

CONTENTS version: PT-A-14-ENG

Introduction

Support feet

Connector bars

Wall brackets

Tooth plates

CHAPTER IV

Attachment parts

SHELF-BEARING BRACKETS

Colour codes and abbrevio	ntions							
Schemes of slot images								
CHAPTER I	SLOTTED	TUBES AN	ID W	/ALL PRO	FILES			
Slot	28 x 5.2	pitch 50					page I	1-4
Slot	28 x 14	pitch 50					page I	4
Slot	25 x 4	pitch 50					page I	4-5
H- Slot	28 x 14.5	pitch 50					page I	5-6
Slot	19 x 5	pitch 35					page I	7
Slot	15.3 x 3.5	pitch 25					page I	8
Slot	Ø 8.5	pitch 12.	5				page I	8
Steel wall profiles							page I	9-11
Aluminum wall profiles							page I	11-14
CHAPTER II	GONDOLA	A STANDS	,					
L- and T- gondola stands	50 x 30						page II	1
L- and T- gondola stands	60 x 30						page II	2
L- and T- gondola stands	Ø 60						page II	3
L- and T- gondola stands	60 x 60						page II	4
Wall stands							page II	5-6
Accessories							page II	7-8
CHAPTER III	ASSEMBLY	Y PARTS						
Tube inserts							page I l	1-5
Threated clip							page II	6

page III 6-7

page **III** 8-11

page **III** 11-13

page **III** 13-16

page **III** 17-20

page **IV** 1-6

CHAPTER V	CHROME PARTS	
Support bars, hanging bro	ckets pitch 50	page V 1
Front arms	pitch 50	page V 2-3
Support bars, hanging bro	ckets pitch 25	page V 3
Presentations for support	bars	page V 4-8
Tubes, bulk baskets		page V 8-9
Wall mount presentations		page V 9-10
CHAPTER VI	RAW	
Support bars, hanging bro	ıckets	page VI 1
Front arms		page VI 1-2
CHAPTER VII	H-SYSTEM BASE PARTS	
Uprights		page VII 1-2
Base legs, kick plates, cov	ers	page VII 2-3
Support bar, brackets		page VII 3-4
Shelves		page VII 4
Metal back panels		page VII 5-6
CHAPTER VIII	H-SYSTEM ACCESSORIES	
Panelhooks		page VIII 1-5
Accessories panelhooks		page VIII 5
Accessories support bar		page VIII 6
Shelf dividers		page VIII 6-8
CHAPTER IX	PERFOTUBE EXCELLENCE	
Brackets	pitch 50	page IX 1-2
Support bar, accessories	pitch 50	page IX 3-4
Hanging brackets	pitch 50	page IX 5
Fitting room accessories		page IX 6
Brackets	pitch 35	page IX 7-8
Support bar, accessories	pitch 35	page IX 9-10
Hanging brackets	pitch 35	page IX 11
Fitting room accessories		page IX 12

PREFACE

Perfotube is a supplier of metal shop fitting systems and produces slotted tubes in its own plant. Since the start of the company in 2002, our organization has grown to be an all-round supplier of presentation systems.

OUR SYSTEMS:

PERF (1) TUBE

The basic system with slotted tubes, profiles, gondola stands, assembly materials and brackets.

PERF OPLUG°

Our complete monopoint system consisting of various puck sizes and matching stainless steel insert parts.

PERF CLINE®

The so-called slat wall system with MDF slat panels and a full range of brackets makes this group a flexible system for the shop fitting industry.

PERF®BASIC®

A special and unique stainless steel presentation system. Its slim design and special hook-on technique contribute to the system's basic-looking yet luxurious presentation of products.

PERF()MONO®

This newly developed system consists of a simple and inexpensive base with special bracket line-up details. The simplicity of the design results in a luxurious, sleek and versatile system with high load capacity.



In coordination we can develop and produce special designs. In our production department we can punch, couple, laser-cut plates or tubes, set, weld, bend, and more. Please do not hesitate to contact us for further information.

ADVANTAGES:

- The bulk of our product supply range is in permanent stock.
- We keep our range of products updated and develop new concepts.
- Our advisors are well-trained and help you choose the right presentation system.
- We have facilities in the Far East at our disposal allowing us to guarantee a good price/quality ratio.
- Perfotube provides its customers with clear and organized documentation
- Ability to produce special designs.

If you have any questions or remarks regarding this catalogue, the company, our employees or anything else, please do not hesitate to contact us.

Perfotube b.v.
P.O. Box 115
NL-3925 ZJ Scherpenzeel
Visit address: Hooge Hoek 13a
NL-3927 GG Renswoude
The Netherlands
+31 (0) 318 574 015
+31 (0) 318 650 324
www.perfotube.com
info@perfotube.nl

General note: This documentation has been produced with the utmost care. The information is non-binding and we accept no responsibility for its correctness. We are not liable for print or layout errors. In the interest of product development, details are subject to change without prior notice.



HOW TO READ OUR ARTICLE NUMBERS

10.6005.00 complete number 10.6005.00 article group number 10.6005.00 article number 10.6005.00 colour and/or finish

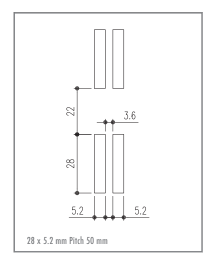
COLOUR CODE FOR STANDARD PRODUCTS

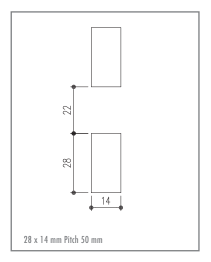
.00 .01 .02 .03 .06 .07 .08	Mild steel	Raw RAL 9001 RAL 9006 Hammer tone black/silver Chrome-plated Satin chrome-plated Black White
.10 .11 .12	Aluminum Aluminum Aluminum Stainless stee Stainless stee	
.30 .31 .32 .33 .34	Plastic Plastic Plastic Plastic Plastic Plastic	Neutral Black White Matt Gray Chrome-colored

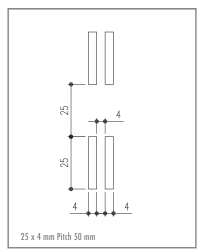
Other colours are available on request, please do not hesistate to contact us for further information.

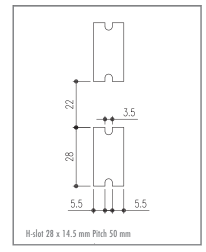
Abbreviations:	SS	Single slotted
	DS	Double slotted
	HS	H-shape slotted
	1-s	One-sided slotted
	2-s	Two-sided slotted
	4-s	Four-sided slotted
	8-s	Eight-sided slotted
	2-s SS	Two-sided slotted with side slots pitch 250 mm
		(unless indicated otherwise)
	fo	Flat oval
	re	Rectangular
	eo	Ellipse oval
	axis	Centre to centre size between uprights
	pitch	Longitudinal spacing between slot centres

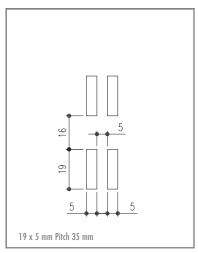
SCHEMATIC SLOT IMAGES

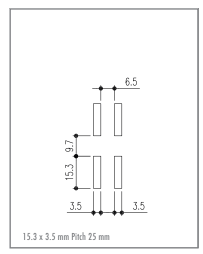


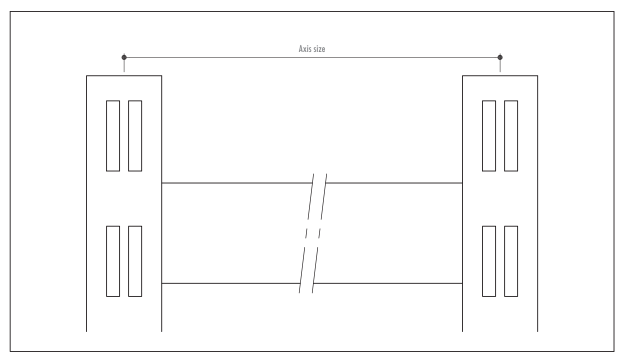












PERF (1) TUBE * REGULAR

Slotted tubes and wall profiles



CHAPTER I SLOTTED TUBES AND WALL PROFILES

Slot	28 x 5.	2 pitch 50				
				page	ı	1
				page		2
		0		page		3-4
Slot	28 x 14	1 pitch 50				
				page	ı	4
Slot	25 x 4	pitch 50				
				page	ı	4
		0		page		5
H-Slot	28 x 14	1.5 pitch 50				
	П			page		5
				page	1	5-6
Slot	19 x 5	pitch 35				
				page	ĺ	7
				page		7
		0		page		7
Slot	15.3 x	3.5 pitch 25				
				page		8
Slot	Ø 8.5 p	itch 12.5				
				page		8
Wall rail lite		SS 25 x 4	pitch 50	page		9
Wall rail lite		DS 25 x 4	pitch 50	page	ļ	9
Heavy duty wall rail		SS 28 x 5	pitch 50	page	l	10
Heavy duty wall rail		DS 28 x 5	pitch 50	page		10
Heavy duty wall rail		HS 28 x 14.5	pitch 50	page	l	10
Wall rail		SS and DS 19 x 5	pitch 35	page	1	11
Wall rail		SS and DS 15.3 x 3.5	pitch 25	page		11
Aluminum wall profiles		pitch 50		page		11-12
Aluminum wall profile		pitch 35		page	H	13
Drawings aluminum wall p	orofiles			page	H	13
Aluminum connection prof	files	pitch 50		page		14





system 50 OO

Perforation 28 x 5.2 mm

Product Description Material	SQUARE TUBE 30/30 30x30x2 mm single or double slotted, two-sided or four-sided. Slot pattern 28 x 5.2 mm. Pitch 50 mm. RAW steel			
	30x30x2 30x30x2 30x30x2 30x30x2	Length 6000 6000 6000 6000	Perforation SS 1-s SS 2-s SS 4-s DS 2-s	Article 10.3305.00 10.3304.00 10.3308.00 10.3302.00
	30x30x2	6000	DS 4-s	10.3306.00



system 50 Perforation 28 x 5.2 mm

Product Description Material	SQUARE TUBE 40/40 40x40 mm double slotted, one-, two- or four-sided. Slot pattern 28 x 5.2 mm. Pitch 50 mm. RAW steel				
	Sizes	Length	Perforation	Article	
	40x40x2 40x40x2 40x40x2	6000 6000 6000	DS 1-s DS 2-s DS 4-s	10.4421.00 10.4422.00 10.4425.00	



system 50 Perforation 28 x 5.2 mm

60x60x2 mm		ole slotted, two-sided or itch 50 mm.	four-sid	ed.
Sizes	Length	Perforation		Article
60x60x2 60x60x2	5800 5800	DS 2-s DS 4-s		10.6602.00





system 50 **①**

Perforation 28 x 5.2 mm

system 50 Perforation 28 x 5.2 mm

	RECTANGULAR TUBE 40/20 40x20x2 mm single slotted, single sided. Pitch 50 mm. Slot pattern 28 x 5.2 mm. This tube is particularly suitable for displays applications.			
Material	RAW steel			
	Sizes	Length	Perforation	Article
	40x20x2	6000	SS 1-s	10.4201.00



Product Description 50x30x2 mm double slotted, two-sided or two-sided with side slots every 250 mm. Slot pattern 28 x 5.2 mm. Pitch 50 mm.

Material RAW steel

Sizes Length Perforation Article 50x30x2 6000 DS 2-s 10.5302.00

50x30x2

6000

DS 2-s + SS



system 50 Perforation 28 x 5.2 mm

10.5304.00

Product Description Material		ouble slotted, tv	0/30 vo-sided or two-sided with side 28 x 5.2 mm. Pitch 50 mm.	slots
	Sizes	Length	Perforation	Article
	60x30x2 60x30x2	6000	DS 2-s DS 2-s + SS	10.6322.00





system 50 **①**

Perforation 28 x 5.2 mm

	ROUND TUBE 30 Ø 30x2.5 mm single slotted, two-sided. Slot pattern 28 x 5.2 mm. Pitch 50 mm.					
Material	RAW steel	RAW steel				
	Sizes	Length	Perforation	Article		
	Ø 30x2.5 Ø 30x2.5	6000 6000	SS 2-s SS 4-s	10.3102.00 10.3104.00		



system 50 **(** Perforation 28 x 5.2 mm

Product Description Material	ROUND TUBE 60 Ø 60 mm double slotted, two-sided or four-sided. Slot pattern 28 x 5.2 mm. Pitch 50 mm. RAW steel					
	Sizes	Length	Perforation	Article		
	Ø 60x2	6000	DS 2-s	10.6002.00		
	Ø 60x2	6000	DS 4-s	10.6005.00		
	Ø 60x2.5	6000	DS 2-s	10.6102.00		
	Ø 60x2.5	6000	DS 4-s	10.6105.00		



system 50 Perforation 28 x 5.2 mm

Product	ROUND TUBE 60
Description	Ø 60x2 mm double slotted, ei

ight-sided. Pitch 50 mm.

Slot pattern 28 x 5.2 mm.

RAW steel Material Sizes Length Perforation Article Ø 60x2 6000 DS 8-s 10.6008.00





system 50 0
Perforation 28 x 14 mm



Product Description 80x2 mm double slotted, four-sided.

Slot pattern 28 x 5.2 mm. Pitch 50 mm.

RAW steel

Sizes Length Perforation Article

80x2 6000 DS 4-s 10.8005.00



RECTANGULAR TUBE 60/30 Product 60x30x2 mm wide single slotted, two-sided or two-sided with side slots Description every 250 mm. Pitch 50 mm. Slot pattern 28 x 14 mm. **RAW** steel Material Sizes Length Perforation Article 60x30x2 6000 SS 2-s 10.6320.00 60x30x2 6000 SS 2-s + SS10.6321.00



system 50 00
Perforation 25 x 4 mm

Product	SQUARE TUBE 30/30						
Description	30x30x2 mm single or double slotted, two-sided or four-sided. Slot pattern 25 x 4 mm. Pitch 50 mm.						
		3 X 4 mm. Pitci	n ou mm.				
Material	RAW steel						
	Sizes	Length	Perforation	Article			
	30x30x2	30x30x2 6000 SS 2-s 15.3306.00					
	30x30x2	6000	SS 4-s	15.3308.00			
	30x30x2	6000	DS 2-s	15.3302.00			





system 50 **①**

system 50 Perforation 28 x 14.5 mm

Perforation 25 x 4 mm

Product	ROUND TUBE 30			
Description	Ø 30x2 mm single slotted, two-sided or four-sided.			
	Slot pattern 25 x 4 mm. Pitch 50 mm.			
Material	RAW steel			
	Sizes	Length	Perforation	Article
	Ø 30x2 Ø 30x2	6000 6000	SS 2-s SS 4-s	15.3002.00 15.3004.00



SQUARE TUBE 30/30 H Product 30x30x2.5 mm with H-shaped slots, two-sided or four-sided. Description Slot pattern 28 x 14.5 mm. Pitch 50 mm. **RAW** steel Material Sizes Length Perforation Article 30x30x2.5 6000 HS 2-s 10.3314.00 30x30x2.5 6000 HS 4-s 10.3312.00



system 50 Perforation 28 x 14.5 mm

Description	50x30x2.5 m Slot pattern 2	LAR TUBE 50 m with H-shape 8 x 14.5 mm. F	d slots, two-sided.	
Material	RAW steel			
	Sizes	Length	Perforation	Article
	50x30x2.5	6000	HS 2-s	10.5307.00







Product RECTANGULAR TUBE 60/30 H

Slot pattern 28 x 14.5 mm. Pitch 50 mm.

Material RAW steel

 Sizes
 Length
 Perforation
 Article

 60x30x2.5
 6000
 HS 2-s
 10.6309.00

 60x30x2.5
 6800
 HS 2-s
 10.6310.00



system 50 (D)
Perforation 28 x 14.5 mm

Product RECTANGULAR TUBE 80/30 H

Description 80x30x2.5 mm with H-shaped slots, two-sided.
Slot pattern 28 x 14.5 mm. Pitch 50 mm.

Material RAW steel

 Sizes
 Length
 Perforation

 80x30x2.5
 6000
 HS 2-s

 80x30x2.5
 6800
 HS 2-s



Article

10.8306.00

10.8307.00



Product | RECTANGULAR TUBE 110/30 H

Description 110x30x2.5 mm with H-shaped slots, two-sided.

Pitch 50 mm. Slot pattern 28 x 14.5 mm.

 Material
 RAW steel

 Sizes
 Length
 Perforation
 Article

 110x30x2.5
 6800
 HS 2-s
 10.1306.00







Perforation 19 x 5 mm

system 35 Perforation 19 x 5 mm

Product Description Material	SQUARE TUBE 30/30 PITCH 35 30x30x2 mm double slotted, two-sided or four-sided. Slot pattern 19 x 5 mm. Pitch 35 mm. RAW steel			
	Sizes	Length	Perforation	Article
	30x30x2 30x30x2	6000 6000	DS 2-s DS 4-s	13.3302.00 13.3304.00



RECTANGULAR TUBE 60/30 PITCH 35 Product 60x30x2 mm double slottet two-sided or two-sided with side slots every Description 245 mm. Slot pattern 19 x 5 mm. Pitch 35 mm. **RAW** steel Material Sizes Length Perforation Article 60x30x2 6000 **DS 2**-s 13.6302.00 60x30x2 6000 DS 2-s + SS13.6304.00



system 35 Perforation 19 x 5 mm

Product	ROUND TUI	BE 60		
Description	Ø 60x2 mm double slotted, four-sided.			
	Slot pattern 1	9 x 5 mm. Pitch	1 35 mm.	
Material				
	Sizes	Length	Perforation	Article
	Ø 60x2	6000	DS 4-s	13.6005.00





Product Description Material	50x30x1.5 mm double slotted two-sided. Slot pattern 15.3 x 3.5 mm. Pitch 25 mm.				
	Sizes Length Perforation Article				
	50x30x1.5	6000	DS 2-s	12.5315.00	



system 12.5 **O**

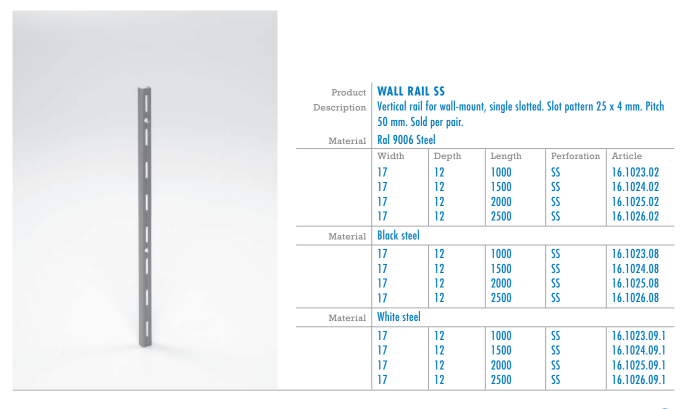
Perforation ø 8.5 mm

Description			/20 PITCH 12.5 d. Slot pattern Ø 8.5 mm. Pitc	h 12.5 mm.
	Sizes	Length	Perforation	Article
	50x20x2	6000	RP 2-s	15.5202.00

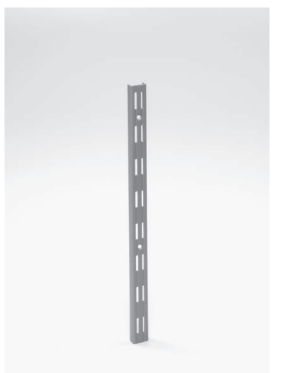


system 50 \odot

Perforation 25 x 4 mm



system 50 Perforation 25 x 4 mm



Product Description Material		il for wall-mou old per pair.	int, double slott	ed. Slot pattern 2	5 x 4 mm. Pitc
	Width	Depth	Length	Perforation	Article
	25	12	1000	DS	16.1033.02
	25	12	1500	DS	16.1034.02
	25	12	2000	DS	16.1035.02
	25	12	2500	DS	16.1036.02
Material	Black stee				
	25	12	1000	DS	16.1033.08
	25	12	1500	DS	16.1034.08
	25	12	2000	DS	16.1035.08
	25	12	2500	DS	16.1036.08
Material	White stee	l			
	25	12	1000	DS	16.1033.09.
	25	12	1500	DS	16.1034.09.
	25	12	2000	DS	16.1035.09.
	25	12	2500	DS	16.1036.09.





Perforation 28 x 5.2 mm



Product Description	WALL RAIL SS HEAVY DUTY Heavy duty vertical rail for wall-mount single slotted. Slot pattern 28 x 5.2 mm. Pitch 50 mm. Sold per unit.				
Material	RAW steel				
	Width	Depth	Length	Perforation	Article
	21	23,5	2400	SS	16.3001.00
Material	Ral 9001 stee				
	21	23,5	2400	SS	16.3001.01
Material	Ral 9006 steel				
	21	23,5	2400	SS	16.3001.02



WALL RAIL DS HEAVY DUTY Product Heavy duty vertical rail for wall-mount double slotted. Description Slot pattern 28 x 5 mm. Pitch 50 mm. Sold per unit. RAW steel Material Depth Perforation Width Length Article 30 23.5 2400 DS 16.3003.00 Ral 9001 steel Material 2400 DS 16.3003.01 30 23.5 Ral 9006 steel Material 30 23.5 2400 DS 16.3003.02



system 50 🗓
Perforation 28 x 14.5 mm

Product Description Material	WALL RAIL HS Heavy duty vertical rail for wall-mount H-shaped slotted. Slot pattern 28 x 14.5 mm. Pitch 50 mm. Sold per unit. RAW steel				
	Width	Depth	Length	Perforation	Article
	30	23.5	2400	HS	16.3004.00
Material	Ral 9001 stee				
	30	23.5	1600	HS	16.3005.01
	30	23.5	2400	HS	16.3004.01
Material	Ral 9006 stee		1		
	30	23.5	1600	HS	16.3005.02
	30	23.5	2400	HS	16.3004.02

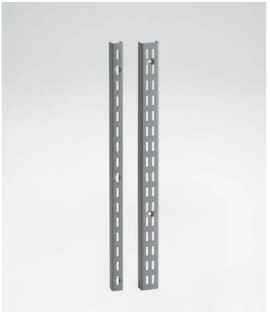
system 35 **00**

system 25 00 Perforation 15.3 x 3.5 mm

Perforation 19 x 5 mm



WALL RAIL PITCH 35 Vertical rail for wall-mount single or double slotted. Slot pattern 19 x 5 mm. Pitch 35 mm. Sold per unit. RAW steel					
Width	Depth	Length	Perforation	Article	
16 30	16 16	3000 3000	SS	16.2012.00 16.2024.00	



WALL RAIL PITCH 25 Product Vertical rail for wall-mount single or double slotted. Description Slot pattern 15.3 x 3.5 mm. Pitch 25 mm. Sold per unit. **RAW** steel Material Width Depth Length Perforation Article 18 18 2400 SS 16.2510.00 30 18 2400 DS 16.2520.00



system 50 O
Perforation 25 x 3.4 mm

	Product Description Material	WALL PROFILE T SS Wall profile single slotted. Slot pattern 25 x 3.4 mm. Pitch 50 mm. RAW aluminum					
		Width 45	Depth 25	Length 2400	Perforation SS	Article 16.4506.10	
_	Material	Silver anodise	Silver anodised aluminum				
		45	25	2400	SS	16.4506.12	









Product Description Material	WALL PROFILE T DS Wall profile double slotted. Slot pattern 25 x 3.4 mm. Pitch 50 mm. RAW aluminum				
	Width	Depth	Length	Perforation	Article
	50	25	2400	DS	16.4507.10
Material	Silver anodised aluminum				
	50	25	2400	DS	16.4507.12



system 50 0 Perforation 25 x 5 mm

Description	WALL PROF Wall profile si RAW aluminur	ngle slotted. Slo	ot pattern 25 x	5 mm. Pitch 50	mm.
	Width	Depth	Length	Perforation	Article
	40	26	6000	22	16 4501 10



system 50 Perforation 25 x 5 mm

Description	WALL PROF Wall profile de RAW aluminu	ouble slotted. S	lot pattern 25 x	s 5 mm. Pitch 5	0 mm.
	Width	Depth	Length	Perforation	Article
	47	26	6000	DS	16.4502.10





system 35 **①**

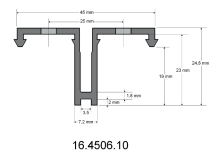
Perforation 20 x 5 mm

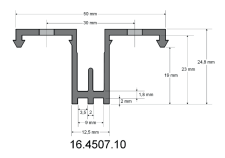
Description	WALL PROF Wall profile si RAW aluminur	ngle slotted. Slo	ot pattern 20 x	5 mm. Pitch 35	mm.
	Width	Depth	Length	Perforation	Article
	40	26	6000	SS	16.4351.10

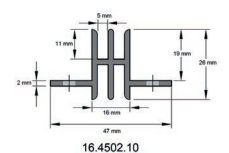


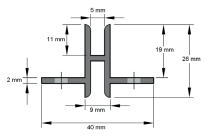
Product Description Material RAW aluminum

Radius Width Depth Article R 4.5 Ø 9 26 16.4345.10









16.4501.10 / 16.4351.10

CROSS SECTION ALUMINIUM PROFILE





Perforation 25 x 4 mm



Product Description	CONNECTION PROFILE S Single slotted profile to connect two panels. This profile can directly to the wall. By sliding the panels into this profile, in of the panels is no longer necessary. The panels wil be encloprofiles. Suitable for 19 mm panels.	stallation
Material	Silver anodised aluminum	
	Length	Article
	2500	65.1307.12





Product Description

CONNECTION PROFILE D

Double slotted profile to connect two panels. This profile can be mounted directly to the wall. By sliding the panels into this profile, installation of the panels is no longer necessary. The panels wil be enclosed by the profiles. Suitable for 19 mm panels.

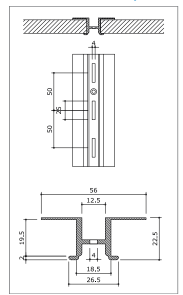
Material Silver anodised aluminum

Length

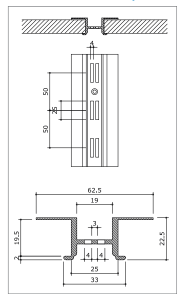
2500

Article 65.1308.12

Cross section connection profile S



Cross section connection profile D





Gondola stands



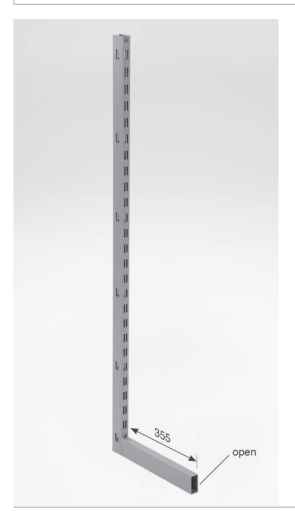
CHAPTER II GONDOLA STANDS

L-gondola stand	50 x 30	page II	1
T-gondola stand	50 x 30	page II	1
L-gondola stand	60 x 30	page II	2
L-gondola stand	60 x 30	page II	2
L-gondola stand	Ø 60	page II	3
T-gondola stand	Ø 60	page II	3
L-gondola stand	60 x 60	page II	4
T-gondola stand	60 x 60	page II	4
Wall stand	50 x 30	page II	5
Wall stand	60 x 30	page II	5
Wall stand	Ø 60	page II	6
Wall stand	60 x 60	page II	6
Upright extender	60 x 30	page II	7
Hook on foot	60 x 30	page II	7
Hook on foot	80 x 30	page II	7
Gondola end frame	30 x 30 SS 1-s	page II	8
Hook set for feet	Ø 60	page II	8
Hook set for feet	60 x 30	page II	8

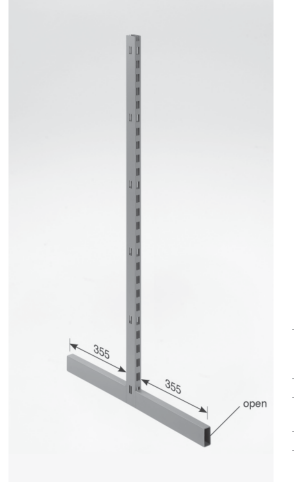




system 50 Perforation 28 x 5.2 mm



Product Description Material	L-GONDOLA STAND 50/30 L-shaped gondola stand 50x30x2 mm. Double slotted. Pitch 50 mm. Slot pattern 28 x 5.2 mm. Two-sided slotted with side slots every 250 mm. M10 thread to attach support feet. RAW steel				
	Height	Depth	Perforation	Article	
	1360	405	DS 2-s + SS	20.5001.00	
	2360	405	DS 2-s + SS	20.5002.00	
Material	Ral 9006 stee				
	1360	405	DS 2-s + SS	20.5001.02	
	2360	405	DS 2-s + SS	20.5002.02	
Material	Black steel				
	1360	405	DS 2-s + SS	20.5001.08	
	2360	405	DS 2-s + SS	20.5002.08	



Product Description	T-GONDOLA STAND 50/30 T-shaped gondola stand 50x30x2 mm. Double slotted. Pitch 50 mm. Slot pattern 28 x 5.2 mm. Two-sided slotted with side slots every 250 mm. M10 thread to attach support feet.			
Material	RAW steel			
	Height	Depth	Perforation	Article
	1360	760	DS 2-s + SS	25.5301.00
	2360	760	DS 2-s + SS	25.5302.00
Material	Ral 9006 stee			
	1360	760	DS 2-s + SS	25.5301.02
	2360	760	DS 2-s + SS	25.5302.02
Material	Black steel			
	1360	760	DS 2-s + SS	25.5301.08
	2360	760	DS 2-s + SS	25.5302.08



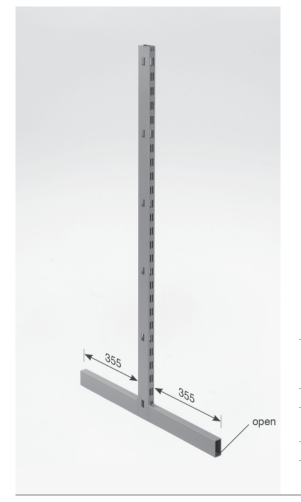


system 50 🛈 Perforation 28 x 5.2 mm





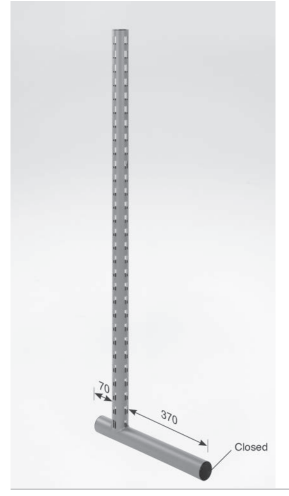
Product Description Material	L-GONDOLA STAND 60/30 L-shaped gondola stand 60x30x2mm. Double slotted. Pitch 50 mm. Slot pattern 28 x 5.2 mm. Two-sided slotted with side slots every 250 mm. M10 thread to attach support feet. RAW steel			
Material	Height	Depth	Perforation	Article
	1360	415	DS 2-s + SS	20.6321.00
	1.000			
	2360	415	DS 2-s + SS	20.6322.00
Material	Ral 9006 stee			
	1360	415	DS 2-s + SS	20.6321.02
	2360	415	DS 2-s + SS	20.6322.02
Material	Black steel			
	1360	415	DS 2-s + SS	20.6321.08
	2360	415	DS 2-s + SS	20.6322.08
	I	I	I .	



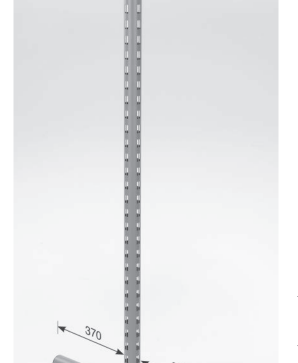
Product	T-GONDOLA	STAND 60/	'30	
Description			0x2mm. Double slotted. Pitch	
		8 x 5.2 mm. lw	o-sided slotted with side slots e	every 250
	MM.	attach support	foot	
Material	RAW steel	anden sopport	1661.	
	Height	Depth	Perforation	Article
	1360	770	DS 2-s + SS	25.6321.00
	2360	770	DS 2-s + SS	25.6322.00
Material	Ral 9006 stee			
	1360	770	DS 2-s + SS	25.6321.02
	2360	770	DS 2-s + SS	25.6322.02
Material	Black steel			
	1360	770	DS 2-s + SS	25.6321.08
	2360	770	DS 2-s + SS	25.6322.08







	Product Description Material	L-GONDOLA STAND 60 L-shaped gondola stand Ø 60x2 mm. Double slotted. Pitch 50 mm. Slot pattern 28 x 5.2 mm. Four-sided slotted. M10 thread to attach support feet. RAW steel				
-		Height	Depth	Perforation	Article	
		1506	500	DS 4-s	20.6001.00	
		2244	500	DS 4-s	20.6002.00	
	Material	Ral 9006 steel				
		1506	500	DS 4-s	20.6001.02	
		2244	500	DS 4-s	20.6002.02	
	Material	Hammer tone black/silver steel				
		1506	500	DS 4-s	20.6001.03	
		2244	500	DS 4-s	20.6002.03	



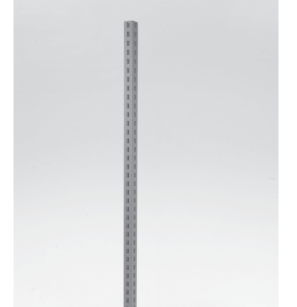
Closed

system 50 🛈 Perforation 28 x 5.2 mm

Product Description	T-GONDOLA STAND 60 T-shaped gondola stand Ø 60x2 mm. Double slotted. Pitch 50 mm. Slot pattern 28 x 5.2 mm. Four-sided slotted. M10 thread to attach support feet.				
Material	RAW steel				
	Height	Depth	Perforation	Article	
	1506	800	DS 4-s	25.6001.00	
	2244	800	DS 4-s	25.6002.00	
Material	Ral 9006 steel				
	1506	800	DS 4-s	25.6001.02	
	2244	800	DS 4-s	25.6002.02	
Material	Hammer tone black/silver steel				
	1506	800	DS 4-s	25.6001.03	
	2244	800	DS 4-s	25.6002.03	



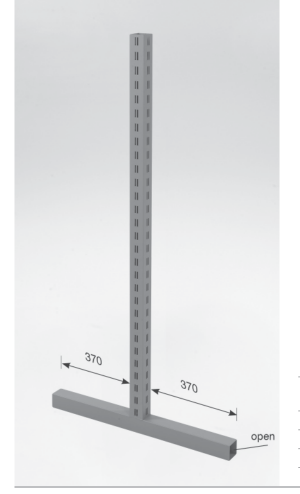




370

open

Product Description Material	L-GONDOLA STAND 60/60 L-shaped gondola stand Ø 60x60x2 mm. Double slotted. Pitch 50 mm. Slot pattern 28 x 5.2 mm. Four-sided slotted. M10 thread to attach support feet. RAW steel				
	Height	Depth	Perforation	Article	
	2506	500	DS 4-s	20.6602.00	
Material	Ral 9006 steel				
	2506	500	DS 4-s	20.6602.02	
Material	Hammer tone black/silver steel				
	2506	500	DS 4-s	20 6602 03	





Product Description Material	T-GONDOLA STAND 60/60 T-shaped gondola stand Ø 60x60x2 mm. Double slotted. Pitch 50 mm. Slot pattern 28 x 5.2 mm. Four-sided slotted. M10 thread to attach support feet. RAW steel				
	Height	Depth	Perforation	Article	
	1506	800	DS 4-s	25.6601.00	
Material	Ral 9006 steel				
	1506	800	DS 4-s	25.6601.02	
Material	Hammer tone black/silver steel				
	1506	800	DS 4-s	25.6601.03	



system 50 Perforation 28 x 5.2 mm

Product Description Material	WALL STAND 50/30 Wall stand 50x30x2 mm. Double slotted. Pitch 50 mm. Slot pattern 28 x 5.2 mm. Two-sided slotted with side slots every 250 mm. RAW steel			
	Height	Perforation	Article	
	2360	DS 2-s + SS	23.5302.00	
Material	Ral 9006 steel			
	2360	DS 2-s + SS	23.5302.02	
Material	Black steel			
	2360	DS 2-s + SS	23.5302.08	

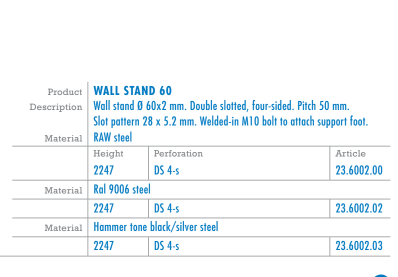


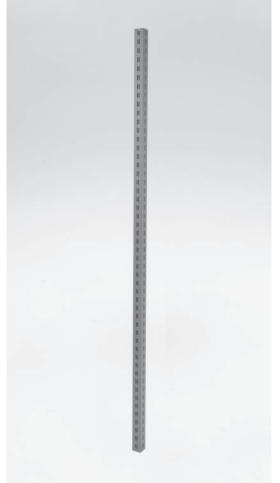
Product Description Material		D 60/30 Dx30x2mm. Double slotted. Pitc Two-sided slotted with side slot	
	Height	Perforation	Article
	2360	DS 2-s + SS	23.6322.00
Material	Ral 9006 stee		
	2360	DS 2-s + SS	23.6322.02
Material	Black steel		
	2360	DS 2-s + SS	23.6322.08





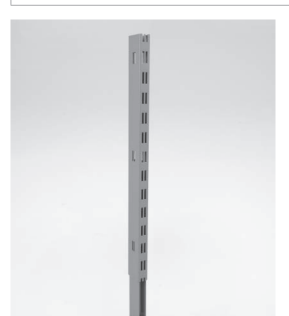








Product Description Material	WALL STAND $60/60$ Wall stand Ø $60x60x2$ mm. Double slotted, four-sided. Pitch 50 mm. Slot pattern 28×5.2 mm. Welded-in M10 bolt to attach support foot. RAW steel			
	Height	Perforation	Article	
	2506	DS 4-s	23.6602.00	
Material	Ral 9006 steel			
	2506	DS 4-s	23.6602.02	
Material	Hammer tone black/silver steel			
	2506	DS 4-s	23.6602.03	





Product Description	UPRIGHT EXTENDER 60/30 60x30 mm. Double slotted. Pitch 50 mm. Perforation 28 x 5.2 mm. Two-sided slotted with side slots every 250 mm.				
Material	RAW steel				
	Sizes	Height	Perforation	Article	
	60x30x2	650	DS 2-s + SS	24.6321.00	
Material	Ral 9006 steel				
	60x30x2	650	DS 2-s + SS	24.6321.02	
Material	Black steel				
	60x30x2	650	DS 2-s + SS	24.6321.08	



Product	HOOK ON FOOT 60/30				
Description	Foot 60x30 with hook to connect with stand. Fit to stand with wall				
	thickness of 2 mm. M10 thread to attach support feet.				
Material	RAW steel				
	Sizes	Depth	Article		
	60x30x2	355	21.6321.00		
Material	Ral 9006 steel				
	60x30x2	355	21.6321.02		
Material	Black steel				
	60x30x2	355	21.6321.08		



Product Description	HOOK ON FOOT 80/30 Foot 80x30 with hook to connect with stand. Fit to stand with wall thickness of 2 mm. M10 thread to attach support feet.				
Material	RAW steel				
	Sizes Depth				
	80x30x2	355	21.8321.00		
Material	Ral 9006 steel				
	80x30x2	355	21.8321.02		
Material	Black steel				
	80x30x2	355	21.8321.08		





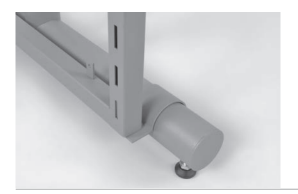
Product | GONDOLA END FRAME 30/30

Gondola end frame made of tube 30x30x2 single slotted on one side. Suitable for our low T-stands. Use different sets of hooks for feet in combination with various T-stands. Note: Always order hook set for feet seperately. Fit for axis 625 mm accesories.

Material RAW steel

Description

| Height | Width | Perforation | Article | 1330 | 646 | SS 1-s | 24.0133.00



Product | HOOK SET FOR FEET Ø 60

Description A hook set for feet is needed for the gondola end frame (24.0133.00) to connect this to a T-stand. This hook set is for our T-stands Ø60. For

example the 25.6001.00.

Material RAW steel

Article 24.0060.00



Product | HOOK SET FOR FEET 60/30

Description A hook set for feet is needed for the gondola end frame (24.0133.00) to connect this to a T-stand. This hook set is for our T-stands with feet 60x30

mm. For example the 25.5301.00 or 25.6321.00.

Material | KAW steel

Article 24.0063.00

PERF (1) TUBE * REGULAR

Assembly parts



CHAPTER III ASSEMBLY PARTS

Aluminum tube inserts	page III	1
Steel clamp tube inserts	page III	1
Plastic tube inserts	page III	2-5
Threated clip	page III	6
Support feet	page III	6-7
Connector bars	page III	8-11
Wall brackets	page III	11-13
Assembly parts	page III	13-16
Tooth plates	page III	17-20





Product	TUBE INSERT ALU	
Description	Aluminum tube insert for square tube with internally tread attach support foot.	ed M10 to
Material	RAW aluminum	
	Sizes	Article
	30x30x2	30.3301.10
	40x40x2	30.4401.10
	40x40x2.5	30,4402,10



Product Description	TUBE INSERT ALU Aluminum tube insert for rectangular tube with internally treaded M10 to attach support foot.	
Material	RAW aluminum	
	Sizes	Article
	50x30x2	30.5301.10
	60x30x2	30.6302.10
	60x30x2.5	30.6301.10
	80x30x2.5	30.8301.10



Product	TUBE INSERT ALU Ø		
Description	Aluminum tube insert for round tube with internally treaded M10 to		
	attach support foot.		
Material	RAW aluminum		
	Sizes	Article	
	Ø 60x2	30.6001.10	



Product	CLAMP TUBE INSERT METAL	
Description	Clamping tube insert with threaded M10 to attach support foot.	
	Inexpensive alternative to aluminum tube insert. Especially suitable for	
	vertical load.	
Material	Zinc-coated 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





Description	TUBE INSERT PL M10 Plastic insert for square tube with internally treaded M10 to support foot. Black plastic	readed M10 to attach	
	Sizes	Article	
	30x30x2 - 2.5	31.3302.31	
	40x40x2 - 2.5	31.4402.31	
	60x60x2 - 2.5	31.6602.31	



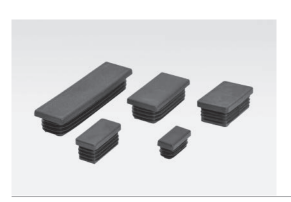
Description	TUBE INSERT PL M10 Plastic insert for rectangular tube with internally treaded M support foot. Black plastic	10 to attach
	Sizes	Article
	50x30x2 - 2.5 60x30x2 - 2.5	31.5302.31 31.6302.31



Product	TUBE INSERT PL M10		
Description	Plastic insert for round tube with internally treaded M10 to attach		
	support foot.		
Material	Black plastic		
	Sizes	Article	
	Ø 30x2 - 2.5 Ø 60x2 - 2.5	31.3002.31	



Product Description	TUBE INSERT PL Plastic tube insert for square tube.	
Material	Black plastic	
	Sizes	Article
	30x30x2-2.5	31.3301.31
	40x40x2-2.5	31.4401.31
	60x60x2-2.5	31.6601.31
Material	White plastic	
	30x30x2-2.5	31.3301.32
Material	Gray plastic	·
	30x30x2-2.5	31.3301.34
	40x40x2-2.5	31.4401.34
	60x60x2-2.5	31.6601.34



Product	TUBE INSERT PL	
Description	Plastic tube insert for rectangular tube.	
Material	Black plastic	
	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
	110x30x2-2.5	31.1301.31
Material	White plastic	
	50x30x2 - 2.5	31.5301.32
	60x30x2 - 2.5	31.6301.32
Material	Gray plastic	
	50x30x2 - 2.5	31.5301.34
	60x30x2 - 2.5	31.6301.34



Product Description	TUBE INSERT PL WITH OPEN END Plastic tube insert with open ends for rectangular tube. Open ends enable brackets to be hooked into the top of the slotted tube.	
Material	Black plastic	
	Sizes	Article
	30x30x2-2.5	31.3303.31
	50x30x2-2.5	31.5303.31
	60x30x2-2.5	31.6303.31
	80x30x2-2,5	31.8303.31
	110x30x2-2,5	31.1303.31





Product Description Material	TUBE INSERT PL Ø Plastic tube insert for round tube. Black plastic	
	Sizes	Article
	Ø 30x2 - 2.5	31.3001.31
	Ø 60x2 - 2.5 Ø 80x2 - 2.5	31.6001.31 31.8001.31
Material	White plastic	1
	Ø 60x2-2.5	31.6001.32
Material	Gray plastic	1
	Ø 60x2 - 2.5	31.6001.34
Material	Chrome coloured plastic	,
	Ø 60x2 - 2.5	31.6001.36



Description	TUBE INSERT Ø CHR Chrome colored tube insert for tube Ø 25 mm. Chrome coloured plastic	
	Sizes	Article
	Ø25x1.5 - 2	31.6004.36



Description	TUBE INSERT FO End cap for flat-oval tube 30x15. Black plastic	
	Sizes	Article
	fo 30x15x1.2-2	31.3101.31
Material	Chrome coloured plastic	
	fo 30x15x1.2-2	31.3101.36





Description	DOP RE End cap for rectangular tube 30x15. Black plastic	
	Sizes	Article
	re 30x15x1.2-2	31.3100.31

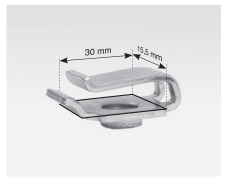


Description	TUBE INSERT FO LIP End cap for flat-oval tube 30x15x2 with lip. RAW aluminum	
	Sizes	Article
	fo 30x15x 2	30.3102.10
Material	Chrome-coated aluminum	
	fo 30x15x 2	30.3102.06



Product Description Material		
	Sizes eo 30x15x1.2-2	Article 31.3202.31
Material	Grey plastic	ı
	eo 30x15x1.2-2	31.3202.34









MOUNTING EXAMPLE



Product Description Material	THREATED CLIP M10 Threated clip M10 to attach support feet on to base feet. The better alternative for the blind revet nut. Advantages: this clip can not turn, clean thread when assembled after powder coaten, high load and less production actions. Cut a hole of 30x15.5 mm, screw the support foot a few mm into the clip. Place the clip into the hole, then screw the support foot further in. The upper part of the clip will bend upwards and self-tighten into the hole. Zinc-coated steel	
	Sizes	Article
	33x24x15	30.0001.05



Product	SUPPORT FOOT 30	
Description	Plastic support foot Ø 30 and Ø 38mm.	
Material	Black plastic	
	Sizes	Article
	Ø25 M10x50	32.2501.31
	Ø30 M10x25	32.3012.31
	Ø30 M10x50	32.3014.31
	Ø30 M10x120	32.3019.31
	Ø38 M10x50	32.3814.31



Product	SUPPORT FOOT 32	
Description	Support foot with plastic disc Ø32 mm. With internal hexago	on.
Material	Black plastic	
		Article
	Ø32 M10x19	32.3201.31





Product	SUPPORT FOOT 40/60	
Description	Luxury stainless steel support foot Ø40 and Ø60 mm.	
Material	Brushed stainless steel	
	Sizes	Article
	Ø40 M10x40	32.4001.21
	Ø60 M10x40	32.6001.21

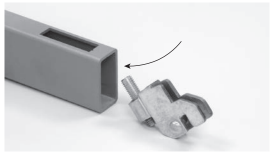


Description	SUPPORT FOOT PIN Metal support foot with pin for fixation. Zinc-coated steel	
	Sizes	Article
	Ø30 M10x60	32.3003.05
	Ø47 M10x55	32.4401.05
	Ø60 M10x55	32.6002.05



Description	SUPPORT FOOT SH Metal support with 3 screw holes. Zinc-coated steel	
	Sizes	Article
	Ø50 M10x60	32.5001.05









ASSEMBLY EXAMPLE CONNECTOR BAR WITH SCREW CLAMP.

			(1)
	Product	CONNECTOR BAR SCREW RE	
	Description	Connector bar 40x20 mm, to be used with square/rectangular tube (30x30, 50x30, 60x30, 80x30 mm). Attachable to tube by using screw clamp. Including two screw clamps. Other lengths available on request.	
	Material	RAW steel	
		Sizes	Article
		Axis 600	35.5001.00
		Axis 625	35.3003.00
		Axis 665	35.4002.00
		Axis 800	35.5003.00
		Axis 1000	35.1002.00
		Axis 1250	35.2002.00
	Material	Ral 9006 steel	
		Axis 600	35.5001.02
		Axis 625	35.3003.02
		Axis 665	35.4002.02
		Axis 800	35.5003.02
		Axis 1000	35.1002.02
		Axis 1250	35.2002.02
	Material	Black steel	
		Axis 600	35.5001.08
		Axis 625	35.3003.08
**		Axis 665	35.4002.08
		Axis 800	35.5003.08
0		Axis 1000	35.1002.08
		Axis 1250	35.2002.08



Product Description Material	CONNECTOR BAR SCREW RO Connector bar 40x20 mm, to be used with rou Attachable to tube by using screw clamp. Inclu Other lengths available on request. RAW steel	
	Sizes	Article
	Axis 625	35.3001.00
	Axis 665	35.4001.00
	Axis 1000	35.1001.00
	Axis 1250	35.2001.00
Material	Ral 9006 steel	
	Axis 625	35.3001.02
	Axis 665	35.4001.02
	Axis 1000	35.1001.02
	Axis 1250	35.2001.02
Material	Hammer tone black/silver steel	·
	Axis 625	35.3001.03
	Axis 665	35.4001.03
	Axis 1000	35.1001.03
	Axis 1250	35.2001.03







ASSEMBLY EXAMPLE CONNECTOR BAR WITH BEAD.

Product Description	CONNECTOR BAR BEAD RE Connector bar 40x20 mm, to be used with square/re(30x30, 50x30, 60x30, 80x30 mm). Attachable to to keys. Including two bead keys. Other lengths available	ibe by using bead
Material	RAW steel	T (1.1
	Sizes Axis 600 Axis 625 Axis 665	35.7002.00 35.7004.00 35.7001.00
	Axis 1000 Axis 1250	35.7003.00 35.7005.00
Material	Ral 9006 steel	
	Axis 600 Axis 625 Axis 665 Axis 1000 Axis 1250	35.7002.02 35.7004.02 35.7001.02 35.7003.02 35.7005.02
Material	Black steel	
	Axis 600 Axis 625 Axis 665 Axis 1000 Axis 1250	35.7002.08 35.7004.08 35.7001.08 35.7003.08 35.7005.08



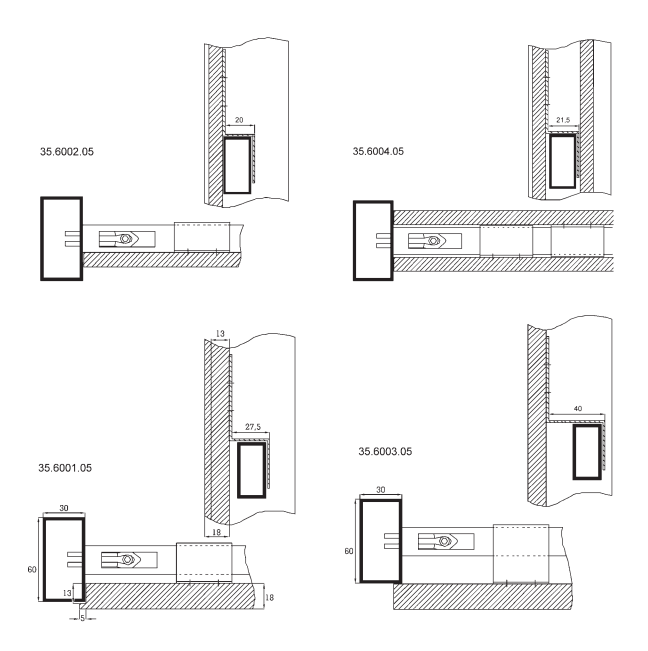
Product	CONNECTOR BAR BEAD RO	W
Description	Connector bar 40x20 mm, to be used with round tube (Ø 60 mm).	
	Attachable to tube by using bead keys. Including two bead	keys. Other
	lengths available on request.	
Material	RAW steel	
	Sizes	Article
	Axis 600	35.8001.00
	Axis 625	35.8002.00
	Axis 665	35.8003.00
	Axis 1000	35.8004.00
	Axis 1250	35.8005.00
Material	Ral 9006 steel	
	Axis 600	35.8001.02
	Axis 625	35.8002.02
	Axis 665	35.8003.02
	Axis 1000	35.8004.02
	Axis 1250	35.8005.02
Material	Hammer tone black/silver steel	
	Axis 600	35.8001.03
	Axis 625	35.8002.03
	Axis 665	35.8003.03
	Axis 1000	35.8004.03
	Axis 1250	35.8005.03
		1



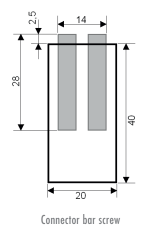


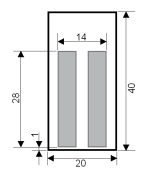


Product Description	BACK PANEL Z-HOOK Z-shaped hook, to hook back panel over connector bar. See diagrams below to see which one to use in a particular situation.	
Material	RAW steel	
	Depth	Article
	20	35.6002.05
	21.5	35.6004.05
	27.5	35.6001.05
	40	35.6003.05



Attention: Not all brackets can be used when wooden back panels are to be used in front of the tube. Whether this is possible depends of the thickness of the back panel. Please consult us for the possibilities.





Connector bar bead



Product Description Material	CONNECTOR PROFILE RE Converted zinc plated connector profile. Affordable alternative whenever the connection is not visible and when the connector is not to be used for hanging the back panels. Zinc-coated steel	
	Sizes Axis 625	Article 35.9103.05
	Axis 665 Axis 1000 Axis 1250	35.9104.05 35.9105.05 35.9106.05



Product Description			
Material			
	Sizes	Length	Article
	200x100x50	0-200	34.4052.05



220000	SET OF DRILL SCREWS Set of 50 pieces hexagon drill screws to be used with the wall bracket flex. Including hexagon bit.	
Material	Zinc-coated steel	
	Sizes	Article
	3.5x13	34.4050.05







Product Description Material	WALL BRACKET 30 Short fix wall bracket. Attachable to tube with hexagon screw. RAW steel	
	Length	Article
	30	34.1001.00
Material	Ral 9006 steel	
	30	34.1001.02
Material	Hammer tone black/silver steel	1
	30	34.1001.03
Material	Black steel	·
	30	34.1001.08





Product Description	WALL BRACKET 300 Long fix wall bracket. Attachable to tube using scre	w clamp.
Material	RAW steel	
	Length	Article
	300	34.2001.00
Material	Ral 9006 steel	
	300	34.2001.02
Material	Hammer tone black/silver steel	'
	300	34.2001.03
Material	Black steel	
	300	34.2001.08





Product	WALL BRACKET ADJ	
Description	Adjustable wall bracket. Attachable to tube using screw clar	np.
Material	RAW steel	
	Length	Article
	60-100	34.4001.00
	150-280	34.4002.00
	220-400	34.4003.00
Material	Ral 9006 steel	
	60-100	34.4001.02
	150-280	34.4002.02
	220-400	34.4003.02
Material	Hammer tone black/silver steel	
	60-100	34.4001.03
	150-280	34.4002.03
	220-400	34.4003.03
Material	Black steel	
	60-100	34.4001.08
	150-280	34.4002.08
	220-400	34.4003.08



Product Description	WALL BRACKET 16 Short fix wall bracket. Attachable to tube with double tooth plate. With two screw holes Ø9 mm axis 70 mm.			
Material	Ral 9006 steel			
	Height	Width	Length	Article
	73	100	16	34.4040.02
Material	Zinc-coated steel			
	Height	Width	Length	Article
	73	100	16	34.4040.05



Description		uble ball-bearing wheels Ø75 mm. One double ne non-braked version. eel	e-brakers
	Load	Height	Article
	100 Kg a wheel	100	33.1001.05



Product	BACK PANEL FOOT REST CTI					
Description	Used with wall stand and clamb tube insert. Goes between tube and					
	clamb tube in	clamb tube insert, back panel rests upon it.				
Material	Zinc-coated st	eel				
	Sizes	Width	Depth	Article		
	30x30	31	38	36.1020.05		
	40x40	41	48	36.1021.05		
	50x30	31	58	36.1022.05		
	60x30	31	68	36.1023.05		
	80x30	31	88	36.1024.05		



ASSEMBLY INSTRUCTION BACK PANEL FOOT REST CTI

Slide the foot rest between clamb tube insert and tube before the clamb tube insert is completely into the tube. When its in place, hit the insert further into the tube. The back panels can now rest on the foot rests and are aligned with the wall stands.



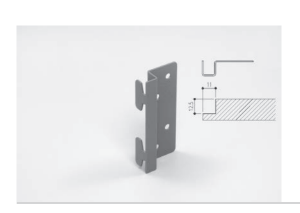


Description	Used with rect	U, back panel r	and 60x30 mm. Goes between	tube and
	Height	Width	Depth	Article
	7	33	71	36.1010.05



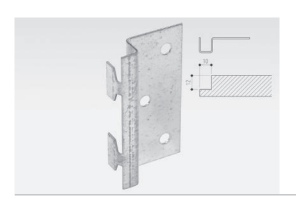
ASSEMBLY INSTRUCTION BACK PANEL FOOT REST

Slide rest over tube insert and hit tube insert into rectangular tube. The back panels can now rest on the foot rests and are aligned with the wall stands.



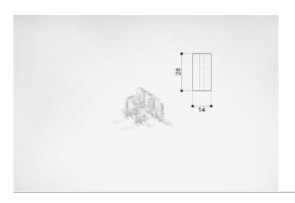
Product Description Material	Universal mod	nation with squ) mm).	system 5 both L and R. Groove depth 1 are/rectangular tube (30x30	2.5 mm. To be
Material	Height	Width	Depth	Article
	80	37	13	36.1003.05
Material	Ral 9001 stee			
	80	37	13	36.1003.01
Material	Ral 9006 stee			
	80	37	13	36.1003.02
Material	Black steel			
	80	37	13	36.1003.08





Product	BACK PANEL HOOK FOR PITCH 35 Universal model. To be used both L and R. Groove depth 12 mm. To be used in combination with square/rectangular tube (30x30 mm and 60x30 mm with pitch 35 mm.)				
Description					
Material	Zinc-coated st	Zinc-coated steel			
	Height Width Depth Article				
	80 37 13 36.3001.05				





	BACK PANEL CLIP	
Description	Depth 5 or 8 mm.	
Material		
		Article
		36.1005.30





Product	BACK PANEL CLIP	
Description	Depth 5-19 mm.	
Material	Plastic	
		Article
		36.1004.30



Product	HOOK PLATE FO	
Description	Flat oval hook plate (30x15) for custom-made products.	
Material	RAW steel	
	Sizes	Article
	25x25x3	38.4001.00
	40x38x3	38.4002.00





Description	HANGING LOOP FO To attach flat oval tube (30x15) in a single slotted tube. RAW steel	
		Article
		36.2001.00
Material	Chrome steel	
		36.2001.06





Product	WALL LOOP FO	
Description	For flat oval tube (30x15).	
Material	Chrome steel	
		Article
		60.1007.06



Description	WALL LOOP EO For ellipse oval tube 35 20 mm. Chrome steel	
		Article
		60.1021.06



Description	FLANGE 25 Wall flange for tube Ø 25 mm Chrome steel	n.	
	Sizes	Depth	Article
	Ø57 / Ø25.5	11	60.1005.06



	FLANGE 25 STAINLESS S		
Description	Wall flange for tube Ø25 mm		
Material	Stainless steel		
	Sizes	Depth	Article
	Ø57 / Ø25.5	10	72.2129.20





	Description	SINGLE SHOP HOOK With two Ø5 mm holes. RAW steel	
		Sizes	Article
		62x12x2	38.1001.00
	Material	Zinc-coated steel	
_		62x12x2	38.1001.05

system 50 **100**





Description	DOUBLE SHOP HOOK With three Ø5 mm holes. RAW steel	
	Sizes	Article
	110x12x2	38.1002.00
Material	Zinc-coated steel	-
	110x12x2	38.1002.05





Description	FASCIA BRACKET Pair of C-shaped brackets for fascia. RAW steel	
	Sizes	Article
	70x22x12	36.1006.00





Description	BACK PANEL HOOK With one hook and two screw holes. RAW steel	
	Sizes	Article
	30x35x3	36.1007.00



system 50 **W**



Description	TANDPLAAT U U-shaped tooth plate pitch 50 mm to be used in double perfocustom-made products. RAW steel	oration. For
	Sizes	Article
	73x26x11 5x2 5	38 2006 00







	TOOTH PLATE 33.5	
Description	Pitch 50, for custom-made products.	
Material	RAW steel	
	Sizes	Article
	33.5x70x3	38.2001.00





Description	TOOTH PLATE 50 Pitch 50 mm, for custom-made products. RAW steel	
	Sizes	Article
	50x70x2.5	38.2012.00





	TOOTH PLATE 50	
Description	Pitch 50 mm, for custom-made products.	
Material	RAW steel	
	Sizes	Article
	50x70x3	38.2003.00



	TOOTH PLATE 75	
Description	Pitch 50 mm, for custom-made products.	
Material	RAW steel	
	Sizes	Article
	75x70x2	38.2011.00
	75x70x3	38.2007.00





TOOTH PLATE 101.5 Pitch 50 mm, for custom-made products. RAW steel	
Sizes	Article
101.5x70x3	38.2008.00

system 50 **000**



Product	TOOTH PLATE 140	
Description	Pitch 50 mm, for custom-made products.	
Material	RAW steel	
	Sizes	Article
	140x70x2.5	38.2009.00



Sizes	TOOTH PLATE 190 Pitch 50 mm, 3 positions, for custom-made products. RAW steel	
190x76x2.5		Article 38 2010 00



system **35 0 0**



Product	TOOTH PLATE P35	
Description	Pitch 35 mm, for custom-made products.	
Material	RAW steel	
	Sizes	Article
	75x80x2	38.3011.00
	75x80x3	38.3012.00





Description	TOOTH PLATE P35 Pitch 35 mm, for custom-made products. RAW steel	
Material	Sizes	Article
	55x80x3	38.2013.00



Product	TOOTH PLATE PS25	
Description	Pitch 25 mm, for custom-made products.	
Material	RAW steel	
	Sizes	Article
	96x49x2.5	38.2513.00

PERF (1) TUBE * REGULAR

Shelf-bearing brackets



CHAPTER IV SHELF-BEARING BRACKETS

Converted brackets	pag	e IV	1-3
Protective support for glass	pag	e IV	3
Canopy brackets	pag	e IV	3
U-bracket for DS wall rail	pag pag	e IV	4
Glass brackets	pag pag	e IV	4-5
Carrier arm for hanging tube	pag	e IV	5-6
Shelf brackets	000	e IV	6



Product Description Material	BRACKET WOOD/GLASS Adjustable converted bracket for wooden/glass shelf. Can be hooked in three different positions (0°, 20° and 35°). Fit for tube thickness of 2.5 mm. Sold in pairs (L+R). Ral 9001 steel		
	Load	Length	Article
	100 Kg a pair	170	40.1000.01
	100 Kg a pair	270	40.1001.01
	100 Kg a pair	370	40.1002.01
	100 Kg a pair	470	40.1003.01
Material	Ral 9006 steel		
	100 Kg a pair	170	40.1000.02
	100 Kg a pair	270	40.1001.02
	100 Kg a pair	370	40.1002.02
	100 Kg a pair	470	40.1003.02





Product	CONVERTED BRACKET 2H		
Description	Converted bracket with two tooth hooks. Fits 2 mm tube Sold in pairs.		
Material	RAW steel		
	Load	Length	Article
	50 Kg a pair	180	43.7021.00
	50 Kg a pair	230	43.7022.00
	50 Kg a pair	280	43.7023.00
	50 Kg a pair	330	43.7024.00
	50 Kg a pair	380	43.7025.00
Material	Ral 9006 steel		
	50 Kg a pair	180	43.7021.02
	50 Kg a pair	230	43.7022.02
	50 Kg a pair	280	43.7023.02
	50 Kg a pair	330	43.7024.02
	50 Kg a pair	380	43.7025.02
Material	Black steel		
	50 Kg a pair	180	43.7021.08
	50 Kg a pair	230	43.7022.08
	50 Kg a pair	280	43.7023.08
	50 Kg a pair	330	43.7024.08
	50 Kg a pair	380	43.7025.08
Material	White steel		
	50 Kg a pair	180	43.7021.09.1
	50 Kg a pair	230	43.7022.09.1
	50 Kg a pair	280	43.7023.09.1
	50 Kg a pair	330	43.7024.09.1
	50 Kg a pair	380	43.7025.09.1







Product Description	CONVERTED BRACKET 3H Converted bracket with three tooth hooks. Fit for tube thickness of 2 mm. Sold in pairs (L+R).		
Material	RAW steel		
	Load	Length	Article
	60 Kg a pair	480	43.7026.00
Material	Ral 9006 steel		
	60 Kg a pair	480	43.7026.02
Material	Black steel		
	60 Kg a pair	480	43.7026.08
Material	White steel		
	60 Kg a pair	480	43.7026.09.1





Des	Product cription Material			
		Load	Length	Article
		55 Kg a pair	200	43.1021.02
		55 Kg a pair	250	43.1022.02
		55 Kg a pair	300	43.1016.02
		55 Kg a pair	350	43.1023.02
		55 Kg a pair	400	43.1020.02
	Material	Black steel		
		55 Kg a pair	200	43.1021.08
		55 Kg a pair	250	43.1022.08
		55 Kg a pair	300	43.1016.08
		55 Kg a pair	350	43.1023.08
		55 Kg a pair	400	43.1020.08
	Material	White steel		
		55 Kg a pair	200	43.1021.09
		55 Kg a pair	250	43.1022.09
		55 Kg a pair	300	43.1016.09
		55 Kg a pair	350	43.1023.09
		55 Kg a pair	400	43.1020.09

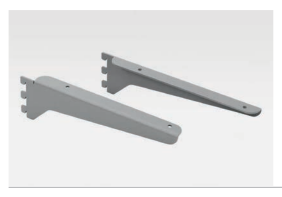
system **35 0**





Product Description	CONVERTED BRACKET PITCH 35 Converted bracket with two tooth hooks. Pitch 35 mm. Fit for tube thickness of 2 mm. Sold in pairs (L+R).	
Material	RAW steel	
	Length	Article
	205	43.3001.00
	255	43.3002.00
	305	43.3003.00
	355	43.3004.00
	405	43.3005.00

system 25 OO



Product Description	CONVERTED BRACKET PS25 Converted bracket. Pitch 25 mm. Fit for tube thickness of 1.5 mm. Sold in pairs (L+R).	
Material	RAW steel	
	Length	Article
	205	43.2501.00
	255	43.2502.00
	305	43.2503.00
	355	43.2504.00
	405	43.2505.00



Description	PROTECTIVE SUPPORT FOR GLASS W/G Compatible with bracket wood/glass and with Excellence set Matt plastic	ies.
		Article 43.1002.33



Description	PROTECTIVE SUPPORT FOR GLASS UNI Universal model for Ø 5.2 mm hole. Clear plastic	
		Article
		43.1002.30



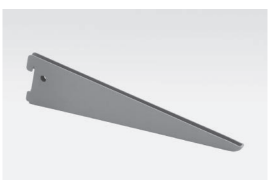
Product Description	CANOPY BRACKET Canopy bracket, two sided converted. Fit for tube thickness of 2 - 2.5 mm. Sold per unit.		
Material	Zinc-coated steel		
	Length	Article	
	280	43.7103.05	
	380	43.7105.05	
	480	43.7106.05	



system 50 🛈



Product	BRACKET U-MODEL		
Description	U-folded bracket for double slots. Fit for tube thickness of 2 mm. Sold		
	per unit.		
Material	Ral 9006 steel		
	Load	Length	Article
	50 Kg a piece	120	43.5011.02
	50 Kg a piece	170	43.5012.02
	50 Kg a piece	220	43.5013.02
	50 Kg a piece	270	43.5014.02
	50 Kg a piece	370	43.5016.02
	50 Kg a piece	470	43.5017.02
	50 Kg a piece	520	43.5018.02
	50 Kg a piece	570	43.5019.02
Material	Black steel		
	50 Kg a piece	120	43.5011.08
	50 Kg a piece	170	43.5012.08
	50 Kg a piece	220	43.5013.08
	50 Kg a piece	270	43.5014.08
	50 Kg a piece	370	43.5016.08
	50 Kg a piece	470	43.5017.08
	50 Kg a piece	520	43.5018.08
	50 Kg a piece	570	43.5019.08
Material	White steel		
	50 Kg a piece	120	43.5011.09.1
	50 Kg a piece	170	43.5012.09.1
	50 Kg a piece	220	43.5013.09.1
	50 Kg a piece	270	43.5014.09.1
	50 Kg a piece	370	43.5016.09.1
	50 Kg a piece	470	43.5017.09.1
	50 Kg a piece	520	43.5018.09.1
	50 Kg a piece	570	43.5019.09.1







Product	GLASS RKACKEI		
Description	Bracket for 8-10 mm glass shelfs. Fit for tube thickness of 2 - 2.5 mm.		
	Sold in pairs (L+R) Including clamb screws.		
Material	RAW steel		
	Load Length Article		
	45 Kg a pair	112	43.2003.00
Material	Ral 9006 steel		
	45 Kg a pair	112	43.2003.02
Material	Chrome steel		
	45 Kg a pair	112	43.2003.06
Material	Black steel		
	45 Kg a pair	112	43.2003.08
Material	White steel		
	45 Kg a pair	112	43.2003.09

system 35/50 **000**



Product Description	GLASS BRACKET P35/50 Bracket for 8 mm glass shelfs. Pitch 35 and pitch 50. Fit for tube thickness of 2 - 2.5 mm. Sold in pairs (L+R) Including clamb screws.	
Material	Ral 9006 steel	
	Length	Article
	81	43.2002.02



Description	GLASS BRACKET 32 Bracket for 8 mm glass shelfs. Fit for hole lines pitch 32. Sold in pairs (L+R) Including clamb screws. Ral 9006 steel	
	Length	Article
	81	43.2012.02

system 50 OO



Description	GLASS BRACKET Bracket for 8 mm glass shelfs. Pitch 50. At least 2 pieces ne shelf. Fit for tube thickness of 2 mm. Sold per unit.	eded per
Material	Ral 9006 steel	
	Length	Article
	75	43.2005.02

system 50 OO



Product Description Material	CARRIER ARM FOR HANGING TUBE FO Bracket with holder for transverse hanging tube (flat oval 30x15) Fit for tube thickness of 2 mm. Sold per unit. Ral 9006 steel		
	Load	Length	Article
	30 Kg a piece	330	43.6001.02
Material	White steel		
	30 Kg a piece	250	43.6000.09
	30 Kg a piece	330	43.6001.09





Product Description	DRAGER EO Bracket with holder for transverse hanging tube (ellipse oval 35x20) Fit for tube thickness of 2 mm. Sold per unit.		
Material	Ral 9006 steel		
	Load	Length	Article
	30 Kg a piece	250	43.6013.02
	30 Kg a piece	330	43.6014.02
Material	White steel		
	30 Kg a piece	250	43.6013.09.1
	30 Kg a piece	330	43.6014.09.1

system 50 **00**



Product	BRACKET 2H		
Description	Shelf bracket with two tooth hooks. Fit for tube thickness of 2 mm. Sold		
	in pairs.		
Material	Ral 9006 steel		
	Load	Length	Article
	55 Kg a pair	150	43.1031.02
	55 Kg a pair	200	43.1032.02
	55 Kg a pair	250	43.1033.02
	55 Kg a pair	300	43.1034.02
	55 Kg a pair	350	43.1035.02
	55 Kg a pair	400	43.1036.02
Material	Black steel		
	55 Kg a pair	150	43.1031.08
	55 Kg a pair	200	43.1032.08
	55 Kg a pair	250	43.1033.08
	55 Kg a pair	300	43.1034.08
	55 Kg a pair	350	43.1035.08
	55 Kg a pair	400	43.1036.08
Material	White steel		
	55 Kg a pair	150	43.1031.09.1
	55 Kg a pair	200	43.1032.09.1
	55 Kg a pair	250	43.1033.09.1
	55 Kg a pair	300	43.1034.09.1
	55 Kg a pair	350	43.1035.09.1
	55 Kg a pair	400	43.1036.09.1



system 50 OO





Product	BRACKET 3H	h haala Fisa saha O Cal	d toto.
Description Material	Shelf bracket with three tooth hooks. Fits tube 2 mm. Sold in pairs. Ral 9006 steel		
	Load	Length	Article
	55 Kg a pair	500	43.1037.02
Material	Black steel	,	
	55 Kg a pair	500	43.1037.08
Material	White steel		
	55 Kg a pair	500	43.1037.09.1

PERF (1) TUBE * REGULAR

Chrome parts



CHAPTER V CHROME PARTS

Support bars	pitch 50	page V	1
Hanging brackets	pitch 50	page V	1
Belt presenting brackets	pitch 50	page V	2
Sloping arms	pitch 50	page V	2
Front arms	pitch 50	page V	3
Support bars	pitch 25	page V	3
Hanging brackets	pitch 25	page V	3
Front arms for support bar		page V	4
Sloping arms for support bar		page V	4
Front presentations for support bar		page V	5-6
Presentation pins for support bar		page V	7-8
Chrome tube		page V	8
Bulk baskets		page V	9
Wall mount brackets		page V	9-10

system 50 @





Product Description Material	SUPPORT BAR FO For attaching front arr Chrome steel	ns and hooks. Flat oval tube	(30x15).
	Sizes	Width	Article
	fo 30x15x1.2	Axis 625	50.1004.06
	fo 30x15x1.2	Axis 665	50.1001.06
	fo 30x15x1.2	Axis 1000	50.1002.06
	fo 30x15x1.2	Axis 1250	50.1003.06
	fo 30x15x 2	Axis 1250	50.1013.06

system 50 💵





Description	SUPPORT BAR FLEX Can be cut to fit the desired axis size. The tooth plate on one side slides into the support bar. Flat oval tube (30x15). Chrome steel		
	Sizes	Width	Article
	fo 30x15x1.2	Axis < 1000	50.1022.06

system 50 💵

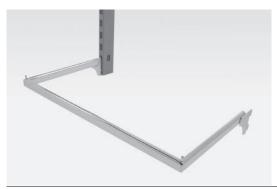




Product Description Material	HANGING BRACKET Hanging bracket for displayi Chrome steel	ng garments. Fl	at oval tube (30	Ox15).
	Sizes	Width	Depth	Article
	fo 30x15x1.2	Axis 625	250	50.2008.06
	fo 30x15x1.2	Axis 625	330	50.2007.06
	fo 30x15x1.2	Axis 665	250	50.2005.06
	fo 30x15x1.2	Axis 665	330	50.2003.06
	fo 30x15x1.2	Axis 1000	250	50.2001.06
	fo 30x15x1.2	Axis 1000	330	50.2002.06
	fo 30x15x1.2	Axis 1250	250	50.2004.06
	fo 30x15x1.2	Axis 1250	330	50.2006.06
	fo 30x15x 2	Axis 1250	330	50.2016.06

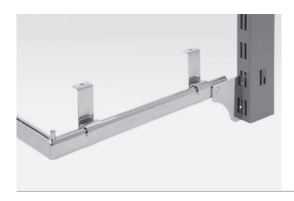
system 50 💵





Product Description	HANGING BRACKET PIN SERIES Hanging bracket for displaying garments. Flat oval tube (30x15). Miter welded for more hanging space. Stop pins at the corners			
Material	Chrome steel			
	Sizes	Width	Depth	Article
	fo 30x15x1.2	Axis 625	330	50.2027.06
	fo 30x15x1.2	Axis 665	330	50.2023.06
	fo 30x15x1.2	Axis 1000	330	50.2022.06
	fo 30x15x1.2	Axis 1250	330	50.2026.06

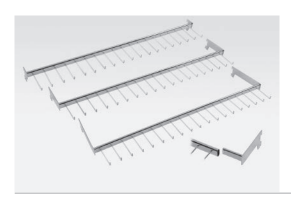




Description	SHELF SUPPORT FO A set of four shelf supports for tube flat oval. Chrome steel		
	Sizes	Height	Article
	88x25	52	50.3035.06







Product Description	Can be cut to fit the desired axis size. The tooth plates on one side slides into the support bars. Flat oval tube (30x15).		
Material	Ral 9006 steel		
	Width	Article	
	Axis < 1000	50.3080.02	
Material	Chrome steel		
	Axis < 1000	50.3080.06	





Product	FRONT ARA	A SLOPING SS		
Description	Diagonal arm for clothes hangers with 8/9 balls. Hook into upright.			
	Single Slot version.			
Material	Chrome steel			
	Version	Length	Article	
	8 balls 9 balls	300 400	50.3019.06 50.3009.06	

system 50 **@**





	FRONT ARM SLOPING DS Diagonal arm for clothes hangers with 8/9 balls. Hook into upright. Double Slot version.			
Material	Chrome steel			
	Version	Length	Article	
	8 balls 9 balls	300 400	50.3030.06 50.3031.06	



system 50 **①**



	FRONT ARM SS	
Description	Straight arm for clothes hangers. Hook into upright. Single	Slot version.
Material	Chrome steel	
	Length	Article
	300	50.3029.06
	400	50.3028.06

system 50 💵





Description	FRONT ARM DS Straight arm for clothes hangers. Hook into upright. Double Chrome steel	Slot version.
	Length	Article
	300	50.3027.06
	400	50.3026.06

system **25 0**





Description	SUPPORT BAR FLEX PS2 For pitch 25 mm. Can be cut on one side slides into the su Chrome steel	25 to fit the desired axis size. The pport bar. Flat oval tube (30x1	tooth plate 5).
	Sizes	Width	Article
	fo 30x15x1.4	Axis < 1200	53.1003.06

system 25 OO





HANGING BRACKET PS25 Hanging bracket for displaying garments, pitch 25 mm. Flat oval tube (30x15). Miter welded for more hanging space. Stop pins at the corners Chrome steel		
Sizes	Width	Article
fo 30x15x1.4 fo 30x15x1.4	Axis 600 Axis 1200	53.2007.06 53.2008.06





Description	FRONT ARM FO Straight arm for clothes hangers. For support bar fo. Chrome steel	
	Length 300 400	Article 50.3014.06 50.3012.06



Description	FRONT ARM FO PIN SERIES Straight arm for clothes hangers. With stop pin at the end. I bar fo. Chrome steel	For support
	Length	Article
	300	50.3032.06
	400	50.3020.06



Product	FRONT ARI	N SLOPING FO	
Description	Diagonal arm for clothes hangers with 8/9 balls. For support bar fo.		
Material	Chrome steel		
	Version	Length	Article
	8 balls	300	50.3001.06
	9 balls	400	50.3002.06



Description	FRONT ARM SLOPING FO PIN SERIES Diagonal arm for clothes hangers with 9 stop pins at the end. For support bar fo. Chrome steel		
	Version	Length	Article
	9 nins	400	50.3034.06



Description	PURSE HANGER FO With 5 hooks. For support bar fo. Chrome steel	
	Length	Article
	400	50.3013.06



Product	L-SHAPED F	ONT ARM FO		
Description	Elevated straight arm for clothes hangers. For support bar fo.			
Material	Chrome steel			
	Sizes	Height	Depth	Article
	fo 30x15	250	400	50.3021.06



Description	STEPPED ARM FO Stepped arm for clothes hangers. For support bar fo. Chrome steel			
	Sizes	Height	Depth	Article
	fo 30x15	160	400	50.3052.06



Description	L-SHAPED HOOK FO Elevated straight hook for clothes hangers. For support bar fo. Chrome steel			
	Diameter Ø 10	Height	Depth	Article 50.3051.06





	SLANTED HOOK FO Elevated diagonal hook with 5 balls for clothes hangers. For fo.	support bar
Material	Chrome steel	
	Diameter	Article
	Ø 10	50.3050.06



Description	SOCK/TIE PRESENTATION Extendable sock/tie hanger. For support bar fo. Chrome steel	
	Length	Article
	300-540	50.3008.06



Description	BALL RING FO Presentation for balls. For support bar fo. Chrome steel			
	Diameter	Width	Depth	Article
	Ø 6	Ø 150	270	50.3025.06



HAT HOLDER FO Hat holder. For support bar fo. Chrome steel				
Sizes	Height	Width	Length	Article
Ø 7	155	Ø 80	270	50.3022.06

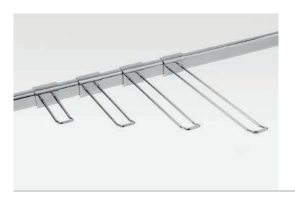




Product Description Material	PRESENTATION HOOK FO Single hook at the end converted 20°. For support bar fo. Chrome steel		
	Sizes	Length	Article
	Ø 4.5	50	50.3015.06
	Ø 4.5	150	50.3003.06
	Ø 4.5	250	50.3004.06
	Ø 7	50	50.3016.06
	Ø 7	150	50.3005.06
	Ø 7	250	50.3006.06
	Ø 10	300	50.3017.06
	Ø 10	400	50.3018.06



Description	PRESENTATION HOOK WITH DISC FO Single hook with end disc Ø 32 mm. For support bar fo.				
Material	Chrome steel	Chrome steel			
	Sizes	Length	Article		
	Ø 12	400	50.3011.06		



Product Description Material	DOUBLE HOOK FO Double hook for blister packs, at the end converted by 20°. For flat oval support bar 30x15. Chrome steel		
	Sizes	Length	Article
	Ø 4	100	50.3090.06
	Ø 4	150	50.3091.06
	Ø 4	200	50.3092.06
	0 4	250	50.3093.06



Product Description Material	PRESENTATION HOOK RE Single hook converted at the end 90°. For rectangular support bar 30x15. Chrome steel			
	Sizes	Length	Article	
	Ø 6	100	50.4001.06	
	Ø 6	150	50.4003.06	
	Ø 6	200	50.4005.06	
	Ø 8	250	50.4007.06	
	Ø 8	300	50.4009.06	
	Ø 8	350	50.4011.06	
	Ø 8	400	50.4013.06	
	Ø 10 reinforced	400	50.4017.06	





Description	TWO STEP HOOK RE Stepped hook with two studs. For rectangular support bar 30x15. Chrome steel			
	Sizes	Height	Depth	Article
	Ø 6.5	35	200	50.4020.06



Product	TUBE Ø 25			
Description	Chrome round tube.			
Material	Chrome steel			
	Sizes	Length	Article	
	Ø 25x2	3000	60.1006.06	



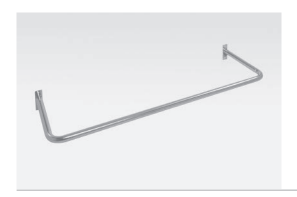
Description	TUBE FO Chrome flat oval tube. Chrome steel		
	Sizes	Length	Article
	30x15x2	3000	60.1009.06



Description	BUIS EO Chrome ellipse oval tube. Chrome steel			
	Sizes	Length	Article	
	35x20x1.5 35x20x2	3000 3000	60.1029.06 60.1019.06	



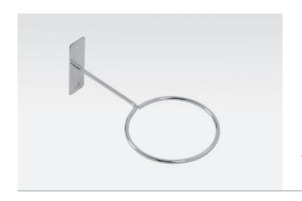
Product Description Material	BULK BASKET Bulk basket. Adjustable bottom height. Zinc-coated steel				
	Height 800	Width 550	Depth 400	Article 62.1005.05	
	800 800	550 550	550 900	62.1007.05 62.1009.05	



Description	HANGING BRACKET WM Hanging bracket for displaying garments. Made of tube Ø25 mm. Wall mount.			
Material	Chrome steel			
	Width	Depth	Article	
	1000	300	52.3000.06	

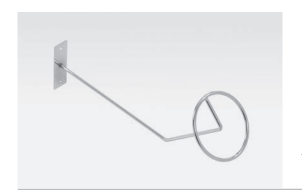


Product	SLOPING A	RM WM		
Description	Diagonal arm Ø 25 mm for clothes hangers with five or ten pins. Wall			
	mount.			
Material	Chrome steel			
	Version	Length	Article	
	5 pins 10 pins	200 400	52.2020.06 52.2030.06	



Description	BALL RING WM Ball ring for wall mount. Chrome steel			
	Diameter Ø 6	Width Ø 130	Length 250	Article 52.1000.06





Description	HAT HOLDER WM Hat holder for wall mount. 45° converted at 250 mm Chrome steel			
	Diameter	Width	Length	Article
	Ø 6	Ø 110	390	52.1001.06



Product	SOCK/TIE PRESENTATION WM	
Description	Extendable sock/tie hanger for wall mount.	
Material	Chrome steel	
	Length	Article
	310-550	52.2001.06



Description	PRESENTATION HOOK WM Single hook at the end converted 45 °. Wall mount. Chrome steel			
	Diameter	Length	Article	
	Ø 6	150	52.1002.06	
		200	52.1006.06	
		250	52.1007.06	
		300	52.1009.06	

PERF (1) TUBE * REGULAR

Raw

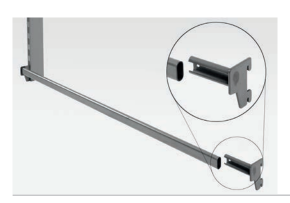


CHAPTER VI RAW

Support bars	page VI	1
Hanging brackets	page VI	1
Front arms	page VI	1-2
Sloping arm	page VI	2
Stepped arm	page VI	2
Presentation hook	page VI	2



 SUPPORT BAR For attaching front arms and hooks. Flat oval tube (30x15). RAW steel				
Sizes	Width	Article		
fo 30x15x1.2 fo 30x15x1.2	Axis 625 Axis 1250	50.1004.00 50.1003.00		



Description	SUPPORT BAR FLEX Can be cut to fit the desired c into the support bar. Flat ova		e side slides
Material	RAW steel		
	Sizes	Width	Article
	fo 30x15x1.2	Axis 1000	50.1022.00



Product Description	HANGING BRACKET + STRIP Hanging bracket for displaying garments. Flat oval tube (30x15). Miter welded for more hanging space. Stop pins at the corners. Including adhesive chrome protection strip to protect coating and for easy sliding of clothes hangers.				
Material	RAW steel				
	Sizes	Width	Depth	Article	
	fo 30x15x1.2	Axis 625	330	50.5003.00	
	fo 30x15x1.2	Axis 665	330	50.5005.00	
	fo 30x15x1.2	Axis 1000	330	50.5007.00	
	fo 30x15x1.2	Axis 1250	330	50.5009.00	



Product Description	FRONT ARM FO + STRIP Straight flat oval arm for clothes hangers. With stop pin at the end. Including adhesive chrome protection strip to protect coating and for easy sliding of clothes hangers. For support bar fo.				
Material	RAW steel				
	Length	Article			
	300 400	50.5020.00 50.5022.00			



Description	FRONT ARM FO + STRIF Straight pin for clothes hange adhesive chrome protection s of clothes hangers. For suppo RAW steel	ers. With stop pin at the end. In trip to protect coating and for	ncluding easy sliding
	Sizes	Length	Article
	Ø 15	350	50.5025.00



Description	FRONT ARM SLOPING F Diagonal arm for clothes han bar fo.	O gers with 9 stop pins at the en	d. For support
Material	bar fo. RAW steel		
	Sizes	Length	Article
	9 nins	400	50 5032 00



Description	STEPPED ARM FO + STR Stepped arm for clothes hang strip to protect coating and fo support bar fo. RAW steel		e protection ers. For
	Height	Depth	Article
	160	400	50.5052.00



Product Description Material	PRESENTATION HOOK FO Single hook converted at the end 90°. For support bar fo. RAW steel				
	Sizes		Article		
	Ø 7	300	50.5048.00		



H-system basics



CHAPTER VII H-SYSTEM BASICS

Uprights	page VII	1-2
Base legs	page VII	2
Kick plate	page VII	3
End cap	page VII	3
Support bar	page VII	
Brackets	page VII	4
Shelves	ngge VII	
Shelf basket	ngge VII	
Metal back panels	IIV appn	

system 50 🗓





Product Material	UPRIGHT 30/30 H Ral 9001 steel					
	Sizes	Length	Perforation	Article		
	30x30x2.5 30x30x2.5 30x30x2.5 30x30x2.5 30x30x2.5 30x30x2.5 30x30x2.5 30x30x2.5 30x30x2.5 30x30x2.5	1210 1410 1610 1810 2010 2210 2410 2610 2810 3010	HS 2-s	11.3302.01 11.3303.01 11.3304.01 11.3305.01 11.3306.01 11.3307.01 11.3308.01 11.3309.01 11.3310.01 11.3311.01		







Product Material	UPRIGHT 30/30 H Ral 9001 steel					
	Sizes	Length	Perforation	Article		
	30x30x2.5	1210	HS 4-s	11.3322.01		
	30x30x2.5	1410	HS 4-s	11.3323.01		
	30x30x2.5	1610	HS 4-s	11.3324.01		
	30x30x2.5	1810	HS 4-s	11.3325.01		
	30x30x2.5	2010	HS 4-s	11.3326.01		
	30x30x2.5	2210	HS 4-s	11.3327.01		
	30x30x2.5	2410	HS 4-s	11.3328.01		
	30x30x2.5	2610	HS 4-s	11.3329.01		
	30x30x2.5	2810	HS 4-s	11.3330.01		
	30x30x2.5	3010	HS 4-s	11.3331.01		

system 50 📵





Product Material	P. LOOSE			
	Sizes	Length	Perforation	Article
	60x30x2.5	1210	HS 2-s	11.6302.0
	60x30x2.5	1410	HS 2-s	11.6303.0
	60x30x2.5	1610	HS 2-s	11.6304.0
	60x30x2.5	1810	HS 2-s	11.6305.0
	60x30x2.5	2010	HS 2-s	11.6306.0
	60x30x2.5	2210	HS 2-s	11.6307.0
	60x30x2.5	2410	HS 2-s	11.6308.0
	60x30x2.5	2610	HS 2-s	11.6309.0
	60x30x2.5	2810	HS 2-s	11.6310.0
	60x30x2.5	3010	HS 2-s	11.6311.0
	60x30x2.5	3210	HS 2-s	11.6313.0
	60x30x2.5	3410	HS 2-s	11.6323.0





system 50 😃





Product Material	UPRIGHT 80/30 H Ral 9001 steel					
	Sizes	Length	Perforation	Article		
	80x30x2.5	1210	HS 2-s	11.8302.01		
	80x30x2.5	1410	HS 2-s	11.8303.01		
	80x30x2.5	1610	HS 2-s	11.8304.01		
	80x30x2.5	1810	HS 2-s	11.8305.01		
	80x30x2.5	2010	HS 2-s	11.8306.01		
	80x30x2.5	2210	HS 2-s	11.8307.01		
	80x30x2.5	2410	HS 2-s	11.8308.01		
	80x30x2.5	2610	HS 2-s	11.8309.01		
	80x30x2.5	2810	HS 2-s	11.8310.01		
	80x30x2.5	3010	HS 2-s	11.8311.01		
	80x30x2.5	3210	HS 2-s	11.8313.01		
	80x30x2.5	3410	HS 2-s	11.8314.01		



Product	WALL RAIL	HS			
Material	Ral 9001 stee				
	Height	Width	Length	Perforation	Article
	23.5 23.5	30 30	1600 2400	HS HS	16.3005.01 16.3004.01

system 50 🗓





	BASE LEG N	ORMAL eg including base shelf support.		
Material	Ral 9001 steel			
	Height	Depth	Article	
	160	370	48.1001.01	
	160	470	48.1002.01	





Product	KICK PLATE		
Description	Finishing kick	plate. (Plinth)	
Material	Ral 9001 stee	I	
	Height	Length	Article
	160	Axis 1000	49.1002.01





Description	COVERING To cover the u	pside of a gondola.	
Material	Kui 7001 Siee		
	Depth	Length	Article
	60	Axis 1000	44.1002.01





Description	END-CAP Plastic finishing for covering cap. Cream white plastic	
	Depth	Article
	60	44.2001.31







	SUPPORT B			
Description	Rectangular S	upport bar with round perforations.		
Material	Ral 9001 steel			
	Sizes	Width	Article	
	50x20	Axis 1000	49.9001.01	



system 50 📵





Product	BRACKET METAL 2H	
Description	Bracket for metal shelf with two tooth hooks. Sold in pairs.	
Material	Ral 9001 steel	
	Length	Article
	300	41.1004.01
	370	41.1002.01
	470	41.1003.01







Product	BRACKET METAL 3H	
Description	Bracket for metal shelf with three tooth hooks. Sold in pairs	
Material	Ral 9001 steel	
	Length	Article
	470	41.2001.01
	570	41.2002.01





Product Description Material	METAL SHE To be used wi Ral 9001 ste	ith bracket metal.	
	Width	Depth	Article
	Axis 665	300	47.1001.01
	Axis 665	370	47.1002.01
	Axis 665	470	47.1003.01
	Axis 665	570	47.1004.01
	Axis 1000	300	47.2001.01
	Axis 1000	370	47.2002.01
	Axis 1000	470	47.2003.01
	Axis 1000	570	47.2004.01







Description	SHELF BASK Attachable bas Ral 9001 stee	sket 1000x470	mm.	
	Height	Width	Depth	Article
	180	Axis 1000	470	47.5009.01





Description	SEPARATOR Basket separa Ral 9001 stee	tor.	
	Height	Depth	Article
	180	470	47.5109.01

system 50 📵

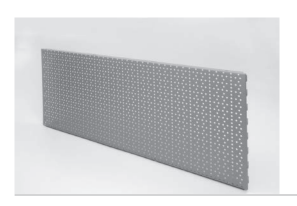




Product Description	BACK PAN Smooth. Ral 9001 ste		
Material	Height	Width	 Article
	100	Axis 665	45.1001.01
	200 300	Axis 665 Axis 665	45.1002.01 45.1003.01
	400	Axis 665	45.1004.01
	100	Axis 1000	45.2001.01
	200	Axis 1000	45.2002.01
	300 400	Axis 1000 Axis 1000	45.2003.01 45.2004.01

system 50 🛈

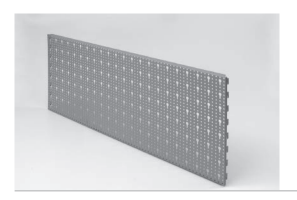




Description	BACK PANEL RL With Euro perforation. Ral 9001 steel		
	Height	Width	Article
	400 400	Axis 665 Axis 1000	46.1001.01 46.2001.01

system 50 📵





Description	BACK PANEL SL With Euro perforation and keyhole perforation Ral 9001 steel			
	Height 400	Width Axis 665	Article 46.5003.01	
	400	Axis 1000	46.5001.01	

PERF (1) TUBE * REGULAR

H-system accessories



CHAPTER VIII H-SYSTEM ACCESSORIES

Panel hook single	page page	VIII	1-2
Clasp hook single	page page	VIII	2-3
Panel hook double	page page	VIII	3
Clasp hook double	page page	VIII	4
Panel hook double open	page page	VIII	5
Panel hook accessories	page page	VIII	5
Support bar accessories	page page	VIII	6
Shelf dividers	page	VIII	6-8

Product Description	PANEL HOO	OK S15 a 15 mm perforation bolt pattern.	
Material	Zinc-coated st		
	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
	Ø6 W30	100	66.1042.05
	Ø6 W30	150	66.1044.05
	Ø6 W30	200	66.1046.05
	Ø6 W45	300	66.1054.05
	Ø6 W45	350	66.1056.05
	Ø6 W45	400	66.1058.05
	Ø6 W45	500	66.1059.05
	Ø8 W45	200	66.1062.05
	Ø8 W45	300	66.1064.05
	Ø8 W45	400	66.1066.05
	Ø8 W45	500	66.1068.05



66.2068.05

	Product	PANEL HOC	OK \$25	
	Description	Single pin for	a 25 mm perforation bolt pattern.	
	Material	Zinc-coated st	teel	
		Sizes	Length	Article
		Ø 3.5 W25	60	66.2002.05
		Ø 3.5 W25	80	66.2003.05
		Ø 3.5 W25	100	66.2004.05
		Ø 3.5 W25	120	66.2005.05
		Ø 3.5 W25	140	66.2006.05
		Ø 3.5 W25	160	66.2007.05
		Ø 3.5 W25	200	66.2009.05
		Ø 4.8 W25	150	66.2033.05
		Ø 4.8 W25	200	66.2034.05
		Ø 4.8 W25	250	66.2035.05
		Ø 4.8 W25	300	66.2036.05
		Ø 4.8 W25	350	66.2037.05
		Ø 6 W25	100	66.2042.05
1		Ø 6 W25	150	66.2044.05
		Ø 6 W25	200	66.2046.05
		Ø 6 W25	300	66.2054.05
		Ø 6 W25	350	66.2056.05
		Ø 6 W25	400	66.2058.05
		Ø 6 W25	500	66.2059.05
		Ø 8 W50	200	66.2062.05
		Ø 8 W50	300	66.2064.05
		Ø 8 W50	400	66.2066.05



Ø 8 W50

500





Product Description Material	CLASP PANEL HOOK T S15 Single pin with direct entry clasp for a 15 mm perforation bolt pattern. With T-arm for ticket holder. Zinc-coated steel			
	Sizes	Length	Article	
	Ø 4.8 W30	120	66.1232.05	
	Ø 4.8 W30	200	66.1234.05	
	Ø 4.8 W30	300	66.1236.05	
	Ø 4.8 W30	400	66.1238.05	
	Ø 6 W30	200	66.1254.05	
	Ø 6 W30	300	66.1256.05	
	Ø 6 W30	400	66.1258.05	



Product Description Material	CLASP PANEL HOOK T \$25 Single pin with direct entry clasp for a 25 mm perforation bolt pattern. With T-arm for ticket holder. Zinc-coated steel				
	Sizes	Length	Article		
	Ø 4.8 W25	120	66.2232.05		
	Ø 4.8 W25	200	66.2234.05		
	Ø 4.8 W25	300	66.2236.05		
	Ø 4.8 W25	400	66.2238.05		
	Ø 6 W25	200	66.2254.05		
	Ø 6 W25	300	66.2256.05		
	Ø 6 W25	400	66.2258.05		



Product	PANEL HOO	PANEL HOOK D15			
Description	Double hook f	Double hook for a 15 mm perforation bolt pattern.			
Material	Zinc-coated st	Zinc-coated steel			
	Sizes	Length	Article		
	Ø 4 W45	160	66.4002.05		
	Ø 4 W45	200	66.4003.05		
	Ø 4 W45	250	66.4004.05		
	Ø 4 W45	300	66.4005.05		
	Ø 4 W45	400	66.4007.05		
	Ø 6 W45	300	66.4024.05		
	Ø 6 W45	400	66.4026.05		



Product	PANEL HOOK D25				
Description	Double hook	Double hook for a 25 mm perforation bolt pattern.			
Material	Zinc-coated s	Zinc-coated steel			
	Sizes	Length	Article		
	Ø 4 W50	160	66.5002.05		
	Ø 4 W50	200	66.5003.05		
	Ø 4 W50	250	66.5004.05		
	Ø 4 W50	300	66.5005.05		
	Ø 4 W50	400	66.5007.05		
	Ø 6 W50	300	66.5024.05		
	Ø 6 W50	400	66.5026.05		

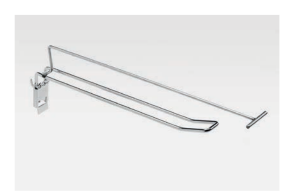




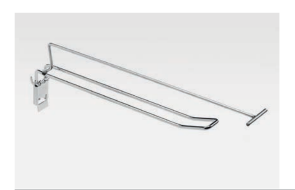
Product Description	CLASP PANEL HOOK D15 Double hook with direct entry clasp for a 15 mm perforation bolt pattern.			
Material	Zinc-coated st	eel		
	Sizes	Length	Article	
	Ø 4.8 W30	200	66.4134.05	
	Ø 4.8 W30	250	66.4135.05	
	Ø 4.8 W30	300	66.4136.05	
	Ø 4.8 W30	330	66.4137.05	
	Ø 4.8 W30	400	66.4138.05	



Product Description	CLASP PANEL HOOK D25 Double hook with direct entry clasp for a 25 mm perforation bolt pattern.					
Material	Zinc-coated st	Zinc-coated steel				
	Sizes	Length	Article			
	Ø 4.8 W25	200	66.5134.05			
	Ø 4.8 W25	250	66.5135.05			
	Ø 4.8 W25	300	66.5136.05			
	Ø 4.8 W25	330	66.5137.05			
	Ø 4.8 W25	400	66.5138.05			



Description	CLASP PANEL HOOK T D15 Double hook with direct entry clasp for a 15 mm perforation bolt pattern. With T-arm for ticket holder.			
Material	Zinc-coated st	eel		
	Sizes	Length	Article	
	Ø 4.8 W30	120	66.4232.05	
	Ø 4.8 W30	200	66.4234.05	
	Ø 4.8 W30	300	66.4236.05	
	Ø 4.8 W30	400	66.4238.05	



Product Description	CLASP PANEL HOOK T D25 Double hook with direct entry clasp for a 25 mm perforation bolt pattern. With T-arm for ticket holder.				
Material	Zinc-coated steel				
	Sizes	Length	Article		
	Ø 4.8 W25	120	66.5232.05		
	Ø 4.8 W25	200	66.5234.05		
	Ø 4.8 W25	300	66.5236.05		
	Ø 4.8 W25	400	66.5238.05		



Product Description Material	PANEL HOOK DO Double open hook for both 15 and 25 mm perforation bolt patterns. Zinc-coated steel				
	Sizes	Length	Article		
	Ø 3.5 W28	50	66.3011.05		
	Ø 3.5 W28	100	66.3013.05		
	Ø 3.5 W28	120	66.3014.05		
	Ø 3.5 W28	140	66.3015.05		
	Ø 3.5 W28	160	66.3016.05		
	Ø 3.5 W28	200	66.3018.05		





Description	SWINGING TICKET HOLDER Holder for price tickets. To hook onto the T-arm of panel hooks model T. Clear plastic			
	Height	Width	Article	
	40	53	66.0055.30	



	PRICE TAG		
Description	Price tag can be attached to the front side of the double hanger hooks.		
	Size of the price tag may be upto 27x27 mm.		
Material	Stainless steel		
	Sizes	Article	
	43 x 27	66.0001.20	



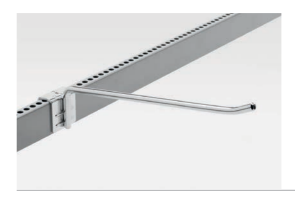
PANEL	Product
Looped h	Description
Black pla	Material

PANEL HOOK LOCK

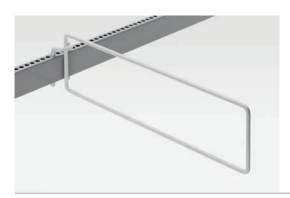
Looped hook security lock, including key.

Article 66.0030.31





Product Description Material	PRESENTATION HOOK SB Single hook for perforated support bar 50x20. Zinc-coated steel			
	Sizes	Width	Length	Article
	Ø 8	Ø 8	200	66.6064.05
	Ø 8	Ø 8	250	66.6065.05
	Ø 8	Ø 8	300	66.6066.05
	Ø 10	Ø 10	300	66.6076.05
	Ø 10	Ø 10	400	66.6078.05
	Ø 10	Ø 10	500	66.6079.05



Product Description Material	DIVIDER BRACKET SB Straight divider bracket for perforated support bar 50x20. Ral 9001 steel			
	Sizes Ø 7 Ø 7	Height 115 115	Length 320 420	Article 66.6111.01 66.6113.01
	Ø 7	115	520	66.6115.01



Description	DIVIDER BRACKET TILTABLE SB Tiltable divider bracket for perforated support bar 50x20. Straight, left and right hookable. Ral 9001 steel			
	Sizes	Height	Length	Article
	Ø 8	115	Length 420	66.6105.01





Product Description Material	FRONT STRIP With toothing. For front and back groove in metal shelf. H7 Plastic	5x1000 mm.
		Article 47.6001.30





Product	SHELF DIVI	DER	
Description	Divider strip.		
Material	Plastic		
	Height	Depth	Article
	75	370	47.6002.30
	75	470	47.6003.30



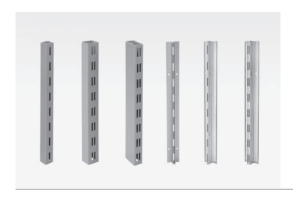
PERF TUBE EXCELLENCE



CHAPTER IX PERFOTUBE EXCELLENCE

Brackets wood	pitch 50	page IX	1
Brackets glass	pitch 50	page IX	1-2
Front arms	pitch 50	page IX	3
Support bar	pitch 50	page IX	3
Support bar accessories		page IX	4
Hanging brackets	pitch 50	page IX	5
Fitting room accessories		page IX	6
Brackets wood	pitch 35	page IX	7
Brackets glass	pitch 35	page IX	7-8
Front arms	pitch 35	page IX	9
Support bar	pitch 35	page IX	9
Support bar accessories		page IX	10
Hanging brackets	pitch 35	page IX	11
Fitting room accessories		page IX	12

system 50 OO



Product Description

TUBE / WALL PROFILE
Refer to chapter I for the fitting tubes/wall profiles pitch 50 mm or contact us for the possibilities.

system 50 OO



Product Description Material	BRACKET WOOD Luxury bracket for 19 mm thick wooden shelf. Sold in pairs (L+R) Brushed stainless steel		
	Length	Article	
	205	75.2.50.T.19.205	
	255	75.2.50.T.19.255	
	305	75.2.50.T.19.305	
	355	75.2.50.T.19.355	
	405	75.2.50.T.19.405	
	455	75.2.50.T.19.455	

system 50 O





Description	GLASS BRACKET Bracket for 8 mm glass shelfs. Pitch 50. At least 2 pieces needed per shelf. Fit for tube thickness of 2 mm. Sold per unit. Brushed stainless steel		
Material	product similiess steet		
	Length	Article	
	75	75 2 50GT	

system 50 OO



Product	CONVERTED BRACKET GLASS	
Description	Luxury converted bracket for glass shelf. Sold in pairs (L+R). Sold	
	without protective supports for glass.	
Material	Brushed stainless steel	
	Length	Article
	205	75.2.50WT205
	255	75.2.50WT255
	305	75.2.50WT305
	355	75.2.50WT355
	405	75.2.50WT405
	455	75.2.50WT455

system 50 **0**



Product Description Material	BRACKET STRAIGHT GLASS Single straight bracket for glass shelf, slim design. Sold per unit, without protective supports for glass. Brushed stainless steel	
Material	Length	Article
	205	75.2.50.WTM.205
	255	75.2.50.WTM.255
	305	75.2.50.WTM.305
	355	75.2.50.WTM.355
	405	75.2.50.WTM.405
	455	75.2.50.WTM.455



Product	PROTECTIVE SUPPORT FOR GLASS	
Description	Protective support for glass. Sold per unit.	
Material	Plastic	
		Article
		43.1002.33



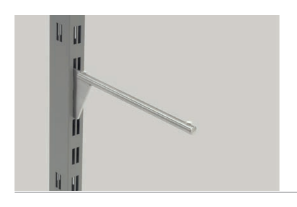


	GLASS SHELF SUPPORT (BRACKET) Bracket for 8 mm glass shelf. Sold in pairs (L+R). To be used with tube Ø 10 mm.	
Material	Brushed stainless steel	
	Length	Article
	90	75.2.50.GT.1



Description	GLASS SHELF SUPPORT (TUBE) Connection tube Ø 10 mm complete with adapter sleeve. To be used with bracket.		
Material	Brushed stainless steel		
	Sizes	Length	Article
	Axis 600 Axis 800	588 788	75.VR.10.588 75.VR.10.788

system 50 **①**



Description	GLASS PIN Single straight pin for glass shelf Ø 12 mm. Sold per unit. Including miniature protective supports for glass. Brushed stainless steel	
	Length	Article
	150 250	75.2.50.GTR.150 75.2.50.GTR.250

system 50 **①**

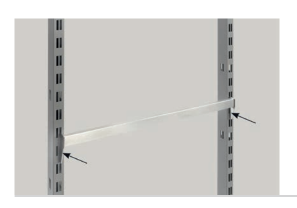




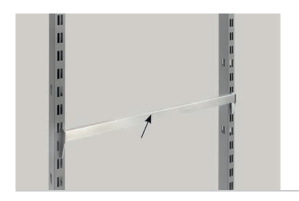
Product Description	FRONT ARM SS Straight arm Ø 25 mm with stift on the end. unit.	Single slot version. Sold per
Material	Brushed stainless steel	
	Length	Article
	100	75.2.50.FHR.1.G.100
	200	75.2.50.FHR.1.G.200
	300	75.2.50.FHR.1.G.300

system 50 **00**

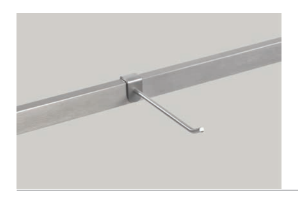




Description	SUPPORT BAR (BRACKET Bracket for support bar. Sold in pairs. To be Brushed stainless steel	used with rectangular tube.
	Depth	Article
	35	75.2.50.DT.15.35



Description	SUPPORT BAR (TUBE) Rectangular tube 30x15 mm for support bar. To be used with bracket. Brushed stainless steel		
	Sizes Axis 600 Axis 800	Length 588 788	Article 75.DR.15.588 75.DR.15.788



Product Description	PRESENTATION HOOK SUPPORT BAR Straight presentation hook \emptyset 6 mm for support bar, converted 20° at the end. Sold per unit.	
Material	Brushed stainless steel	
	Length	Article
	100	75EH15.6.100
	150	75EH15.6.150
	200	75EH15.6.200



Description	FRONT ARM SUPPORT BAR Straight arm Ø 25 mm for support bar with stift at the end. Sold per unit. Brushed stainless steel	
	Length	Article
	100	75FHR15.25G100
	200	75FHR15.25G200
	300	75FHR15.25G300

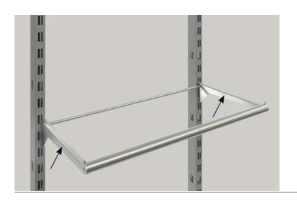


Description	FRONT ARM SLOPING Sloping arm Ø 25 mm for support bar. Has 6 Brushed stainless steel	studs, sold per unit.
	Length	Article
	300	75FHR15.25S300



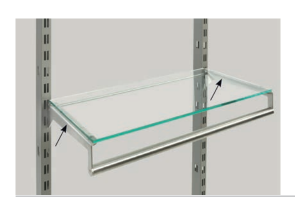
	FRONT ARM STEPPED	
Description	Stepped arm Ø 25 mm for support bar. Sold	per unit.
Material	Brushed stainless steel	
	Length	Article
	300	75FHR15.25Z300

system 50 **00**



	HANGING BRACKET (BRACKET) Carrier arms for hanging bracket. Sold in pairs. To be used with tube Ø 25 mm and tube Ø 10 mm.	
Material	Brushed stainless steel	
	Depth	Article
	300	75.2.50.KT.1.B.25.300





	HANGING BRACKET FOR SHELF (BRACKET) Carrier arms for hanging bracket with shelf. Sold in pairs. To be used with tube \emptyset 25 mm and tube \emptyset 10 mm.		
Material	Brushed stainless steel		
	Depth	Article	
	300	75.2.50.KT.2.B.25.300	

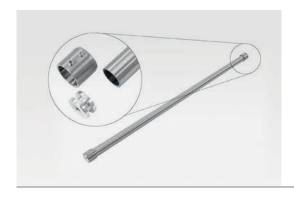


	HANGING BRACKET (TUBE Ø25) Front tube Ø 25 mm for clothes hangers complete with adapter sleeves. To be used with carrier arms and tube Ø 10 mm.		
Material	Brushed stainless steel		
	Sizes	Length	Article
	Axis 600	588	75.KR.25.588
	Axis 800	788	75.KR.25.788



Product	HANGING BRACKET (TUBE ØTU)		
Description	Connection tube Ø 10 mm complete with adapter sleeves. To be used with		
	carrier arms and tube Ø 25 mm.		
Material	Brushed stainless steel		
	Sizes	Length	Article
	Axis 600	588	75.VR.10.588
	Axis 800	788	75.VR.10.788
	Description	Description Connection to carrier arms Material Brushed stain Sizes Axis 600	carrier arms and tube Ø 25 mm. Material Brushed stainless steel Sizes Length Axis 600 588





Description	FITTING ROOM CURTAIN ROD Rod Ø20 mm for fitting room curtain. Including assembly parts for blind assemblage. Length: intermediate size. Brushed Stainless Steel		
	Sizes	Length	Article
	Ø 20	650	72.2151.21

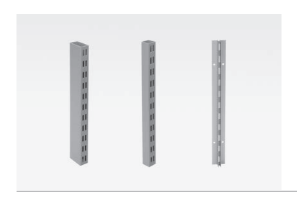


Description	FITTING ROOM HOOK Hook for fitting room. For bonding into wooden panels. Minimum wall thickness is 19 mm. Please note: only for small load. Brushed Stainless Steel		
	Sizes	Length	Article
	Sizes Ø 12/20	30	72 2153 21



Description	FITTING RO Screw hook fo mm and a was Brushed Stain	r fitting rooms with disc Ø20m sher. Suitable for panels with a	m. Includes bolt M6 x 35 thickness of 16 to 22mm.
	Sizes	Length	Article
	Sizes Ø 12/20	50	72.2155.21

system **35 00**



Product Description

TUBE / WALL PROFILE
Refer to chapter I for the fitting tubes/wall profiles pitch 35 mm or contact us for the possibilities.

system **35 0**



Product Description Material	BRACKET WOOD Luxury bracket for 19 mm thick wooden shelf. Sold in pairs (L+R). Brushed stainless steel	
	Length	Article
	205	75.2.35.T.19.205
	255	75.2.35.T.19.255
	305	75.2.35.T.19.305
	355	75.2.35.T.19.355
	405	75.2.35.T.19.405
	455	75.2.35.T.19.455

system **35 00**





Description	GLASS BRACKET Bracket for 8 mm glass shelfs. Pitch pitch 35. At least 2 pieces needed per shelf. Fit for tube thickness of 2 mm. Sold per unit. Brushed stainless steel	
	Length	Article
	75	75 2 35GT



Product	CONVERTED BRACKET GLASS	
Description	Luxury converted bracket for glass shelf. Sold in pairs (L+R). Sold	
	without protective supports for glass.	
Material	Brushed stainless steel	
	Length Article	
	205	75.2.35WT205
	255	75.2.35WT255
	305	75.2.35WT305
	355	75.2.35WT355
	405	75.2.35WT405
	455	75.2.35WT455

system 35 **00**



Product Description	BRACKET STRAIGHT GLASS Single straight bracket for glass shelf, slim design. Sold per unit, without protective supports for glass. Brushed stainless steel	
Material		
	Length	Article
	205	75.2.35.WTM.205
	255	75.2.35.WTM.255
	305	75.2.35.WTM.305
	355	75.2.35.WTM.355
	405	75.2.35.WTM.405
	455	75.2.35.WTM.455



	PROTECTIVE SUPPORT FOR GLASS	
Description	Protective support for glass. Sold per unit.	
Material	Plastic	
		Article
		43.1002.33





	GLASS SHELF SUPPORT (BRACKET Bracket for 8 mm glass shelf. Sold in pairs (L+R). To be used with tube Ø 10 mm.		
Material	Brushed stainless steel		
	Length	Article	
	90	75.2.35.GT.1	



	GLASS SHELF SUPPORT (TUBE) Connection tube Ø 10 mm complete with adapter sleeve. To be used with bracket. Brushed stainless steel		
Material			
	Sizes Length Article		
	Axis 600 Axis 800	588 788	75.VR.10.588 75.VR.10.788

system 35 **O**



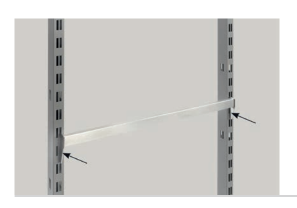
Description	GLASS PIN Single straight pin for glass shelf Ø 12 mm. Sold per unit. Including miniature protective supports for glass. Brushed stainless steel		
	Length	Article	
	150	75.2.35GTR150	
	250	75 2 35GTR250	

system 35 **①**



Product Description	FRONT ARM SS Straight arm Ø 25 mm with stift on the end. Single slot version. Sold per unit.		
Material	Brushed stainless steel		
	Length Article		
	100 75.2.35FHR1G100		
	200	75.2.35FHR1G200	
	300	75.2.35FHR1G300	

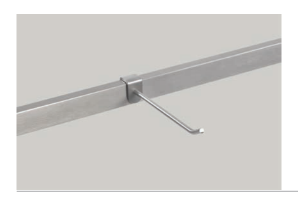




Description	SUPPORT BAR (BRACKET) Bracket for support bar. Sold in pairs. To be used with rectangular tube. Brushed stainless steel	
	Depth	Article
	35	75.2.35DT15.35



Description	SUPPORT BAR (TUBE) Rectangular tube 30x15 mm for support bar. To be used with bracket. Brushed stainless steel		
	Sizes Length Article Axis 600 588 75DR15.588 Axis 800 788 75DR15.788		



Product Description	PRESENTATION HOOK SUPPORT BAR Straight presentation hook Ø 6 mm for support bar, converted 20° at the end. Sold per unit.	
Material	Brushed stainless steel	
	Length Article	
	100 75EH15.6.100	
	150	75EH15.6.150
	200	75EH15.6.200



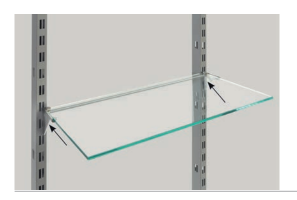
Description	FRONT ARM SUPPORT BAR Straight arm Ø 25 mm for support bar with stift at the end. Sold per unit. Brushed stainless steel	
	Length Article	
	100	75FHR15.25G100
	200	75FHR15.25G200
	300	75FHR15 25G300



Description	FRONT ARM SLOPING Sloping arm Ø 25 mm for support bar. Has 6 studs, sold per unit. Brushed stainless steel	
	Length Article	
	300	75FHR15.25S300



Product	FRONT ARM STEPPED		
Description	Stepped arm Ø 25 mm for support bar. Sold per unit.		
Material	Brushed stainless steel		
	Length	Article	
	300	75FHR15.25Z300	



	HANGING BRACKET (BRACKET) Carrier arms for hanging bracket. Sold in pairs. To be used with tube Ø 25 mm and tube Ø 10 mm.		
Material	Brushed stainless steel		
	Depth	Article	
	300	75.2.35KT1B25.300	



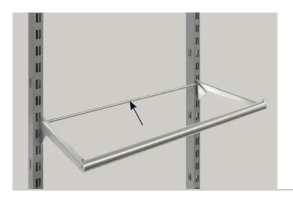




	HANGING BRACKET FOR SHELF (BRACKET) Carrier arms for hanging bracket with shelf. Sold in pairs. To be used with tube \emptyset 25 mm and tube \emptyset 10 mm.		
Material	Brushed stainless steel		
	Depth	Article	
	300	75.2.35KT2B25.300	

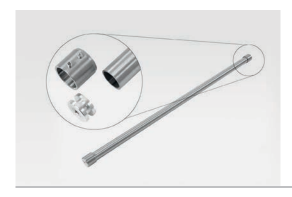


	Front tube Ø 25 mm for clothes hangers complete with adapter sleeves. To be used with carrier arms and tube Ø 10 mm.		
Material	Brushed stainless steel		
	Sizes Length Article		
	Axis 600 Axis 800	588 788	75KR25.588 75KR25.788



	ption Connection tube Ø 10 mm complete with adapter sleeves. To be used with				
Description					
	carrier arms (
Material	Brushed stain	less steel			
	Sizes	Length	Article		
	Axis 600	588 788	75VR10.588		
	Axis 800	/00	75VR10.788		





Description	t FITTING ROOM CURTAIN ROD Rod Ø20 mm for fitting room curtain. Including assembly parts for blind assemblage. Length: intermediate size. 1 Brushed Stainless Steel				
Material					
	Sizes	Length	Article		
	Ø 20	650	72.2151.21		



Description	FITTING ROOM HOOK Hook for fitting room. For bonding into wooden panels. Minimum wall thickness is 19 mm. Please note: only for small load.			
Material	Brushed Stainless Steel			
	Sizes Ø 12/20	Length	Article	
	Ø 12/20	30	72.2153.21	



Description	FITTING ROOM HOOK Screw hook for fitting rooms with disc Ø20mm. Includes bolt M6 x 35 mm and a washer. Suitable for panels with a thickness of 16 to 22mm. Brushed Stainless Steel			
	Sizes	Length	Article	
	Sizes Ø 12/20	50	72.2155.21	



Perfotube b.v.
P.O. Box 115
NL-3925 ZJ Scherpenzeel
Visit address: Hooge Hoek 13a
NL-3927 GG Renswoude
The Netherlands
+31 (0) 318 574 015
+31 (0) 318 650 324
info@perfotube.nl

www.perfotube.com