



» The Pipe & Joint System

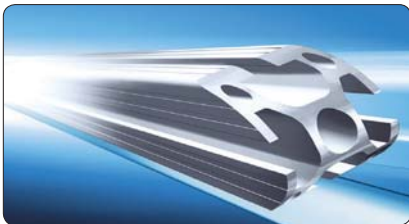
English
1/2015

 MayTec®

The key to success!



Solutions with Innovative Profile



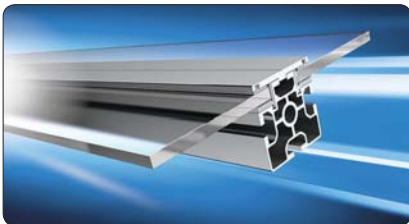
The Profile System



Curved Profiles



The Clean-Room System



Glass Panel Profiles



The Tube Clamping System



The Telescopic System



The Linear System



The Conveyor System



The Personnel Transfer System



The Skid Transfer System



Safety Barriers



The Dust Protection System

The ideal profile system

MayTec offers a comprehensive, harmonised profile system. All profiles can be combined in any way conceivable.

The accessories provide functional and aesthetic solutions for a wide range of applications.

Service

The MayTec service is as versatile as the MayTec profile system.

You may choose:

- delivery of standard elements ex-factory
- delivery of profiles and accessories cut to size according to parts list for customer's assembly
- delivery of pre-fitted modular components
- delivery of completely assembled units
- assembly at your premises

Implementation

The MayTec profile system is easy to process and quick to assemble. Its flexible and modular construction means it can be easily modified and is reusable at any time.

An experienced team will support you in implementing the MayTec system, tailored to your individual applications, taking into consideration your dimensions, loading capacity and stability.

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Pipes

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Key

Pipe outside-Ø ¹⁾
 Pipes
 Material ²⁾
 Pipe model ³⁾
 Conductivity ⁴⁾
 Wall thickness ⁵⁾
 Colour of coating ⁶⁾
 Length of pipe ⁷⁾
 Packing unit ⁸⁾

- ¹⁾ 1 = 28 mm
- ²⁾ 1 = Steel, ABS coated
3 = Stainless steel
- ³⁾ 1 = Steel pipe
2 = Slide pipe
3 = Flat pipe
- ⁴⁾ 0 = Standard
E = ESD
- ⁵⁾ 07 = 0.7 mm
10 = 1.0 mm
12 = 1.2 mm
20 = 2.0 mm
- ⁶⁾ 00 = w/o
01 = black
02 = white
03 = ivory
04 = dark grey
05 = light grey
06 = dark blue
07 = light blue
08 = green
09 = red
- ⁷⁾ 4 = 4 m
- ⁸⁾ 0 = Single pipe
1 = PU 1 = 10 Pcs
2 = PU 2 = 100 Pcs

Cut to length pipes

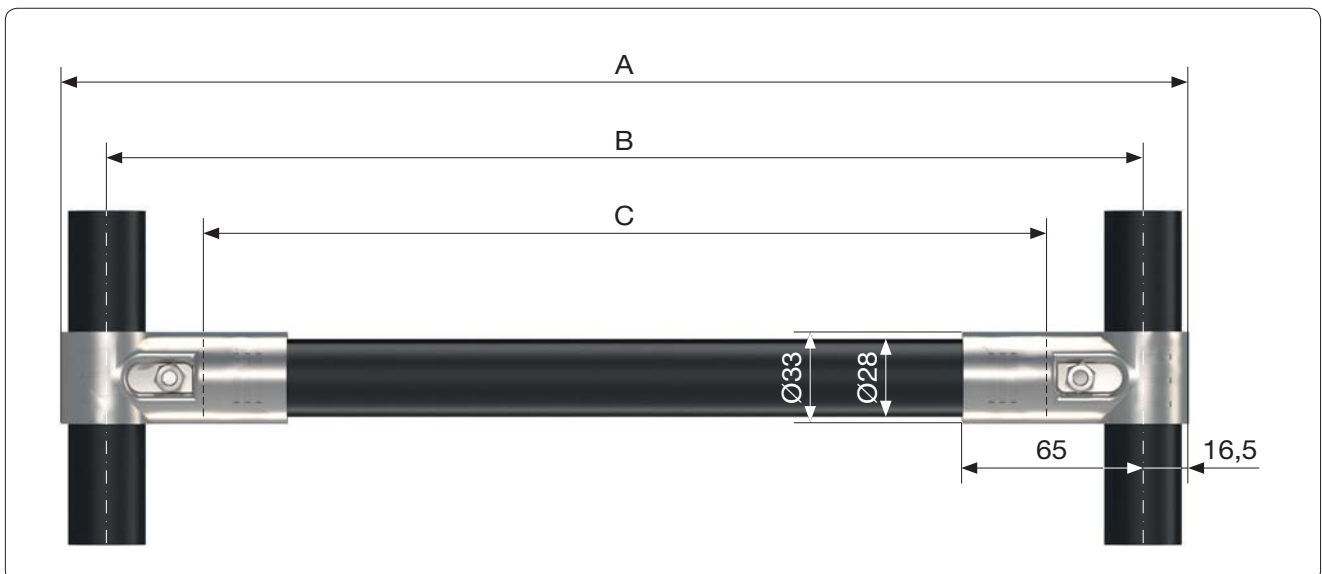
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Key

cut length in mm









Calculation of cut length

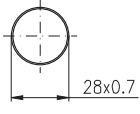




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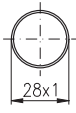





Definitions



A = outside dimension
 B = pipe center span
 C = pipe cut length

A	B	C
outside dimension	pipe center span	pipe cut length
$B = A - 33$ $C = A - 103$	$A = B + 33$ $C = B - 70$	$A = C + 103$ $B = C + 70$



Technical data Pipe outside-Ø: 28 mm Length of pipe: 4 m				wall thickness in mm												
				black	white	ivory	dark grey	light grey	dark blue	light blue	green	red	without coating			
ABS coated	Steel pipe 	Standard		0.7	•	•	•	•	•	•	•	•	•	•		
				1.0	•	•	•	•	•	•	•	•	•	•	•	
				2.0	•	•	•	•	•	•	•	•	•	•	•	
		ESD 		0.7	•											
				1.0	•											
				2.0	•											
		Slide pipe 	Standard		1.0	•	•	•								
			ESD 		1.0	•										
					1.0	•										
	Flat pipe 	Standard		1.0	•											
		ESD 		1.0	•											
				1.0	•											
Stainless	Steel pipe 	ESD 		0.7											•	
				1.2												•



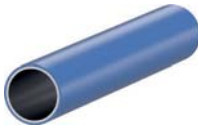


wall thickness 0.7 mm					
					
Description	Steel pipe Ø28, 0.7 black	Steel pipe Ø28, 0.7 white	Steel pipe Ø28, 0.7 ivory	Steel pipe Ø28, 0.7 dark grey	
pipe, 4 m	21.11.110.07.01.40	21.11.110.07.02.40	21.11.110.07.03.40	21.11.110.07.04.40	
packing unit 1 (10 Pcs)	21.11.110.07.01.41	21.11.110.07.02.41	21.11.110.07.03.41	21.11.110.07.04.41	
packing unit 2 (100 Pcs)	21.11.110.07.01.42	21.11.110.07.02.42	21.11.110.07.03.42	21.11.110.07.04.42	
moment of inertia cm ⁴	$I_x = 0.4$	$I_y = 0.4$			
moment of resistance cm ³	$W_x = 0.3$	$W_y = 0.3$			
weight kg/m	$G = 0.5$				

wall thickness 1.0 mm					
					
Description	Steel pipe Ø28, 1.0 black	Steel pipe Ø28, 1.0 white	Steel pipe Ø28, 1.0 ivory	Steel pipe Ø28, 1.0 dark grey	
pipe, 4 m	21.11.110.10.01.40	21.11.110.10.02.40	21.11.110.10.03.40	21.11.110.10.04.40	
packing unit 1 (10 Pcs)	21.11.110.10.01.41	21.11.110.10.02.41	21.11.110.10.03.41	21.11.110.10.04.41	
packing unit 2 (100 Pcs)	21.11.110.10.01.42	21.11.110.10.02.42	21.11.110.10.03.42	21.11.110.10.04.42	
moment of inertia cm ⁴	$I_x = 0.6$	$I_y = 0.6$			
moment of resistance cm ³	$W_x = 0.4$	$W_y = 0.4$			
weight kg/m	$G = 0.7$				


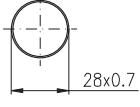

wall thickness 2.0 mm					
					
Description	Steel pipe Ø28, 2.0 black	Steel pipe Ø28, 2.0 white	Steel pipe Ø28, 2.0 ivory	Steel pipe Ø28, 2.0 dark grey	
pipe, 4 m	21.11.110.20.01.40	21.11.110.20.02.40	21.11.110.20.03.40	21.11.110.20.04.40	
packing unit 1 (10 Pcs)	21.11.110.20.01.41	21.11.110.20.02.41	21.11.110.20.03.41	21.11.110.20.04.41	
packing unit 2 (100 Pcs)	21.11.110.20.01.42	21.11.110.20.02.42	21.11.110.20.03.42	21.11.110.20.04.42	
moment of inertia cm ⁴	$I_x = 1.1$	$I_y = 1.1$			
moment of resistance cm ³	$W_x = 0.8$	$W_y = 0.8$			
weight kg/m	$G = 1.1$				


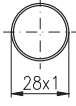

Cut specifications ↔ Numerical key for products 21.02


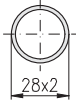

				
Steel pipe Ø28, 0.7 light grey	Steel pipe Ø28, 0.7 dark blue	Steel pipe Ø28, 0.7 light blue	Steel pipe Ø28, 0.7 green	Steel pipe Ø28, 0.7 red
21.11.110.07.05.40	21.11.110.07.06.40	21.11.110.07.07.40	21.11.110.07.08.40	21.11.110.07.09.40
21.11.110.07.05.41	21.11.110.07.06.41	21.11.110.07.07.41	21.11.110.07.08.41	21.11.110.07.09.41
21.11.110.07.05.42	21.11.110.07.06.42	21.11.110.07.07.42	21.11.110.07.08.42	21.11.110.07.09.42

				
Steel pipe Ø28, 1.0 light grey	Steel pipe Ø28, 1.0 dark blue	Steel pipe Ø28, 1.0 light blue	Steel pipe Ø28, 1.0 green	Steel pipe Ø28, 1.0 red
21.11.110.10.05.40	21.11.110.10.06.40	21.11.110.10.07.40	21.11.110.10.08.40	21.11.110.10.09.40
21.11.110.10.05.41	21.11.110.10.06.41	21.11.110.10.07.41	21.11.110.10.08.41	21.11.110.10.09.41
21.11.110.10.05.42	21.11.110.10.06.42	21.11.110.10.07.42	21.11.110.10.08.42	21.11.110.10.09.42

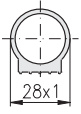



				
Steel pipe Ø28, 2.0 light grey	Steel pipe Ø28, 2.0 dark blue	Steel pipe Ø28, 2.0 light blue	Steel pipe Ø28, 2.0 green	Steel pipe Ø28, 2.0 red
21.11.110.20.05.40	21.11.110.20.06.40	21.11.110.20.07.40	21.11.110.20.08.40	21.11.110.20.09.40
21.11.110.20.05.41	21.11.110.20.06.41	21.11.110.20.07.41	21.11.110.20.08.41	21.11.110.20.09.41
21.11.110.20.05.42	21.11.110.20.06.42	21.11.110.20.07.42	21.11.110.20.08.42	21.11.110.20.09.42


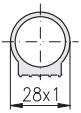

wall thickness 0.7 mm  					
Description		Steel pipe Ø28, 0.7 black, ESD			
pipe, 4 m		21.11.11E.07.01.40			
packing unit 1 (10 Pcs)		21.11.11E.07.01.41			
packing unit 2 (100 Pcs)		21.11.11E.07.01.42			
moment of inertia	cm ⁴	$I_x = 0.4 \quad I_y = 0.4$			
moment of resistance	cm ³	$W_x = 0.3 \quad W_y = 0.3$			
weight	kg/m	G = 0.5			

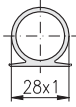

wall thickness 1.0 mm  					
Description		Steel pipe Ø28, 1.0 black, ESD			
pipe, 4 m		21.11.11E.10.01.40			
packing unit 1 (10 Pcs)		21.11.11E.10.01.41			
packing unit 2 (100 Pcs)		21.11.11E.10.01.42			
moment of inertia	cm ⁴	$I_x = 0.6 \quad I_y = 0.6$			
moment of resistance	cm ³	$W_x = 0.4 \quad W_y = 0.4$			
weight	kg/m	G = 0.7			


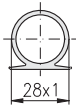

wall thickness 2.0 mm  					
Description		Steel pipe Ø28, 2.0 black, ESD			
pipe, 4 m		21.11.11E.20.01.40			
packing unit 1 (10 Pcs)		21.11.11E.20.01.41			
packing unit 2 (100 Pcs)		21.11.11E.20.01.42			
moment of inertia	cm ⁴	$I_x = 1.1 \quad I_y = 1.1$			
moment of resistance	cm ³	$W_x = 0.8 \quad W_y = 0.8$			
weight	kg/m	G = 1.1			


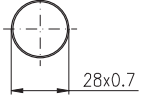

Cut specifications ⇄ Numerical key for products 21.02


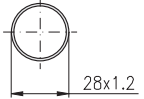

wall thickness 1.0 mm				
				
				
Description		Slide pipe Ø28, 1.0 black	Slide pipe Ø28, 1.0 white	Slide pipe Ø28, 1.0 ivory
pipe, 4 m		21.11.120.10.01.40	21.11.120.10.02.40	21.11.120.10.03.40
packing unit 1 (10 Pcs)		21.11.120.10.01.41	21.11.120.10.02.41	21.11.120.10.03.41
packing unit 2 (100 Pcs)		21.11.120.10.01.42	21.11.120.10.02.42	21.11.120.10.03.42
moment of inertia cm ⁴		$I_x = 0.6$	$I_y = 0.6$	
moment of resistance cm ³		$W_x = 0.4$	$W_y = 0.4$	
weight kg/m		$G = 0.8$		

wall thickness 1.0 mm				
				
				
				
Description		Slide pipe Ø28, 1.0 black, ESD		
pipe, 4 m		21.11.12E.10.01.40		
packing unit 1 (10 Pcs)		21.11.12E.10.01.41		
packing unit 2 (100 Pcs)		21.11.12E.10.01.42		
moment of inertia cm ⁴		$I_x = 0.6$	$I_y = 0.6$	
moment of resistance cm ³		$W_x = 0.4$	$W_y = 0.4$	
weight kg/m		$G = 0.8$		

wall thickness 1.0 mm  				
Description	Flat pipe Ø28, 1.0 black			
Pipe, 4 m	21.11.130.10.01.40			
packing unit 1 (10 Pcs)	21.11.130.10.01.41			
packing unit 2 (100 Pcs)	21.11.130.10.01.42			
moment of inertia cm ⁴	$I_x = 0.6$ $I_y = 0.6$			
moment of resistance cm ³	$W_x = 0.4$ $W_y = 0.4$			
weight kg/m	$G = 0.8$			

wall thickness 1.0 mm   				
Description	Flat pipe Ø28, 1.0 black, ESD			
Pipe, 4 m	21.11.13E.10.01.40			
packing unit 1 (10 Pcs)	21.11.13E.10.01.41			
packing unit 2 (100 Pcs)	21.11.13E.10.01.42			
moment of inertia cm ⁴	$I_x = 0.6$ $I_y = 0.6$			
moment of resistance cm ³	$W_x = 0.4$ $W_y = 0.4$			
weight kg/m	$G = 0.8$			

wall thickness 0.7 mm  				
Description	Stainless steel pipe Ø28 0.7			
Pipe, 4 m	21.11.31E.07.00.40			
packing unit 1 (10 Pcs)	21.11.31E.07.00.41			
packing unit 2 (100 Pcs)	21.11.31E.07.00.42			
moment of inertia cm ⁴	$I_x = 0.6$ $I_y = 0.6$			
moment of resistance cm ³	$W_x = 0.4$ $W_y = 0.4$			
weight kg/m	$G = 0.5$			

wall thickness 1.2 mm  				
Description	Stainless steel pipe Ø28 1.2			
Pipe, 4 m	21.11.31E.12.00.40			
packing unit 1 (10 Pcs)	21.11.31E.12.00.41			
packing unit 2 (100 Pcs)	21.11.31E.12.00.42			
moment of inertia cm ⁴	$I_x = 0.9$ $I_y = 0.9$			
moment of resistance cm ³	$W_x = 0.6$ $W_y = 0.6$			
weight kg/m	$G = 0.8$			

Standard joints



Standard joint 90°
↗ 13



Tangential joint
↗ 13



90° angle joint
↗ 14



180° joint
↗ 14



T-joint
↗ 15



Star joint
↗ 15

Standard joints overlapping joint



Standard joint 90°
↗ 16



180° joint
↗ 16

Angle joints



Corner joint
↗ 17



45° angle joint
↗ 17



Hinged joint
↗ 18



Double hinged joint
↗ 18



Hinged corner joint
↗ 19

Crossover joints



Crossover joint
↗ 19



Tangential crossover joint
↗ 20



Bolted crossover joint
↗ 20



Tangential bolted crossover joint
↗ 21

Parallel joints



Parallel joint
➔ 21



Double standard joint
➔ 22

Extensions



Extension for ABS coated pipes
➔ 22

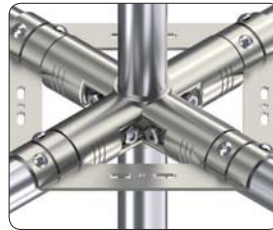


Extension for stainless steel pipes
➔ 22

Joint bracing



Corner support
➔ 23



Corner support type B
➔ 23

Sliding joints



90° sliding joint
➔ 24



Parallel sliding joint
➔ 25



Double sided parallel sliding joint
➔ 26

Flat pipe joints



Flat pipe joint
➔ 27

Slide pipe joints



Slide pipe joint
➔ 28



Slide pipe joint with stop
➔ 28



Slide pipe joint union
➔ 28



Slide pipe joint with offset
➔ 29

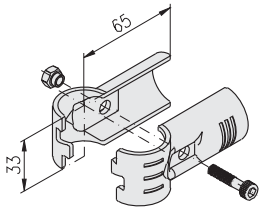


Slide pipe bridge
➔ 29



Slide pipe bridge, rounded
➔ 29

Standard joint 90°



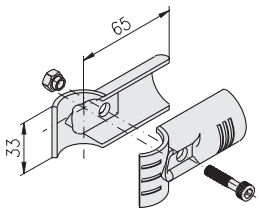
Description	Weight	Product No.
Standard joint 90°, black	143 g	21.121.01.1
Standard joint 90°, nickel plated	143 g	21.121.01.2

Single parts

Description	Pcs.	Weight	Product No.
Standard connector 90°	2	67 g	21.121.01A.□
Connector screw M6×25	1	7 g	0.63.6912.06025.□
Connector nut M6	1	2 g	21.99.61.A06.□

□
black 1
nickel plated / silver 2

Tangential joint



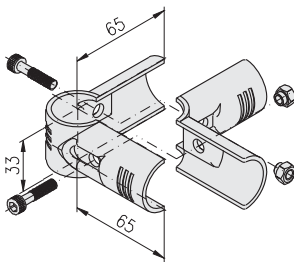
Description	Weight	Product No.
Tangential joint, black	133 g	21.121.02.1
Tangential joint, nickel plated	133 g	21.121.02.2

Single parts

Description	Pcs.	Weight	Product No.
Tangential connector	2	62 g	21.121.02A.□
Connector screw M6×25	1	7 g	0.63.6912.06025.□
Connector nut M6	1	2 g	21.99.61.A06.□

□
black 1
nickel plated / silver 2

90° angle joint



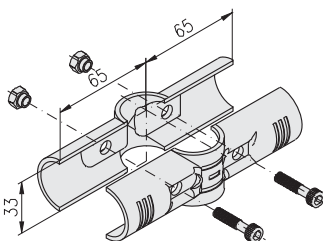
Description	Weight	Product No.
90° angle joint, black	233 g	21.121.03.1
90° angle joint, nickel plated	233 g	21.121.03.2

Single parts

Description	Pcs.	Weight	Product No.
90° angle connector inside	1	90 g	21.121.03A. <input type="checkbox"/>
90° angle connector outside	1	125 g	21.121.03B. <input type="checkbox"/>
Connector screw M6×25	2	7 g	0.63.6912.06025. <input type="checkbox"/>
Connector nut M6	2	2 g	21.99.61.A06. <input type="checkbox"/>

black 1
 nickel plated / silver 2

180° joint



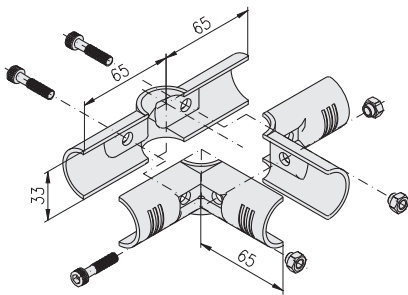
Description	Weight	Product No.
180° joint, black	228 g	21.121.04.1
180° joint, nickel plated	228 g	21.121.04.2

Single parts

Description	Pcs.	Weight	Product No.
180° connector	2	105 g	21.121.04A. <input type="checkbox"/>
Connector screw M6×25	2	7 g	0.63.6912.06025. <input type="checkbox"/>
Connector nut M6	2	2 g	21.99.61.A06. <input type="checkbox"/>

black 1
 nickel plated / silver 2

T-joint



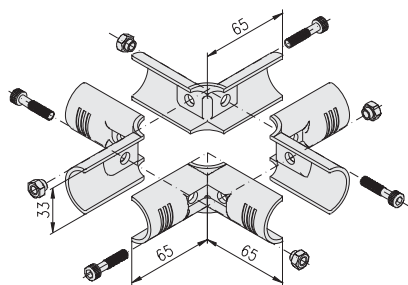
Description	Weight	Product No.
T-joint, black	326 g	21.121.05.1
T-joint, nickel plated	326 g	21.121.05.2

Single parts

Description	Pcs.	Weight	Product No.
90° angle connector inside	2	97 g	21.121.03A. <input type="checkbox"/>
180° connector	1	105 g	21.121.04A. <input type="checkbox"/>
Connector screw M6×25	3	7 g	0.63.6912.06025. <input type="checkbox"/>
Connector nut M6	3	2 g	21.99.61.A06. <input type="checkbox"/>

black 1
 nickel plated / silver 2

Star joint



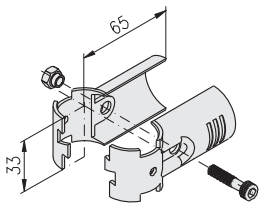
Description	Weight	Product No.
Star joint, black	396 g	21.121.06.1
Star joint, nickel plated	396 g	21.121.06.2

Single parts

Description	Pcs.	Weight	Product No.
90° angle connector inside	4	90 g	21.121.03A. <input type="checkbox"/>
Connector screw M6×25	4	7 g	0.63.6912.06025. <input type="checkbox"/>
Connector nut M6	4	2 g	21.99.61.A06. <input type="checkbox"/>

black 1
 nickel plated / silver 2

Standard joint 90° overlapping joint



Description	Weight	Product No.
Standard joint 90°, overlapping joint, black	133 g	21.121.11.1
Standard joint 90°, overlapping joint, nickel plated	133 g	21.121.11.2

Single parts

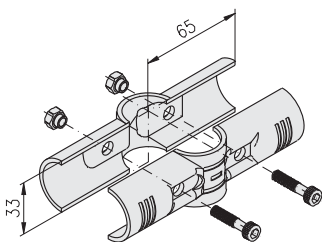
Description	Pcs.	Weight	Product No.
Standard connector 90°, overlapping joint	2	62 g	21.121.11A.□
Connector screw M6×25	1	7 g	0.63.6912.06025.□
Connector nut M6	1	2 g	21.99.61.A06.□

□
black 1
nickel plated / silver 2

Optional

Self cutting screw M4.2×13	2 g	0.63.7504.4,2x13□
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180° joint overlapping joint



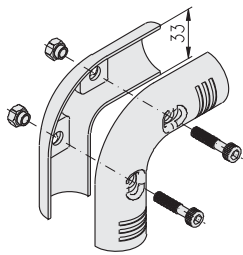
Description	Weight	Product No.
180° joint, overlapping joint, black	240 g	21.121.14.1
180° joint, overlapping joint, nickel plated	240 g	21.121.14.2

Single parts

Description	Pcs.	Weight	Product No.
180° connector, overlapping joint	2	111 g	21.121.14A.□
Connector screw M6×25	2	7 g	0.63.6912.06025.□
Connector nut M6	2	2 g	21.99.61.A06.□

□
black 1
nickel plated / silver 2

Corner joint



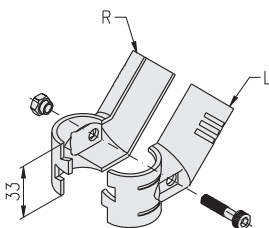
Description	Weight	Product No.
Corner joint, black	226 g	21.121.21.1
Corner joint, nickel plated	226 g	21.121.21.2

Single parts

Description	Pcs.	Weight	Product No.
Corner connector	2	104 g	21.121.21A.□
Connector screw M6×25	2	7 g	0.63.6912.06025.□
Connector nut M6	2	2 g	21.99.61.A06.□

□
black 1
nickel plated / silver 2

45° angle joint



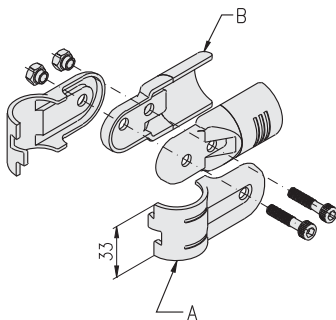
Description	Weight	Product No.
45° angle joint, black	155 g	21.121.22.1
45° angle joint, nickel plated	155 g	21.121.22.2

Single parts

Description	Pcs.	Weight	Product No.
45° angle connector left	1	73 g	21.121.22A.□
45° angle connector right	1	73 g	21.121.22B.□
Connector screw M6×25	1	7 g	0.63.6912.06025.□
Connector nut M6	1	2 g	21.99.61.A06.□

□
black 1
nickel plated / silver 2

Hinged joint



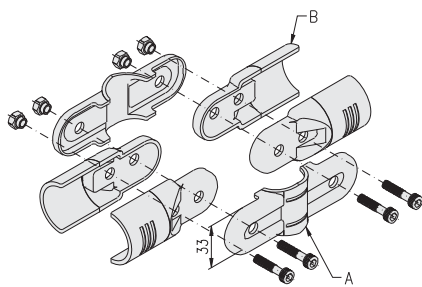
Description	Weight	Product No.
Hinged joint, black	236 g	21.121.23.1
Hinged joint, nickel plated	236 g	21.121.23.2

Single parts

Description	Pcs.	Weight	Product No.
Hinged connector, part A	2	48 g	21.121.23A. <input type="checkbox"/>
Hinged connector, part B	2	61 g	21.121.23B. <input type="checkbox"/>
Connector screw M6×25	2	7 g	0.63.6912.06025. <input type="checkbox"/>
Connector nut M6	2	2 g	21.99.61.A06. <input type="checkbox"/>

black 1
 nickel plated / silver 2

Double hinged joint

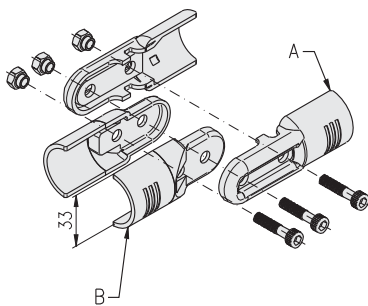


Description	Weight	Product No.
Double hinged joint, black	398 g	21.121.24.1
Double hinged joint, nickel plated	398 g	21.121.24.2

Single parts

Description	Pcs.	Weight	Product No.
Double hinged connector, part A	2	59 g	21.121.24A. <input type="checkbox"/>
Hinged connector, part B	4	61 g	21.121.23B. <input type="checkbox"/>
Connector screw M6×25	4	7 g	0.63.6912.06025. <input type="checkbox"/>
Connector nut M6	4	2 g	21.99.61.A06. <input type="checkbox"/>

black 1
 nickel plated / silver 2

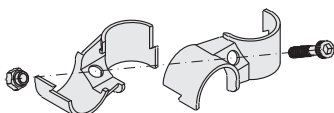
Hinged corner joint


Description	Weight	Product No.
Hinged corner joint, black	271 g	21.121.25.1
Hinged corner joint, nickel plated	271 g	21.121.25.2

Single parts

Description	Pcs.	Weight	Product No.
Hinged corner connector, part A	2	61 g	21.121.25A.□
Hinged connector, part B	2	61 g	21.121.23B.□
Connector screw M6×25	3	7 g	0.63.6912.06025.□
Connector nut M6	3	2 g	21.99.61.A06.□

□
black 1
nickel plated / silver 2

Crossover joint


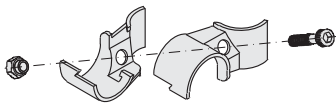
Description	Weight	Product No.
Crossover joint, black	107 g	21.121.31.1
Crossover joint, nickel plated	107 g	21.121.31.2

Single parts

Description	Pcs.	Weight	Product No.
Crossover connector	2	49 g	21.121.31A.□
Connector screw M6×25	1	7 g	0.63.6912.06025.□
Connector nut M6	1	2 g	21.99.61.A06.□

□
black 1
nickel plated / silver 2

Tangential crossover joint



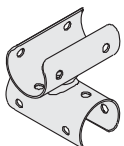
Description	Weight	Product No.
Tangential crossover joint, black	107 g	21.121.32.1
Tangential crossover joint, nickel plated	107 g	21.121.32.2

Single parts

Description	Pcs.	Weight	Product No.
Tangential crossover connector	2	49 g	21.121.32A. <input type="checkbox"/>
Connector screw M6×25	1	7 g	0.63.6912.06025. <input type="checkbox"/>
Connector nut M6	1	2 g	21.99.61.A06. <input type="checkbox"/>

black 1
 nickel plated / silver 2

Bolted crossover connector

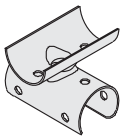


Description	Weight	Product No.
Bolted crossover connector, nickel plated	111 g	21.121.33A.2

Optional

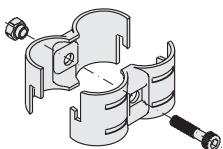
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132
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Bolted crossover connector, tangential



Description	Weight	Product No.
Bolted crossover connector, tangential, nickel plated	97 g	21.121.34A.2
Optional		
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Parallel joint



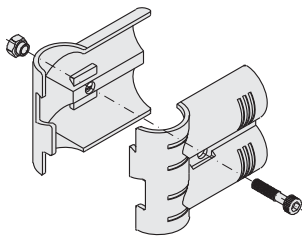
Description	Weight	Product No.
Parallel joint, black	117 g	21.121.41.1
Parallel joint, nickel plated	117 g	21.121.41.2

Single parts

Description	Pcs.	Weight	Product No.
Parallel connector	2	54 g	21.121.41A.□
Connector screw M6×25	1	7 g	0.63.6912.06025.□
Connector nut M6	1	2 g	21.99.61.A06.□

□
 black 1
 nickel plated / silver 2

Double standard joint



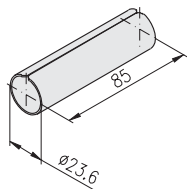
Description	Weight	Product No.
Double standard joint, black	275 g	21.121.42.1
Double standard joint, nickel plated	275 g	21.121.42.2

Single parts

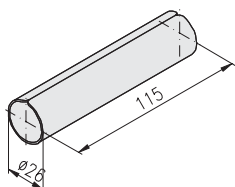
Description	Pcs.	Weight	Product No.
Double standard connector	2	133 g	21.121.42A. <input type="checkbox"/>
Connector screw M6×25	1	7 g	0.63.6912.06025. <input type="checkbox"/>
Connector nut M6	1	2 g	21.99.61.A06. <input type="checkbox"/>

black 1
 nickel plated / silver 2

Extensions for pipes

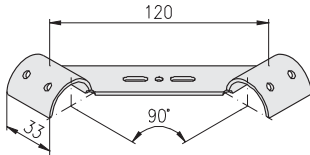


Description	Weight	Product No.
Extension for ABS coated pipes	73 g	21.121.51.2



Description	Weight	Product No.
Extension for stainless steel pipes	73 g	21.121.52.2

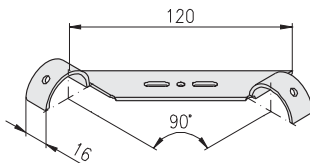
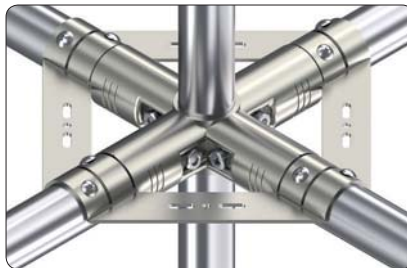
Corner support



Description	Weight	Product No.
Corner support, nickel plated	104 g	21.121.61.2

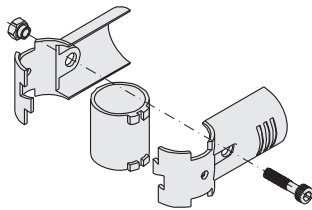
Optional		
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

type B



Description	Weight	Product No.
Corner support, type B, nickel plated	69 g	21.121.62.2

Optional		
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

90° sliding joint


Description	Pcs.	Weight	Product No.
90° sliding joint, black	1	140 g	21.121.71.1

Single parts

90° sliding connector, black	2	62 g	21.121.71A.1
Sliding sleeve, black	1	7 g	21.121.70A.01
Connector screw M6×25	1	7 g	0.63.6912.06025.1
Connector nut M6	1	2 g	21.99.61.A06.1

Optional

Self cutting screw M4.2×13, black		2 g	0.63.7504.4,2x131
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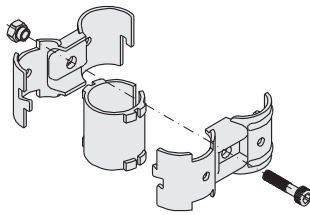
Description	Pcs.	Weight	Product No.
90° sliding joint, nickel plated	1	140 g	21.121.71.2

Single parts

90° sliding connector, nickel plated	2	62 g	21.121.71A.2
Sliding sleeve, grey	1	7 g	21.121.70A.04
Connector screw M6×25	1	7 g	0.63.6912.06025.2
Connector nut M6	1	2 g	21.99.61.A06.2

Optional

Self cutting screw M4.2×13, galvanised white steel		2 g	0.63.7504.4,2x132
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**Parallel sliding joint
single sided**


Description	Pcs.	Weight	Product No.
Parallel sliding joint, single sided, black	1	116 g	21.121.72.1

Single parts

Parallel sliding connector, single sided, black	2	50 g	21.121.72A.1
Sliding sleeve, black	1	7 g	21.121.70A.01
Connector screw M6×25	1	7 g	0.63.6912.06025.1
Connector nut M6	1	2 g	21.99.61.A06.1

Optional

Self cutting screw M4.2×13, black		2 g	0.63.7504.4,2x131
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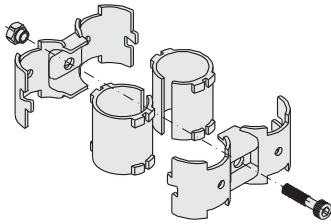
Description	Pcs.	Weight	Product No.
Parallel sliding joint, single sided, nickel plated	1	116 g	21.121.72.2

Single parts

Parallel sliding connector, single sided, nickel plated	2	50 g	21.121.72A.2
Sliding sleeve, grey	1	7 g	21.121.70A.04
Connector screw M6×25	1	7 g	0.63.6912.06025.2
Connector nut M6	1	2 g	21.99.61.A06.2

Optional

Self cutting screw M4.2×13, galvanised white steel		2 g	0.63.7504.4,2x132
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**Parallel sliding joint
double sided**


Description	Pcs.	Weight	Product No.
Parallel sliding joint, double sided, black	1	124 g	21.121.73.1

Single parts

Parallel sliding connector, double sided, black	2	54 g	21.121.73A.1
Sliding sleeve, black	1	7 g	21.121.70A.01
Connector screw M6×25	1	7 g	0.63.6912.06025.1
Connector nut M6	1	2 g	21.99.61.A06.1

Optional

Self cutting screw M4.2×13, black		2 g	0.63.7504.4,2x131
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Description	Pcs.	Weight	Product No.
Parallel sliding joint, double sided, nickel plated	1	124 g	21.121.73.2

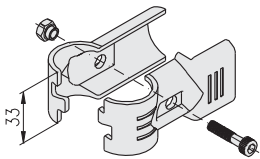
Single parts

Parallel sliding connector, double sided, nickel plated	2	54 g	21.121.73A.2
Sliding sleeve, grey	1	7 g	21.121.70A.04
Connector screw M6×25	1	7 g	0.63.6912.06025.2
Connector nut M6	1	2 g	21.99.61.A06.2

Optional

Self cutting screw M4.2×13, galvanised white steel		2 g	0.63.7504.4,2x132
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Flat pipe joint



Description	Weight	Product No.
Flat pipe joint, black	146 g	21.121.81.1
Flat pipe joint, nickel plated	146 g	21.121.81.2

Single parts

Description	Pcs.	Weight	Product No.
Flat pipe connector	1	70 g	21.121.81A.□
Standard connector 90°	1	67 g	21.121.01A.□
Connector screw M6×25	1	7 g	0.63.6912.06025.□
Connector nut M6	1	2 g	21.99.61.A06.□

□
 black 1
 nickel plated / silver 2

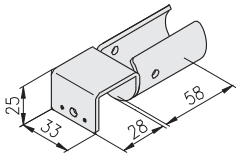
Optional

Self cutting screw M4.2×13	2 g	0.63.7504.4,2x13□
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Slide pipe joint



Technical data
 material: steel
 surface: galvanised



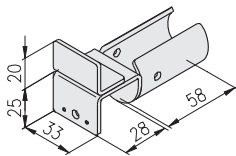
Description	Weight	Product No.
Slide pipe joint	115 g	21.121.91.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Slide pipe joint with stop



Technical data
 material: steel
 surface: galvanised



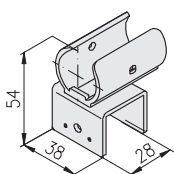
Description	Weight	Product No.
Slide pipe joint with stop	144 g	21.121.92.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Slide pipe joint union



Technical data
 material: steel
 surface: galvanised



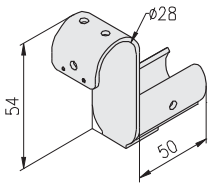
Description	Weight	Product No.
Slide pipe joint union	109 g	21.121.93.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Slide pipe joint with offset



Technical data
 material: steel
 surface: galvanised



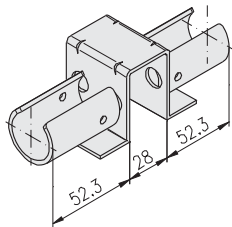
Description	Weight	Product No.
Slide pipe joint with offset	122 g	21.121.94.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Slide pipe bridge



Technical data
 material: steel
 surface: galvanised



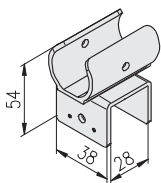
Description	Weight	Product No.
Slide pipe bridge	230 g	21.121.95.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Slide pipe bridge rounded



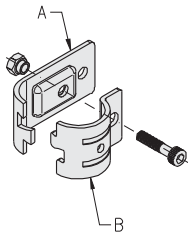
Technical data
 material: steel
 surface: galvanised



Description	Weight	Product No.
Slide pipe bridge, rounded	230 g	21.121.96.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Screw-on pipe clamp clasped



Description	Weight	Product No.
Screw-on pipe clamp, black	g	21.13.01.1
Screw-on pipe clamp, nickel plated	g	21.13.01.2

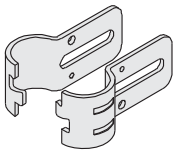
Single parts

Description	Pcs.	Weight	Product No.
Screw-on pipe clamp, part A	1	51 g	21.13.01A.□
Screw-on pipe clamp, part B	1	38 g	21.13.01B.□
Screw	1	g	
Nut	1	g	

Optional

Self cutting screw M4.2x13	2 g	0.63.7504.4,2x13□
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Screw-on pipe clamp, long version clasped

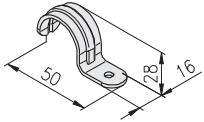


Description	Weight	Product No.
Screw-on pipe clamp, long version, black	96 g	21.13.02.1
Screw-on pipe clamp, long version, nickel plated	96 g	21.13.02.2

Single parts

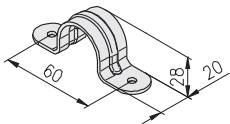
Description	Pcs.	Weight	Product No.
Screw-on pipe clamp, long version, part A	2	48 g	21.13.02A.□

Single sided pipe clamp



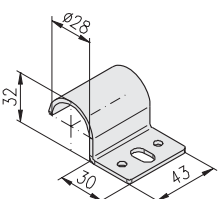
Description	Weight	Product No.
Single sided pipe clamp, nickel plated	20 g	21.13.03.2

Double sided pipe clamp



Description	Weight	Product No.
Double sided pipe clamp, nickel plated	23 g	21.13.04.2

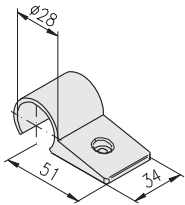
Pipe clamp wide



Description	Weight	Product No.
Pipe clamp, wide, nickel plated	77 g	21.13.05.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Pipe clamps PE



Description

Pipe clamp PE, black

Weight

11 g

Product No.

21.13.06.01

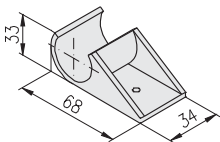


Pipe clamp PE, black, ESD

11 g

21.13.06.01E

Pipe clamps PE type B



Description

Pipe clamp PE, type B, black

Weight

14 g

Product No.

21.13.07.01

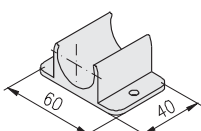


Pipe clamp PE, type B, black, ESD

14 g

21.13.07.01E

Pipe clips PE



Description

Pipe clip PE, black

Weight

13 g

Product No.

21.13.08.01

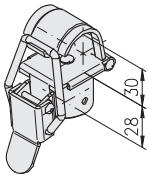


Pipe clip PE, black, ESD

13 g

21.13.08.01E

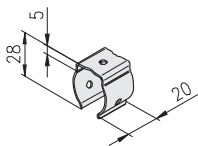
Pipe quick lock



Description	Weight	Product No.
Pipe quick lock, nickel plated	125 g	21.13.09.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

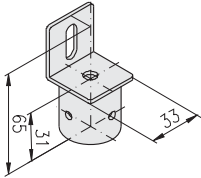
Pipe clip



Description	Weight	Product No.
Pipe clip, nickel plated	11 g	21.13.10.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

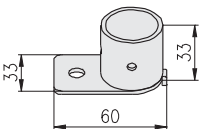
Profile adaptor



Description	Weight	Product No.
Profile adaptor, nickel plated	85 g	21.13.13.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

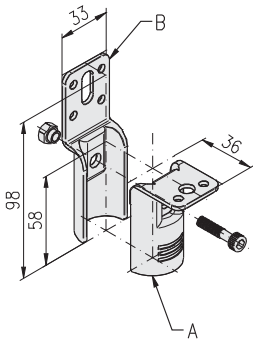
Profile adaptor 90°



Description	Weight	Product No.
Profile adaptor 90°, nickel plated	85 g	21.13.14.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Roller track link



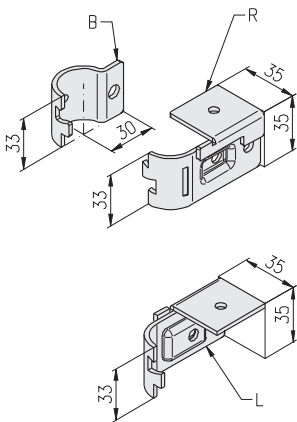
Description	Weight	Product No.
Roller track link, black	130 g	21.13.15.1
Roller track link, nickel plated	130 g	21.13.15.2

Single parts

Description	Pcs.	Weight	Product No.
Roller track link, part A	1	56 g	21.13.15A.□
Roller track link, part B	1	65 g	21.13.15B.□
Connector screw M6×25	3	7 g	0.63.6912.06025.□
Connector nut M6	3	2 g	21.99.61.A06.□

□
black 1
nickel plated / silver 2

Table top joint



Description	Weight	Product No.
Table top joint, black	g	21.13.16.1
Table top joint, nickel plated	g	21.13.16.2

Single parts

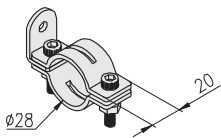
Description	Pcs.	Weight	Product No.
Table top joint, left	1	67 g	21.13.16A.□
Table top joint, right	1	67 g	21.13.16B.□
Screw-on pipe clamp, part B	1	38 g	21.13.01B.□
Screw	1	g	
Nut	1	g	

□
black 1
nickel plated / silver 2

Shock absorber

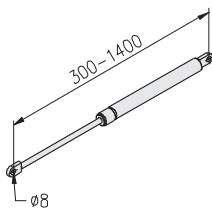


Shock absorber clamp



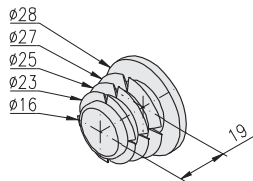
Description	Weight	Product No.
Shock absorber clamp, nickel plated	116 g	21.13.17.2

Shock absorber




Description	Weight	Product No.
Shock absorber	214 g	21.13.18

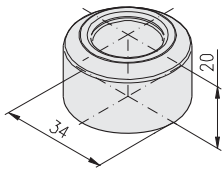
**End caps
for all pipes**




Description

Description	Weight	Product No.
End cap, PE, black	3 g	21.14.01.01
 End cap, PE, black, ESD	3 g	21.14.01.01E
End cap, PE, ivory	3 g	21.14.01.03
End cap, PE, grey	3 g	21.14.01.04

Cover cap



Description

Description	Weight	Product No.
Cover cap, PE, black	7 g	21.14.02.01
 Cover cap, PE, black, ESD	7 g	21.14.02.01E
Cover cap, PE, ivory	7 g	21.14.02.03
Cover cap, PE, grey	7 g	21.14.02.04

**End plugs
for ABS coated pipes**



Technical data

material: steel



Description	wall thickness	Weight	Product No.
End plug for ABS coated pipes	0.7	7 g	21.14.03.07
End plug for ABS coated pipes	1.0	7 g	21.14.03.10

End plugs
for stainless steel pipes

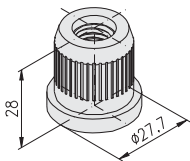


Technical data
material: steel



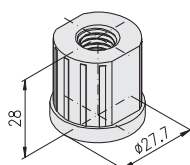
Description	wall thickness	Weight	Product No.
End plug for stainless steel pipes	0.7	7 g	21.14.04.07
End plug for stainless steel pipes	1.2	7 g	21.14.04.12

Threaded inserts
for ABS coated pipes



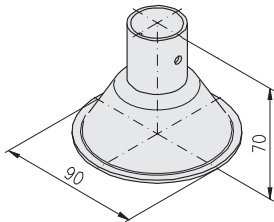
Description	wall thickness	Weight	Product No.
Threaded insert M12 for ABS coated pipes	0.7	80 g	21.14.05.07.1
Threaded insert 1/2" for ABS coated pipes	0.7	80 g	21.14.05.07.2
Threaded insert 5/8" for ABS coated pipes	0.7	80 g	21.14.05.07.3
Threaded insert M12 for ABS coated pipes	1.0	73 g	21.14.05.10.1
Threaded insert 1/2" for ABS coated pipes	1.0	73 g	21.14.05.10.2
Threaded insert 5/8" for ABS coated pipes	1.0	73 g	21.14.05.10.3
Threaded insert M12 for ABS coated pipes	2.0	65 g	21.14.05.20.1
Threaded insert 1/2" for ABS coated pipes	2.0	65 g	21.14.05.20.2
Threaded insert 5/8" for ABS coated pipes	2.0	65 g	21.14.05.20.3

Threaded inserts
for stainless steel pipes



Description	wall thickness	Weight	Product No.
Threaded insert M12 for stainless steel pipes	0.7	95 g	21.14.06.07.1
Threaded insert 1/2" for stainless steel pipes	0.7	95 g	21.14.06.07.2
Threaded insert 5/8" for stainless steel pipes	0.7	95 g	21.14.06.07.3
Threaded insert M12 for stainless steel pipes	1.2	77 g	21.14.06.12.1
Threaded insert 1/2" for stainless steel pipes	1.2	77 g	21.14.06.12.2
Threaded insert 5/8" for stainless steel pipes	1.2	77 g	21.14.06.12.3

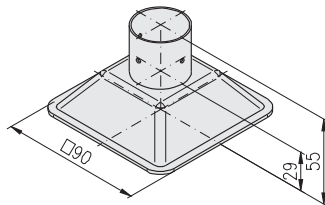
Slip on feet
round



Description	Weight	Product No.
Slip on foot, round	243 g	21.15.01.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

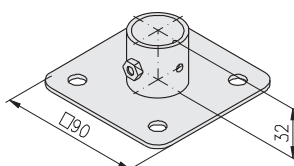
square



Description	Weight	Product No.
Slip on foot, square	297 g	21.15.02.2

Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

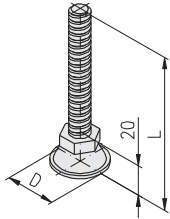
flat



Description	Weight	Product No.
Slip on foot, flat	219 g	21.15.03.2

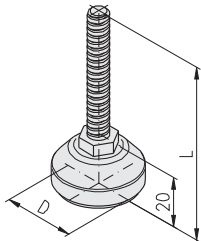
Optional	Weight	Product No.
Self cutting screw M4.2×13, galvanised white steel	2 g	0.63.7504.4,2x132

Threaded feet



Description	D	G × L	Weight	Product No.
Threaded foot 32		M12 × 50	95 g	21.15.04.050.1
Threaded foot 32		M12 × 100	157 g	21.15.04.100.1
Threaded foot 45		M12 × 50	100 g	21.15.05.050.1
Threaded foot 50		M12 × 50	115 g	21.15.06.050.1
Threaded foot 50		M12 × 100	115 g	21.15.06.100.1

Threaded feet with rubber pad

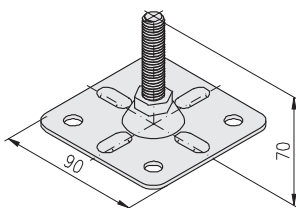


Description	D	G × L	Weight	Product No.
Threaded foot 50 with rubber pad		M12 × 50	150 g	21.15.07.050.1
Threaded foot 50 with rubber pad		M12 × 100	180 g	21.15.07.100.1

Threaded foot square



Technical data
material: steel, galvanised





Description	Weight	Product No.
Threaded foot, square	198 g	21.15.08.1

Swivel castors with thread



Technical data

material:
 • capsule: sheet steel, galvanised
 • wheels: solid rubber tyres
 colour of tyre:
 • standard: red
 • ESD: black
 Ø75/100 incl. thread protection
 load capacity: F



Description	G	D	F	Weight	Product No.
Swivel castor with thread	M12	Ø75	150 kg	213 g	21.15.09.075
Swivel castor with thread	M12	Ø100	160 kg	552 g	21.15.09.100
 Swivel castor with thread, ESD	5/8"	Ø75	80 kg	450 g	21.15.11.075E
 Swivel castor with thread, ESD	5/8"	Ø100	100 kg	1,300 g	21.15.11.100E

Swivel castors with break with thread



Technical data

material:
 • capsule: sheet steel, galvanised
 • wheels: solid rubber tyres
 colour of tyre:
 • standard: red
 • ESD: black
 Ø75/100 incl. thread protection
 load capacity: F





Description	G	D	F	Weight	Product No.
Swivel castor with break	M12	Ø75	150 kg	267 g	21.15.12.075
Swivel castor with break	M12	Ø100	160 kg	711 g	21.15.12.100
 Swivel castor with break, ESD	5/8"	Ø75	80 kg	480 g	21.15.14.075E
 Swivel castor with break, ESD	5/8"	Ø100	100 kg	1,350 g	21.15.14.100E

Fixed castors with mounting plate



Technical data

material:
 • capsule: sheet steel, galvanised
 • wheels: solid rubber tyres
 colour of tyre:
 • standard: red
 • ESD: black
 Ø75/100/125/150 incl. thread protection
 load capacity: F

Description	D	F	Weight	Product No.
Fixed castor with mounting plate	Ø75	150 kg	160 g	21.15.15.075
 Fixed castor with mounting plate, ESD	Ø75	150 kg	160 g	21.15.15.075E
Fixed castor with mounting plate	Ø100	160 kg	483 g	21.15.15.100
 Fixed castor with mounting plate, ESD	Ø100	160 kg	483 g	21.15.15.100E
Fixed castor with mounting plate	Ø125	200 kg	626 g	21.15.15.125
 Fixed castor with mounting plate, ESD	Ø125	200 kg	626 g	21.15.15.125E
Fixed castor with mounting plate	Ø150	200 kg	830 g	21.15.15.150
 Fixed castor with mounting plate, ESD	Ø150	200 kg	830 g	21.15.15.150E

**Swivel castors
with mounting plate**

Technical data

material:





- capsule: sheet steel, galvanised
- wheels: solid rubber tyres

colour of tyre:

- standard: red
- ESD: black

Ø75/100/125/150 incl. thread protection

load capacity: F

	Description	D	F	Weight	Product No.
	Swivel castor with mounting plate	Ø75	130 kg	583 g	21.15.16.075
	Swivel castor with mounting plate, ESD	Ø75	130 kg	583 g	21.15.16.075E
	Swivel castor with mounting plate	Ø100	160 kg	583 g	21.15.16.100
	Swivel castor with mounting plate, ESD	Ø100	160 kg	583 g	21.15.16.100E
	Swivel castor with mounting plate	Ø125	200 kg	723 g	21.15.16.125
	Swivel castor with mounting plate, ESD	Ø125	200 kg	723 g	21.15.16.125E
	Swivel castor with mounting plate	Ø150	200 kg	915 g	21.15.16.150
	Swivel castor with mounting plate, ESD	Ø150	200 kg	915 g	21.15.16.150E

**Swivel castors with break
and mounting plate**

Technical data

material:





- capsule: sheet steel, galvanised
- wheels: solid rubber tyres

colour of tyre:

- standard: red
- ESD: black

Ø75/100/125/150 incl. thread protection

load capacity: F

	Description	D	F	Weight	Product No.
	Swivel castor with break	Ø75	150 kg	160 g	21.15.17.075
	Swivel castor with break, ESD	Ø75	150 kg	160 g	21.15.17.075E
	Swivel castor with break	Ø100	160 kg	766 g	21.15.17.100
	Swivel castor with break, ESD	Ø100	160 kg	766 g	21.15.17.100E
	Swivel castor with break	Ø125	200 kg	903 g	21.15.17.125
	Swivel castor with break, ESD	Ø125	200 kg	903 g	21.15.17.125E
	Swivel castor with break	Ø150	200 kg	1,087 g	21.15.17.150
	Swivel castor with break, ESD	Ø150	200 kg	1,087 g	21.15.17.150E

**Break
for use with castor**

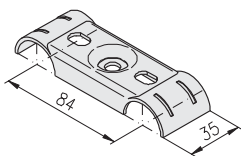


Description	D	Weight	Product No.
Break for castors	Ø100	1,520 g	21.15.18.100
Break for castors	Ø125	1,540 g	21.15.18.125
Break for castors	Ø150	1,580 g	21.15.18.150

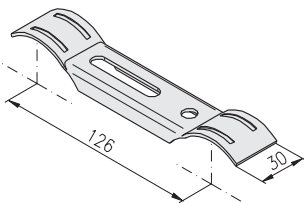
**Castor mounting sets
for castors with mounting plates**



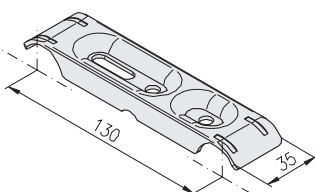
Technical data
material: steel, galvanised



Description	Weight	Product No.
Castor mounting set with 2 screws per castor	111 g	21.15.19.01

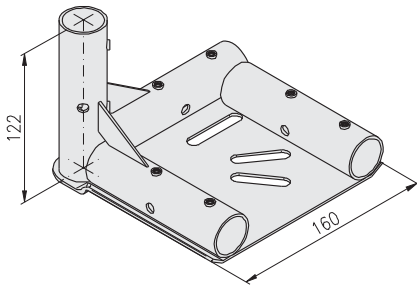


Description	Weight	Product No.
Castor mounting set with 4 screws per castor	116 g	21.15.19.02



Description	Weight	Product No.
Castor mounting set with 4-6 screws per castor	149 g	21.15.19.03

Footplates
left



Technical data

material: steel, galvanised

Description

Footplate, left

Weight

1,220 g

Product No.

21.15.20.2L

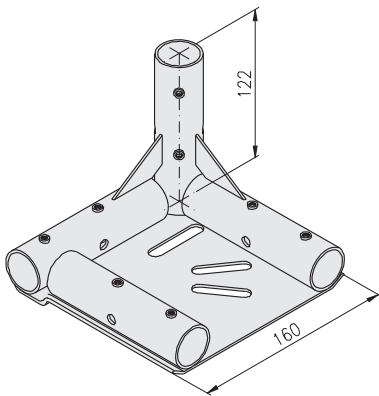
Optional

Self cutting screw M4.2×13, galvanised white steel

2 g

0.63.7504.4,2x132

right



Description

Footplate, right

Weight

1,220 g

Product No.
















21.15.20.2R

Optional

Self cutting screw M4.2×13, galvanised white steel

2 g

0.63.7504.4,2x132

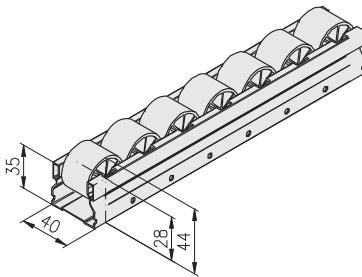
Roller type	Width			
	40	40 low noise	60	85
Standard	 ↔ 46	 ↔ 46	 ↔ 49	 ↔ 50
ESD	 ↔ 46	 ↔ 46	 ↔ 49	
Flat	 ↔ 47		 ↔ 49	
ESD	 ↔ 47		 ↔ 49	
Edge roller	 ↔ 48	 ↔ 48		
ESD	 ↔ 48	 ↔ 48		

Roller tracks 40



Technical data

roller-Ø: 34 mm
 shaft-Ø: 4 mm
 roller distance: 36 mm
 height: 44 mm
 length: 4 m
 load capacity: 150 kg
 material: steel galvanised / Polyethylen



Description	Colour of roller	Weight	Product No.
Roller track 40	white	length 4 m g	21.16.1.040.11.2.40
Roller track 40	white	cut to length g/m	21.16.1.040.11.2/...
Roller track 40, ESD	black	length 4 m g	21.16.1.040.11.1E.40
Roller track 40, ESD	black	cut to length g/m	21.16.1.040.11.1E/...



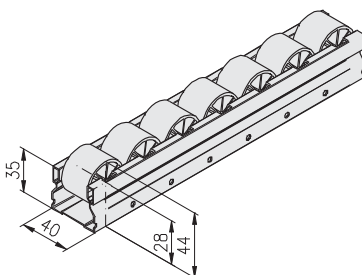
/... = length in mm

Roller tracks 40
low noise (In)



Technical data

roller-Ø: 34 mm
 shaft-Ø: 4 mm
 roller distance: 36 mm
 height: mm
 length: 4 m
 load capacity: 150 kg
 material: steel galvanised / Polyethylen

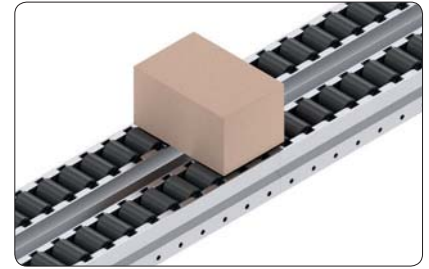


Description	Colour of roller	Weight	Product No.
Roller track 40 In	white	length 4 m g	21.16.1.040.12.2.40
Roller track 40 In	white	cut to length g/m	21.16.1.040.12.2/...
Roller track 40 In, ESD	black	length 4 m g	21.16.1.040.12.1E.40
Roller track 40 In, ESD	black	cut to length g/m	21.16.1.040.12.1E/...



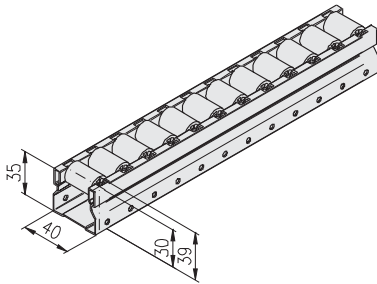
/... = length in mm

Roller tracks 40
flat



Technical data

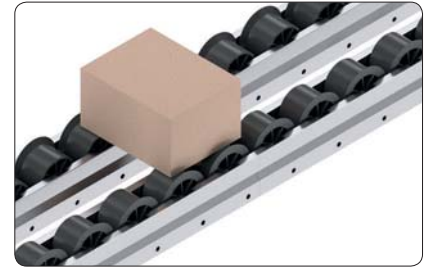
roller-Ø:	16 mm
shaft-Ø:	4 mm
roller distance:	22 mm
height:	39 mm
length:	4 m
load capacity:	150 kg
material:	steel galvanised / Polyethylen



Description	Colour of roller	Weight	Product No.
Roller track 40 flat	white	length 4 m g	21.16.1.040.21.2.40
Roller track 40 flat	white	cut to length g/m	21.16.1.040.21.2/...
Roller track 40 flat, ESD	black	length 4 m g	21.16.1.040.21.1E.40
Roller track 40 flat, ESD	black	cut to length g/m	21.16.1.040.21.1E/...

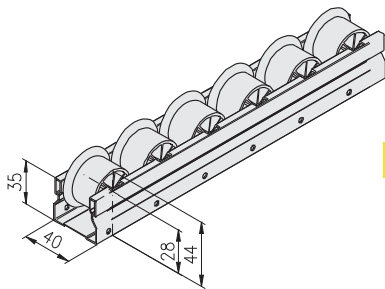
/... = length in mm

Roller tracks 40 with edge rollers



Technical data

roller-Ø: 43 mm
 shaft-Ø: 4 mm
 roller distance: 45 mm
 height: 44 mm
 length: 4 m
 load capacity: 150 kg
 material: steel galvanised / Polyethylen

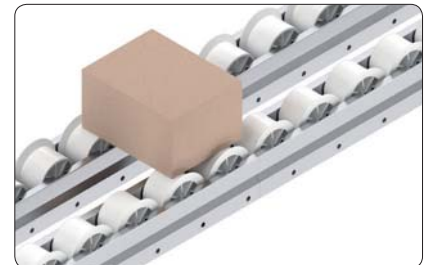


Description	Colour	Weight	Product No.
Roller track 40 with edge rollers	white	length 4 m g	21.16.1.040.31.2.40
Roller track 40 with edge rollers	white	cut to length g/m	21.16.1.040.31.2/...
Roller track 40 with edge rollers, ESD	black	length 4 m g	21.16.1.040.31.1E.40
Roller track 40 with edge rollers, ESD	black	cut to length g/m	21.16.1.040.31.1E/...



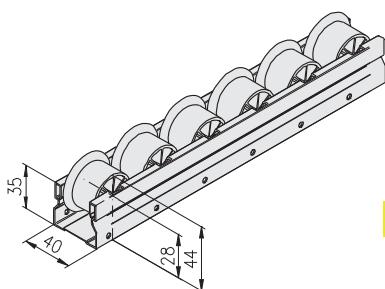
/... = length in mm

Roller tracks 40 with edge rollers low noise (In)



Technical data

roller-Ø: 43 mm
 shaft-Ø: 4 mm
 roller distance: 45 mm
 height: mm
 length: 4 m
 load capacity: 150 kg
 material: steel galvanised / Polyethylen

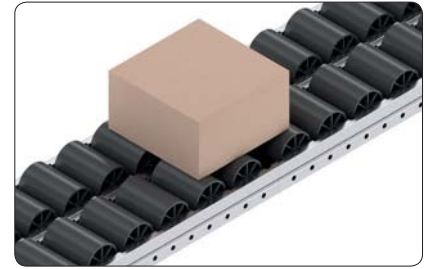


Description	Colour	Weight	Product No.
Roller track 40 with edge rollers In	white	length 4 m g	21.16.1.040.32.2.40
Roller track 40 with edge rollers In	white	cut to length g/m	21.16.1.040.32.2/...
Roller track 40 with edge rollers In, ESD	black	length 4 m g	21.16.1.040.32.1E.40
Roller track 40 with edge rollers In, ESD	black	cut to length g/m	21.16.1.040.32.1E/...



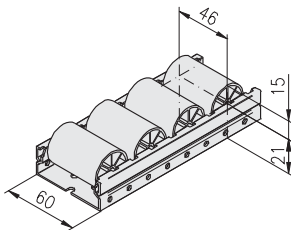
/... = length in mm


Roller tracks 60



Technical data

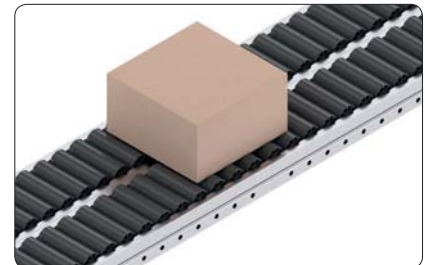
roller-Ø:	30 mm
shaft-Ø:	4 mm
roller distance:	mm
height:	36 mm
length:	4 m
load capacity:	kg
material:	steel galvanised / Polyethylen



Description	Colour of roller	Weight	Product No.
Roller track 60	white	length 4 m g	21.16.1.060.11.2.40
Roller track 60	white	cut to length g/m	21.16.1.060.11.2/...
 Roller track 60, ESD	black	length 4 m g	21.16.1.060.11.1E.40
Roller track 60, ESD	black	cut to length g/m	21.16.1.060.11.1E/...

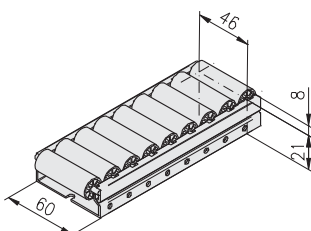
/... = length in mm


Roller tracks 60 flat



Technical data

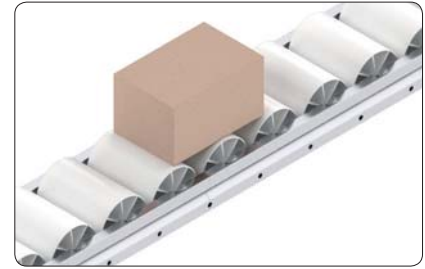
roller-Ø:	16 mm
shaft-Ø:	4 mm
roller distance:	mm
height:	29 mm
length:	4 m
load capacity:	kg
material:	steel galvanised / Polyethylen



Description	Colour of roller	Weight	Product No.
Roller track 60 flat	white	length 4 m g	21.16.1.060.21.2.40
Roller track 60 flat	white	cut to length g/m	21.16.1.060.21.2/...
 Roller track 60 flat, ESD	black	length 4 m g	21.16.1.060.21.1E.40
Roller track 60 flat, ESD	black	cut to length g/m	21.16.1.060.21.1E/...

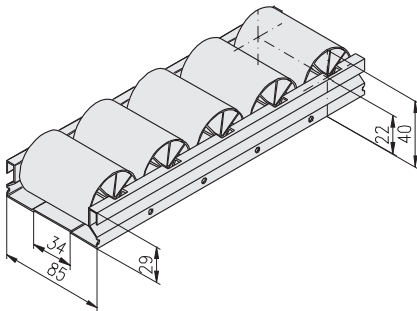
/... = length in mm

Roller track 85



Technical data

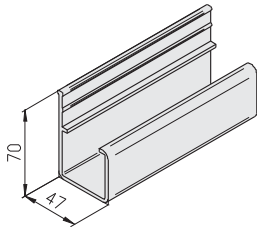
roller-Ø:	45 mm
shaft-Ø:	5 mm
roller distance:	50 mm
height:	40 mm
length:	4 m
load capacity:	300 kg
material:	steel galvanised / Polyethylen



Description	Colour of roller	Weight	Product No.
Roller track 85	white	length 4 m g	21.16.1.085.11.2.40
Roller track 85	white	cut to length g/m	21.16.1.085.11.2/...

/... = length in mm

Side guiding profile



- 40
- 40 F
- 60
- 60 F
- 85

Technical data

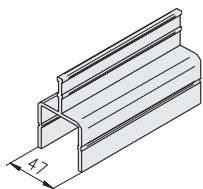
material: PE
bar length: 3 m

Description

Description	Weight	Product No.
Side guiding profile	length 3 m 3,067 g	21.16.2.01.03.30
Side guiding profile	cut to length 1,022 g/m	21.16.2.01.03/...

/... = length in mm

Center guiding profile



- 40
- 40 F
- 60
- 60 F
- 85

Technical data

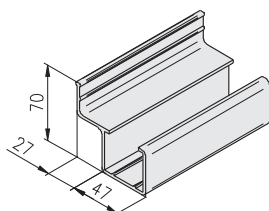
material: PE
bar length: 3 m

Description

Description	Weight	Product No.
Center guiding profile	length 3 m 2,600 g	21.16.2.02.03.30
Center guiding profile	cut to length 867 g/m	21.16.2.02.03/...

/... = length in mm

Side guiding profile with offset



- 40
- 40 F
- 60
- 60 F
- 85

Technical data

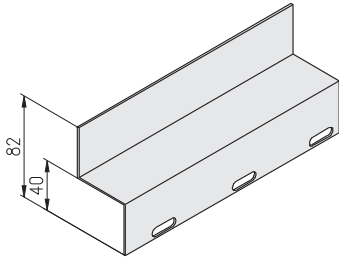
material: PE
bar length: 3 m

Description

Description	Weight	Product No.
Side guiding profile with offset	length 3 m 3,467 g	21.16.2.03.03.30
Side guiding profile with offset	cut to length 1,156 g/m	21.16.2.03.03/...

/... = length in mm

Single side guiding profiles for all roller tracks



- 40
- 40 F
- 60
- 60 F
- 85



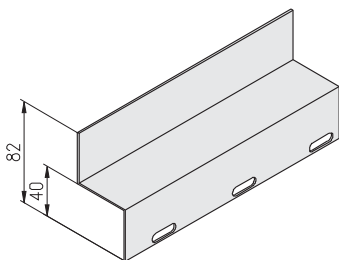
Technical data

material: steel
bar length: 1.5 m

Description

Description	Weight	Product No.
Single side guiding profile, steel length 3 m	1,350 g	21.16.2.04.03.20
Single side guiding profile, steel cut to length	900 g/m	21.16.2.04.03/...

/... = length in mm



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel, black powder-coated
ESD
bar length: 1.5 m

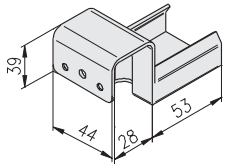


Description

Description	Weight	Product No.
Single side guiding profile, steel black, ESD length 1.5 m	1,350 g	21.16.2.05E.01.20
Single side guiding profile, steel black, EDS cut to length	900 g/m	21.16.2.05E.01/...

/... = length in mm

Roller track supports
40



- 40
- 40 F
- 60
- 60 F
- 85

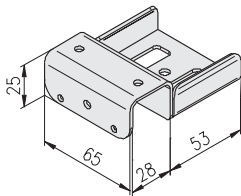


Technical data
material: steel galvanised

Optional
self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 40	128 g	21.16.3.10F.040

60



- 40
- 40 F
- 60
- 60 F
- 85

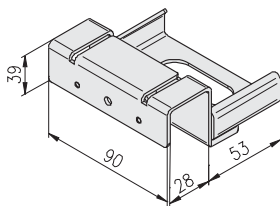


Technical data
material: steel galvanised

Optional
self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 60	g	21.16.3.10F.060

85



- 40
- 40 F
- 60
- 60 F
- 85

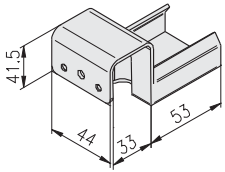


Technical data
material: steel galvanised

Optional
self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 85	249 g	21.16.3.10F.085

Roller track supports overlapping joint 40 type B



Technical data

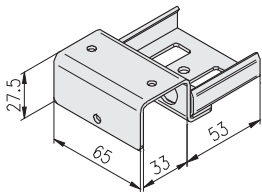
material: steel galvanised

Optional

self cutting screw M4,2x13, galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 40, type B	150 g	21.16.3.11F.040

60 type B



Technical data

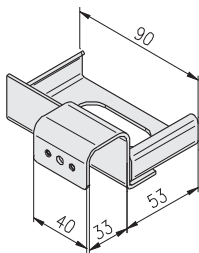
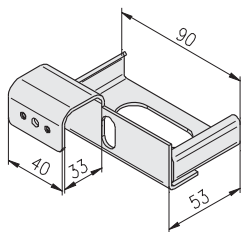
material: steel galvanised

Optional

self cutting screw M4,2x13, galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 60, type B	177 g	21.16.3.11F.060

85 type B



Technical data

material: steel galvanised

Optional

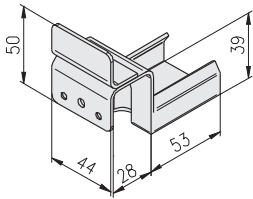
self cutting screw M4,2x13, galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 85, type B, left	212 g	21.16.3.11F.085L

Description	Weight	Product No.
Roller track support 85, type B, right	212 g	21.16.3.11F.085R

Roller track supports with stop

40



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 40 with stop

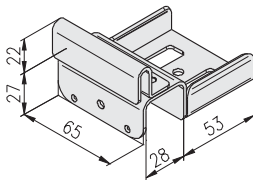
Weight

159 g

Product No.

21.16.3.20F.040

60



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 60 with stop

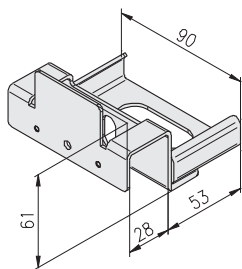
Weight

206 g

Product No.

21.16.3.20F.060

85



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 85 with stop

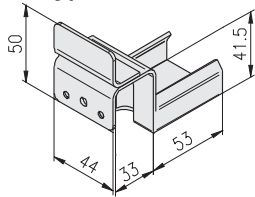
Weight

249 g

Product No.

21.16.3.20F.085

Roller track supports with stop overlapping joint 40 type B



Technical data

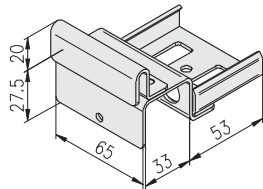
material: steel galvanised

Optional

self cutting screw M4,2x13, galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 40 with stop, type B	179 g	21.16.3.21F.040

60 type B



Technical data

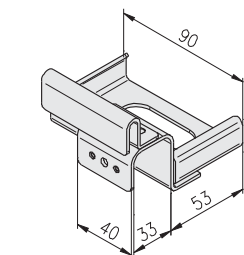
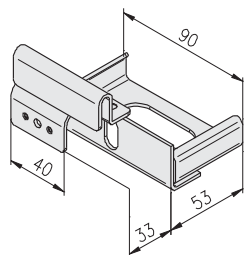
material: steel galvanised

Optional

self cutting screw M4,2x13, galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 60 with stop, type B	233 g	21.16.3.21F.060

85 type B



Technical data

material: steel galvanised

Optional

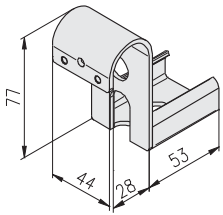
self cutting screw M4,2x13, galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 85 with stop, type B, left	266 g	21.16.3.21F.085L

Description	Weight	Product No.
Roller track support 85 with stop, type B, right	266 g	21.16.3.21F.085R

Roller track supports with offset

40



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 40 round, with offset

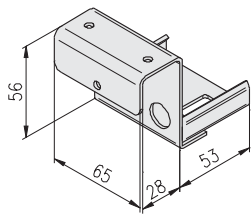
Weight

147 g

Product No.

21.16.3.30R.040

60



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 60 with offset

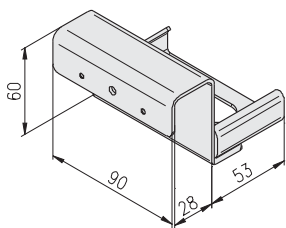
Weight

209 g

Product No.

21.16.3.30F.060

85



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 85 with offset

Weight

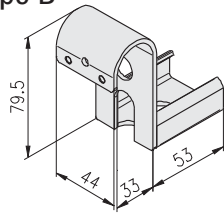
288 g

Product No.

21.16.3.30F.085

**Roller track supports
with offset
overlapping joint**

40 type B



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 40 with offset, type B

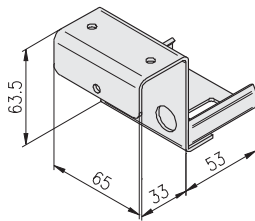
Weight

170 g

Product No.

21.16.3.31R.040

60 type B



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 60 with offset, type B

Weight

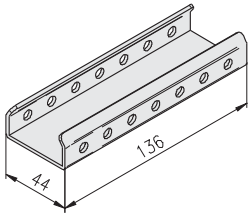
218 g

Product No.

21.16.3.31R.060

Roller track extensions

40



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track extension 40

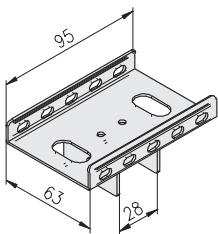
Weight

129 g

Product No.

21.16.3.4.040

60



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track extension 60

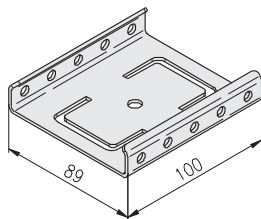
Weight

94 g

Product No.

21.16.3.4.060

85



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track extension 85

Weight

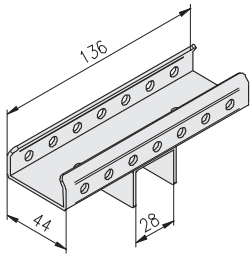
205 g

Product No.

21.16.3.4.085

Roller track supports

40



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 40

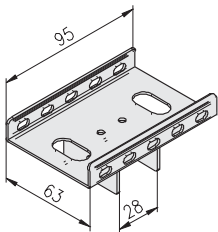
Weight

179 g

Product No.

21.16.3.50F.040

60



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 60

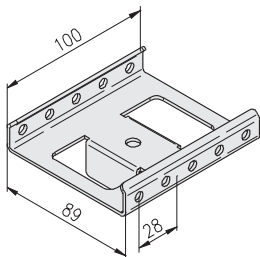
Weight

146 g

Product No.

21.16.3.50F.060

85



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 85

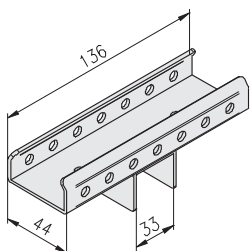
Weight

204 g

Product No.

21.16.3.50F.085

Roller track supports 40, type B



- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Optional

self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description

Roller track support 40, type B

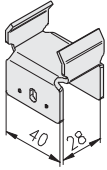
Weight

182 g

Product No.

21.16.3.51F.040

Roller track supports, short
40



- 40
- 40 F
- 60
- 60 F
- 85

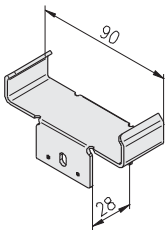


Technical data
material: steel galvanised

Optional
self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 40, short	73 g	21.16.3.60F.040

85



- 40
- 40 F
- 60
- 60 F
- 85

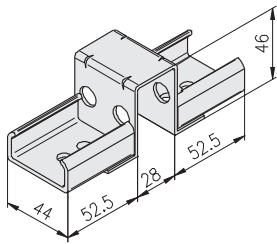


Technical data
material: steel galvanised

Optional
self cutting screw M4,2x13,
galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track support 85, short	96 g	21.16.3.60F.085

Roller track bridges
40

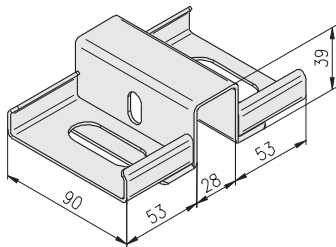


Technical data
material: steel galvanised

Optional
self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track bridge 40	247 g	21.16.3.70F.040

85

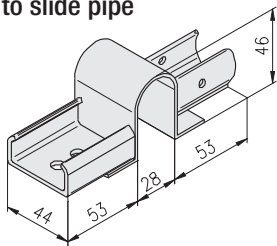


Technical data
material: steel galvanised

Optional
self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Roller track bridge 85	297 g	21.16.3.70F.085

Adapter bridge 40
for conversion from roller track
to slide pipe

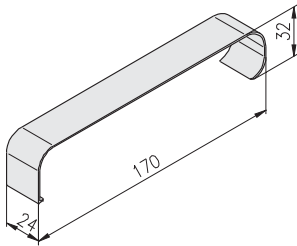


Technical data
material: steel galvanised

Optional
self cutting screw M4,2×13,
galvanised white steel 0.63.7504.4,2x132

Description	Weight	Product No.
Adapter bridge 40	239 g	21.16.3.80F.040

Roller track brakes



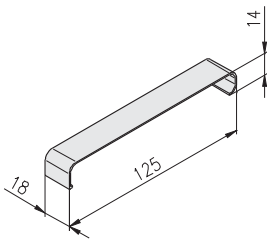
- 40
- 40 F
- 60
- 60 F
- 85



Technical data

material: steel galvanised

Description	Weight	Product No.
Roller track brake 40	40 g	21.16.4.01



- 40
- 40 F
- 60
- 60 F
- 85

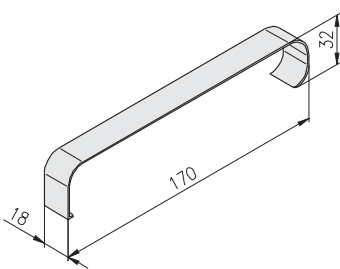


Technical data

material: steel galvanised

Description	Weight	Product No.
Roller track brake 40 flat	25 g	21.16.4.02

Roller track brake 85 for roller track 40 with edge rollers

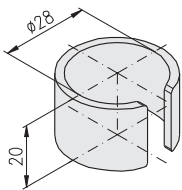
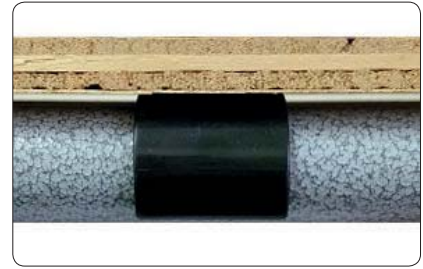


Technical data

material: steel galvanised

Description	Weight	Product No.
Roller track brake 85 for edge rollers	36 g	21.16.4.03

Plastic pipe collars



Technical data

material: PE

Description

Plastic pipe collar, black

Weight

5 g

Product No.

21.17.01.01.01



Plastic pipe collar, black, ESD

5 g

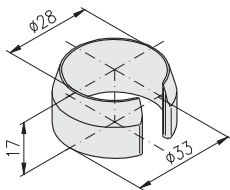
21.17.01.01.01E

Sleeves



Technical data

material: PE



Description

Sleeve, black

Weight

2 g

Product No.

21.17.01.02.01



Sleeve, black, ESD

2 g

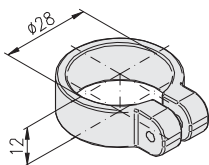
21.17.01.02.01E

Bolted pipe collars



Technical data

material: PE



Description

Bolted pipe collar, black

Weight

6 g

Product No.

21.17.01.03.01



Bolted pipe collar, black, ESD

6 g

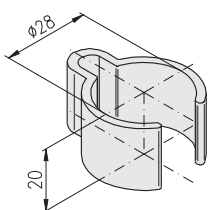
21.17.01.03.01E

Pipe hanger



Application

for label holder



Technical data

material: PE

Description

Pipe hanger, black

Weight

5 g

Product No.

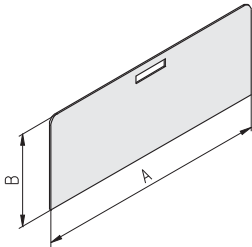
21.17.01.04.01

Label holder

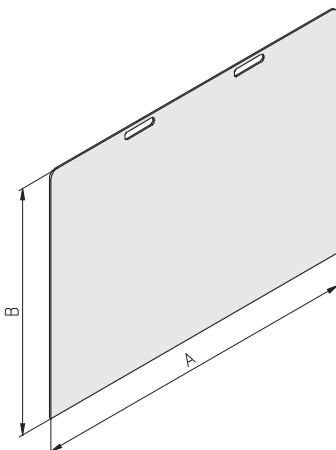


Technical data

material: plastic, transparent



Description	A × B	Weight	Product No.
Label holder	80 × 120	22 g	21.17.02.080120
Label holder	150 × 60	12 g	21.17.02.150060



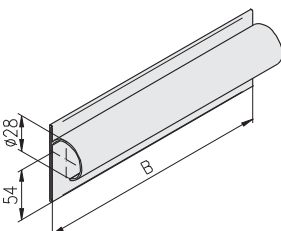
Description	A × B	Weight	Product No.
Label holder	215 × 160	25 g	21.17.02.215160
Label holder	300 × 120	18 g	21.17.02.300120
Label holder	300 × 220	40 g	21.17.02.300220
Label holder	430 × 310	80 g	21.17.02.430310

Label clip



Technical data

material: plastic, transparent

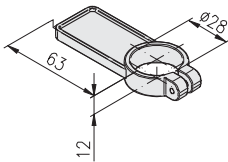


Description	B	Weight	Product No.
Label clip	100	17 g	21.17.03.0100
Label clip	150	26 g	21.17.03.0150
Label clip	250	43 g	21.17.03.0250
Label clip	1,000	173 g	21.17.03.1000

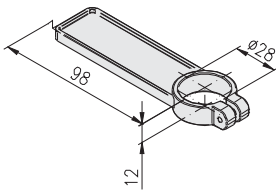
Position retainer



Technical data
material: PE



Description	Weight	Product No.
Position retainer 63, black	11 g	21.17.04.063.01
 Position retainer 63, black, ESD	11 g	21.17.04.063.01E

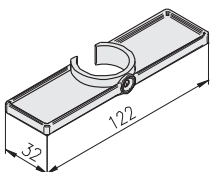


Description	Weight	Product No.
Position retainer 98, black	14 g	21.17.04.098.01
 Position retainer 98, black, ESD	14 g	21.17.04.098.01E

Double sided position retainer

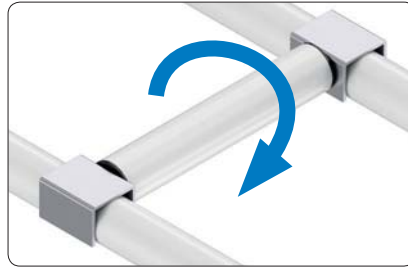


Technical data
material: PE



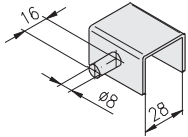
Description	Weight	Product No.
Double sided position retainer, black	14 g	21.17.04.122.01
 Double sided position retainer, black, ESD	14 g	21.17.04.122.01E

**Roller fixture
single-sided**



Technical data

material: steel, galvanised



Description

Roller fixture, single-sided

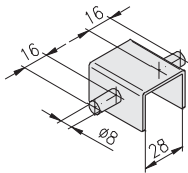
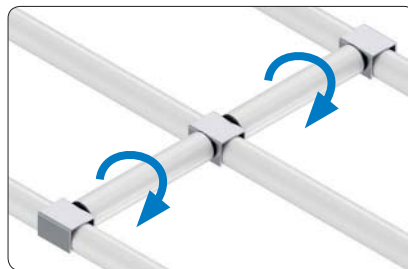
Weight

50 g

Product No.

21.17.05.01

double-sided



Description

Roller fixture, double-sided

Weight

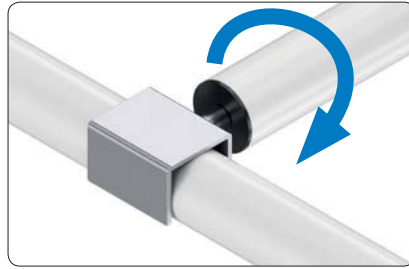
56 g

Product No.

21.17.05.02

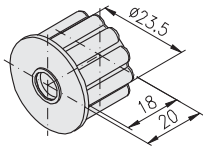
Roller bushings

23.5
for ABS coated pipes



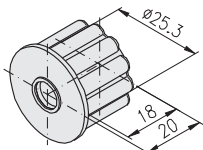
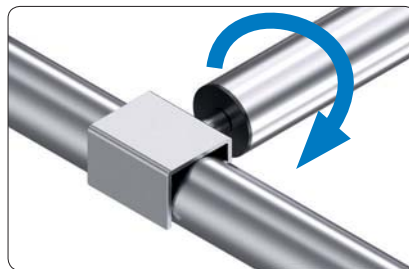
Technical data

material: PE



Description	Weight	Product No.
Roller bushing 23.5, black	6 g	21.17.05.03.01
 Roller bushing 23.5, black, ESD	6 g	21.17.05.03.01E

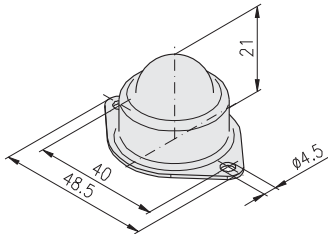
25.3
for stainless steel pipes



Description	Weight	Product No.
Roller bushing 25.3, black	6 g	21.17.05.04.01
 Roller bushing 25.3, black, ESD	6 g	21.17.05.04.01E

Ball castors

21

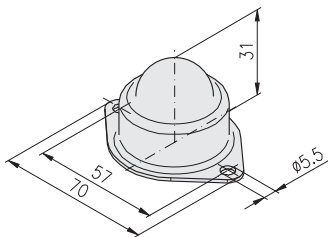


Technical data

material: steel

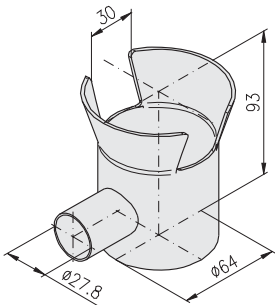
Description	Weight	Product No.
Ball castor 21	43 g	21.17.06.021

31



Description	Weight	Product No.
Ball castor 31	137 g	21.17.06.031

Tool holder

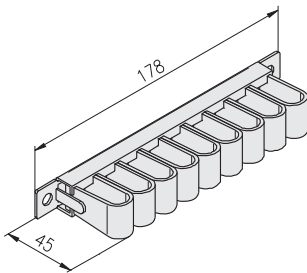


Technical data

material: steel, galvanised

Description	Weight	Product No.
Tool holder	220 g	21.17.08.01

Multiple tool holder for up to 8 tools



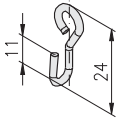
Description	Weight	Product No.
Multiple tool holder	115 g	21.17.08.02

**Hook
24**



Technical data

material: steel, powder coated



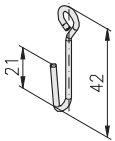
Description	Weight	Product No.
Hook 24	2 g	21.17.09.01

42



Technical data

material: steel, powder coated



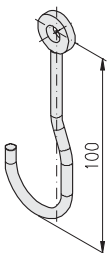
Description	Weight	Product No.
Hook 42	1 g	21.17.09.02

100



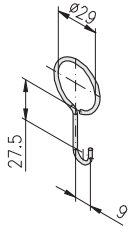
Technical data

material: steel, nickel plated



Description	Weight	Product No.
Hook 100	47 g	21.17.09.03

Ring hook

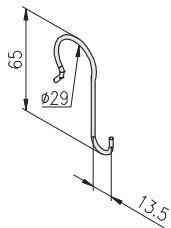


Technical data

material: steel, nickel plated

Description	Weight	Product No.
Ring hook	6 g	21.17.09.04

Hang up hook

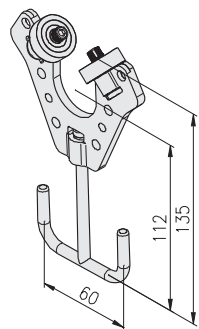


Technical data

material: steel, nickel plated

Description	Weight	Product No.
Hang up hook	5 g	21.17.09.05

Sliding hook



Technical data

material: steel, nickel plated

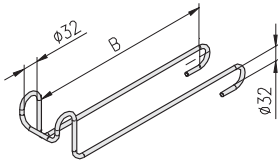
Description	Weight	Product No.
Sliding hook	207 g	21.17.09.06

Tilt rails



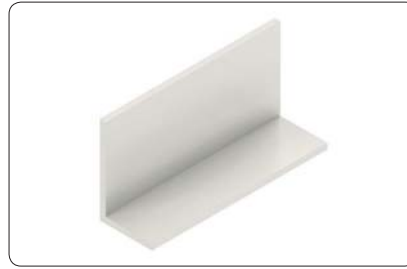
Technical data

material: steel, nickel plated

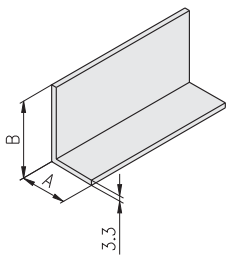








Description	B	Weight	Product No.
Tilt rail	200	185 g	21.17.10.200
Tilt rail	250	208 g	21.17.10.250
Tilt rail	300	232 g	21.17.10.300
Tilt rail	400	279 g	21.17.10.400

L-profiles
3.3













Technical data
material: PE



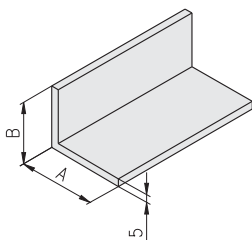
Description	A × B		Weight	Product No.
L-profile	30×50×3.3	length 3 m	1,493 g	21.17.11.030050.30
L-profile	30×50×3.3	cut to length	373 g/m	21.17.11.030050/...
L-profile	50×90×3.3	length 3 m	2,360 g	21.17.11.050090.30
L-profile	50×90×3.3	cut to length	590 g/m	21.17.11.050090/...
L-profile	80×90×3.3	length 3 m	2,867 g	21.17.11.080090.30
L-profile	80×90×3.3	cut to length	717 g/m	21.17.11.080090/...
 L-profile	30×50×3.3, ESD	length 3 m	1,627 g	21.17.11.030050E.30
 L-profile	30×50×3.3, ESD	cut to length	407 g/m	21.17.11.030050E/...
 L-profile	50×90×3.3, ESD	length 3 m	2,493 g	21.17.11.050090E.30
 L-profile	50×90×3.3, ESD	cut to length	623 g/m	21.17.11.050090E/...
 L-profile	80×90×3.3, ESD	length 3 m	3,000 g	21.17.11.080090E.30
 L-profile	80×90×3.3, ESD	cut to length	750 g/m	21.17.11.080090E/...

/... = length in mm

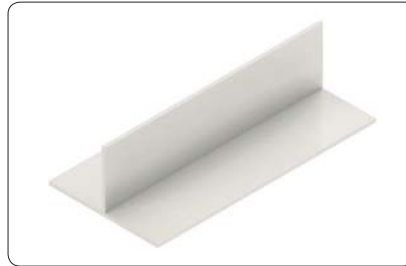
5

Description	A × B		Weight	Product No.
L-profile	50×40×5	length 3 m	2,533 g	21.17.12.050040.30
L-profile	50×40×5	cut to length	633 g/m	21.17.12.050040/...
L-profile	50×50×5	length 3 m	2,800 g	21.17.12.050050.30
L-profile	50×50×5	cut to length	700 g/m	21.17.12.050050/...
L-profile	50×75×5	length 3 m	3,533 g	21.17.12.050075.30
L-profile	50×75×5	cut to length	883 g/m	21.17.12.050075/...
L-profile	50×100×5	length 3 m	4,267 g	21.17.12.050100.30
L-profile	50×100×5	cut to length	1,067 g/m	21.17.12.050100/...
L-profile	50×150×5	length 3 m	5,733 g	21.17.12.050150.30
L-profile	50×150×5	cut to length	1,433 g/m	21.17.12.050150/...
 L-profile	50×40×5, ESD	length 3 m	2,667 g	21.17.12.050040E.30
 L-profile	50×40×5, ESD	cut to length	667 g/m	21.17.12.050040E/...
 L-profile	50×50×5, ESD	length 3 m	2,933 g	21.17.12.050050E.30
 L-profile	50×50×5, ESD	cut to length	733 g/m	21.17.12.050050E/...
 L-profile	50×75×5, ESD	length 3 m	3,667 g	21.17.12.050075E.30
 L-profile	50×75×5, ESD	cut to length	917 g/m	21.17.12.050075E/...
 L-profile	50×100×5, ESD	length 3 m	4,400 g	21.17.12.050100E.30
 L-profile	50×100×5, ESD	cut to length	1,100 g/m	21.17.12.050100E/...
 L-profile	50×150×5, ESD	length 3 m	5,867 g	21.17.12.050150E.30
 L-profile	50×150×5, ESD	cut to length	1,467 g/m	21.17.12.050150E/...

/... = length in mm

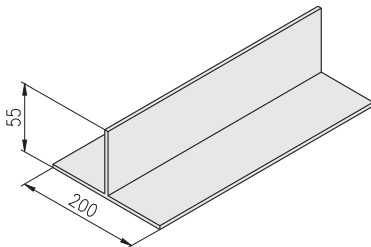




T-profiles



Technical data

material: PE



Description		Weight	Product No.
T-profile 100×55×4	length 3 m	3,000 g	21.17.13.100055.30
T-profile 100×55×4	cut to length	750 g/m	21.17.13.100055/...
 T-profile 100×55×4, ESD	length 3 m	3,200 g	21.17.13.100055E.30
 T-profile 100×55×4, ESD	cut to length	800 g/m	21.17.13.100055E.40/...

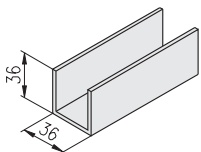
/... = length in mm



U-profiles



Technical data

material: PE



Description		Weight	Product No.
U-profile 36×36×4	length 3 m	1,800 g	21.17.14.036036.30
U-profile 36×36×4	cut to length	450 g/m	21.17.14.036036/...
 U-profile 36×36×4, ESD	length 3 m	1,933 g	21.17.14.036036E.30
 U-profile 36×36×4, ESD	cut to length	483 g/m	21.17.14.036036E/...

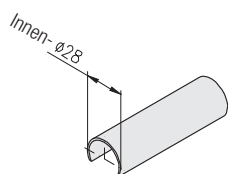
/... = length in mm



Pipe cover



Technical data

material: PE



Description		Weight	Product No.
Pipe cover	length 3 m	880 g	21.17.15.036036.30
Pipe cover	cut to length	220 g/m	21.17.15.036036/...
 Pipe cover, ESD	length 3 m	1,000 g	21.17.15.036036E.30
 Pipe cover, ESD	cut to length	250 g/m	21.17.15.036036E/...

/... = length in mm

Imprint

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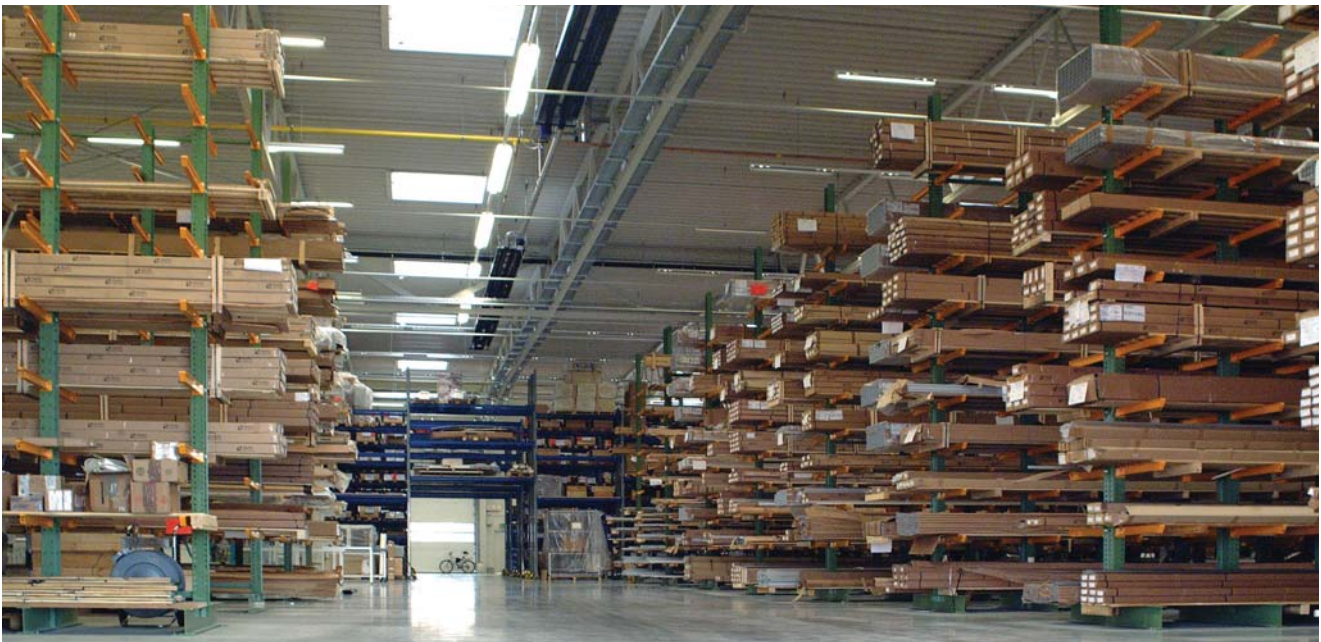
MayTec GmbH plant in Dachau



Small parts storage



Stock of aluminium profiles



The key ...

to success

universal

efficient

functional

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