts for adjustable f			
	Perforation size 28 x 5.2 mm. Perforated on two sides with side perforation every 250 mm. Matching tube insert has article number				
Version		60x30x2 mm. Double perforation. Pitch 50 mm.			
Product		RIGHT 60/30			

O TUBE system





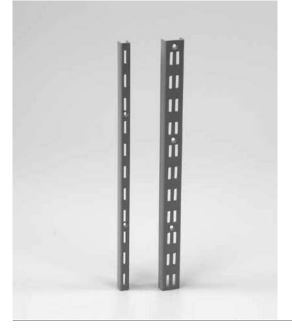


system 50 🔍	
Perforation 28 x 5 mm	

	This produ	ct will be given	a nowdor coat ir	the desired colou	ur.	
	30	23.5	2400	DP	16.3003.00	
	Width	Depth	Length	Perforation	Article	
Material	Bare steel					
	Perforation size 28 x 5 mm. Sold individually.					
Version	Wall rail, heavy version with double perforation. Pitch 50 mm.					
Product	WALL RAIL DP HEAVY					







Product	WALL RA	IL PITCH 35				
Version	Wall rail wi	Wall rail with single or double perforation. Pitch 35 mm.				
	Perforatio	n size 19 x 5 mm	ı.			
Material	Bare steel					
	Width	Depth	Length	Perforation	Article	
	16	16	3000	SP	16.2012.00	
	30	16	3000	DP	16.2024.00	
	This produ	ct will be given	a nowder coat ir	the desired colo	ur	

TUBE system ASSEMBLY PARTS



Article 30.2501.10 30.3301.10

30.3302.10

30.6301.10

30.8301.10

		Product	TUBE INSERT ALU	
	Version	Aluminium cap for square tube with M10 th	read for adjustable foot.	
	Material	Bare aluminium		
	A		Sizes	Article
	Ele		25x25x2	30.250
			30x30x2	30.330
			30x30x2.5	30.330
			40x40x2	30.440

		40x40x2	30.4401.10
	Product	TUBE INSERT ALU	
9	Version	Aluminium cap for rectangular tube with M10 thread for adju	stable foot.
	Material	Bare aluminium	
		Sizes	Article
AN		50x30x2	30.5301.10
		60x30x2	30.6302.10

60x30x2.5

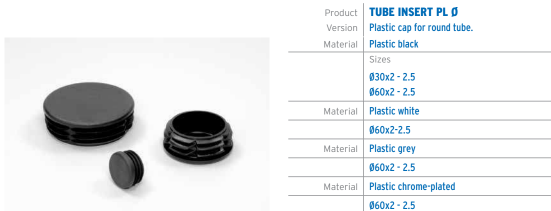
80x30x2.5



6.0	Product Version	CLAMP TUBE INSERT METAL Self-clamping tube insert with M10 thread for adjustable foo alternative to ALU tube insert. Suitable for vertical load.	t. Inexpensive
	Material	Galvanised steel	
		Sizes	Article
		30x30x1-3	30.3321.05
		40x40x1-3	30.4421.05
		50x30x1-3	30.5321.05
		60x30x1-3	30.6321.05
		80x30x1-3	30.8321.05
		110x30x1-3	30.1321.05

	Product	TUBE INSERT PL	
	Version	Plastic cap for square tube.	
	Material	Plastic black	
		Sizes	Article
		30x30x2-2.5	31.3301.31
		40x40x2-2.5	31.4401.31
Stalle In		60x60x2-2.5	31.6601.31
	Material	Plastic white	
		30x30x2-2.5	31.3301.32
	Material	Plastic grey	
		30x30x2-2.5	31.3301.34
		40x40x2-2.5	31.4401.34
		60x60x2-2.5	31.6601.34

	Product	TUBE INSERT PL	
	Version	Plastic cap for rectangular tube.	
	Material	Plastic black	
		Sizes	Article
		30x15x1.2-2	31.3100.31
		40x20x2-2.5	31.4201.31
		50x30x2-2.5	31.5301.31
		60x30x2-2.5	31.6301.31
		80x30x2-2.5	31.8301.31
		110x30x2-2.5	31.1301.31
	Material	Plastic white	·
		50x30x2 - 2.5	31.5301.32
		60x30x2 - 2.5	31.6301.32
	Material	Plastic grey	
-		50x30x2 - 2.5	31.5301.34
		60x30x2 - 2.5	31.6301.34



Version	Plastic cap for round tube.	
Material	Plastic black	
	Sizes	Article
	Ø30x2 - 2.5	31.3001.31
	Ø60x2 - 2.5	31.6001.31
Material	Plastic white	
	Ø60x2-2.5	31.6001.32
Material	Plastic grey	
	Ø60x2 - 2.5	31.6001.34
Material	Plastic chrome-plated	
	Ø60x2 - 2.5	31.6001.36

	CAPØ	
Version	Chrome cap for tube Ø25 mm.	
Material	Plastic chrome-plated	
	Sizes	Article
	Ø25x1.5 - 2	31.6004.36





duct CASTER WHEEL sion Caster wheel Ø75 mm. With bolt hole, ball bearing, no brake.				
Load	Height	Article		
50 kg	100	33.1141.05		



Product	CASTER WHEEL BRAKE					
Version	Caster wheel $\ensuremath{\emptyset75}$ mm. With bolt hole, ball bearing, double brake.					
	Load	Height	Article			
	50 kg	100	33.1241.05			







Product	ADJUSTABLE FOOT 32		
Version	Adjustable foot with plastic ribbed disc Ø32 mm. With internal hexagon.		
Material	Plastic black		
	Sizes	Article	
	Ø32 M10x19	32.3201.31	



Product	ADJUSTABLE FOOT STAINLESS STEEL	
Version	Luxury stainless steel adjustable foot Ø40.	
Material	Brushed stainless steel	
	Sizes	Article
	Ø40 M10x40	32.4001.21

1			
	Product	ADJUSTABLE FOOT BLACK	
	Version	Metal adjustable foot, all black.	
	Material	Black steel	
		Sizes	Article
		Ø30 M10x100	32.3007.08



Version	ADJUSTABLE FOOT PIN Adjustable foot with fixation pin. Galvanised steel		
	Sizes	Article	
	Ø30 M10x60	32.3003.05	



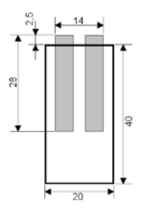


PERFOTUBE





ASSEMBLY INSTRUCTIONS CLAMP



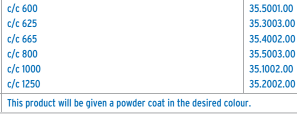
Verbindingskoker met klem

Product Version



Article





CONNECTOR BAR CLAMP RE

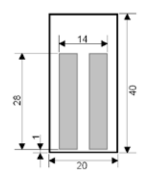
Connector bar 40x20, including clamps,







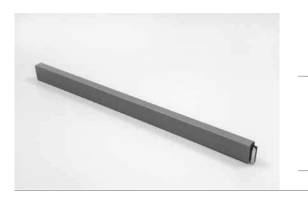
ASSEMBLY INSTRUCTIONS BEAD



Verbindingskoker met kraal

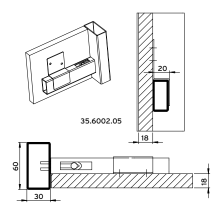
	Version Conne For so		
	Material Bare	Bare steel	
	Sizes	5	Article
	c/c 60	00	35.7002.00
	c/c 62	25	35.7004.00
	c/c 60	65	35.7001.00
	c/c 10	000	35.7003.00
	c/c 12	250	35.7005.00
	This p	This product will be given a powder coat in the desired colour.	

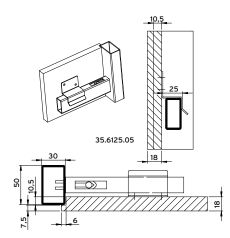


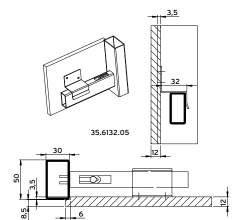


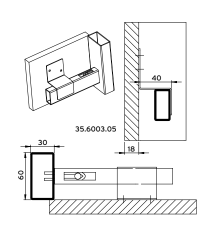
CONNECTOR BAR BEAD RO Product Version Connector bar 40x20 bead. Including two beads. For round tube (Ø60). The true length is c/c minus 60 mm. Other lengths are available on request. Bare steel Material Sizes Article c/c 600 35.8001.00 c/c 625 35.8002.00 c/c 665 35.8003.00 c/c 1000 35.8004.00 35.8005.00 c/c 1250 This product will be given a powder coat in the desired colour.

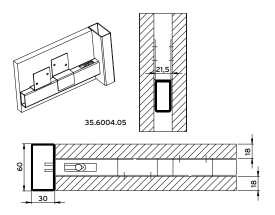
PERF®TUBE

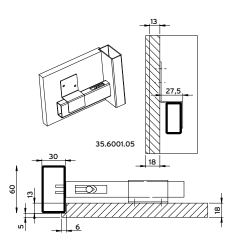


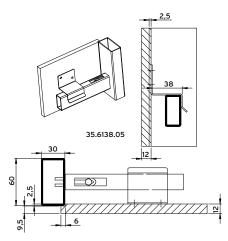












ATTENTION:

Not all brackets can be used for mounting back panels in front of the tube. Which accessories can be used depends on the thickness of the panel. Contact us to find out what is possible.

FIOUUCI	DACK
Version	Z-hook
	on the
Material	Galvani
	Depth
	20
	21.5
	25
	27.5
	32
	38
	40

Product Version	BACK PANEL Z-HOOK Z-hook to hook back panel over connector bar. Refer to the on the previous page to see the various applications.	line drawings
Material	Galvanised steel	
	Depth	Article
	20	35.6002.05
	21.5	35.6004.05
	25	35.6125.05
	27.5	35.6001.05
	32	35.6132.05
	38	35.6138.05
	40	35.6003.05

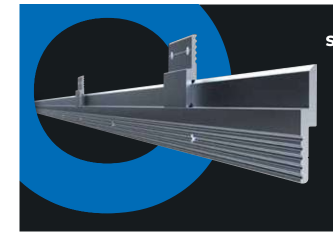




Product	BACK PANEL Z-HOOK	
Version	Z-hook to hook back panel over connector profile.	
Material	Galvanised steel	
	Sizes	Article
	48 x 30	35.6102.05
	55 x 11	35.6005.05

PERF@TUBE[®]

Product Version Material	HOOK PROFILE CLIP Aluminium clip with holes c/c Bare aluminium	40 mm.	
	Length	Thickness	Article
	50	6	65.1308.10
	50	7	65.1312.10
Product Version Material	HOOK PROFILE Aluminium hook profile with I Bare aluminium	holes c/c 150 mm.	
	Length	Thickness	Article
	2000	6	65.1309.10
	3000	6	65.1310.10
	6000	6	65.1313.10



SCAN THE QR CODE TO SEE HOW THE HOOK PROFILE WORKS





Product Version		ght with self-drilling screw. Adj tached, bend the rest of the ma	
Material	Galvanised steel		
	Sizes	Length	Article
	200x100x50 300x100x50	0-200 0-300	34.4052.05 34.4053.05



Product	SET OF DRILL SCREWS	
Version	Set of 50 drill screws with external hexagon for screwing wa	all bracket
	flex to the upright. Supplied with bit.	
Material	Galvanised steel	
	Sizes	Article
	3.5x13	34.4050.05





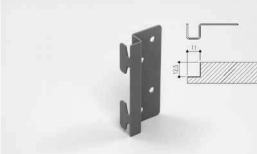
	This product will be given a powder coat in	the desired colour
	30	34.1001.00
	Length	Article
Material	Bare steel	
Version	Short fix wall bracket. Attachable to uprigh	t using socket head screw.
Product	WALL BRACKET 30	







Product Version	Universal m To be used	with square/re	NI ed both L and R. Groove ctangular tube 30/50/0	
Material	Galvanised	steel		
	Height	Width	Depth	Article
	80	37	13	36.1003.05
Material	Steel Ral 9001			
	80	37	13	36.1003.01
Material	Steel Ral 9006			
	80	37	13	36.1003.02
Material	Black steel			
	80	37	13	36.1003.08
Material	Steel Ral 70)15		
	80	37	13	36.1003.7015



PERF@TUBE







Product	PANEL HOOK	
Version	Panel hook or back panel hook, sold in pairs. Thickness 1.5 mm.	
Material	Galvanised steel	
	Sizes	Article
	102.5x15x12	36.1002.05





	62x12x2	38,1001,05
Material	Galvanised steel	
	62x12x2	38.1001.00
	Sizes	Article
Material	Bare steel	
Version	Single tooth plate in u-shape with two holes Ø5 mm.	
Product	SINGLE SHOP HOOK	

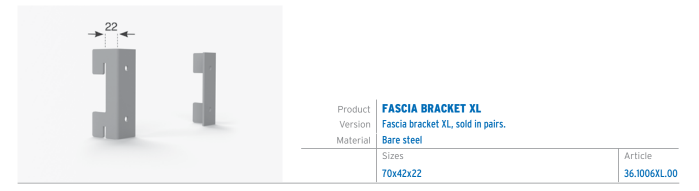








system 50 000













system 50 000



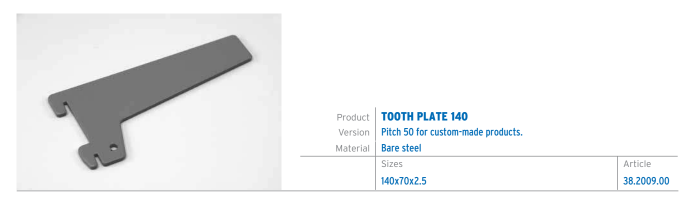
	TOOTH PLATE 50 Pitch 50 for custom-made products.	
Material	Bare steel	
	Sizes	Article
	50x70x3	38.2003.00

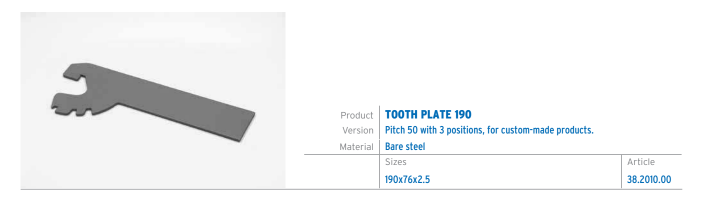




Product	TOOTH PLATE 75	
Version	Pitch 50 for custom-made products.	
Material	Bare steel	
	Sizes	Article
	75x70x3	38.2007.00







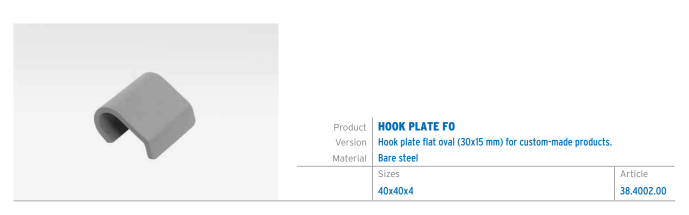




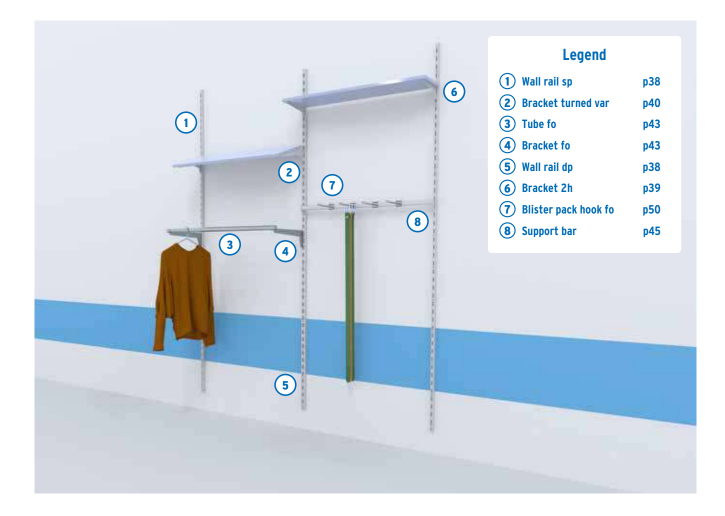




Version	TOOTH PLATE PITCH 35 Pitch 35 for custom-made products. Bare steel	
	Sizes	Article
	55x80x3	38.3013.00



TUBE system | WALL RAILS AND BRACKETS





	Product	WALL RAI				
*	Version	Wall rail, light version with single perforation. Pitch 50 mm.				0 mm.
		Perforation	size 25 x 4 r	nm. Sold in pair	'S.	
	Material	Steel Ral 90	06			
		17	12	1000	SP	16.1023.02
		17	12	1500	SP	16.1024.02
		17	12	2000	SP	16.1025.02
		17	12	2500	SP	16.1026.02
	Material	Black steel				
		17	12	1000	SP	16.1023.08
		17	12	1500	SP	16.1024.08
		17	12	2000	SP	16.1025.08
	Material	White steel		!		I
		17	12	1000	SP	16.1023.09
		17	12	1500	SP	16.1024.09
		17	12	2000	SP	16.1025.09
		17	12	2500	SP	16.1026.09



Product	WALL RA	L DP							
Version	Wall rail, lig	Wall rail, light version with double perforation. Pitch 50 mm. Perforation size 25 x 4 mm. Sold in pairs.							
	Perforation								
Material	Steel Ral 90	006							
	25	12	1000	DP	16.1033.02				
	25	12	1500	DP	16.1034.02				
	25	12	2000	DP	16.1035.02				
	25	12	2500	DP	16.1036.02				
Material	Black steel				·				
	25	12	1000	DP	16.1033.08				
	25	12	1500	DP	16.1034.08				
	25	12	2000	DP	16.1035.08				
Material	White steel		!						
	25	12	1000	DP	16.1033.09				
	25	12	1500	DP	16.1034.09				
	25	12	2000	DP	16.1035.09				
	25	12	2500	DP	16.1036.09				

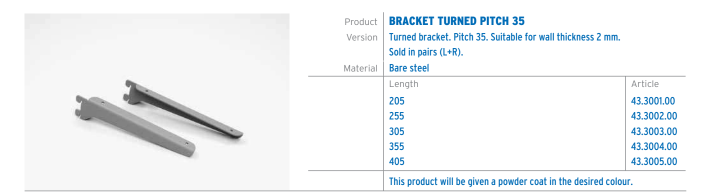


	Product	BRACKET TURNED) 2H		
	Version T	urned bracket with t	wo tooth hooks. Suitable f	or wall thickness 2 mm	
	S	Sold in pairs (L+R).			
	Material S				
	L	oad	Length	Article	
	5	i0 kg per pair	180	43.7001.02	
	5	i0 kg per pair	230	43.7002.02	
	5	i0 kg per pair	280	43.7003.02	
	5	i0 kg per pair	330	43.7004.02	
	5	i0 kg per pair	380	43.7005.02	
	Material B	Black steel		· · · · ·	
	5	i0 kg per pair	180	43.7001.08	
	5	i0 kg per pair	230	43.7002.08	
	5	i0 kg per pair	280	43.7003.08	
	5	i0 kg per pair	330	43.7004.08	
here the	5	i0 kg per pair	380	43.7005.08	
	Material W	Vhite steel			
	5	i0 kg per pair	180	43.7001.09	
	5	i0 kg per pair	230	43.7002.09	
	5	i0 kg per pair	280	43.7003.09	
~	5	i0 kg per pair	330	43.7004.09	
	5	i0 kg per pair	380	43.7005.09	

system 50 00



system 35 00



PERF@TUBE®

system 50 00

Product	BRACKET TURNED	VAR	
Version	Turned bracket for sci	ewing at various angles (10	°, 20° and 30°).
	Suitable for wall thick	ness 2 mm. Sold in pairs (L+	R).
Material	Steel Ral 9006		
	Load	Length	Article
	55 kg per pair	200	43.1021.02
	55 kg per pair	250	43.1022.02
	55 kg per pair	300	43.1016.02
	55 kg per pair	350	43.1023.02
	55 kg per pair	400	43.1020.02
Material	Black steel		
	55 kg per pair	200	43.1021.08
	55 kg per pair	250	43.1022.08
	55 kg per pair	300	43.1016.08
	55 kg per pair	350	43.1023.08
	55 kg per pair	400	43.1020.08
Material	White steel	· · · · · · · · · · · · · · · · · · ·	
	55 kg per pair	200	43.1021.09
	55 kg per pair	250	43.1022.09
	55 kg per pair	300	43.1016.09
	55 kg per pair	350	43.1023.09
	55 kg per pair	400	43.1020.09

system 50 00

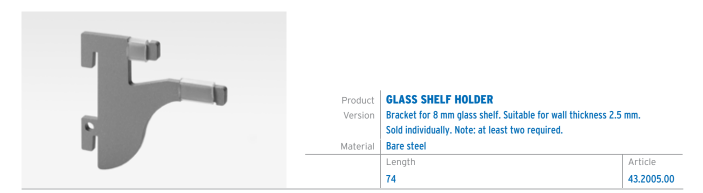
Produ	ct BRACKET 2H		
Versio	on Shelf bracket with two	tooth hooks. Suitable for wa	all thickness 2 mm.
	Sold in pairs.		
Mater	ial Steel Ral 9006		
	Load	Length	Article
	55 kg per pair	150	43.1031.02
	55 kg per pair	200	43.1032.02
	55 kg per pair	250	43.1033.02
	55 kg per pair	300	43.1034.02
	55 kg per pair	350	43.1035.02
	55 kg per pair	400	43.1036.02
Mater	ial Black steel		· · ·
	55 kg per pair	150	43.1031.08
	55 kg per pair	200	43.1032.08
	55 kg per pair	250	43.1033.08
	55 kg per pair	300	43.1034.08
	55 kg per pair	350	43.1035.08
	55 kg per pair	400	43.1036.08
Mater	ial White steel		· · · · ·
	55 kg per pair	150	43.1031.09.
	55 kg per pair	200	43.1032.09
	55 kg per pair	250	43.1033.09
	55 kg per pair	300	43.1034.09
	55 kg per pair	350	43.1035.09
	55 kg per pair	400	43.1036.09



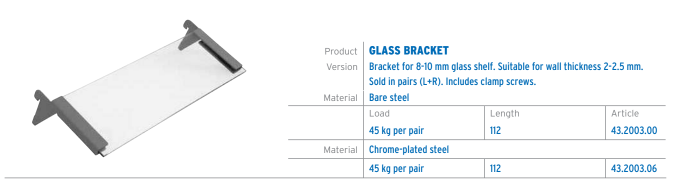
Product	GLASS BUFFERS UNI	
Version	Universal model for hole Ø5.2 mm. Pack of 100 pcs.	
Material	Clear plastic	
		Article
		43.1002.30



system 35/50 000







system 35/50 000



Product Version					
Material	Length	Article			
	81	43.2002.02			
Material	Steel Ral 9010				
	81	43.2002.09			
Material	Steel Ral 9007				
	81	43.2002.15			



Product Version	GLASS HOLDER 32 Bracket for 8 mm glass shelf. Suitable for hole lines, pitch 33 Sold in pairs (L+R). Includes clamp screws.	2 mm.
Material	Steel Ral 9006	
	Length	Article
	81	43.2012.02



Product	BRACKET F	0			
Version	Bracket for fl	t oval tube 30x15 mm, available with 2 tooth hooks and 3			
tooth hooks.					
Material	Steel RAL9006				
	Туре	Length	Article		
	2 hooks	250	43.6005.02		
	3 hooks	330	43.6001.02		
Material	White steel				
	Туре	Length	Article		
	2 hooks	250	43.6005.09		
	3 hooks	330	43.6001.09		

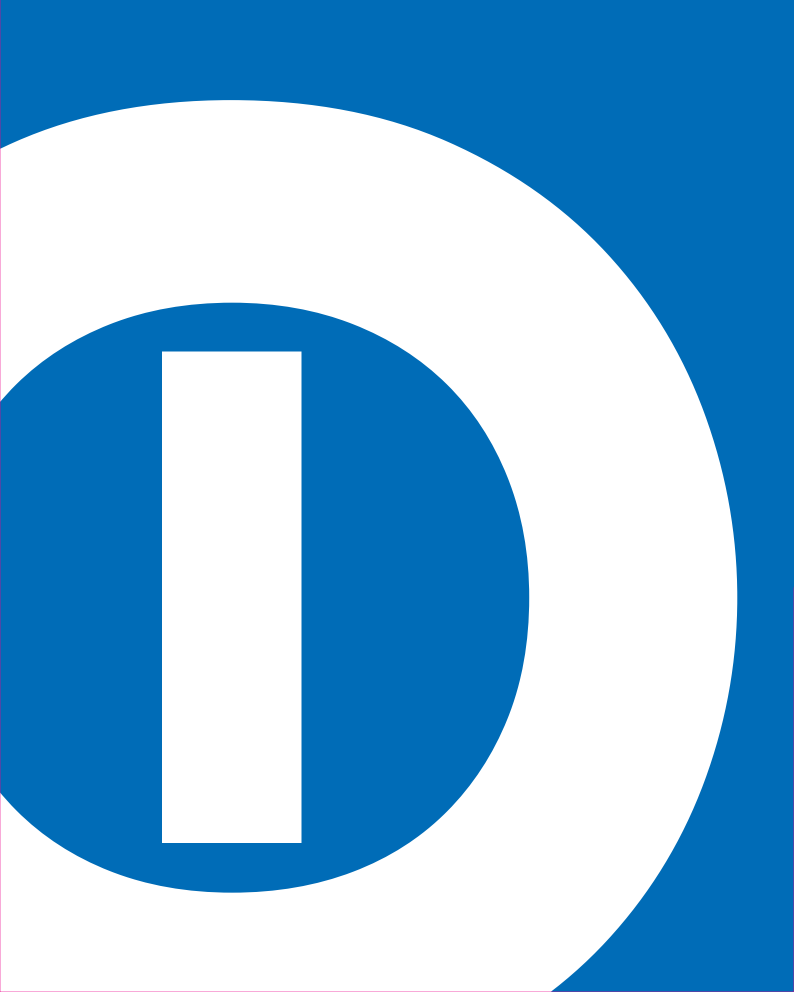


Product	TUBE FO	TUBE FO					
Version	Chrome-plated flat oval tube.						
Material	Chrome-plate	Chrome-plated steel					
	Sizes	Length	Article				
	30x15x1.5	3000	60.1008.06				





TUBE system CHROME PARTS



system 50

	Product	SUPPORT BAR		
	Version	Support bar, flat oval	tube.	
	Material	Chrome-plated steel		
		Sizes	Width	Article
		fo 30x15x1.4	c/c 625	50.1004.06
		fo 30x15x1.4	c/c 665	50.1001.06
		fo 30x15x1.4	c/c 1000	50.1002.06
0		fo 30x15x1.4	c/c 1250	50.1003.06
		fo 30x15x 2	c/c 1250	50.1013.06









system 50 💵



system 50

	Product	HANGING BRACKE	T PIN		
	Version	Hanging bracket, flat oval tube. Mitre-welded for more hanger space.			anger space.
		With pins at the corne	rs.		
	Material	Chrome-plated steel			
14		Sizes	Width	Depth	Article
		fo 30x15x1.5	c/c 625	330	50.2027.06
		fo 30x15x1.5	c/c 665	330	50.2023.06
		fo 30x15x1.5	c/c 1000	330	50.2022.06
		fo 30x15x1.5	c/c 1250	330	50.2026.06





system 50 ①







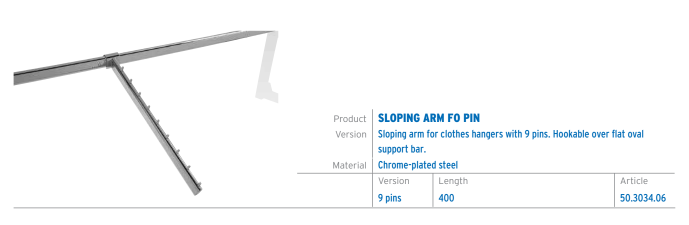


Product	FRONT PRESENTATION FO BALL	
Version	Straight arm for clothes hangers with ball at the end. Hooka oval support bar.	ble over flat
Material	Chrome-plated steel	
	Length	Article
	300	50.3014.06
	400	50.3012.06



Product Version	FRONT PRESENTATION FO PIN Straight arm for clothes hangers. With pin at the end. Hooka	able over flat
	oval support bar.	
Material	Chrome-plated steel	
	Length	Article
	300	50.3032.06
	400	50.3020.06







Product	BAG ARM FO	
Version	Bag presentation with 5 hooks. Hookable over flat oval supp	ort bar.
Material	Chrome-plated steel	
	Length	Article
	400	50.3013.06



Product Version		L DER FO It front arm for clothes	hangers. Hookable ove	r flat oval
Material	Chrome-plate	d steel		
	Sizes	Height	Depth	Article
	fo 30x15	250	400	50.3021.06



Version	STEPPED ARM FO Stepped arm for clothes hangers. Hookable over flat oval support bar. Chrome-plated steel				
	Sizes	Height	Depth	Article	
	fo 30x15	160	400	50.3052.06	







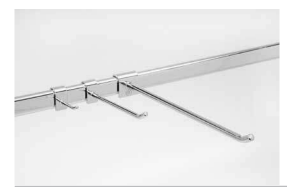
Version	TRUMPET HOOK FO Extendable sock/tie holder. Hookable over flat oval support Chrome-plated steel	bar.
	Length	Article
	300-540	50.3008.06



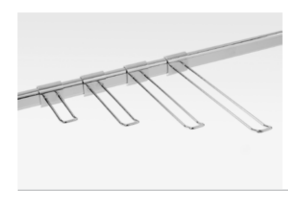
Product	BALL RING	FO			
Version	Holder for pre	senting balls. Hookable	over flat oval support	bar.	
Material	Chrome-plated steel				
	Diameter	Width	Depth	Article	
	Ø6	Ø150	270	50.3025.06	



Product	HAT RING F	0			
Version	Holder for pre	senting hats an	d caps. Hookab	le over flat oval	support bar.
Material	Chrome-plate	d steel			
	Sizes	Height	Width	Length	Article
	Ø7	155	Ø80	270	50.3022.06



Product Version Material	PRESENTATION HOOK FO Single hook turned 20° at the end. Hookable over flat oval support bar. Chrome-plated steel				
	Sizes	Length	Article		
	Ø4.5	50	50.3015.06		
	Ø4.5	150	50.3003.06		
	Ø4.5	250	50.3004.06		
	Ø7	50	50.3016.06		
	Ø7	150	50.3005.06		
	Ø7	250	50.3006.06		
	Ø10	300	50.3017.06		
	Ø10	400	50.3018.06		



Product Version	BLISTER PACK HOOK FO Double blister pack hook turned 20° at the end. Hookable over flat oval support bar.				
Material	Chrome-plated steel				
	Sizes	Length	Article		
	Ø4	100	50.3090.06		
	Ø4	150	50.3091.06		
	Ø4	200	50.3092.06		
	Ø4	250	50.3093.06		



Product Version	PRESENTATION HOOK RE Single hook turned 90° at the end. Hookable over support bar for rectangular tube 30x15 mm.			
Material	Chrome-plated st	eel		
	Sizes	Length	Article	
	Ø6	100	50.4001.06	
	Ø6	150	50.4003.06	
	Ø6	200	50.4005.06	
	Ø8	250	50.4007.06	
	Ø8	300	50.4009.06	
	Ø8	350	50.4011.06	
	Ø8	400	50.4013.06	



Product	STEPPED H	OOK RE			
Version	Stepped hook with two balls. Hookable over support bar for rectangular tube 30x15.				
Material	Chrome-plated steel				
	Sizes	Height	Depth	Article	
	Ø6	35	200	50.4020.06	

Article

60.1004.06





Product	FLANGE 25				
Version	Wall flange for tube Ø25 mm. Incl. clamping bolt.				
Material	Chrome-plated steel				
	Sizes	Depth	Article		
	Ø57 / Ø25.5	11	60.1005.06		



	Product Version	tooth hooks.	lat oval tube 30x15 mm, available v	vith 2 tooth hooks and 3
1	Material	Steel RAL900	Length	Article
		2 hooks	250	43.6005.02
		3 hooks	330	43.6001.02
	Material	White steel		
		Туре	Length	Article
		2 hooks	250	43.6005.09
		3 hooks	330	43.6001.09



	30x15x1.5	3000	60,1008,06
	Sizes	Length	Article
Material	Chrome-plat	ed steel	
Version	Chrome-plat	ed flat oval tube.	
Product	TUBE FO		



Product	WALL LOOP FO	
Version	Wall loop for flat oval tube 30x15 mm.	
Material	Chrome-plated steel	
		Article
		60.1007.06



Product	CAP FO	
Version	End cap for flat oval tube 30x15 mm.	
Material	Plastic black	
	Sizes	Article
	fo 30x15x1.2-2	31.3101.31
Material	Plastic chrome-plated	
	fo 30x15x1.2-2	31.3101.36

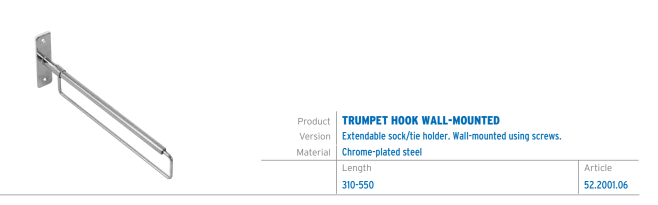


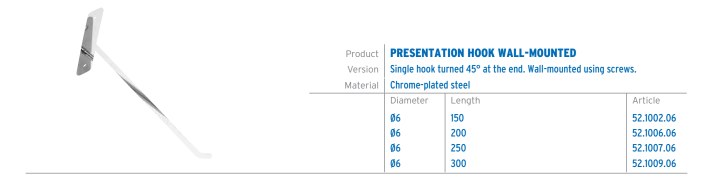
Product	BULK BASKET					
Version	Wire basket with adjustable bottom height. Ideal for bulk presentation.					
Material	Galvanised steel					
	Height	Width	Depth	Article		
	800	550	400	62.1005.05		
	800	550	550	62.1007.05		
	800	550	900	62.1009.05		



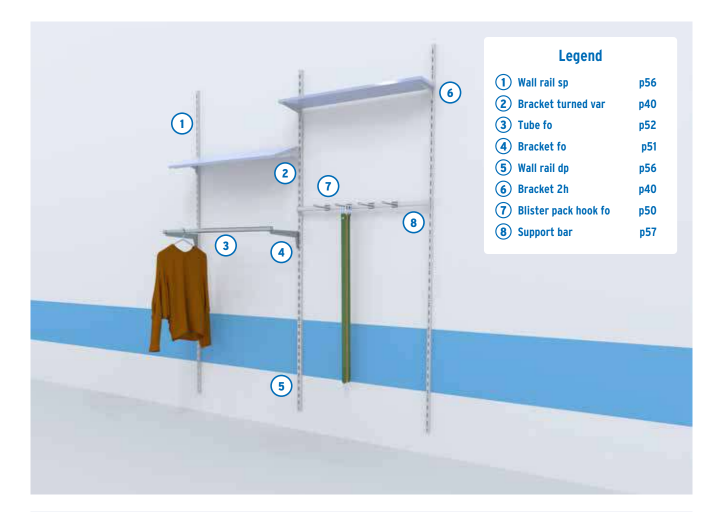








TUBE system RAW





PERF@TUBE®



system 50 D Perforation 25 x 4 mm



Product Version	WALL RAIL SP Wall rail, light version with single perforation. Pitch 50 mm.					
	Perforation size 25 x 4 mm. Sold in pairs.					
Material	Bare steel					
	Width	Depth	Length	Perforation	Article	
	17	12	1000	SP	16.1023.00	
	17	12	1500	SP	16.1024.00	
	17	12	2000	SP	16.1025.00	
	17	12	2500	SP	16.1026.00	



Product Version	WALL RAIL DP Wall rail, light version with double perforation. Pitch 50 mm. Perforation size 25 x 4 mm. Sold in pairs.					
Material	Bare steel					
	Width	Depth	Length	Perforation	Article	
	25	12	1000	DP	16.1033.00	
	25	12	1500	DP	16.1034.00	
	25	12	2000	DP	16.1035.00	
	25	12	2500	DP	16.1036.00	
	This produc	t will be giver	n a nowder coat	in the desired co	our	

This product will be given a powder coat in the desired colour.



	Width 21	Depth 23.5	Length 2400	Perforation SP	Article 16.3001.00
Material	Bare steel				
	Perforatio	n size 28 x 5.2 r	nm. Sold individ	ually.	
Version	Wall rail, heavy version with single perforation. Pitch 50 mm.				
Product	WALL RA	IL SP HEAVY	,		

O TUBE system







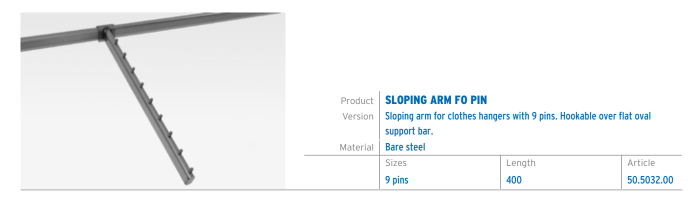
	Product Version	HANGING BRACKET + Hanging bracket from flat hanger space. With pins at protect coating and for ear	oval tube. Mitre- the corners and	chrome adhes	
	Material	Bare steel			
		Sizes	Width	Depth	Article
		fo 30x15x1.2	c/c 625	330	50.5003.00
		fo 30x15x1.2	c/c 665	330	50.5005.00
		fo 30x15x1.2	c/c 1000	330	50.5007.00
4		fo 30x15x1.2	c/c 1250	330	50.5009.00



Product Version	FRONT PRESENTATION FO + STRIP Straight arm for clothes hangers. With pin at the end and chrome adhesive strip to protect coating and for easy sliding of hangers. Hookable over flat oval support bar.			
Material	Bare steel			
	Length	Article		
	300	50.5020.00		
	400	50.5022.00		



Product Version	FRONT HOOK FO + STRIP Straight hook for clothes hangers. With pin at the end and chrome adhesive strip to protect coating and for easy sliding of hangers. Hookable over flat oval support bar.		
Material	Bare steel		
	Sizes	Length	Article
	Ø15	350	50.5025.00







Product	PRESENTATION HOOK F	0			
Version	Single hook turned 90° at the end. Hookable over flat oval support bar 30x15 mm.				
Material	Bare steel				
	Sizes	Length	Article		
	Ø7	300	50.5048.00		

system 50 00







PERF@TUBE

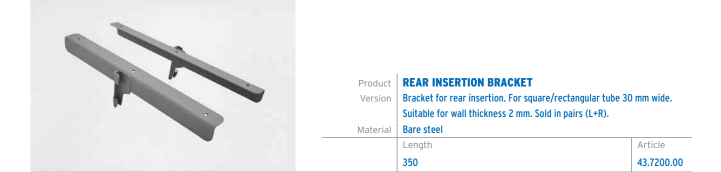
system 50 000





Product	GLASS BUFFERS UNI	
Version	Universal model for hole Ø5.2 mm. Pack of 100 pcs.	
Material	Clear plastic	
		Article
		43,1002,30









TUBE system H-SYSTEM



PERF@TUBE[®]





Product UPRIGHT 30/30 PERFORATED ON 2 SIDES Material Available in steel Ral 9001, 9005, 9006 and 7015. Sizes Length Perforation Article	
Sizes Length Perforation Article	
30x30x2.5 1210 HP 2-s 11.3302	
30x30x2.5 1410 HP 2-s 11.3303	
30x30x2.5 1610 HP 2-s 11.3304	
30x30x2.5 1810 HP 2-s 11.3305	
30x30x2.5 2010 HP 2-s 11.3306	
30x30x2.5 2210 HP 2-s 11.3307	
30x30x2.5 2410 HP 2-s 11.3308	
30x30x2.5 2610 HP 2-s 11.3309	
30x30x2.5 2810 HP 2-s 11.3310	
30x30x2.5 3010 HP 2-s 11.3311	



Product	UPRIGHT 30	0/30 PERFOR	RATED ON 4 SIDES	
Material	Available in st	eel Ral 9001, 90	005, 9006 and 7015.	
	Sizes	Length	Perforation	Article
	30x30x2.5	1210	HP 4-s	11.3322
	30x30x2.5	1410	HP 4-s	11.3323
	30x30x2.5	1610	HP 4-s	11.3324
	30x30x2.5	1810	HP 4-s	11.3325
	30x30x2.5	2010	HP 4-s	11.3326
	30x30x2.5	2210	HP 4-s	11.3327
	30x30x2.5	2410	HP 4-s	11.3328
	30x30x2.5	2610	HP 4-s	11.3329
	30x30x2.5	2810	HP 4-s	11.3330
	30x30x2.5	3010	HP 4-s	11.3331





O TUBE system

system 50



Product	UPRIGHT 6	0/30 PERFOR	RATED ON 2 SIDES	
Material	Available in st	eel Ral 9001, 90	005, 9006 and 7015.	
	Sizes	Length	Perforation	Article
	60x30x2.5	1210	HP 2-s	11.6302
	60x30x2.5	1410	HP 2-s	11.6303
	60x30x2.5	1610	HP 2-s	11.6304
	60x30x2.5	1810	HP 2-s	11.6305
	60x30x2.5	2010	HP 2-s	11.6306
	60x30x2.5	2210	HP 2-s	11.6307
	60x30x2.5	2410	HP 2-s	11.6308
	60x30x2.5	2610	HP 2-s	11.6309
	60x30x2.5	2810	HP 2-s	11.6310
	60x30x2.5	3010	HP 2-s	11.6311

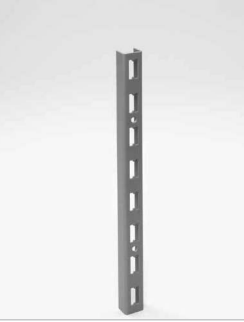
system 50

UPRIGHT 8	0/30 PERFOI	RATED ON 2 SIDES					
Available in st	Available in steel Ral 9001, 9005, 9006 and 7015.						
Sizes	Length	Perforation	Article				
80x30x2.5	1210	HP 2-s	11.8302				
80x30x2.5	1410	HP 2-s	11.8303				
80x30x2.5	1610	HP 2-s	11.8304				
80x30x2.5	1810	HP 2-s	11.8305				
80x30x2.5	2010	HP 2-s	11.8306				
80x30x2.5	2210	HP 2-s	11.8307				
80x30x2.5	2410	HP 2-s	11.8308				
80x30x2.5	2610	HP 2-s	11.8309				
80x30x2.5	2810	HP 2-s	11.8310				
80x30x2.5	3010	HP 2-s	11.8311				
80x30x2.5	3210	HP 2-s	11.8313				
80x30x2.5	3410	HP 2-s	11.8314				
	Available in st Sizes 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5 80x30x2.5	Available in steel Ral 9001, 90 Sizes Length 80x30x2.5 1210 80x30x2.5 1410 80x30x2.5 1610 80x30x2.5 1810 80x30x2.5 2010 80x30x2.5 2210 80x30x2.5 2410 80x30x2.5 2610 80x30x2.5 2810 80x30x2.5 3010 80x30x2.5 3210	Sizes Length Perforation 80x30x2.5 1210 HP 2-s 80x30x2.5 1410 HP 2-s 80x30x2.5 1610 HP 2-s 80x30x2.5 1610 HP 2-s 80x30x2.5 2010 HP 2-s 80x30x2.5 2010 HP 2-s 80x30x2.5 2210 HP 2-s 80x30x2.5 2410 HP 2-s 80x30x2.5 2610 HP 2-s 80x30x2.5 2810 HP 2-s 80x30x2.5 3010 HP 2-s 80x30x2.5 3210 HP 2-s				



Product	WALL RAIL	HP				
Material	Available in st	Available in steel Ral 9001, 9005, 9006 and 7015.				
	Height	Width	Length	Perforation	Article	
	23.5	30	1600	HP	16.3005	
	23.5	30	2400	HP	16.3004	





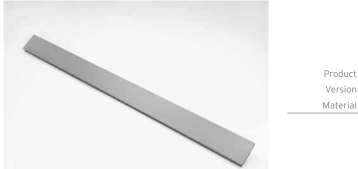
PERF@TUBE®

system 50 🕲





Product Version	KICK PLATE Finishing kick plate.			
Material	Available in s	teel Ral 9001, 9005, 9006 and 7015.		
	Height	Length	Article	
	160	c/c 665	49.1001	
	160	c/c 1000	49.1002	
	160	c/c 1250	49.1003	

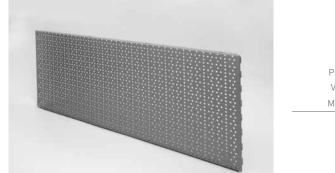


Product		COVERING CAP			
Version	Covering cap.				
Material	Available in st	eel Ral 9001, 9005, 9006 and 7015.			
	Depth	Length	Article		
	60	c/c 665	44.1003		
	60	c/c 1000	44.1002		
	60	c/c 1250	44.1004		

system 50

Product	BACK PANE	iL	
Version	Smooth.		
Material	Available in st	teel Ral 9001, 9005, 9006 and 7015.	
	Height	Width	Article
	100	c/c 665	45.1001
	200	c/c 665	45.1002
	300	c/c 665	45.1003
	400	c/c 665	45.1004
	100	c/c 1000	45.2001
	200	c/c 1000	45.2002
	300	c/c 1000	45.2003
	400	c/c 1000	45.2004
	100	c/c 1250	45.3001
	200	c/c 1250	45.3002
	300	c/c 1250	45.3003
	400	c/c 1250	45.3004

system 50



Product	BACK PANEL RL				
Version	With Euro perforation.				
Material	Available in steel Ral 9001, 9005, 9006 and 7015.				
	Height	Width	Article		
	400	c/c 665	46.1001		
	400	c/c 1000	46.2001		
	400	c/c 1250	46.3001		





PERF@TUBE®

system 50 000

	Product	BRACKET WOOD/G		
	Version	Adjustable turned bracket for wooden/glass shelf. Hookable in 3 positions (0°, 20° and 35°). Suitable for wall thickness 2.5 mm.		
600				
J. J.		Sold in pairs (L+R).		
	Material	Available in steel Ral 9001, 9005, 9006 and 7015.		
and a second		Load	Length	Article
The second se		100 kg per pair	170	40.1000
		100 kg per pair	270	40.1001
		100 kg per pair	370	40.1002
		100 kg per pair	470	40.1003





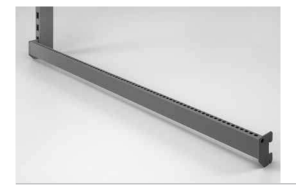
Product	BRACKET 2H	
Version	Bracket for metal shelf. With two tooth hooks. Sold in pairs.	
Material	Available in steel Ral 9001, 9005, 9006 and 7015.	
	Length	Article
	300	41.1004
	370	41.1002
	470	41.1003

system 50 🕲



Version	BRACKET 3H Bracket for metal shelf. With three tooth hooks. Sold in pairs Available in steel Ral 9001, 9005, 9006 and 7015.	5.
	Length	Article
	470 570	41.2001 41.2002





Product	SUPPORT BAR				
Version	Pin bar with round perforations.				
Material	Available in steel Ral 9001, 9005, 9006 and 7015.				
	Sizes	Width	Article		
	50x20	c/c 1000	49.9001		

system 50

Product	SHELF		
Version	Metal shelf.		
Material	Available in steel Ral 9001, 9005, 9006 and 7015.		
	Width	Depth	Article
	c/c 665	300	47.1001
	c/c 665	370	47.1002
	c/c 665	470	47.1003
	c/c 665	570	47.1004
	c/c 1000	300	47.2001
	c/c 1000	370	47.2002
	c/c 1000	470	47.2003
	c/c 1000	570	47.2004
	c/c 1250	300	47.3001
	c/c 1250	370	47.3002
	c/c 1250	470	47.3003
	c/c 1250	570	47.3004

system 50







Product	FRONT STRIP				
Version	Front strip for metal shelf.				
Material	Clear plastic	Clear plastic			
	Height	Width	Article		
	75	1000	47.6001.30		



Product	SHELF DI	SHELF DIVIDER			
Version	Smooth div	Smooth divider for metal shelf.			
Material	Clear plasti	с			
	Height	Depth	Article		
	75	370	47.6002.30		
	75	470	47.6003.30		







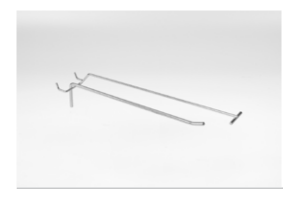
Product	SHELF		
Version	Metal shelf	for perforated back panel.	
Material	Bare steel		
	Width	Depth	Article
	c/c 200	150	66.7003
	c/c 300	200	66.7003
	This produc	t will be given a powder coat in the	desired colour.

	Product	PANEL HOO	DK SINGLE PITCH 15	
	Version	Single pin for	a perforation pitch of 15 mm.	
	Material	Galvanised steel		
-		Sizes	Length	Article
		Ø3.5 W15	60	66.1002.05
		Ø3.5 W15	80	66.1003.05
		Ø3.5 W15	100	66.1004.05
		Ø3.5 W15	120	66.1005.05
		Ø3.5 W15	140	66.1006.05
		Ø3.5 W15	160	66.1007.05
		Ø3.5 W15	200	66.1009.05
		Ø3.5 W30	60	66.1022.05
		Ø3.5 W30	80	66.1023.05
		Ø3.5 W30	100	66.1024.05
		Ø3.5 W30	120	66.1025.05
		Ø3.5 W30	140	66.1026.05
		Ø3.5 W30	160	66.1027.05
		Ø3.5 W30	200	66.1029.05
		Ø4.8 W30	150	66.1033.05
		Ø4.8 W30	200	66.1034.05
		Ø4.8 W30	250	66.1035.05
		Ø4.8 W30	300	66.1036.05
		Ø4.8 W30	350	66.1037.05

Product	DANEL HOO	DK SINGLE PITCH 25	
Version			
Material	Galvanised st	eel	
	Sizes	Length	Article
	Ø3.5 W25	60	66.2002.05
	Ø3.5 W25	80	66.2003.05
	Ø3.5 W25	100	66.2004.05
	Ø3.5 W25	120	66.2005.05
	Ø3.5 W25	140	66.2006.05
	Ø3.5 W25	160	66.2007.05
	Ø3.5 W25	200	66.2009.05
	Ø4.8 W25	150	66.2033.05
	Ø4.8 W25	200	66.2034.05
	Ø4.8 W25	250	66.2035.05
	Ø4.8 W25	300	66.2036.05
	Ø4.8 W25	350	66.2037.05

and the second sec	Product Version			
	Material	Galvanised steel		
AN CONTRACT		Sizes	Length	Article
a fill		Ø4 W45	160	66.4002.05
		Ø4 W45	200	66.4003.05
		Ø4 W45	250	66.4004.05
		Ø4 W45	300	66.4005.05
		Ø4 W45	400	66.4007.05
		Ø6 W45	300	66.4024.05
		Ø6 W45	400	66.4026.05

1	Product Version	_	DK DOUBLE PITCH 25 r a perforation pitch of 25 mm.	
	Material	Galvanised steel		
		Sizes	Length	Article
		Ø4 W50	160	66.5002.05
		Ø4 W50	200	66.5003.05
		Ø4 W50	250	66.5004.05
		Ø4 W50	300	66.5005.05
		Ø4 W50	400	66.5007.05
		Ø6 W50	300	66.5024.05
		Ø6 W50	400	66.5026.05



Version	PANEL HOOK T SINGLE PITCH 25 Single pin for a perforation pitch of 25 mm. With T-piece for label holder. Galvanised steel				
	Sizes	Length	Article		
	Ø6 W25	200	66.1259.05		





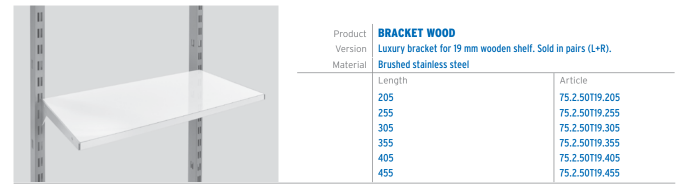
Product	LABEL HOL	DER	
Version	Holder for price labels. Clicks onto the T-piece of panel hooks.		
Material	Clear plastic		
	Height	Width	Article
	26	44	66.0053.30
	26	50	66.0054.30
	40	45	66.0056.30
	53	40	66.0055.30

TUBE system | EXCELLENCE

system 50 00



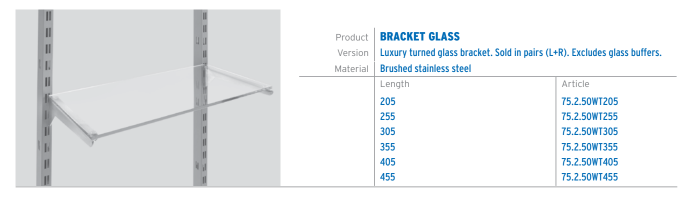
system 50 00



system 50 00







O TUBE system

PERF®TUBE[®]

system 50 00

	Product	BRACKET	
	Version	Single glass bracket. Sold individually. Exclude	les glass buffers.
	Material	Brushed stainless steel	
NUM		Length	Article
		205	75.2.50WTM205
		255	75.2.50WTM255
		305	75.2.50WTM305
		355	75.2.50WTM355
		405	75.2.50WTM405
11		455	75.2.50WTM455



Product	GLASS BUFFERS		
Version	Clear glass buffer. Pack of 100 pcs.		
Material	Plastic		
	Article		
	43.1002.3	0	





Product	GLASS HOLDER		
Version	Holder for 8 mm glass shelf. Sold in pairs (L+R).		
Material	Brushed stainless steel		
	Length	Article	
	90	75.2.50GT1	



system 50 ①







system 50 00





A	Product Version Material	PRESENTATION HOOK SUPPORT BAR Presentation hook Ø6 mm for support bar, tu at the end. Sold individually. Brushed stainless steel	
	Materia	Length	Article
		100	75EH15.6.100
		150	75EH15.6.150
		200	75EH15.6.200



Product	FRONT HOOK SUPPORT BAR		
Version	Front hook Ø25 mm with an end pin for support bar. Sold individually.		
Material	Brushed stainless steel		
	Length	Article	
	100	75FHR15.25G100	
	200	75FHR15.25G200	
	300	75FHR15.25G300	



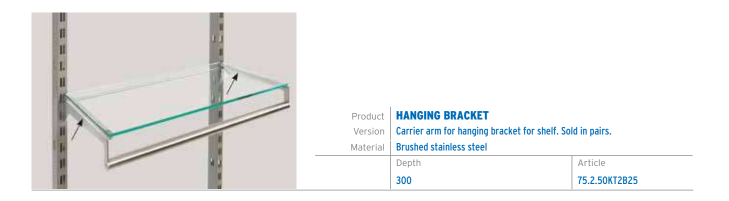
Version	SLOPING ARM Sloping front hook Ø25 mm with 5 pins for support bar. Sold individually. Brushed stainless steel		
	Length	Article	
	300	75FHR15.25S300	

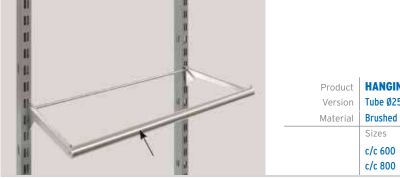


system 50 00

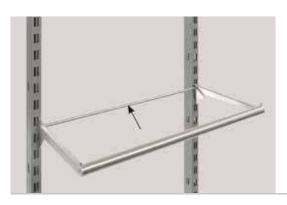


system 50 00

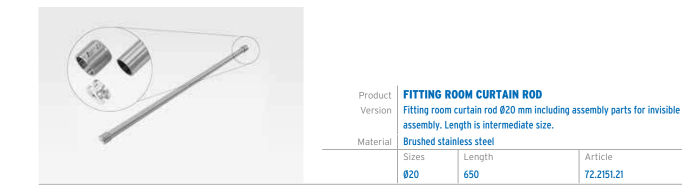




Product Version	HANGING BRACKET Tube Ø25 mm complete with clamping sleeves.		
Material	Brushed stainless steel		
	Sizes Length Article		
	c/c 600	588	75KR25.588
	c/c 800	788	75KR25.788



Product	HANGING BRACKET		
Version	Connection tube Ø10 mm complete with clamping sleeves.		
Material	Brushed stainless steel		
	Sizes	Length	Article
	c/c 600	588	75VR10.588
	c/c 800	788	75VR10.788





Product Version	FITTING ROOM HOOK GLUEABLE Fitting room hook for gluing into wooden panel. Minimum panel thickness is 19 mm. Note: only for light loads.			
Material	Brushed stainless steel			
	Sizes	Length	Article	
	Ø12/20	30	72.2153.21	



	FITTING ROOM HOOK SCREWABLE Fitting room hook screwable with disc Ø20 mm. Includes bolt M6 x 35 mm and washer. Suitable for panel thickness of 16 to 22 mm.		
Material	Brushed stainless steel		
	Sizes	Length	Article
	Ø12/20	50	72.2155.21