

CONTENTS version: PM-A-14-ENG

Colour codes and abbreviations

Introduction

Technical sketches

BASE AND ASSEMBLY PARTS

Upright 30x30 SS	page 1
Wall brackets	page 1
Connector bars	page 2
Tube insert 30x30	page 2
Support feet	page 2

BRACKETS

Support bars	page 2
Belt presenting brackets	page 3
Hanging brackets	page 3
Shelf-bearing brackets	page 3
Front arms	page 4
Presentations for support bars	page 4-5

HOW TO READ OUR ARTICLE NUMBERS

76.3305.00	complete number
76.3305.00	article group number
76.3305.00	article number
76.3305.00	colour and/or finish

COLOUR CODE FOR STANDARD PRODUCTS

.00	Mild steel	Raw
.02	Mild steel	RAL 9006 TL
.05	Mild steel	Zinc-coated
.08	Mild steel	Black
.21	Stainless steel	Brushed
.31	Plastic	Black

Other colours are available on request; do not hesitate to contact us for further information.

Abbreviations: SS

Single slotted Double slotted DS

Centre to centre size between uprights



PREFACE

Perfotube is a supplier of metal shop fitting systems to the shop fitting sector 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.

PERF () MONO°

In this catalogue we present an overview of our newly developed Perfomono products. The Perfomono system is perfectly fit for implementing presentation walls in shops. The 6 mm wide vertical openings with perforations are extremely small and therefore minimally visible.

Our Perfomono system includes a special bracket line-up collection. Perfomono's simplicity guarantees a luxurious, sleek, all-round and powerful system. The accessories are mostly one-piece products.

OUR OTHER SYSTEMS:

PERF (I) TUBE

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

PERF O PLUG°

Our complete monopoint system consisting of pucks of various sizes and corresponding stainless steel insert parts.

PERF LINE°

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.



We are able to develop and produce special designs on request. In our production department we can punch, couple, lasercut plates or tubes, set, weld, bend, and more. Please do no hesitate to contact us if you need further information.

ADVANTAGES:

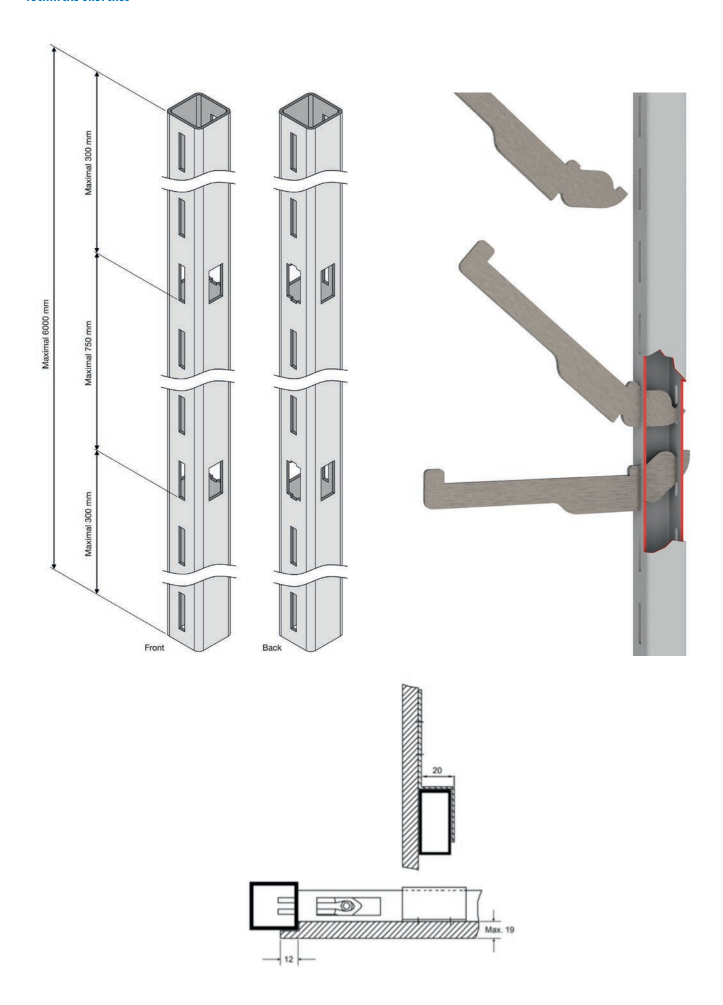
- The bulk of our product supply range is in permanent stock.
- We keep our range of products updated and develop new concepts.
- Our advisors are well-trained and help you choose the right presentation system.
- We have facilities in the Far East at our disposal allowing us to guarantee a good price/quality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

Tel +31 (0)318-57 40 15 Fax +31 (0)318-65 03 24 Internet www.perfotube.com Mail info@perfotube.nl

General note: This documentation has been produced with the utmost care. The information is nonbinding 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.

TECHNICAL SKETCHES



PERF () MONO°



BASE AND ASSEMBLY PARTS

Upright 30x30 SS	page 1
Wall brackets	page 1
Connector bars	page 2
Tube insert 30x30	page 2
Support feet	page 2
BRACKETS	
Support bars	page 2
Belt presenting brackets	page 3
Hanging brackets	page 3
Shelf-bearing brackets	page 3
Front arms	page 4
Presentations for support bars	page 4-5





system 50 O Perforation 28 x 5.2 mm

	UPRIGHT 30/30 Square tube 30x30x2 mm single slotted, two-sided, pitch 50 mm. Slots for wall brackets on backside and slots for connector bars on side. Length, number of wall brackets and connector bars attached determine specific slotting of this square tube 30/30. Refer to technical sketches.
Material	Steel
	Length
	1000-6000



Product	WALL BRACKET	
Description	Adjustable wall bracket. Attachable to uprigh	nt using screw clamp.
Material	RAW Steel	
	Depth	Article
	60-100	34.4001.00
	150-280	34.4002.00
	220-400	34.4003.00
Material	Ral 9006 steel	
	Depth	Article
	60-100	34.4001.02
	150-280	34.4002.02
	220-400	34.4003.02
Material	Black steel	'
	Depth	Article
	60-100	34.4001.08
	150-280	34.4002.08
	220-400	34,4003.08



Product Description	CONNECTOR BAR SCREW Connector bar 40x20 mm, to be used with upright 30x30. Attachable to tube by using screw clamp. Including two screw clamps. Other lengths available on request.		
Material	RAW Steel		
	System	Article	
	axis 600	35.5001.00	
Material	Ral 9006 steel		
	System	Article	
	axis 600	35.5001.02	
Material	Black steel		
	System	Article	
	axis 600	35.5001.08	



	BACK PANEL Z-HOOK Z-shaped hook, to hook back panel over connector bar. Refe sketches.	er to technical
Material	Zinc-coated steel	
	Depth	Article
	20	35.6002.05



Description	CLAMP TUBE INSERT 30/30 Clamping tube insert with threaded M10 to attach support foot. Zinc-coated steel		
	Sizes	Article	
	30x30x1-3	30.3321.05	



Product	SUPPORT FOOT 025	
Description	Plastic support feet. Fit for tube insert.	
Material	Black plastic	
	Sizes	Article
	Ø25 M10x50	32.2501.31





Description	SUPPORT BAR SS Support bar. Fit for use with single-slotted tubes. Other system sizes or version for double slotted tubes on request. Brushed stainless steel		
	Depth	System	Article
	50	axis 600	76.2103.21





Product Description Material	BELT PRESENTATION BRACKET SS Support bar with pins for presenting belt or other accessoiries. Fit for use with single-slotted tubes. Two depth sizes. Other system sizes or version for double slotted tubes on request. Brushed stainless steel		
	Depth	System	Article
	50 150	axis 600 axis 600	76.2153.21 76.2163.21





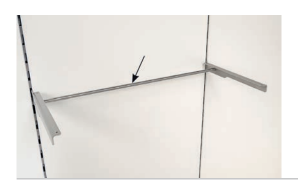
Description		anging bracket. Fit for use with single-slotted to r version for double slotted tubes on request.	
	Depth	System	Article
	358	axis 600	76.3103.21





Product	SHELF-BEARING BRACKET		
Description	Luxury converted bracket. Sold in pairs. Fit for single- and double slotted		
	tubes. Use with glass shelf, connection tube Ø10 mm and protective support for glass (43.1002.30).		
Material	Brushed stainless steel		
	Length	Article	
	190	76.4119.21	
	240	76.4124.21	
	290	76.4129.21	
	340	76.4134.21	
	390	76.4139.21	





Description	CONNECTION TUBE Ø10 Use in combination with shelf-bearing bracket and glass shelf. Other system sizes or version for double slotted tubes on request. Brushed stainless steel.		
Material	Diosileu siuliless sieel.		
	Length	System	Article
	598	axis 600	75VR10.598





Product Description	FRONT ARM Straight front arm for clothes hangers. Use with single- or d tubes.	louble slotted
Material	Brushed stainless steel	
	Length	Article
	150	76.5015.21
	250	76.5025.21
	350	76.5035.21





	8-PIN SLOPING ARM Sloping front arm for clothes hangers. Fit for single- or double slotted tubes.	
Material	Brushed stainless steel	
	Length	Article
	320	76 5132 21





	STEPPED AI Stepped front slotted tubes.	RM arm for clothes hangers. Fit for use with singl	e- and double
Material	Brushed stainless steel		
	Height	Length	Article
	138	350	76.5135.21



	FRONT ARM RR Straight front arm for clothes hangers. To be used with Performono support bar.		
Material	Brushed stainless steel		
	Length	Article	
	150	76.6015.21	
	250	76.6025.21	
	350	76.6035.21	





Description	8-PIN SLOPING ARM RR Sloping front arm for clothes hangers. To be used with Perfomono support bar.		
Material	Brushed stainless steel		
	Length	Article	
	320	76.6132.21	



Product	STEPPED AI	RM RR	
Description	Stepped front arm for clothes hangers. To be used with Perfomono		
	support bar.		
Material	Brushed stainless steel		
	Height	Length	Article
	138	350	76.6135.21



Product	BAG PRESENTATION FRONT ARM RK		
Description	Sloping front arm for bags. To be used with Perfomono support bar.		
Material	Brushed stainless steel		
	Length	Article	
	390	76.6139.21	

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