

Flexible roller modules for straight and curved sections



FLEXIBLE ROLLER MODULES - TWO ROLLERS -

Material: straps and spacer in reinforced polyamide, rollers and pins in acetal resin, screws in stainless steel.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).



Acetal resin



Polyamide



304 Stainless steel



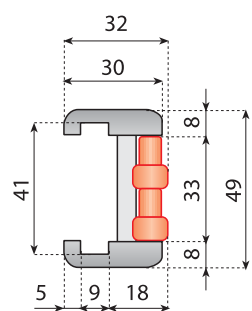
Accessories



Anodized aluminium

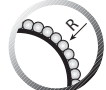
Features:

- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation.

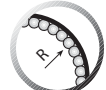


SINGLE MODULE

For flat bar 40x8



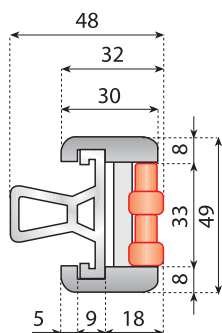
Internal curve R min 250



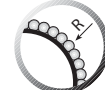
External curve R min 300

Code	Colour of rollers
16600	Orange
16600K	White
16600V	Green
16600W	Water blue

Supply:
single module L. 348 mm



WITH ALUMINIUM PROFILE



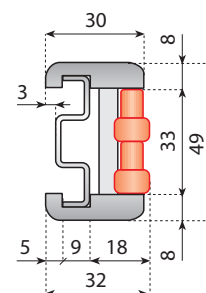
Internal curve R min 500



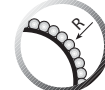
External curve R min 500

Code	Colour of rollers
16650	Orange
16650K	White
16650V	Green
16650W	Water blue

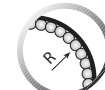
Supply:
3m aluminium profile, 9 roller modules



WITH STEEL PROFILE



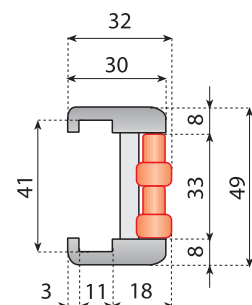
Internal curve R min 400



External curve R min 450

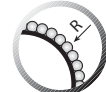
Code	Colour of rollers
16655	Orange
16655K	White
16655V	Green
16655W	Water blue

Supply:
3m stainless steel profile, 9 roller modules

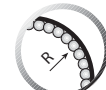


SINGLE MODULE

For flat bar 40x10



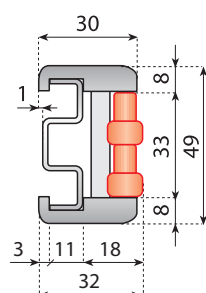
Internal curve R min 250



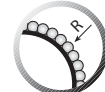
External curve R min 300

Code	Colour of rollers
16610	Orange
16610K	White
16610V	Green
16610W	Water blue

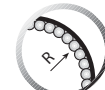
Supply:
single module L. 348 mm



WITH STEEL PROFILE



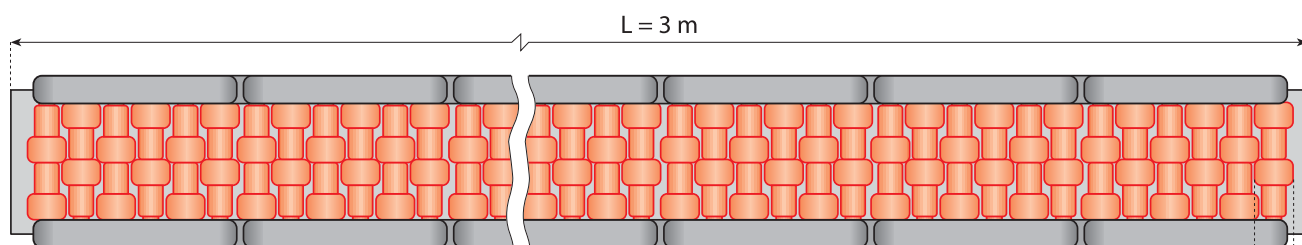
Internal curve R min 400



External curve R min 450

Code	Colour of rollers
16660	Orange
16660K	White
16660V	Green
16660W	Water blue

Supply:
3m steel profile, 9 roller modules



Single module 348.5 mm

Ø10.5

Flexible roller guide with aluminium profile for straight and curved sections



FLEXIBLE ROLLER MODULES - SINGLE ROLLER -

Material: straps and spacer in reinforced polyamide, rollers and pins in acetal resin, screws in stainless steel, metal profile in anodized aluminium.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).

Features:

- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation. • Easy and quick installation.



Acetal resin



Polyamide



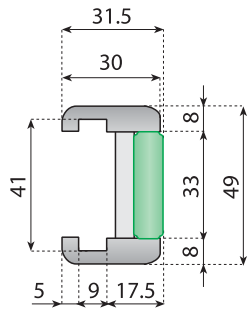
304 Stainless steel



Accessories



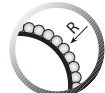
Anodized aluminium



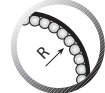
SINGLE MODULE



For flat bar 40x8



Internal curve
R min 250

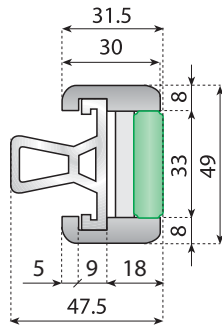


External curve
R min 300

Code	Colour of rollers
16605	Orange
16605K	White
16605V	Green
16605W	Water blue

Supply:

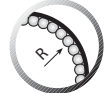
single module L. 348 mm



WITH ALUMINIUM PROFILE



Internal curve
R min 500

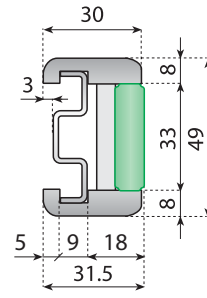


External curve
R min 500

Code	Colour of rollers
16651	Orange
16651K	White
16651V	Green
16651W	Water blue

Supply:

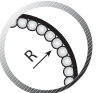
3m aluminium profile, 9 roller modules



WITH STEEL PROFILE



Internal curve
R min 400

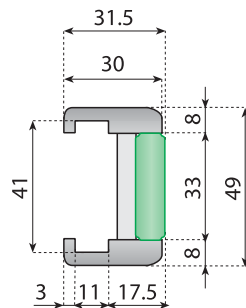


External curve
R min 450

Code	Colour of rollers
16656	Orange
16656K	White
16656V	Green
16656W	Water blue

Supply:

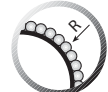
3m stainless steel profile, 9 roller modules



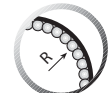
SINGLE MODULE



For flat bar 40x10



Internal curve
R min 250

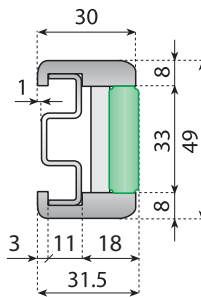


External curve
R min 300

Code	Colour of rollers
16615	Orange
16615K	White
16615V	Green
16615W	Water blue

Supply:

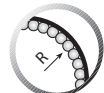
single module L. 348 mm



WITH STEEL PROFILE



Internal curve
R min 400



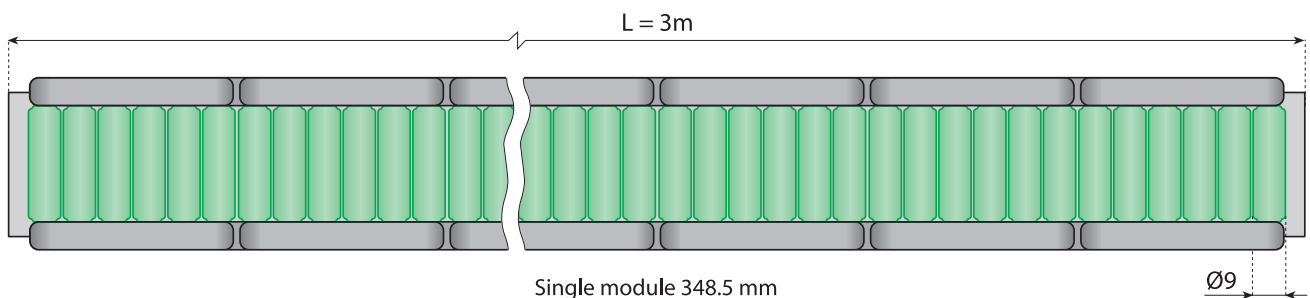
External curve
R min 450

Code	Colour of rollers
16665	Orange
16665K	White
16665V	Green
16665W	Water blue

Supply:

3m steel profile, 9 roller modules

Mini Gap



Flexible roller modules for straight and curved sections



FLEXIBLE ROLLER MODULES - FOUR ROLLERS -

Material: straps and spacers in reinforced polyamide, rollers in acetal resin, screws in stainless steel.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).



Acetal resin



Polyamide



304 Stainless steel



Accessories

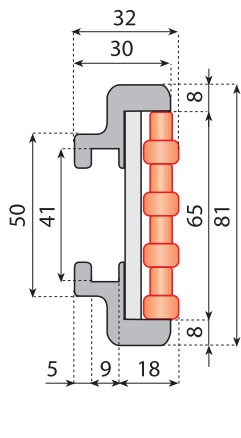


Anodized aluminium

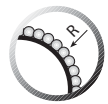
Features:

- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions
- Low noise rollers • Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation.

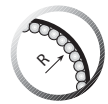
SINGLE MODULE



For flat bar 40x8

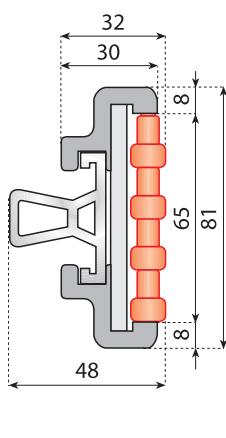


Internal curve
R min 250

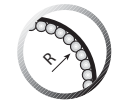


External curve
R min 300

WITH ALUMINIUM PROFILE

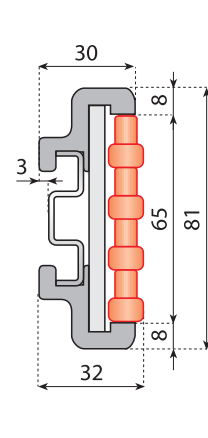


Internal curve
R min 500

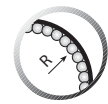


External curve
R min 500

WITH STEEL PROFILE



Internal curve
R min 400



External curve
R min 450

Code	Pins material	Colour of rollers
16800		Orange
16800K	POM	White
16800V		Green
16800W		Water blue
16801		Orange
16801K	S/S	White
16801V	AISI 430	Green
16801W		Water blue

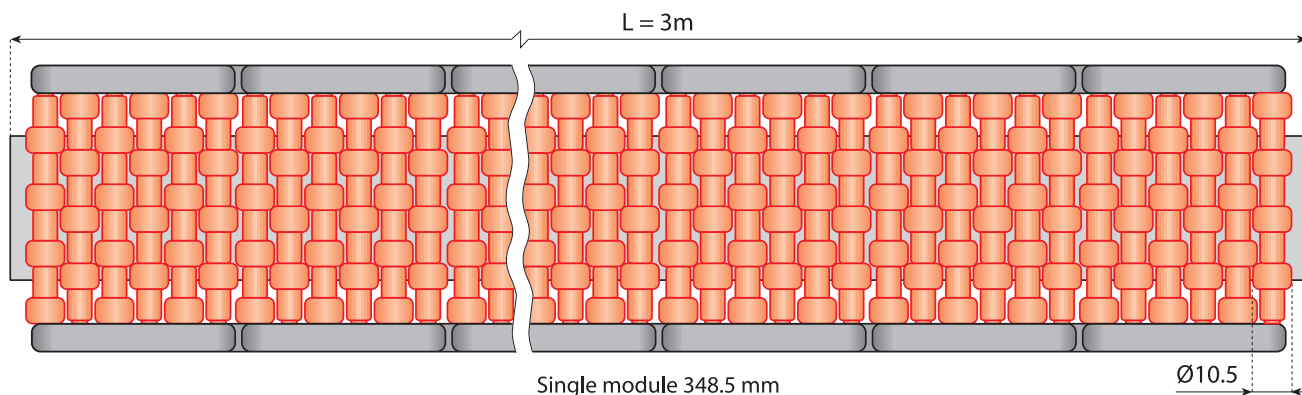
Supply:
single module L. 348 mm

Code	Pins material	Colour of rollers
16820		Orange
16820K	POM	White
16820V		Green
16820W		Water blue
16822		Orange
16822K	S/S	White
16822V	AISI 430	Green
16822W		Water blue

Supply:
3m aluminium profile, 9 roller modules

Code	Pins material	Colour of rollers
16825		Orange
16825K	POM	White
16825V		Green
16825W		Water blue
16827		Orange
16827K	S/S	White
16827V	AISI 430	Green
16827W		Water blue

Supply:
3m stainless steel profile, 9 roller modules



Flexible roller modules for straight and curved sections



FLEXIBLE ROLLER MODULES - FOUR ROLLERS -

Material: straps and spacers in reinforced polyamide, rollers in acetal resin, screws in stainless steel.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).



Acetal resin



Polyamide



304 Stainless steel



Accessories

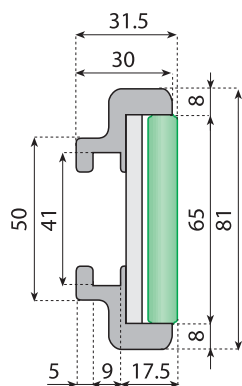


Anodized aluminium

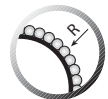
Features:

- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions
- Low noise rollers • Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation.

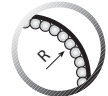
SINGLE MODULE



For flat bar 40x8

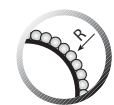
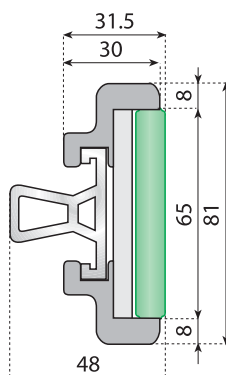


Internal curve
R min 250

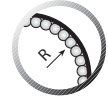


External curve
R min 300

WITH ALUMINIUM PROFILE

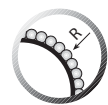
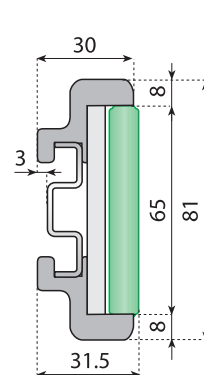


Internal curve
R min 500

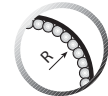


External curve
R min 500

WITH STEEL PROFILE



Internal curve
R min 400



External curve
R min 450

Code	Pins material	Colour of rollers
16805		Orange
16805K		White
16805V	POM	Green
16805W		Water blue
16806		Orange
16806K	S/S	White
16806V	AISI 430	Green
16806W		Water blue

Supply:

single module L. 348 mm

Code	Pins material	Colour of rollers
16821		Orange
16821K		White
16821V	POM	Green
16821W		Water blue
16823		Orange
16823K	S/S	White
16823V	AISI 430	Green
16823W		Water blue

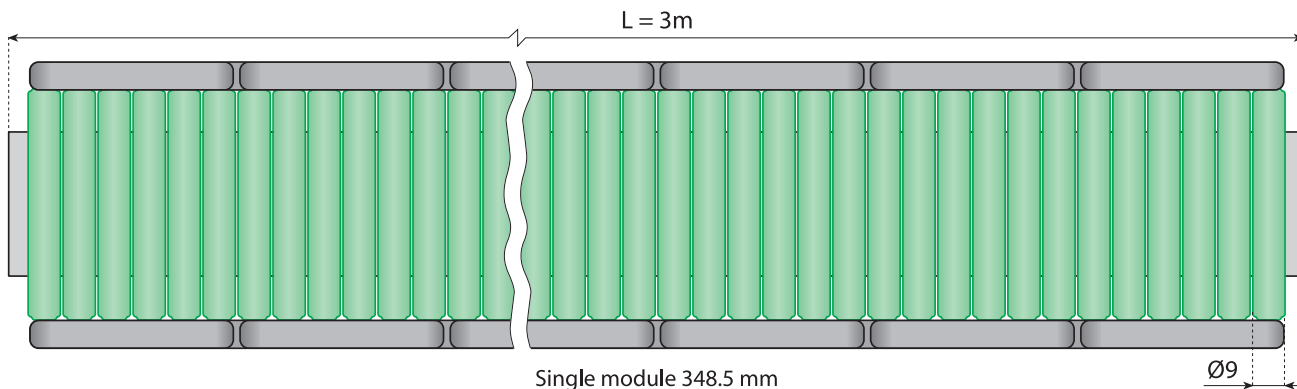
Supply:

3m aluminium profile, 9 roller modules

Code	Pins material	Colour of rollers
16826		Orange
16826K		White
16826V	POM	Green
16826W		Water blue
16828		Orange
16828K	S/S	White
16828V	AISI 430	Green
16828W		Water blue

Supply:

3m stainless steel profile, 9 roller modules



Flexible roller modules for straight and curved sections



FLEXIBLE ROLLER MODULES - ONE ROLLER -

Material: straps in reinforced polyamide, rollers and pins in acetal resin, spacers in nickel plated brass, screws stainless steel.

Application: designed for rugged boxes and containers.

Features:

- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation. • Easy and quick installation.



Acetal resin



Polyamide



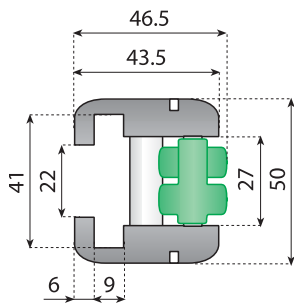
304 Stainless steel



Accessories



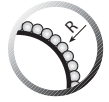
Anodized aluminium



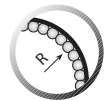
SINGLE MODULE



For flat bar 40x8



Internal curve R min 250

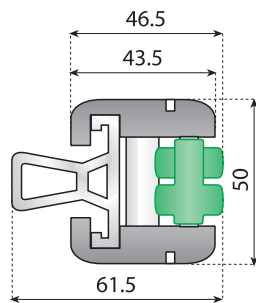


External curve R min 300

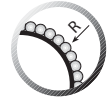
Code	Colour of rollers
16500	Green
16500K	White

Supply:

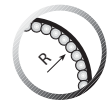
single module L. 338 mm



WITH ALUMINIUM PROFILE



Internal curve R min 500

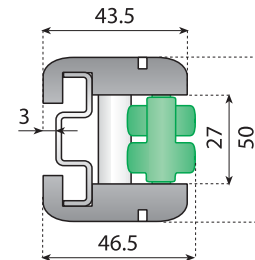


External curve R min 500

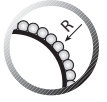
Code	Colour of rollers
16551	Green
16551K	White

Supply:

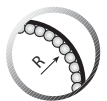
3m aluminium profile, 9 roller modules



WITH STEEL PROFILE



Internal curve R min 400

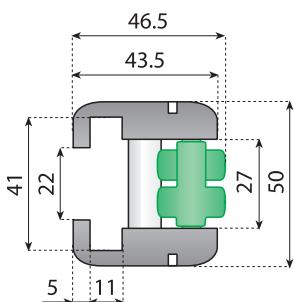


External curve R min 400

Code	Colour of rollers
16550	Green
16550K	White

Supply:

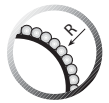
3m stainless steel profile, 9 roller modules



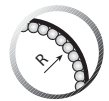
SINGLE MODULE



For flat bar 40x10



Internal curve R min 250

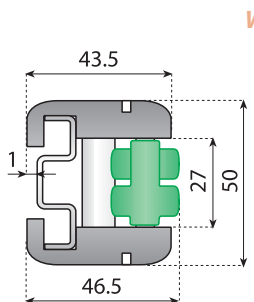


External curve R min 300

Code	Colour of rollers
16505	Green
16505K	White

Supply:

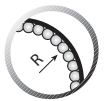
single module L. 338 mm



WITH STEEL PROFILE



Internal curve R min 400



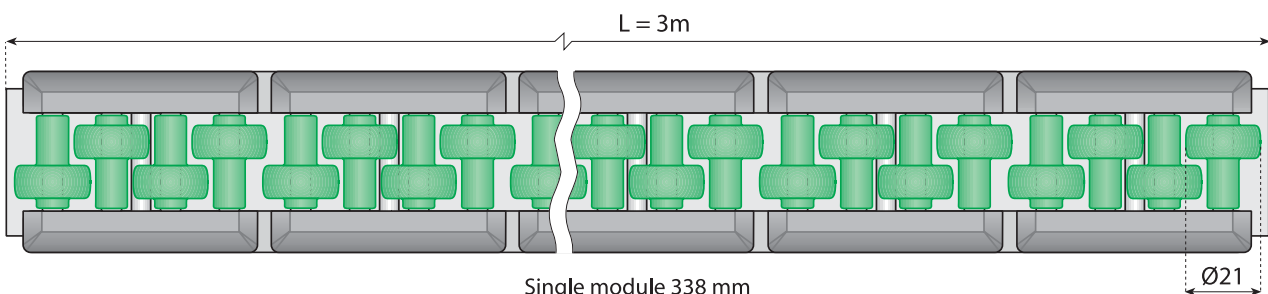
External curve R min 400

Code	Colour of rollers
16555	Green
16555K	White

Supply:

3m steel profile, 9 roller modules

Heavy duty version



Accumulation roller modules for curved sections



ACCUMULATION ROLLER MODULES FOR CURVED SECTIONS - ONE ROLLER -

Material: straps in reinforced polyamide, rollers in acetal resin.
Pins and metal profile see the table.

Antistatic version: straps in reinforced polyamide conductive,
rollers and pins in acetal resin conductive.

Supply: single module L. 76 mm.

Standard packaging: 50 modules.

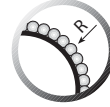
Applications: designed for rugged boxes and containers.



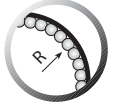
Acetal resin



Polyamide



Internal curve
R min 460



External curve
R min 600



Accessories



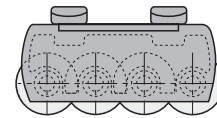
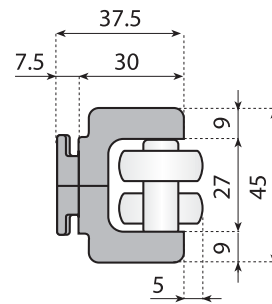
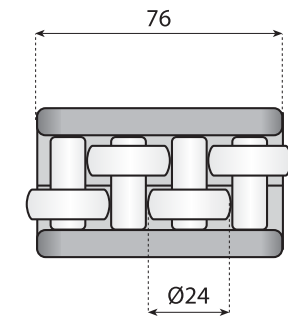
430 Stainless steel



Features:

- Excellent for accumulation areas.
- Easy and quick installation.
- Low noise rollers.
- Long life and smooth operation.

Code	Colour of rollers	Pins material	Weight Kg/m
16305	White		0.15
16305V	Green	POM	0.15
16305AS	Black Antistatic		0.15
16305SS	White	S/S	0.20
16305SSV	Green	AISI 430F	0.20
16305ASS	Black Antistatic		0.20



Cavity between the rail and the roller block provides a position for the rail clamp and this design feature also prevents the lateral movement of the roller blocks without the need for screws or other fixing methods.

Accumulation roller side guides for curved sections

ACCUMULATION ROLLER SIDE GUIDES FOR CURVED SECTIONS - ONE ROLLER -

Material: straps in reinforced polyamide, rollers in acetal resin.

Supply: 3m steel profile with 39 roller blocks.

Standard packaging: 2 guides completely assembled.

Application: designed for rugged boxes and containers.

Note: roll sections can be quickly assembled by simply sliding into the rail. Once assembled and the rail is located using clamps the sections can not move laterally. The clamp is designed to fit into the slot in the back of a section as indicated in the sketch below.



Features:

- Excellent for accumulation areas.
- Easy and quick installation.
- Low noise rollers.
- Long life and smooth operation.

Code	Colour of rollers	Pins material	Profile material	Weight Kg/m
16300	White	POM	S/S	2.75
16300V	Green	POM	AISI 304	2.75
16301	White	Zinc plated steel	Zinc plated steel	2.75
16301V	Green	POM	Zinc plated steel	2.75
16302	White	S/S	S/S	3.4
16302V	Green	AISI 430F	AISI 304	3.4
16303	White	S/S	Zinc plated steel	3.4
16303V	Green	AISI 430F	Zinc plated steel	3.4
16300AS	Black/Antistatic	POM	S/S	2.75
16301AS	Black/Antistatic	Antistatic	AISI 304	2.75
16302AS	Black/Antistatic	S/S	Zinc plated steel	3.4
16303AS	Black/Antistatic	AISI 430F	Zinc plated steel	3.4



Acetal resin conductive



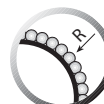
Polyamide conductive



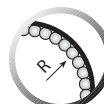
Acetal resin



Polyamide



Internal curve
R min 460



External curve
R min 600



Accessories



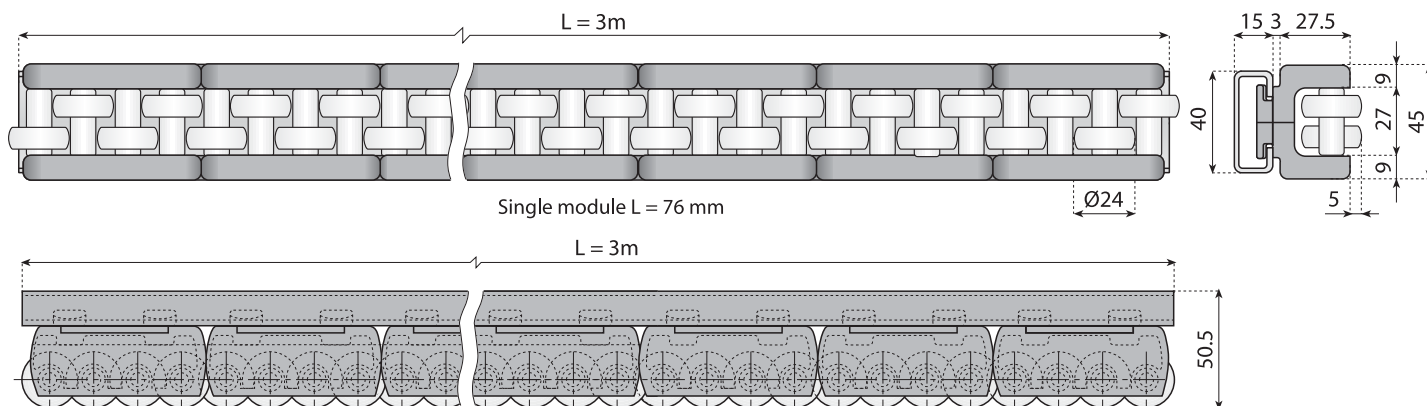
Zinc plated steel



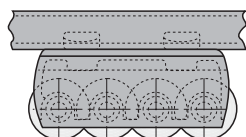
304 Stainless steel



430 Stainless steel

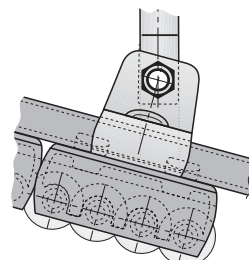


Cavity between the rail and the roller block provides a position for the rail clamp and this design feature also prevents the lateral movement of the roller blocks without the need for screws or other fixing methods.



Blocking:

Clamps fix metal profile and lateral straps, thus avoiding accidental sliding.



Flexible intermediary roller modules for straight and curved sections



FLEXIBLE INTERMEDIARY ROLLER MODULES - TWO ROLLERS -

Material: straps and spacers in reinforced polyamide, rollers and pins in acetal resin, threaded bush in nickel plated brass, screws in stainless steel.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

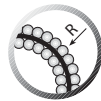
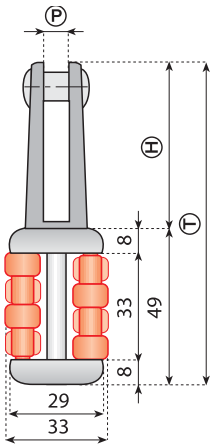


Accessories

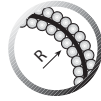


Features:

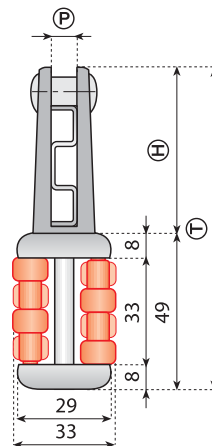
- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.



Internal curve
R min 330



External curve
R min 330



Internal curve
R min 400



External curve
R min 400

Code	Colour of rollers	T	H	P
16710	Orange	92.5	43.5	30 x 6
16710K	White	92.5	43.5	30 x 6
16710V	Green	92.5	43.5	30 x 6
16710W	Water blue	92.5	43.5	30 x 6
16700	Orange	102.5	53.5	40 x 8
16700K	White	102.5	53.5	40 x 8
16700V	Green	102.5	53.5	40 x 8
16700W	Water blue	102.5	53.5	40 x 8

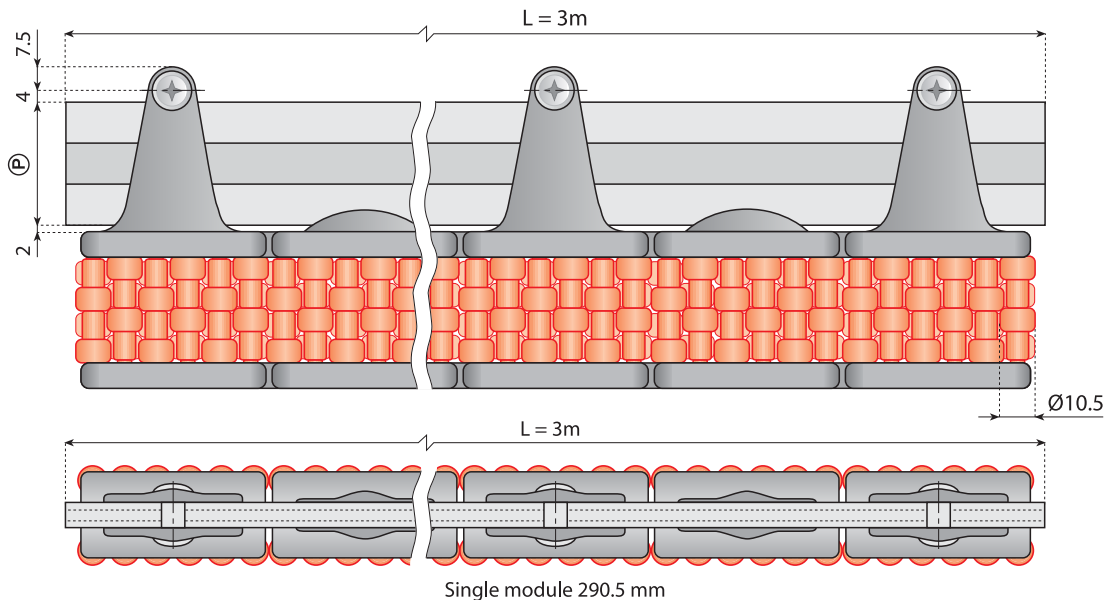
Code	Colour of rollers	T	H	P
16702	Orange	102.5	53.5	40 x 8
16702K	White	102.5	53.5	40 x 8
16702V	Green	102.5	53.5	40 x 8
16702W	Water blue	102.5	53.5	40 x 8

WITH STEEL PROFILE

Supply: 3m stainless steel profile, 9 roller modules

SINGLE MODULE

Supply: single module L. 290 mm



Flexible intermediary roller modules for straight and curved sections



FLEXIBLE INTERMEDIARY ROLLER MODULES - SINGLE ROLLER -

Material: straps and spacers in reinforced polyamide, rollers and pins in acetal resin, threaded bush in nickel plated brass, screws in stainless steel.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

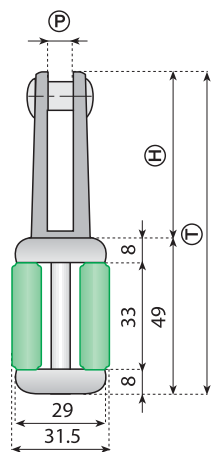


Accessories

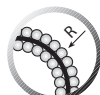


Features:

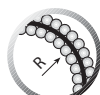
- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.



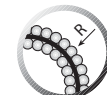
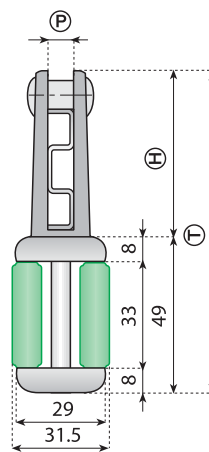
For flat bar 40x8



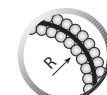
Internal curve
R min 330



External curve
R min 330



Internal curve
R min 400



External curve
R min 400

Code	Colour of rollers	T	H	P
16711	Orange	92.5	43.5	30 x 6
16711K	White	92.5	43.5	30 x 6
16711V	Green	92.5	43.5	30 x 6
16711W	Water blue	92.5	43.5	30 x 6
16701	Orange	102.5	53.5	40 x 8
16701K	White	102.5	53.5	40 x 8
16701V	Green	102.5	53.5	40 x 8
16701W	Water blue	102.5	53.5	40 x 8

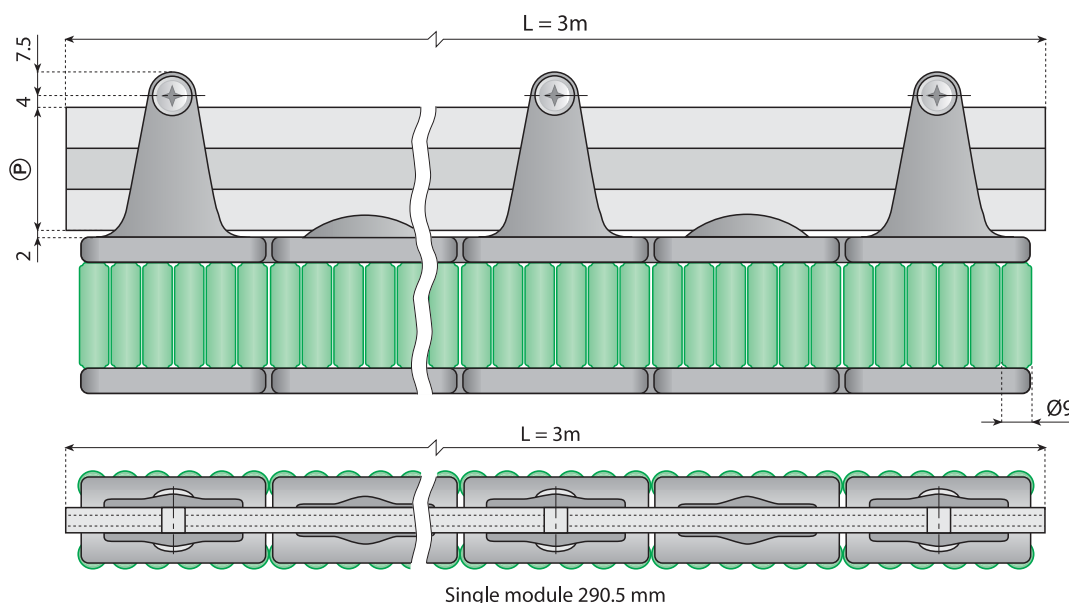
Code	Colour of rollers	T	H	P
16703	Orange	102.5	53.5	40 x 8
16703K	White	102.5	53.5	40 x 8
16703V	Green	102.5	53.5	40 x 8
16703W	Water blue	102.5	53.5	40 x 8

WITH STEEL PROFILE

Supply: 3m stainless steel profile, 9 roller modules

SINGLE MODULE

Supply: single module L. 290 mm



Single module 290.5 mm

Flexible intermediary roller modules for straight and curved section small width



FLEXIBLE INTERMEDIARY ROLLER MODULES - TWO ROLLERS -

Material: straps in reinforced polyamide, rollers in acetal resin, threaded bush in nickel plated brass, screws in stainless steel.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

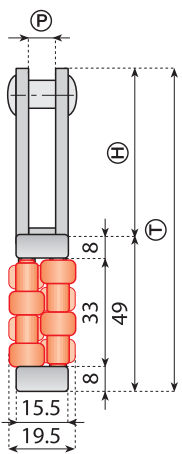


Accessories

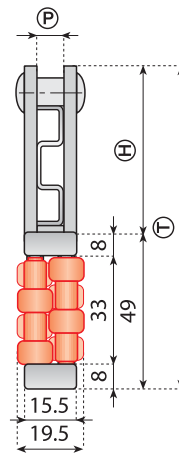


Features:

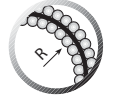
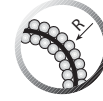
- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.



Code	Colour of rollers	Pins material	T	H	P
16740	Orange	POM	92.5	43.5	30x6
16740K	White		92.5	43.5	30x6
16740V	Green		92.5	43.5	30x6
16740W	Water blue	POM	92.5	43.5	30x6
16750	Orange		102.5	53.5	40x8
16750K	White		102.5	53.5	40x8
16750V	Green	POM	102.5	53.5	40x8
16750W	Water blue		102.5	53.5	40x8
16720	Orange		S/S	92.5	43.5
16720K	White	92.5		43.5	30x6
16720V	Green	AISI 430F		92.5	43.5
16720W	Water blue		92.5	43.5	30x6
16730	Orange		S/S	102.5	53.5
16730K	White	102.5		53.5	40x8
16730V	Green	AISI 430F		102.5	53.5
16730W	Water blue		102.5	53.5	40x8



Code	Colour of rollers	Pins material	T	H	P	
16752	Orange	POM	102.5	53.5	40x8	
16752K	White		102.5	53.5	40x8	
16752V	Green		102.5	53.5	40x8	
16752W	Water blue	S/S	102.5	53.5	40x8	
16732	Orange		AISI 430F	102.5	53.5	40x8
16732K	White			102.5	53.5	40x8
16732V	Green	102.5		53.5	40x8	
16732W	Water blue	102.5	53.5	40x8		

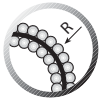


Internal curve R min 400
External curve R min 400

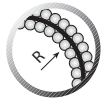
SINGLE MODULE

Supply:

single module L. 290 mm



Internal curve R min 220

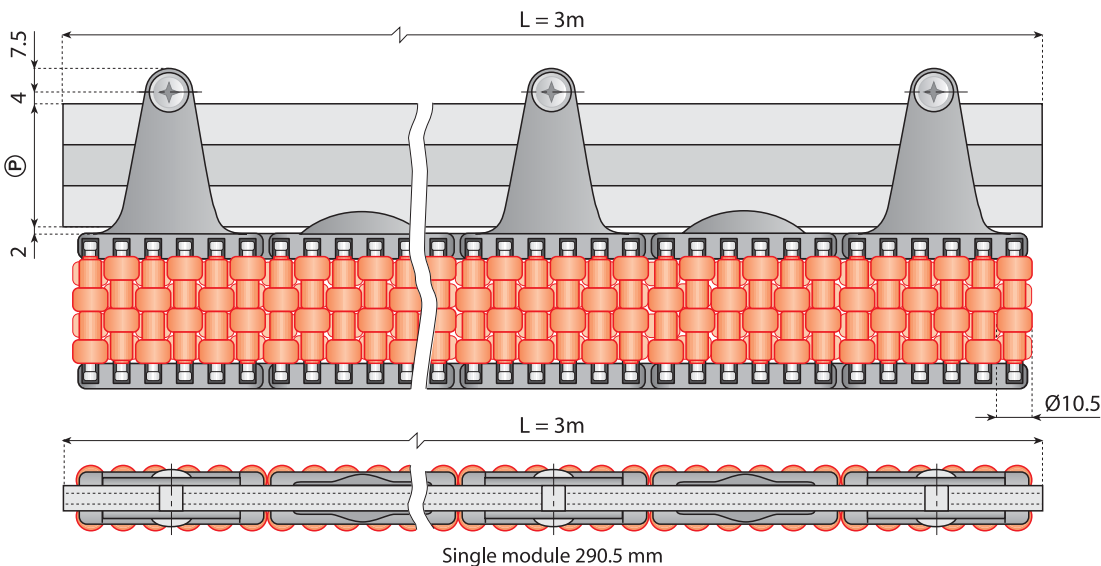


External curve R min 200

WITH STEEL PROFILE

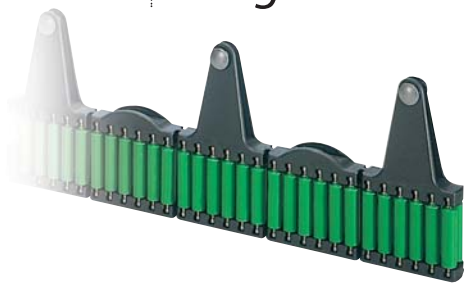
Supply:

3m stainless steel profile, 9 roller modules



Width only
19.5 mm

Flexible intermediary roller modules for straight and curved section small width



FLEXIBLE INTERMEDIARY ROLLER MODULES - SINGLE ROLLER -

Material: straps in reinforced polyamide, rollers in acetal resin, threaded bush in nickel plated brass, screws in stainless steel.

Application: designed for delicate boxes and containers (decorate card-board, cluster, PET bottles, like aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

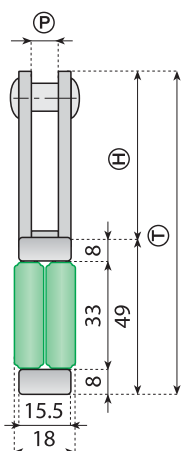


Accessories

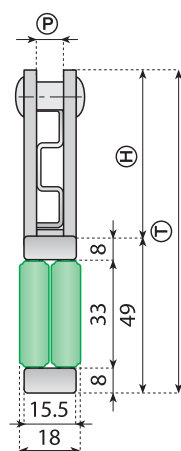


Features:

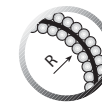
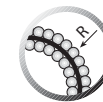
- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.



Code	Colour of rollers	Pins material	T	H	P
16741	Orange	POM	92.5	43.5	30x6
16741K	White		92.5	43.5	30x6
16741V	Green		92.5	43.5	30x6
16741W	Water blue		92.5	43.5	30x6
16751	Orange	POM	102.5	53.5	40x8
16751K	White		102.5	53.5	40x8
16751V	Green		102.5	53.5	40x8
16751W	Water blue		102.5	53.5	40x8
16721	Orange	S/S AISI 430F	92.5	43.5	30x6
16721K	White		92.5	43.5	30x6
16721V	Green		92.5	43.5	30x6
16721W	Water blue		92.5	43.5	30x6
16731	Orange	S/S AISI 430F	102.5	53.5	40x8
16731K	White		102.5	53.5	40x8
16731V	Green		102.5	53.5	40x8
16731W	Water blue		102.5	53.5	40x8



Code	Colour of rollers	Pins material	T	H	P
16753	Orange	POM	102.5	53.5	40x8
16753K	White		102.5	53.5	40x8
16753V	Green		102.5	53.5	40x8
16753W	Water blue	S/S AISI 430F	102.5	53.5	40x8
16733	Orange		102.5	53.5	40x8
16733K	White		102.5	53.5	40x8
16733V	Green		102.5	53.5	40x8
16733W	Water blue	102.5	53.5	40x8	

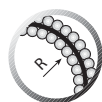
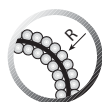


Internal curve
R min 400

External curve
R min 400

SINGLE MODULE

Supply:
single module L. 290 mm

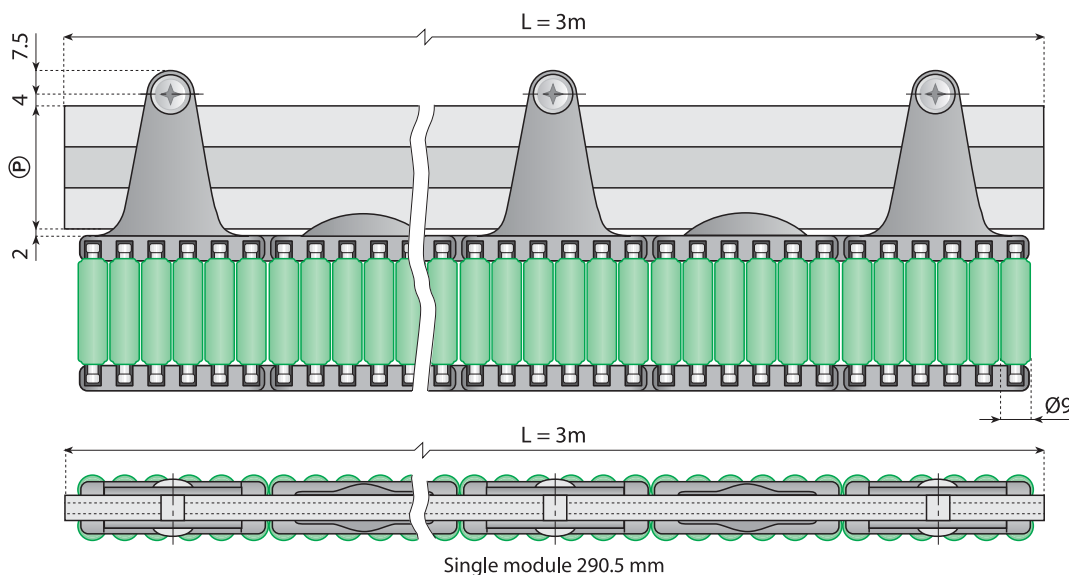


Internal curve
R min 250

External curve
R min 300

WITH STEEL PROFILE

Supply:
3m stainless steel profile, 9 roller modules



Width only
18 mm

Flexible intermediary roller modules for straight and curved section small width



FLEXIBLE INTERMEDIARY ROLLER MODULES - TWO ROLLERS -

Material: straps in reinforced polyamide, rollers in acetal resin, threaded bush in nickel plated brass, screws in stainless steel.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

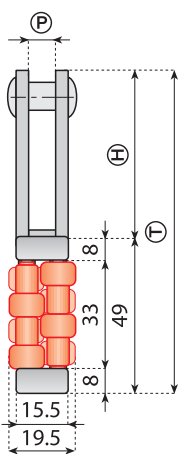


Accessories

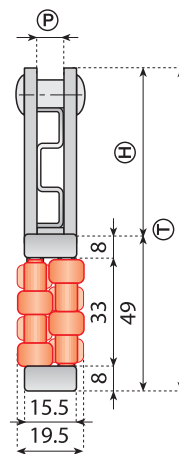


Features:

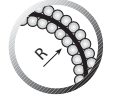
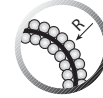
- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.



Code	Colour of rollers	Pins material	T	H	P
16740	Orange	POM	92.5	43.5	30x6
16740K	White		92.5	43.5	30x6
16740V	Green		92.5	43.5	30x6
16740W	Water blue	POM	92.5	43.5	30x6
16750	Orange		102.5	53.5	40x8
16750K	White		102.5	53.5	40x8
16750V	Green	POM	102.5	53.5	40x8
16750W	Water blue		102.5	53.5	40x8
16720	Orange		S/S	92.5	43.5
16720K	White	92.5		43.5	30x6
16720V	Green	AISI 430F		92.5	43.5
16720W	Water blue		92.5	43.5	30x6
16730	Orange		S/S	102.5	53.5
16730K	White	102.5		53.5	40x8
16730V	Green	AISI 430F		102.5	53.5
16730W	Water blue		102.5	53.5	40x8



Code	Colour of rollers	Pins material	T	H	P	
16752	Orange	POM	102.5	53.5	40x8	
16752K	White		102.5	53.5	40x8	
16752V	Green		102.5	53.5	40x8	
16752W	Water blue	S/S	102.5	53.5	40x8	
16732	Orange		AISI 430F	102.5	53.5	40x8
16732K	White			102.5	53.5	40x8
16732V	Green	102.5		53.5	40x8	
16732W	Water blue	102.5	53.5	40x8		

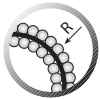


Internal curve R min 400
External curve R min 400

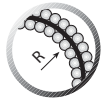
SINGLE MODULE

Supply:

single module L. 290 mm



Internal curve R min 220

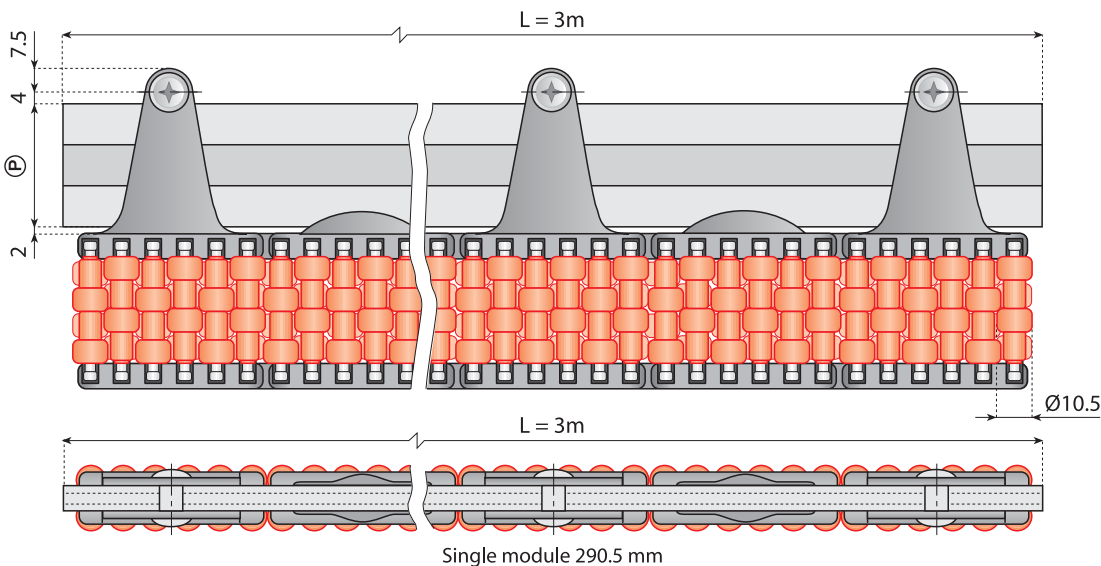


External curve R min 200

WITH STEEL PROFILE

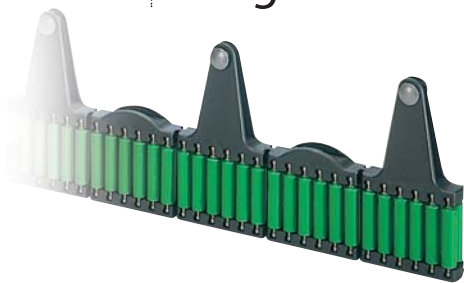
Supply:

3m stainless steel profile, 9 roller modules



Width only
19.5 mm

Flexible intermediary roller modules for straight and curved section small width



FLEXIBLE INTERMEDIARY ROLLER MODULES - SINGLE ROLLER -

Material: straps in reinforced polyamide, rollers in acetal resin, threaded bush in nickel plated brass, screws in stainless steel.

Application: designed for delicate boxes and containers (decorate card-board, cluster, PET bottles, like aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

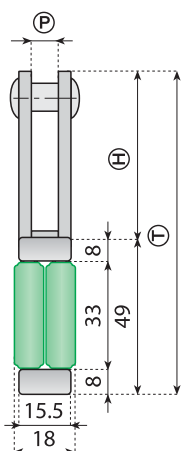


Accessories

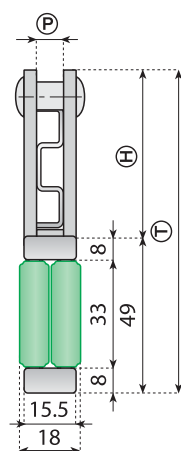


Features:

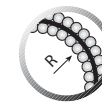
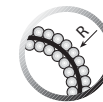
- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.



Code	Colour of rollers	Pins material	T	H	P
16741	Orange	POM	92.5	43.5	30x6
16741K	White		92.5	43.5	30x6
16741V	Green		92.5	43.5	30x6
16741W	Water blue		92.5	43.5	30x6
16751	Orange	POM	102.5	53.5	40x8
16751K	White		102.5	53.5	40x8
16751V	Green		102.5	53.5	40x8
16751W	Water blue		102.5	53.5	40x8
16721	Orange	S/S AISI 430F	92.5	43.5	30x6
16721K	White		92.5	43.5	30x6
16721V	Green		92.5	43.5	30x6
16721W	Water blue		92.5	43.5	30x6
16731	Orange	S/S AISI 430F	102.5	53.5	40x8
16731K	White		102.5	53.5	40x8
16731V	Green		102.5	53.5	40x8
16731W	Water blue		102.5	53.5	40x8



Code	Colour of rollers	Pins material	T	H	P
16753	Orange	POM	102.5	53.5	40x8
16753K	White		102.5	53.5	40x8
16753V	Green		102.5	53.5	40x8
16753W	Water blue	S/S AISI 430F	102.5	53.5	40x8
16733	Orange		102.5	53.5	40x8
16733K	White		102.5	53.5	40x8
16733V	Green		102.5	53.5	40x8
16733W	Water blue	102.5	53.5	40x8	

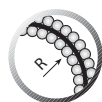
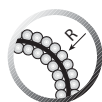


Internal curve
R min 400

External curve
R min 400

SINGLE MODULE

Supply:
single module L. 290 mm

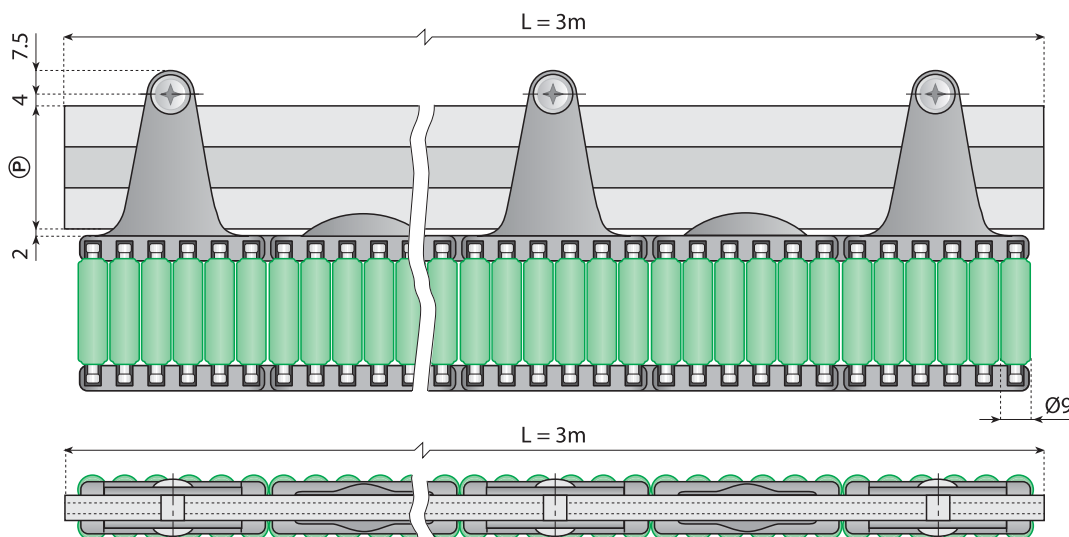


Internal curve
R min 250

External curve
R min 300

WITH STEEL PROFILE

Supply:
3m stainless steel profile, 9 roller modules



Width only
18 mm

Single module 290.5 mm

Flexible intermediary roller modules for straight and curved sections



FLEXIBLE INTERMEDIARY ROLLER MODULES - FOUR ROLLERS -

Material: straps in reinforced polyamide, rollers and pins in acetal resin, threaded bush and spacer in nickel plated brass, screws in stainless steel.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

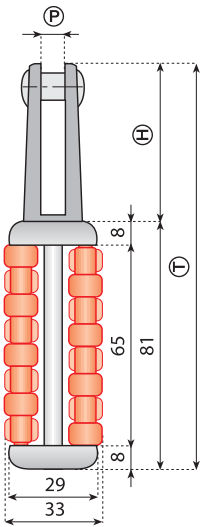


Accessories

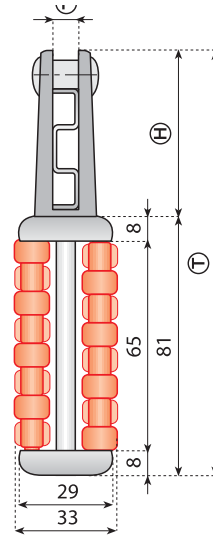


Features:

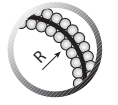
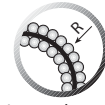
- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.



Code	Colour of rollers	Pins material	T	H	P	
16840	Orange	POM	124.5	43.5	30x6	
16840K	White		124.5	43.5	30x6	
16840V	Green		124.5	43.5	30x6	
16840W	Water blue		124.5	43.5	30x6	
16850	Orange	POM	134.5	53.5	40x8	
16850K	White		134.5	53.5	40x8	
16850V	Green		134.5	53.5	40x8	
16850W	Water blue		134.5	53.5	40x8	
16870	Orange	S/S	124.5	43.5	30x6	
16870K	White		124.5	43.5	30x6	
16870V	Green		AISI 430F	124.5	43.5	30x6
16870W	Water blue		124.5	43.5	30x6	
16880	Orange	S/S	134.5	53.5	40x8	
16880K	White		134.5	53.5	40x8	
16880V	Green		AISI 430F	134.5	53.5	40x8
16880W	Water blue		134.5	53.5	40x8	



Code	Colour of rollers	Pins material	T	H	P
16852	Orange	POM	134.5	53.5	40x8
16852K	White		134.5	53.5	40x8
16852V	Green		134.5	53.5	40x8
16852W	Water blue		134.5	53.5	40x8
16882	Orange	S/S AISI 430F	134.5	53.5	40x8
16882K	White		134.5	53.5	40x8
16882V	Green		134.5	53.5	40x8
16882W	Water blue		134.5	53.5	40x8

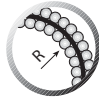
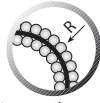


Internal curve
R min 400

External curve
R min 400

SINGLE MODULE

Supply:
single module L. 290 mm

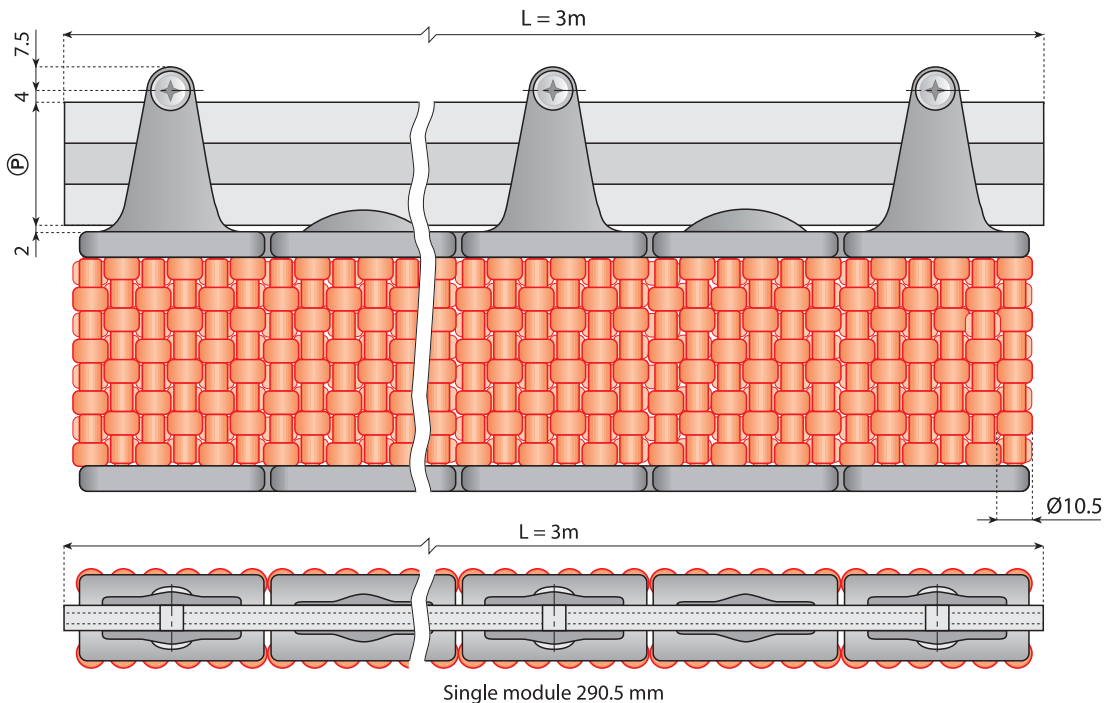


Internal curve
R min 360

External curve
R min 330

WITH STEEL PROFILE

Supply:
3m stainless steel profile, 9 roller modules



Flexible intermediary roller modules for straight and curved sections



FLEXIBLE INTERMEDIARY ROLLER MODULES - SINGLE ROLLER -

Material: straps in reinforced polyamide, rollers in acetal resin, threaded bush and spacer in nickel plated brass, screws in stainless steel.
Application: designed for delicate boxes and containers (decorate card-board, cluster, PET bottles, like aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

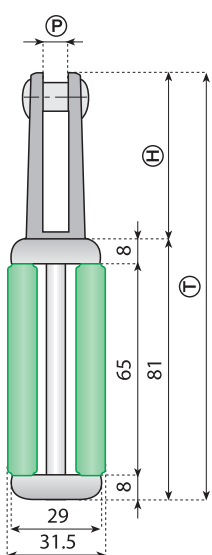


Accessories

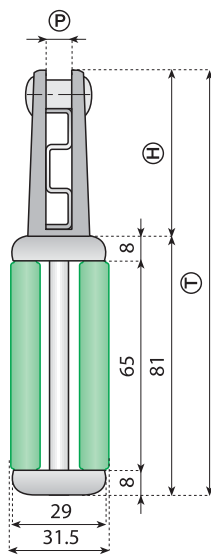


Features:

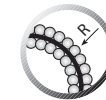
- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.



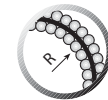
Code	Colour of rollers	Pins material	T	H	P
16841	Orange	POM	124.5	43.5	30x6
16841K	White		124.5	43.5	30x6
16841V	Green		124.5	43.5	30x6
16841W	Water blue		124.5	43.5	30x6
16851	Orange	POM	134.5	53.5	40x8
16851K	White		134.5	53.5	40x8
16851V	Green		134.5	53.5	40x8
16851W	Water blue		134.5	53.5	40x8
16871	Orange	S/S AISI 430F	124.5	43.5	30x6
16871K	White		124.5	43.5	30x6
16871V	Green		124.5	43.5	30x6
16871W	Water blue		124.5	43.5	30x6
16881	Orange	S/S AISI 430F	134.5	53.5	40x8
16881K	White		134.5	53.5	40x8
16881V	Green		134.5	53.5	40x8
16881W	Water blue		134.5	53.5	40x8



Code	Colour of rollers	Pins material	T	H	P
16853	Orange	POM	134.5	53.5	40x8
16853K	White		134.5	53.5	40x8
16853V	Green		134.5	53.5	40x8
16853W	Water blue	S/S AISI 430F	134.5	53.5	40x8
16883	Orange		134.5	53.5	40x8
16883K	White		134.5	53.5	40x8
16883V	Green		134.5	53.5	40x8
16883W	Water blue	134.5	53.5	40x8	



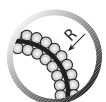
Internal curve
R min 400



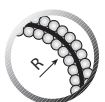
External curve
R min 400

SINGLE MODULE

Supply:
single module L. 290 mm



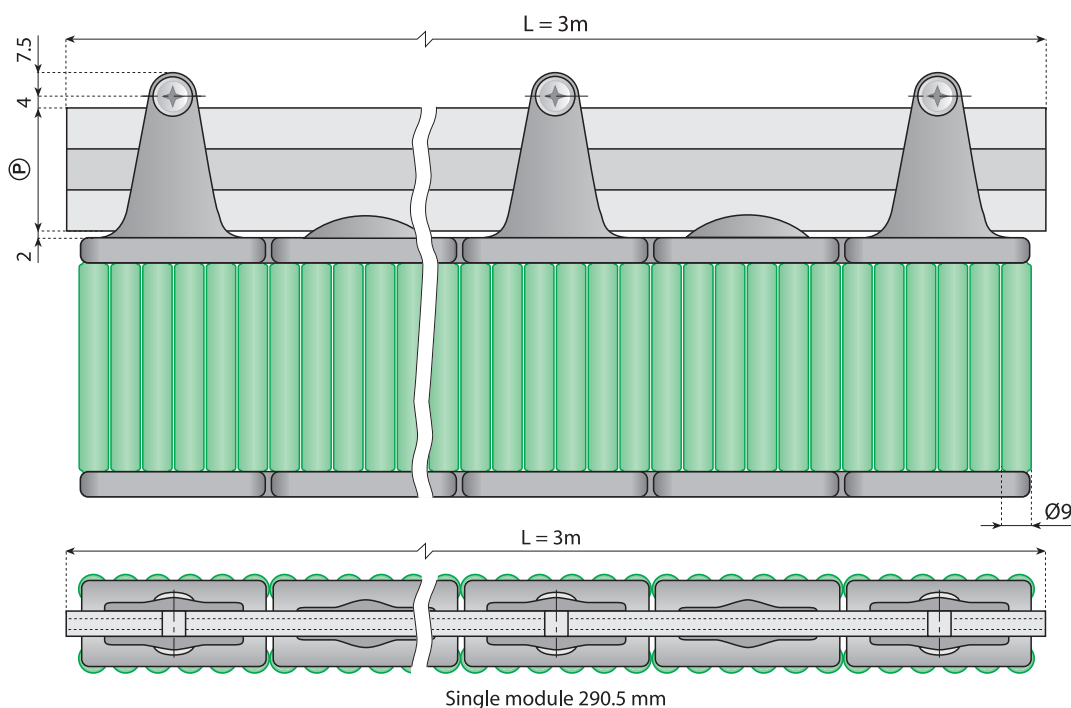
Internal curve
R min 360



External curve
R min 330

WITH STEEL PROFILE

Supply:
3m stainless steel profile, 9 roller modules



Flexible intermediary roller modules for straight and curved sections small width

FLEXIBLE INTERMEDIARY ROLLER MODULES - FOUR ROLLERS -

Material: straps in reinforced polyamide, rollers, in acetal resin, threaded bush in nickel plated brass, screws pins and metal profile in stainless steel.

Application: designed for boxes and containers (glass and plastic bottles, tin cans, strong aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

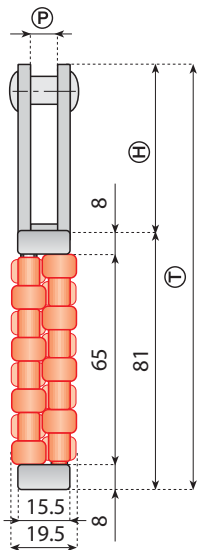


Accessories

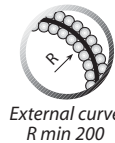
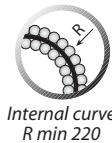


Features:

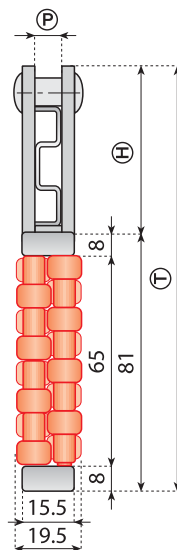
- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.



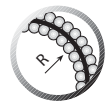
Code	Colour of rollers	Pins material	T	H	P
16900	Orange	POM	124.5	43.5	30x6
16900K	White		124.5	43.5	30x6
16900V	Green		124.5	43.5	30x6
16900W	Water blue		124.5	43.5	30x6
16910	Orange	S/S AISI 430F	134.5	53.5	40x8
16910K	White		134.5	53.5	40x8
16910V	Green		134.5	53.5	40x8
16910W	Water blue		134.5	53.5	40x8



Internal curve R min 220 External curve R min 200



Code	Colour of rollers	Pins material	T	H	P
16912	Orange	S/S	134.5	53.5	40x8
16912K	White				
16912V	Green	AISI 430F	134.5	53.5	40x8
16912W	Water blue		134.5	53.5	40x8



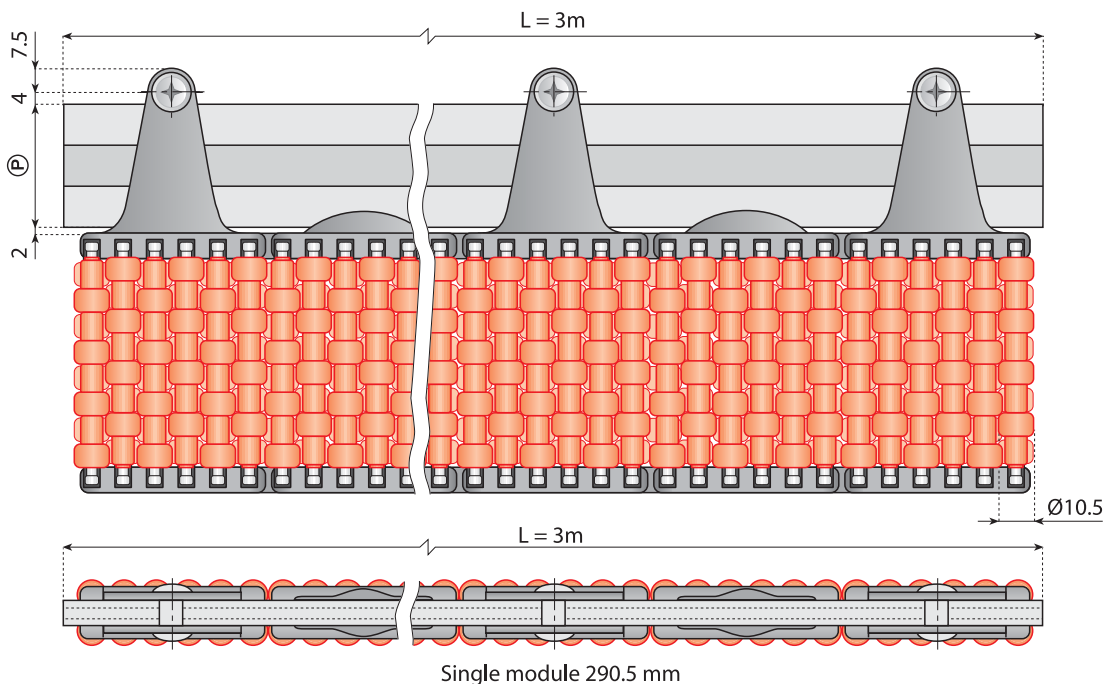
Internal curve R min 400 External curve R min 400

SINGLE MODULE

Supply:
single module L. 290 mm

WITH STEEL PROFILE

Supply:
3m stainless steel profile, 9 roller modules



Width only 19.5 mm

Flexible intermediary roller modules for straight and curved sections small width and light version



FLEXIBLE INTERMEDIARY ROLLER MODULES - SINGLE ROLLER -

Material: straps in reinforced polyamide, rollers in acetal resin, threaded bush in nickel plated brass, screws pins and metal profile in stainless steel.

Application: designed for delicate boxes and containers (decorate card-board, cluster, PET bottles, like aluminium cans).



Acetal resin



Polyamide



304 Stainless steel

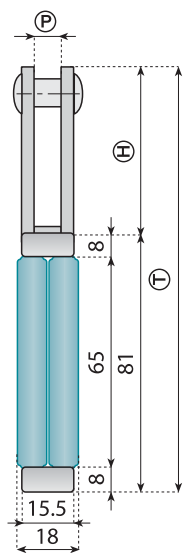


Accessories

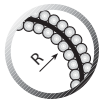
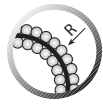


Features:

- Improved design • Smaller rollers and pitch • Improved performance • Reduced dimensions • Low noise rollers
- Excellent for accumulation areas • Long life and smooth operation • Easy and quick installation on flat metal profile 40x8 or 30x6.

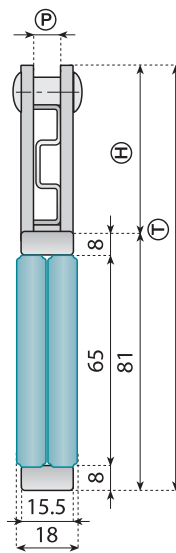


Code	Colour of rollers	Pins material	T	H	P
16901	Orange	POM	124.5	43.5	30x6
16901K	White		124.5	43.5	30x6
16901V	Green		124.5	43.5	30x6
16901W	Water blue		124.5	43.5	30x6
16911	Orange	S/S AISI 430F	134.5	53.5	40x8
16911K	White		134.5	53.5	40x8
16911V	Green		134.5	53.5	40x8
16911W	Water blue		134.5	53.5	40x8

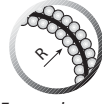
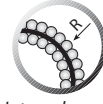


Internal curve
R min 220

External curve
R min 200



Code	Colour of rollers	Pins material	T	H	P
16913	Orange		134.5	53.5	40x8
16913K	White	S/S	134.5	53.5	40x8
16913V	Green	AISI 430F	134.5	53.5	40x8
16913W	Water blue		134.5	53.5	40x8



Internal curve
R min 400

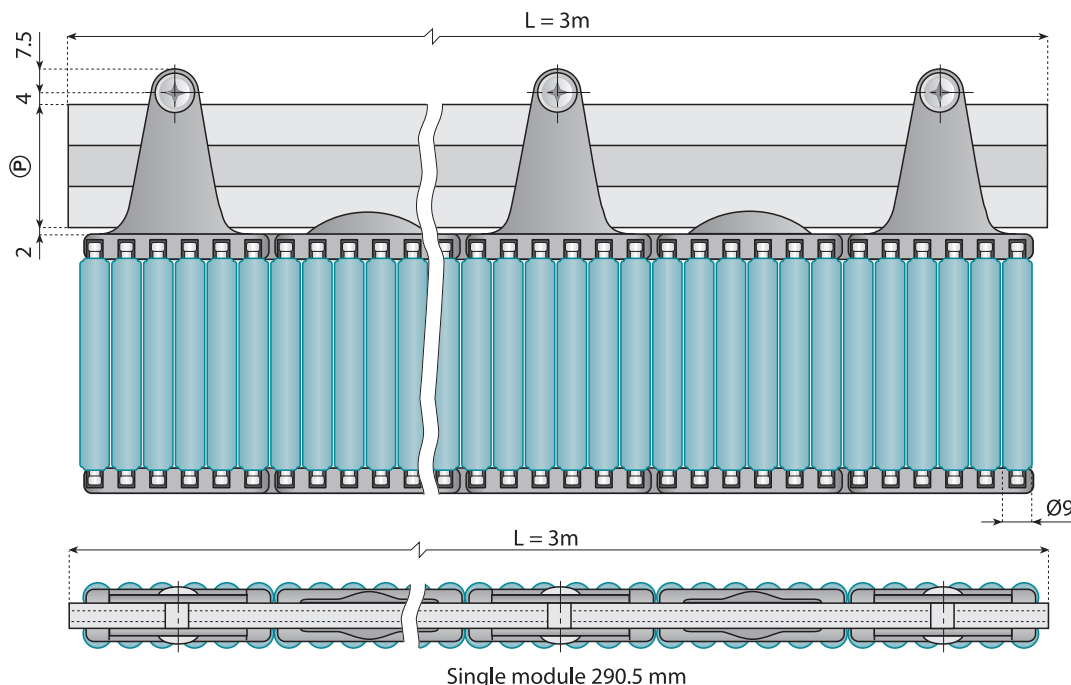
External curve
R min 400

SINGLE MODULE

Supply:
single module L. 290 mm

WITH STEEL PROFILE

Supply:
3m stainless steel profile, 9 roller modules



Mini Gap

Width only
18 mm

Intermediary roller modules for straight sections



INTERMEDIARY ROLLER MODULES FOR STRAIGHT SECTIONS ONE ROLLER • TWO ROLLERS • THREE ROLLERS

Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel. Pins see the table.

Conductive version: straps in reinforced polyamide conductive, rollers and pins in acetal resin conductive.

Supply: single module L. 168 mm.

Standard packaging: 40 modules.

Applications: designed for rugged boxes and containers.

Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.



Acetal resin



Polyamide



Acetal resin conductive



Polyamide conductive



Accessories



304 Stainless steel

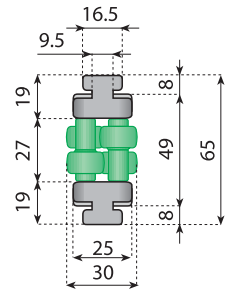
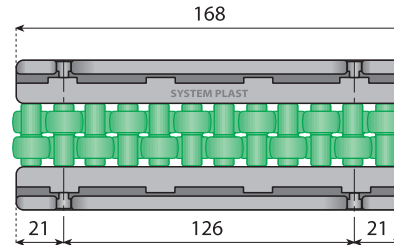


ONE ROLLER MODULE

Components:

N° 24 Pins • N° 24 Rollers • N° 2 Straps.

Code	Colour of rollers	Pins material	Weight Kg/Pcs
16351	Green	POM	0.27
16351B	White	POM	0.27
16351AS	Antistatic black	POM Antistatic	0.27
16351SS	Green	S/S	0.44
16351SSB	White	S/S	0.44
16351ASS	Antistatic black	AISI 430F	0.44

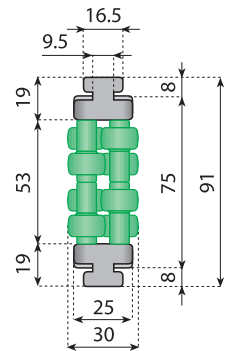
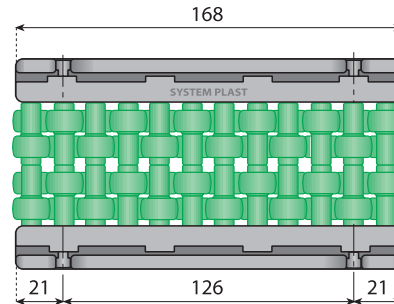


TWO ROLLERS MODULE

Components:

N° 24 Pins • N° 48 Rollers • N° 2 Straps.

Code	Colour of rollers	Pins material	Weight Kg/Pcs
16352	Green	POM	0.32
16352B	White	POM	0.32
16352AS	Antistatic black	POM Antistatic	0.32
16352SS	Green	S/S	0.66
16352SSB	White	S/S	0.66
16352ASS	Antistatic black	AISI 430F	0.66

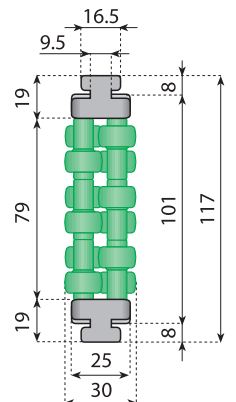
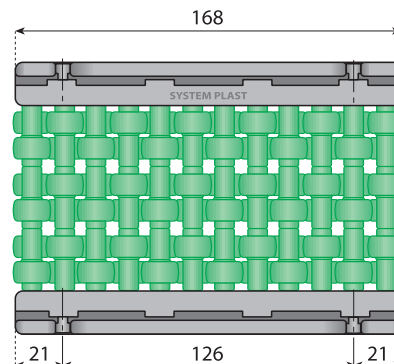


THREE ROLLERS MODULE

Components:

N° 24 Pins • N° 72 Rollers • N° 2 Straps.

Code	Colour of rollers	Pins material	Weight Kg/Pcs
16353	Green	POM	0.38
16353B	White	POM	0.38
16353AS	Antistatic black	POM Antistatic	0.38
16353SS	Green	S/S	0.88
16353SSB	White	S/S	0.88
16353ASS	Antistatic black	AISI 430F	0.88



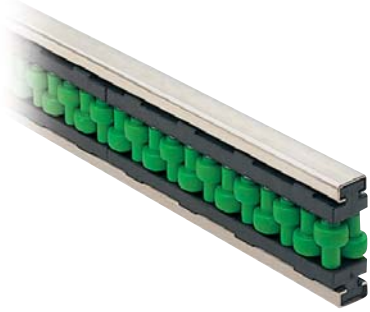
Intermediary roller guide with steel profile for straight sections

INTERMEDIARY ROLLER GUIDE WITH STEEL PROFILE FOR STRAIGHT SECTIONS - ONE ROLLER -

Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel.
Pins and metal profile see the table.

Supply: 1m steel profile with 6 roller modules.
2m steel profile with 12 roller modules.
3m steel profile with 18 roller modules.

Standard packaging: 5 completely assembled profiles.
Applications: designed for rugged boxes and containers.



Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16150	Green	POM	S/S AISI 304	1 m	2.42
16150B	White			1 m	2.42
16151	Green			2 m	2.42
16151B	White			2 m	2.42
16152	Green			3 m	2.42
16152B	White			3 m	2.42
16160	Green	POM	Zinc plated steel	1 m	2.42
16160B	White			1 m	2.42
16161	Green			2 m	2.42
16161B	White			2 m	2.42
16162	Green			3 m	2.42
16162B	White			3 m	2.42
16150SS	Green	S/S AISI 430F	S/S AISI 304	1 m	3.44
16150SSB	White			1 m	3.44
16151SS	Green			2 m	3.44
16151SSB	White			2 m	3.44
16152SS	Green			3 m	3.44
16152SSB	White			3 m	3.44
16160SS	Green	S/S AISI 430F	Zinc plated steel	1 m	3.44
16160SSB	White			1 m	3.44
16161SS	Green			2 m	3.44
16161SSB	White			2 m	3.44
16162SS	Green			3 m	3.44
16162SSB	White			3 m	3.44
16150AS	Antistatic black	POM Antistatic	S/S AISI 304	1 m	2.42
16151AS				2 m	2.42
16152AS				3 m	2.42
16160AS	Antistatic black	POM Antistatic	Zinc plated steel	1 m	2.42
16161AS				2 m	2.42
16162AS				3 m	2.42
16150ASS	Antistatic black	S/S AISI 430F	S/S AISI 304	1 m	3.44
16151ASS				2 m	3.44
16152ASS				3 m	3.44
16160ASS	Antistatic black	S/S AISI 430F	Zinc plated steel	1 m	3.44
16161ASS				2 m	3.44
16162ASS				3 m	3.44



Polyamide
conductive



Acetal resin
conductive



Polyamide



Zinc plated steel



Acetal resin



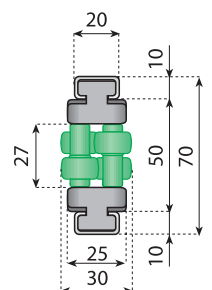
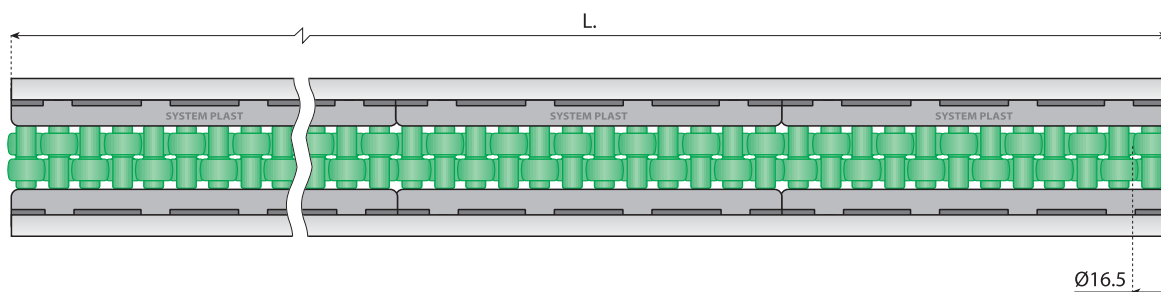
430 Stainless steel



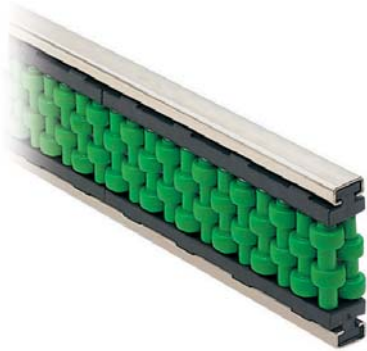
304 Stainless steel



Accessories



Intermediary roller guide with steel profile for straight sections



INTERMEDIARY ROLLER GUIDE WITH STEEL PROFILE FOR STRAIGHT SECTIONS - TWO ROLLERS -

Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel.

Pins and metal profile see the table.

Supply: 1m steel profile with 6 roller modules.

2m steel profile with 12 roller modules.

3m steel profile with 18 roller modules.

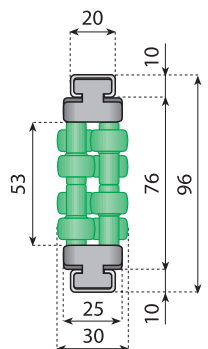
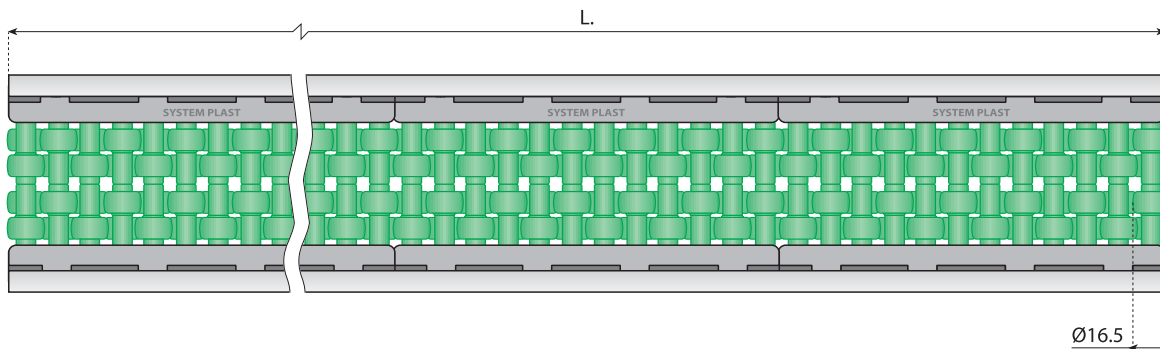
Standard packaging: 5 completely assembled profiles.

Applications: designed for rugged boxes and containers.

Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16153	Green			1 m	2.72
16153B	White			1 m	2.72
16154	Green		S/S	2 m	2.72
16154B	White	POM	AISI 304	2 m	2.72
16155	Green			3 m	2.72
16155B	White			3 m	2.72
16163	Green			1 m	2.72
16163B	White			1 m	2.72
16164	Green		Zinc plated steel	2 m	2.72
16164B	White	POM		2 m	2.72
16165	Green			3 m	2.72
16165B	White			3 m	2.72
16153SS	Green			1 m	4.76
16153SSB	White			1 m	4.76
16154SS	Green	S/S	S/S	2 m	4.76
16154SSB	White	AISI 430F	AISI 304	2 m	4.76
16155SS	Green			3 m	4.76
16155SSB	White			3 m	4.76
16163SS	Green			1 m	4.76
16163SSB	White			1 m	4.76
16164SS	Green	S/S	Zinc plated steel	2 m	4.76
16164SSB	White	AISI 430F		2 m	4.76
16165SS	Green			3 m	4.76
16165SSB	White			3 m	4.76
16153AS	Antistatic black	POM	S/S	1 m	2.72
16154AS	Antistatic black	Antistatic	AISI 304	2 m	2.72
16155AS	Antistatic black			3 m	2.72
16163AS	Antistatic black	POM	Zinc plated steel	1 m	2.72
16164AS	Antistatic black	Antistatic		2 m	2.72
16165AS	Antistatic black			3 m	2.72
16153ASS	Antistatic black	S/S	S/S	1 m	4.76
16154ASS	Antistatic black	AISI 430F	AISI 304	2 m	4.76
16155ASS	Antistatic black			3 m	4.76
16163ASS	Antistatic black	S/S	Zinc plated steel	1 m	4.76
16164ASS	Antistatic black	AISI 430F		2 m	4.76
16165ASS	Antistatic black			3 m	4.76



Polyamide conductive



Acetal resin conductive



Polyamide



Zinc plated steel



Acetal resin



430 Stainless steel



304 Stainless steel



Accessories



Intermediary roller guide with steel profile for straight sections



Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

INTERMEDIARY ROLLER GUIDE WITH STEEL PROFILE FOR STRAIGHT SECTIONS - THREE ROLLERS -

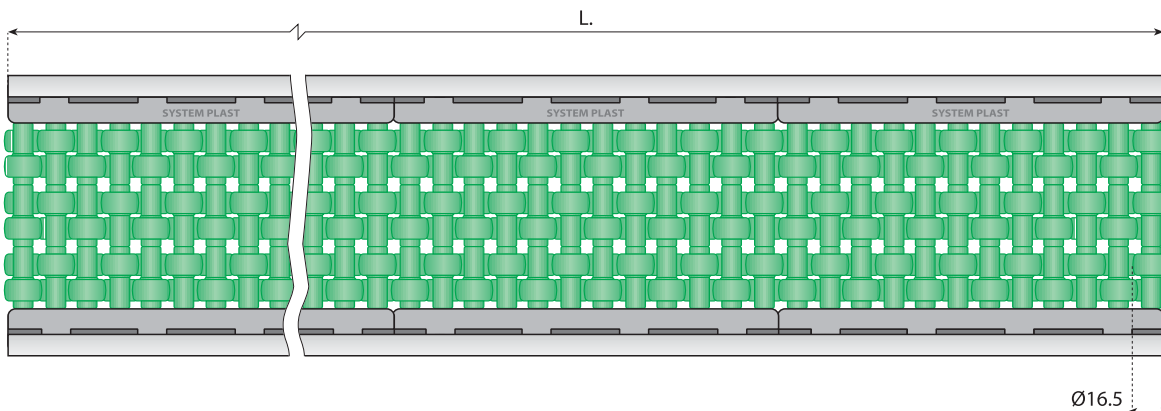
Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel.
Pins and metal profile see the table.

Supply: 1m steel profile with 6 roller modules.
2m steel profile with 12 roller modules.
3m steel profile with 18 roller modules.

Standard packaging: 5 completely assembled profiles.

Applications: designed for rugged boxes and containers.

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16156	Green			1 m	3.08
16156B	White			1 m	3.08
16157	Green		S/S	2 m	3.08
16157B	White	POM	AISI 304	2 m	3.08
16158	Green			3 m	3.08
16158B	White			3 m	3.08
16166	Green			1 m	3.08
16166B	White			1 m	3.08
16167	Green		Zinc plated steel	2 m	3.08
16167B	White	POM		2 m	3.08
16168	Green			3 m	3.08
16168B	White			3 m	3.08
16156SS	Green			1 m	6.08
16156SSB	White			1 m	6.08
16157SS	Green	S/S	S/S	2 m	6.08
16157SSB	White	AISI 430F	AISI 304	2 m	6.08
16158SS	Green			3 m	6.08
16158SSB	White			3 m	6.08
16166SS	Green			1 m	6.08
16166SSB	White			1 m	6.08
16167SS	Green	S/S	Zinc plated steel	2 m	6.08
16167SSB	White	AISI 430F		2 m	6.08
16168SS	Green			3 m	6.08
16168SSB	White			3 m	6.08
16156AS	Antistatic black	POM	S/S	1 m	3.08
16157AS	Antistatic black	Antistatic	AISI 304	2 m	3.08
16158AS	Antistatic black			3 m	3.08
16166AS	Antistatic black	POM	Zinc plated steel	1 m	3.08
16167AS	Antistatic black	Antistatic		2 m	3.08
16168AS	Antistatic black			3 m	3.08
16156ASS	Antistatic black	S/S	S/S	1 m	6.08
16157ASS	Antistatic black	AISI 430F	AISI 304	2 m	6.08
16158ASS	Antistatic black			3 m	6.08
16166ASS	Antistatic black	S/S	Zinc plated steel	1 m	6.08
16167ASS	Antistatic black	AISI 430F		2 m	6.08
16168ASS	Antistatic black			3 m	6.08



Polyamide conductive



Acetal resin conductive



Polyamide



Zinc plated steel



Acetal resin



430 Stainless steel



304 Stainless steel



Accessories



Intermediary roller modules for curved sections



INTERMEDIARY ROLLER MODULES FOR CURVED SECTIONS ONE ROLLER • TWO ROLLERS • THREE ROLLERS

Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel. Pins see the table.

Conductive version: straps in reinforced polyamide conductive, rollers and pins in acetal resin conductive.

Supply: supplied as single module L. 85 mm.

Standard packaging: 40 modules.

Applications: designed for rugged boxes and containers.



Acetal resin conductive



Polyamide conductive



Acetal resin



Polyamide



Accessories



430 Stainless steel



Features:

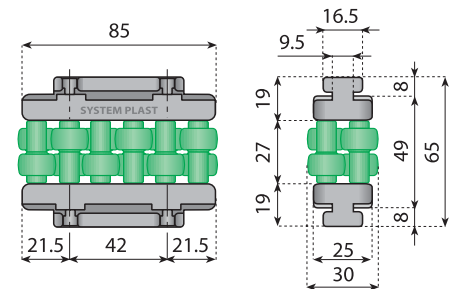
- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

ONE ROLLER MODULE

Components:

N° 12 Pins • N° 12 Rollers • N° 2 Straps

Code	Colour of rollers	Pins material	Weight Kg/Pcs
16451	Green	POM	0.14
16451B	White	POM	0.14
16451AS	Antistatic black	POM Antistatic	0.14
16451SS	Green	S/S	0.23
16451SSB	White	AISI 430F	0.23
16451ASS	Antistatic black	AISI 430F	0.23

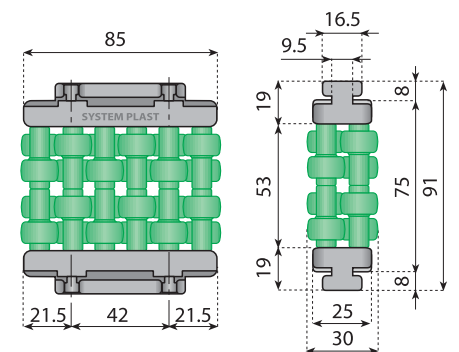


TWO ROLLERS MODULE

Components:

N° 12 Pins • N° 12 Rollers • N° 2 Straps

Code	Colour of rollers	Pins material	Weight Kg/Pcs
16452	Green	POM	0.17
16452B	White	POM	0.17
16452AS	Antistatic black	POM Antistatic	0.17
16452SS	Green	S/S	0.33
16452SSB	White	AISI 430F	0.33
16452ASS	Antistatic black	AISI 430F	0.33

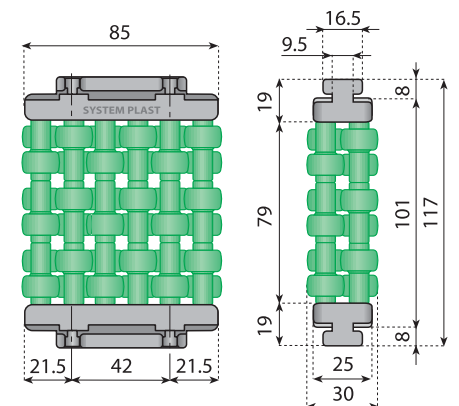


THREE ROLLERS MODULE

Components:

N° 12 Pins • N° 12 Rollers • N° 2 Straps

Code	Colour of rollers	Pins material	Weight Kg/Pcs
16453	Green	POM	0.20
16453B	White	POM	0.20
16453AS	Antistatic black	POM Antistatic	0.20
16453SS	Green	S/S	0.44
16453SSB	White	AISI 430F	0.44
16453ASS	Antistatic black	AISI 430F	0.44



Intermediary roller guide with steel profile for curved sections



Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

INTERMEDIARY ROLLER GUIDE WITH STEEL PROFILE FOR CURVED SECTIONS ONE ROLLER • TWO ROLLERS • THREE ROLLERS

Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel.
Pins and metal profile see the table.

Supply: 3m steel profile with 35 roller modules 35 pieces.

Standard packaging: 5 completely assembled profiles.

Applications: designed for rugged boxes and containers.



Acetal resin
conductive



Polyamide
conductive



Acetal resin



Polyamide



304 Stainless steel



430 Stainless steel



Accessories

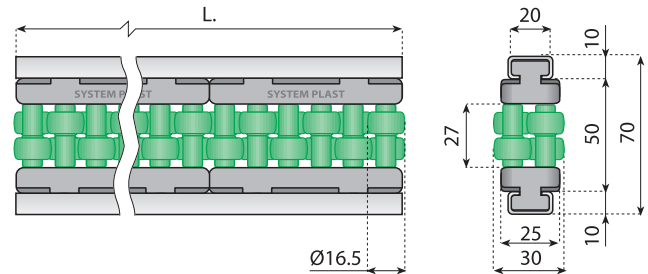


Zinc plated steel



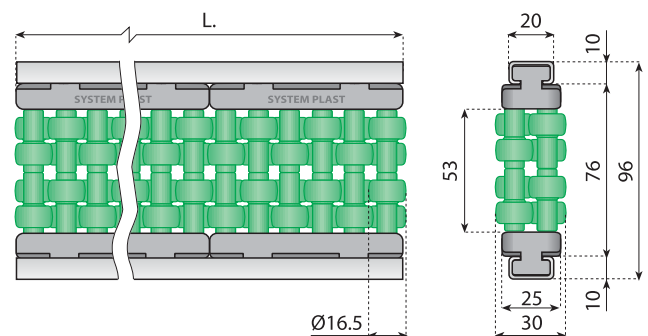
ONE ROLLER

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16200	Green	POM	S/S AISI 304	3 m	1.9
16200B	White		S/S AISI 304	3 m	1.9
16201	Green		Zinc plated steel	3 m	1.9
16201B	White		Zinc plated steel	3 m	1.9
16200SS	Green	S/S	S/S AISI 304	3 m	2.9
16200SSB	White		S/S AISI 304	3 m	2.9
16201SS	Green	AISI 430F	Zinc plated steel	3 m	2.9
16201SSB	White		Zinc plated steel	3 m	2.9
16200AS	Antistatic	POM	S/S AISI 304	3 m	1.9
16201AS	black	Antistatic	Zinc plated steel	3 m	1.9
16200ASS	Antistatic	S/S AISI	S/S AISI 304	3 m	2.9
16201ASS	black	430F	Zinc plated steel	3 m	2.9



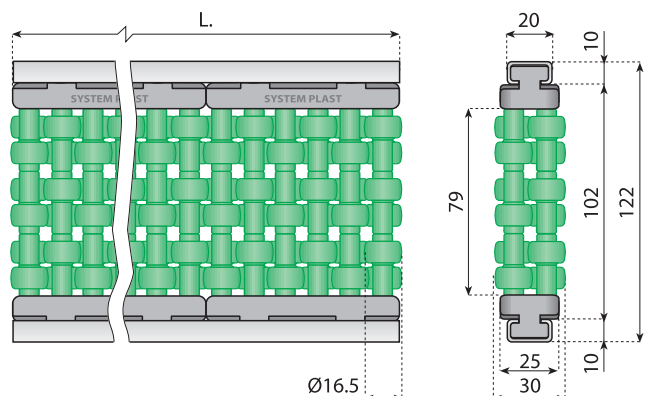
TWO ROLLERS

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16202	Green	POM	S/S AISI 304	3 m	2.25
16202B	White		S/S AISI 304	3 m	2.25
16203	Green		Zinc plated steel	3 m	2.25
16203B	White		Zinc plated steel	3 m	2.25
16202SS	Green	S/S	S/S AISI 304	3 m	4.15
16202SSB	White		S/S AISI 304	3 m	4.15
16203SS	Green	AISI 430F	Zinc plated steel	3 m	4.15
16203SSB	White		Zinc plated steel	3 m	4.15
16202AS	Antistatic	POM	S/S AISI 304	3 m	2.25
16203AS	black	Antistatic	Zinc plated steel	3 m	2.25
16202ASS	Antistatic	S/S AISI	S/S AISI 304	3 m	4.15
16203ASS	black	430F	Zinc plated steel	3 m	4.15



THREE ROLLERS

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16204	Green	POM	S/S AISI 304	3 m	2.60
16204B	White		S/S AISI 304	3 m	2.60
16205	Green		Zinc plated steel	3 m	2.60
16205B	White		Zinc plated steel	3 m	2.60
16204SS	Green	S/S	S/S AISI 304	3 m	5.4
16204SSB	White		S/S AISI 304	3 m	5.4
16205SS	Green	AISI 430F	Zinc plated steel	3 m	5.4
16205SSB	White		Zinc plated steel	3 m	5.4
16204AS	Antistatic	POM	S/S AISI 304	3 m	2.60
16205AS	black	Antistatic	Zinc plated steel	3 m	2.60
16204ASS	Antistatic	S/S AISI	S/S AISI 304	3 m	5.40
16205ASS	black	430F	Zinc plated steel	3 m	5.40



Accumulation roller side guides

ACCUMULATION ROLLER SIDE GUIDES - ONE ROLLER -

Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel. Pins and metal profile see the table.

Supply: 1m steel profile with 4 roller modules.

2m steel profile with 8 roller modules.

3m steel profile with 12 roller modules.

Standard packaging: 2 completely assembled guides.

Applications: designed for rugged boxes and containers.

Note: each segment can be pulled out without removing pins and rollers.



Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16686L	White	POM	S/S AISI 304	1 m	2.2
16686V	Green			1 m	2.2
16687L	White			2 m	2.2
16687V	Green			2 m	2.2
16688L	White			3 m	2.2
16688V	Green			3 m	2.2
16001L	White	POM	Zinc plated steel	1 m	2.2
16001V	Green			1 m	2.2
16002L	White			2 m	2.2
16002V	Green			2 m	2.2
16003L	White			3 m	2.2
16003V	Green			3 m	2.2
16686LSS	White	S/S AISI 430F	S/S AISI 304	1 m	2.6
16686VSS	Green			1 m	2.6
16687LSS	White			2 m	2.6
16687VSS	Green			2 m	2.6
16688LSS	White			3 m	2.6
16688VSS	Green			3 m	2.6
16001LSS	White	S/S AISI 430F	Zinc plated steel	1 m	2.6
16001VSS	Green			1 m	2.6
16002LSS	White			2 m	2.6
16002VSS	Green			2 m	2.6
16003LSS	White			3 m	2.6
16003VSS	Green			3 m	2.6
16686AS	Black/Antistatic	POM antistatic	S/S AISI 304	1 m	2.2
16687AS	Black/Antistatic			2 m	2.2
16688AS	Black/Antistatic			3 m	2.2
16001AS	Black/Antistatic	POM antistatic	Zinc plated steel	1 m	2.2
16002AS	Black/Antistatic			2 m	2.2
16003AS	Black/Antistatic			3 m	2.2
16686ASS	Black/Antistatic	S/S AISI 430F	S/S AISI 304	1 m	2.6
16687ASS	Black/Antistatic			2 m	2.6
16688ASS	Black/Antistatic			3 m	2.6
16001ASS	Black/Antistatic	S/S AISI 430F	Zinc plated steel	1 m	2.6
16002ASS	Black/Antistatic			2 m	2.6
16003ASS	Black/Antistatic			3 m	2.6



Polyamide
conductive



Acetal resin
conductive



Polyamide



Zinc plated steel



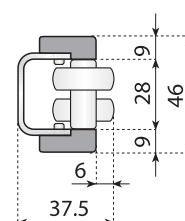
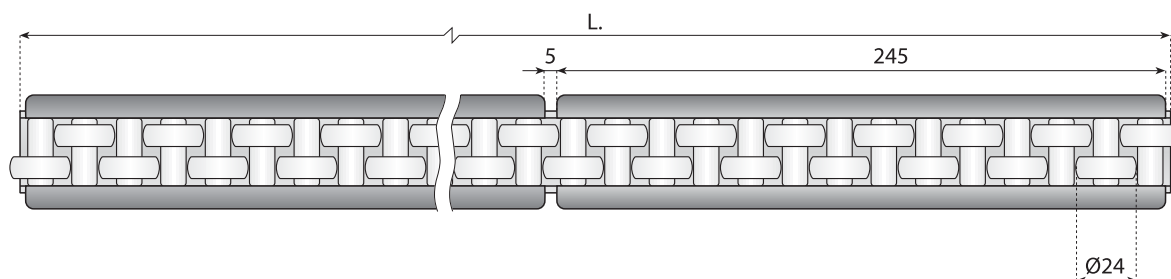
Acetal resin



430 Stainless steel



304 Stainless steel



Accumulation roller side guides

ACCUMULATION ROLLER SIDE GUIDES - TWO ROLLERS -

Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel. Pins and metal profile see the table.

Supply: 1m steel profile with 4 roller modules.
2m steel profile with 8 roller modules.
3m steel profile with 12 roller modules.

Standard packaging: 2 completely assembled guides.

Applications: designed for rugged boxes and containers.

Note: each segment can be pulled out without removing pins and rollers.



Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m		
16683L	White	POM	S/S AISI 304	1 m	3.1		
16683V	Green			1 m	3.1		
16684L	White			2 m	3.1		
16684V	Green			2 m	3.1		
16685L	White			3 m	3.1		
16685V	Green			3 m	3.1		
16004L	White	POM	Zinc plated steel	1 m	3.1		
16004V	Green			1 m	3.1		
16005L	White			2 m	3.1		
16005V	Green			2 m	3.1		
16006L	White			3 m	3.1		
16006V	Green			3 m	3.1		
16683LSS	White	S/S AISI 430F	S/S AISI 304	1 m	3.8		
16683VSS	Green			1 m	3.8		
16684LSS	White			2 m	3.8		
16684VSS	Green			2 m	3.8		
16685LSS	White			3 m	3.8		
16685VSS	Green			3 m	3.8		
16004LSS	White	S/S AISI 430F	Zinc plated steel	1 m	3.8		
16004VSS	Green			1 m	3.8		
16005LSS	White			2 m	3.8		
16005VSS	Green			2 m	3.8		
16006LSS	White			3 m	3.8		
16006VSS	Green			3 m	3.8		
16683AS	Black/Antistatic	POM antistatic	S/S AISI 304	1 m	3.1		
16684AS	Black/Antistatic			2 m	3.1		
16685AS	Black/Antistatic			3 m	3.1		
16004AS	Black/Antistatic			POM antistatic	Zinc plated steel	1 m	3.1
16005AS	Black/Antistatic					2 m	3.1
16006AS	Black/Antistatic					3 m	3.1
16683ASS	Black/Antistatic	S/S AISI 430F	S/S AISI 304			1 m	3.8
16684ASS	Black/Antistatic			2 m	3.8		
16685ASS	Black/Antistatic			3 m	3.8		
16004ASS	Black/Antistatic			S/S AISI 430F	Zinc plated steel	1 m	3.8
16005ASS	Black/Antistatic					2 m	3.8
16006ASS	Black/Antistatic					3 m	3.8



Polyamide
conductive



Acetal resin
conductive



Polyamide



Zinc plated steel



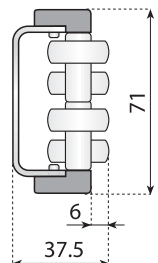
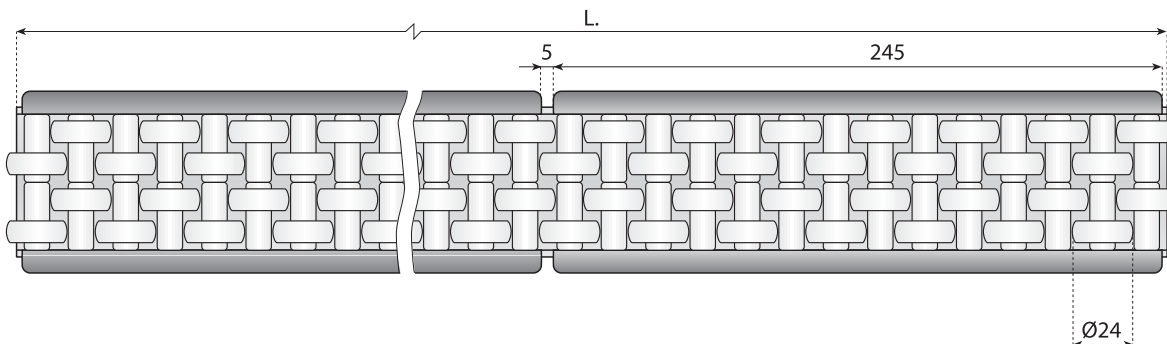
Acetal resin



430 Stainless steel



304 Stainless steel



Accumulation roller side guides

ACCUMULATION ROLLER SIDE GUIDES - FOUR ROLLERS -

Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel. Pins and metal profile see the table.

Supply: 1m steel profile with 4 roller modules.

2m steel profile with 8 roller modules.

3m steel profile with 12 roller modules.

Standard packaging: 2 completely assembled guides.

Applications: designed for rugged boxes and containers.

Note: each segment can be pulled out without removing pins and rollers.



Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16400L	White			1 m	6.2
16400V	Green			1 m	6.2
16401L	White	S/S	S/S	2 m	6.2
16401V	Green	AISI 430F	AISI 304	2 m	6.2
16402L	White			3 m	6.2
16402V	Green			3 m	6.2
16011L	White			1 m	6.2
16011V	Green			1 m	6.2
16012L	White	S/S	Zinc plated steel	2 m	6.2
16012V	Green	AISI 430F		2 m	6.2
16013L	White			3 m	6.2
16013V	Green			3 m	6.2
16400AS	Black/Antistatic	S/S	S/S	1 m	6.2
16401AS	Black/Antistatic	AISI 430F	AISI 304	2 m	6.2
16402AS	Black/Antistatic			3 m	6.2
16011AS	Black/Antistatic	S/S	Zinc plated steel	1 m	6.2
16012AS	Black/Antistatic	AISI 430F		2 m	6.2
16013AS	Black/Antistatic			3 m	6.2



Polyamide conductive



Acetal resin conductive



Polyamide



Zinc plated steel



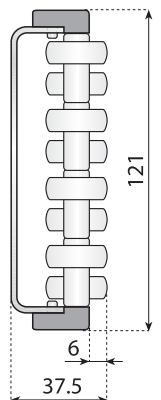
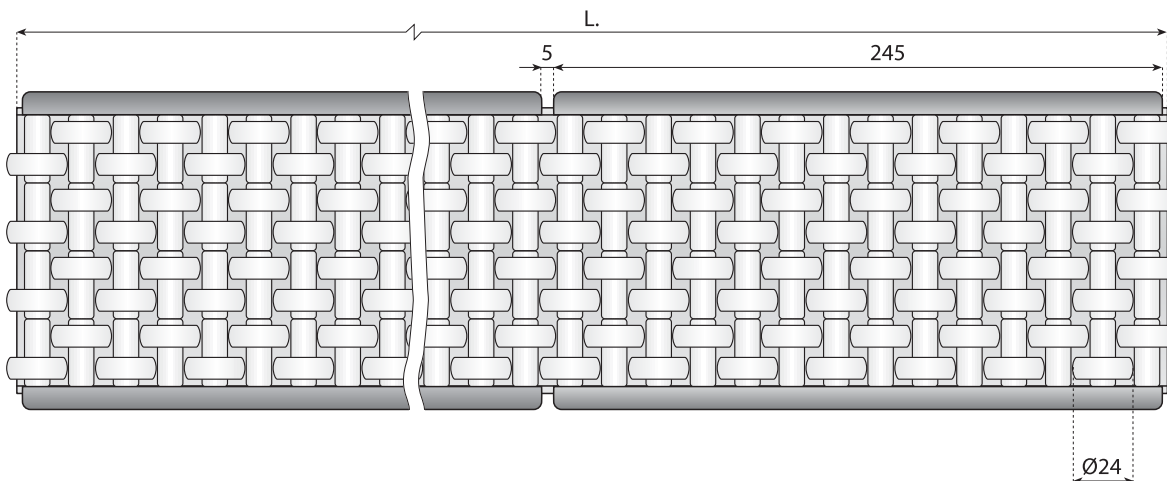
Acetal resin



430 Stainless steel



304 Stainless steel



Accumulation roller side guides

ACCUMULATION ROLLER SIDE GUIDES - FOUR ROLLERS -

Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel. Pins and metal profile see the table.

Supply: 1m steel profile with 4 roller modules.

2m steel profile with 8 roller modules.

3m steel profile with 12 roller modules.

Standard packaging: 2 completely assembled guides.

Applications: designed for rugged boxes and containers.

Note: each segment can be pulled out without removing pins and rollers.



Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16400L	White			1 m	6.2
16400V	Green			1 m	6.2
16401L	White	S/S	S/S	2 m	6.2
16401V	Green	AISI 430F	AISI 304	2 m	6.2
16402L	White			3 m	6.2
16402V	Green			3 m	6.2
16011L	White			1 m	6.2
16011V	Green			1 m	6.2
16012L	White	S/S	Zinc	2 m	6.2
16012V	Green	AISI 430F	plated steel	2 m	6.2
16013L	White			3 m	6.2
16013V	Green			3 m	6.2
16400AS	Black/Antistatic	S/S	S/S	1 m	6.2
16401AS	Black/Antistatic	AISI 430F	AISI 304	2 m	6.2
16402AS	Black/Antistatic			3 m	6.2
16011AS	Black/Antistatic	S/S	Zinc	1 m	6.2
16012AS	Black/Antistatic	AISI 430F	plated steel	2 m	6.2
16013AS	Black/Antistatic			3 m	6.2



Polyamide
conductive



Acetal resin
conductive



Polyamide



Zinc plated steel



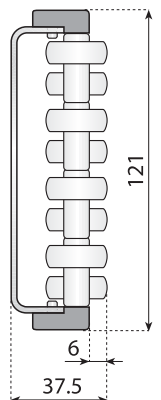
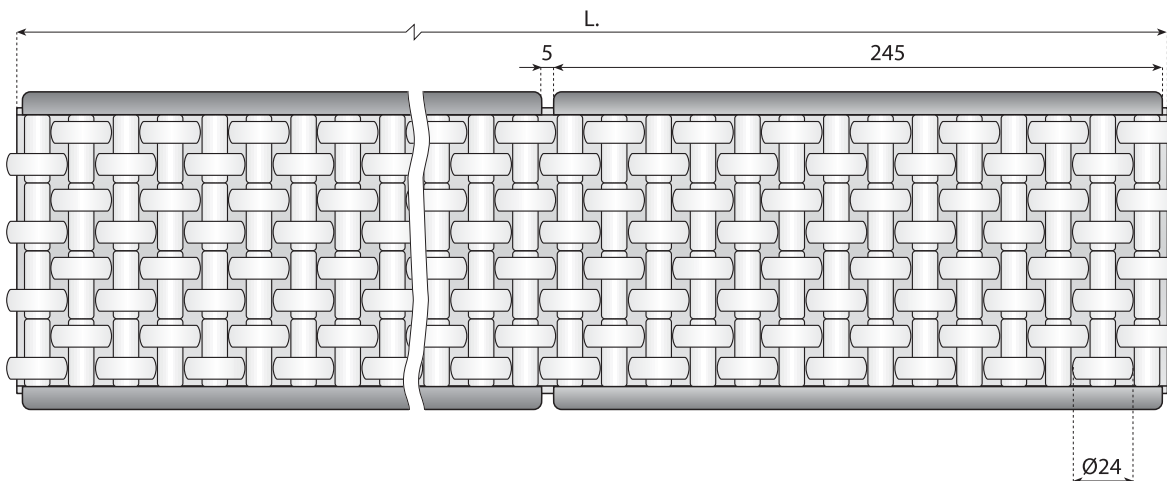
Acetal resin



430 Stainless steel



304 Stainless steel



Accumulation roller side guides

ACCUMULATION ROLLER SIDE GUIDES - ONE ROLLER -

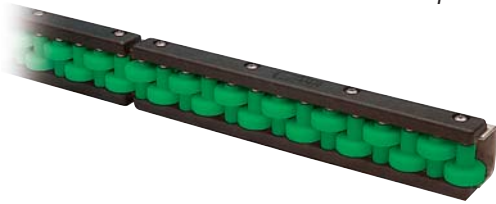
Material: straps in reinforced polyamide, rollers in acetal resin, screws in stainless steel. Pins and metal profile see the table.

Supply: 1m steel profile with 4 roller modules.
2m steel profile with 8 roller modules.
3m steel profile with 12 roller modules.

Standard packaging: 2 completely assembled guides.

Applications: designed for rugged boxes and containers.

Note: each segment can be pulled out without removing pins and rollers.



Features:

- Low noise rollers.
- Excellent for accumulation areas.
- Long life and smooth operation.
- Easy and quick installation.

Mini Gap

Code	Colour of rollers	Pins material	Profile material	Length L.	Weight Kg/m
16050B	White	POM	S/S AISI 304	1 m	2.4
16050	Green			1 m	2.4
16051B	White			2 m	2.4
16051	Green			2 m	2.4
16052B	White			3 m	2.4
16052	Green			3 m	2.4
16030B	White	POM	Zinc plated steel	1 m	2.4
16030	Green			1 m	2.4
16031B	White			2 m	2.4
16031	Green			2 m	2.4
16032B	White			3 m	2.4
16032	Green			3 m	2.4
16050BSS	White	S/S AISI 430F	S/S AISI 304	1 m	2.8
16050SS	Green			1 m	2.8
16051BSS	White			2 m	2.8
16051SS	Green			2 m	2.8
16052BSS	White			3 m	2.8
16052SS	Green			3 m	2.8
16030BSS	White	S/S AISI 430F	Zinc plated steel	1 m	2.8
16030SS	Green			1 m	2.8
16031BSS	White			2 m	2.8
16031SS	Green			2 m	2.8
16032BSS	White			3 m	2.8
16032SS	Green			3 m	2.8
16050AS	Black/Antistatic	POM antistatic	S/S AISI 304	1 m	2.4
16051AS	Black/Antistatic			2 m	2.4
16052AS	Black/Antistatic			3 m	2.4
16030AS	Black/Antistatic	POM antistatic	Zinc plated steel	1 m	2.4
16031AS	Black/Antistatic			2 m	2.4
16032AS	Black/Antistatic			3 m	2.4
16050ASS	Black/Antistatic	S/S AISI 430F	S/S AISI 304	1 m	2.8
16051ASS	Black/Antistatic			2 m	2.8
16052ASS	Black/Antistatic			3 m	2.8
16030ASS	Black/Antistatic	S/S AISI 430F	Zinc plated steel	1 m	2.8
16031ASS	Black/Antistatic			2 m	2.8
16032ASS	Black/Antistatic			3 m	2.8



Polyamide
conductive



Acetal resin
conductive



Polyamide



Zinc plated steel



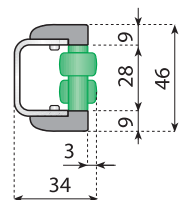
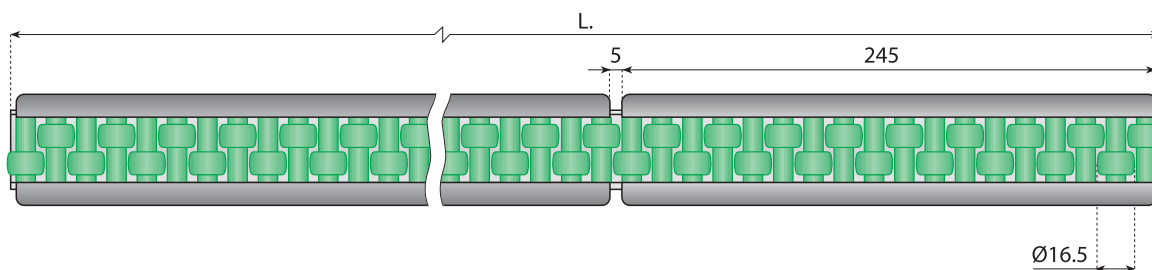
Acetal resin



430 Stainless steel



304 Stainless steel



Accessories for accumulation roller guide



304 Stainless steel



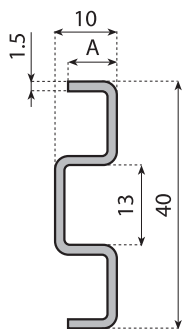
430 Stainless steel



Zinc plated steel



Using with



M-PROFILE

Material: see in the table.

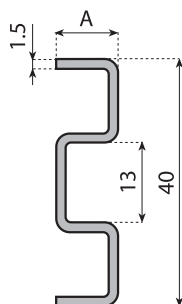
Supply: 3 or 6 meters.

Packaging: 30 meters.



These types of profile can be used with codes:
16600 - 16605 - 16800
16801 - 18805 - 16806 - 16500

Code	Material	A	Length L.	Weight Kg/m
19078	S/S AISI 304	8	3 m	0.78
19078L	S/S AISI 304	8	6 m	0.78



M-PROFILE

Material: see in the table.

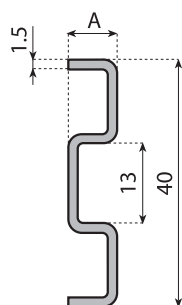
Supply: 3 or 6 meters.

Packaging: 30 meters.



These types of profile can be used with codes:
16610 - 16615 - 16810
16811 - 18815 - 16816 - 16505

Code	Material	A	Length L.	Weight Kg/m
19079	S/S AISI 304	10	3 m	0.82
19079L	S/S AISI 304	10	6 m	0.82



M-PROFILE

Material: see in the table.

Supply: 3 or 6 meters.

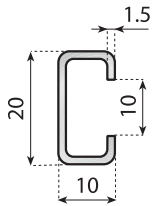
Packaging: 30 meters.



These types of profile can be used with codes:
16700 - 16701 - 16702 - 16703
16760 - 16761 - 16750 - 16730
16751 - 16731 - 16850 - 16880
16851 - 16881 - 16860 - 16865
16861 - 16866

Code	Material	A	Length L.	Weight Kg/m
190265	S/S AISI 304	8	3 m	0.74
190265L	S/S AISI 304	8	6 m	0.74

Accessories for accumulation roller guide



C-PROFILE

Material: see in the table.
Supply: 3 meters.
Packaging: 30 meters.

Code	Material	Length	Weight Kg/m
16450	S/S AISI 304	3 m	0.40
16449	Zinc plated steel	3 m	0.40



304 Stainless steel



Zinc plated steel



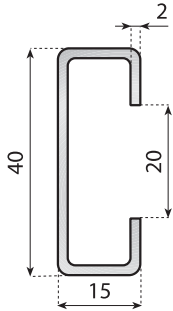
Anodized aluminium



Using with



These types of profile can be used with codes:
 16351 - 16352 - 16353
 165451 - 16452 - 16453



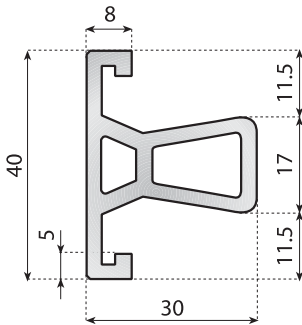
C-PROFILE

Material: see in the table.
Supply: 3 meters.
Packaging: 30 meters.

Code	Material	Length	Weight Kg/m
16456	S/S AISI 304	3 m	1.35
16457	Zinc plated steel	3 m	1.35



These types of profile can be used with codes:
 16305



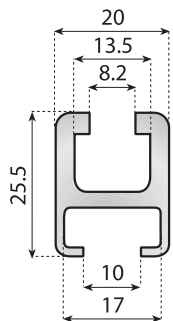
ALUMINIUM PROFILE

Material: anodized aluminium.
Supply: 3 or 6 meters.
Packaging: 30 meters.

Code	Material	Length	Weight Kg/m
19095	Anodized aluminium	3 m	1.10
19095L	Anodized aluminium	6 m	1.10



These types of profile can be used with codes:
 16600 - 16605 - 16800
 16801 - 16805 - 16806 - 16500



ALUMINIUM PROFILE

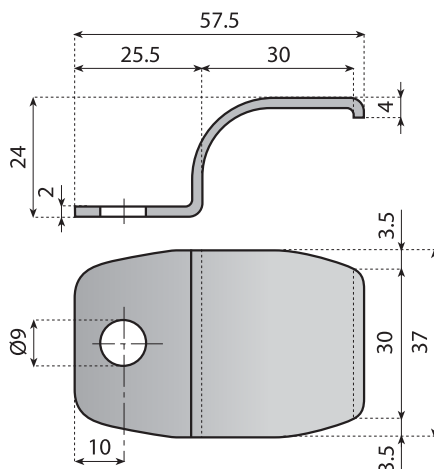
Material: anodized aluminium.
Supply: 3 or 6 meters.
Packaging: 30 meters.

Code	Material	Length	Weight Kg/m
19096	Anodized aluminium	3 m	0.60
19096L	Anodized aluminium	6 m	0.60



These types of profile can be used with codes:
 16351 - 16352 - 16353
 16451 - 16452 - 16453

Accessories for accumulation roller guide



304 Stainless steel



Using with



This clamp can be used with all accumulation roller guide LX version example code: 16686LX

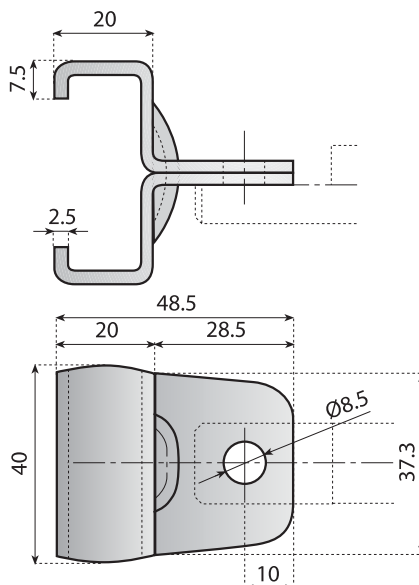
CLAMP

Material: stainless steel AISI 304.

Packaging: 50 pieces.

Code

13829



This clamp can be used with all accumulation roller guide codes: 16300 - 16301 - 16302 - 16303

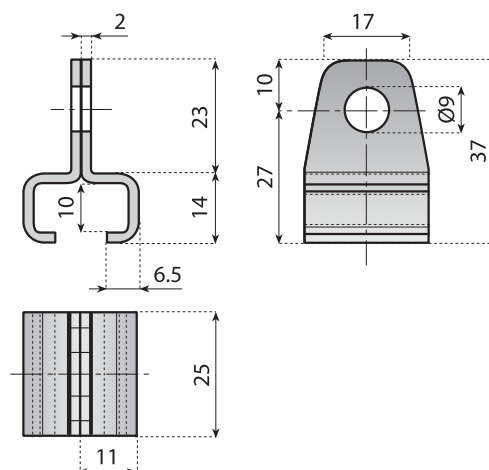
CLAMP

Material: stainless steel AISI 304.

Packaging: 50 pieces.

Code

13800



This clamp can be used with intermediary roller guide codes: 16150 - 16153 - 16156 - 16160 - 16163 - 16166

CLAMP

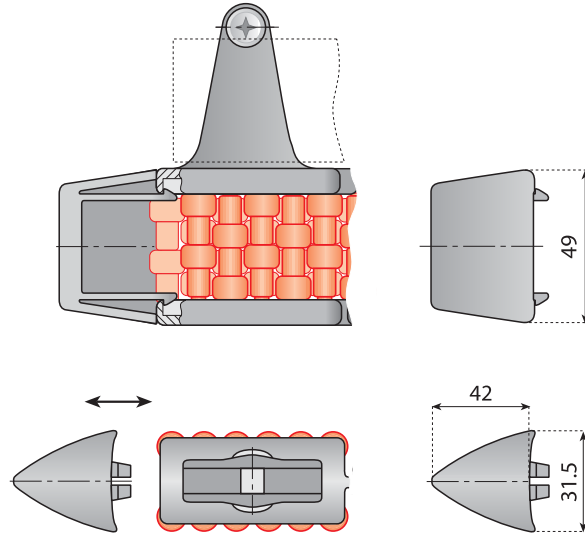
Material: stainless steel AISI 304.

Packaging: 50 pieces.

Code

13833

Accessories for accumulation roller guide



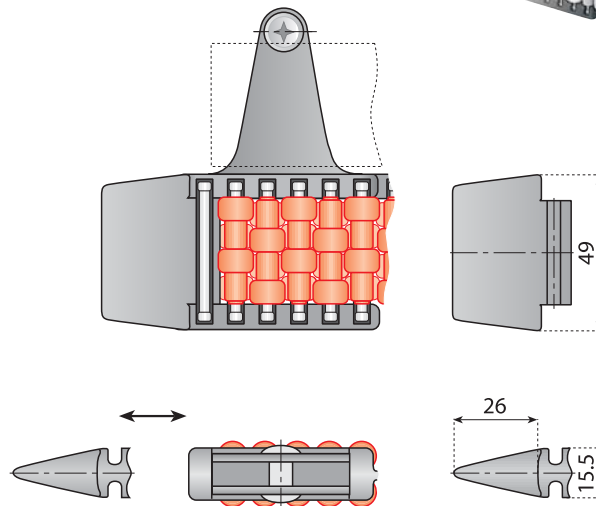
SHOE

Material: polyamide.
Packaging: 10 pieces.

Code

16705

This shoe can be used with intermediary roller guide code:
16710 - 16700 - 16711
16701 - 16702 - 16703
16760 - 16761 - 16762
16763



SHOE

Material: polyamide.
Packaging: 10 pieces.

Code

16706

This shoe can be used with intermediary roller guide code:
16740 - 16750 - 16730 - 16720
16741 - 16751 - 16731 - 16721
16752 - 16732 - 16753 - 16733



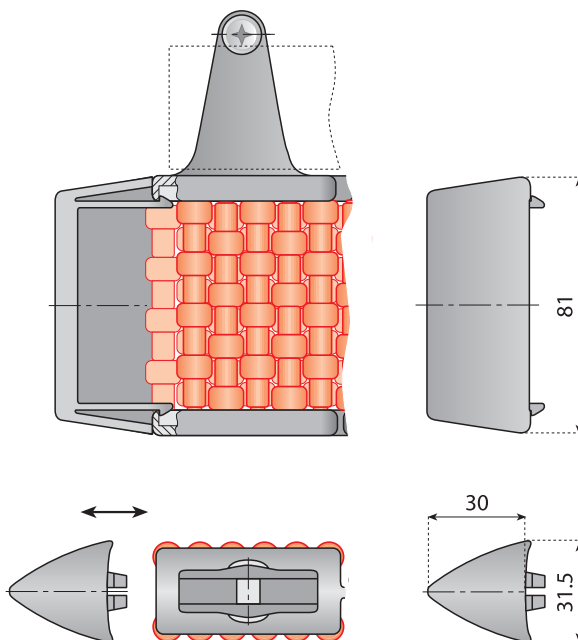
Accessories for accumulation roller guide



Polyamide



Using with



Code

16707

SHOE

Material: polyamide.

Packaging: 10 pieces.



This shoe can be used with intermediary roller guide code:

16840 - 16850 - 16870

16880 - 16841 - 16851

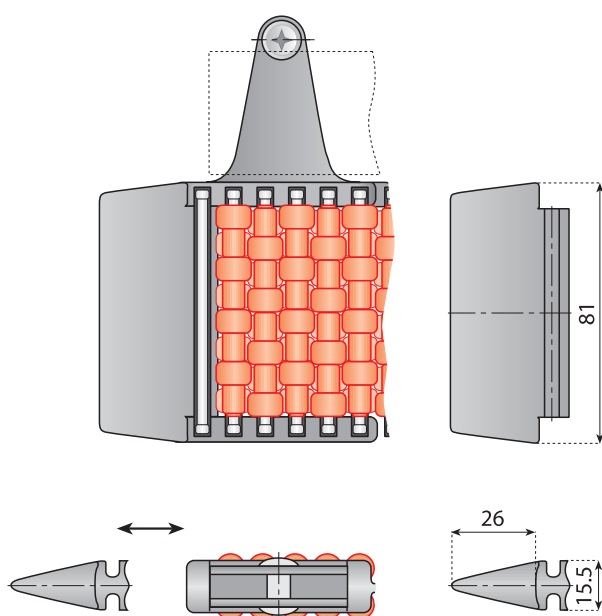
16871 - 16881 - 16852

16882 - 16853 - 16883

16860 - 16865 - 16861

16866 - 16862 - 16867

16863 - 16868.



Code

16708

SHOE

Material: polyamide.

Packaging: 10 pieces.



This shoe can be used with intermediary roller guide code:

16900 - 16910 - 16901

16911 - 16912 - 16913.

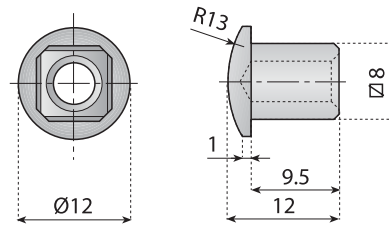
Accessories for accumulation roller guide



THREADED BUSH

Material: brass.

Packaging: 100 pieces.



Code

16695



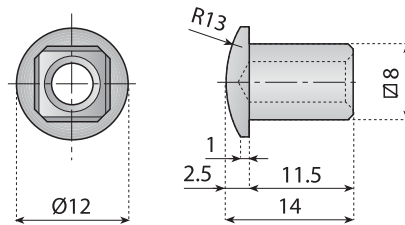
This bush can be used with intermediary roller code: 16710 - 16711



THREADED BUSH

Material: brass.

Packaging: 100 pieces.



Code

16696



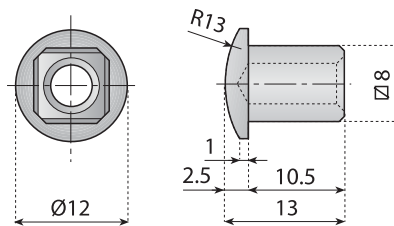
This bush can be used with intermediary roller code: 16700 - 16701 - 16702
16703 - 16763



THREADED BUSH

Material: brass.

Packaging: 100 pieces.



Code

16697



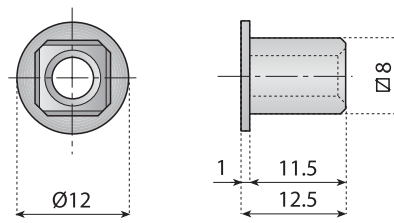
This bush can be used with intermediary roller code: 16740 - 16720 - 16721 - 16741



THREADED BUSH

Material: brass.

Packaging: 100 pieces.



Code

16699



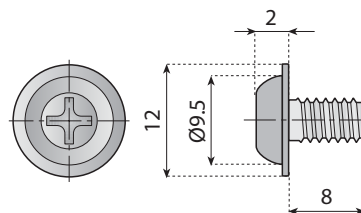
This bush can be used with intermediary roller code: 16750 - 16751 - 16730 - 16731



SPECIAL SCREWS

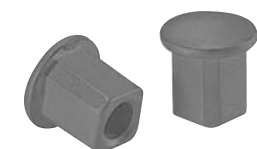
Material: stainless steel.

Packaging: 100 pieces.



Code

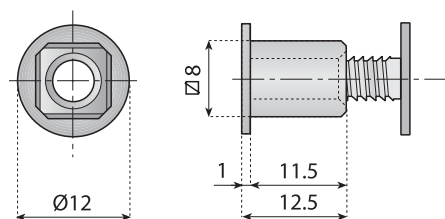
16698



THREADED BUSH

Material: polyamide.

Packaging: 100 pieces.



Code

16693



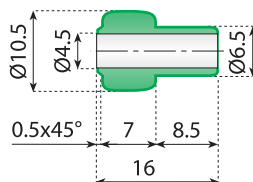
CLIPS IN PLASTIC MATERIAL

This bush can be used with intermediary roller code: 16750 - 16751 - 16730 - 16731

Accessories for accumulation roller guide



Acetal resin



Code

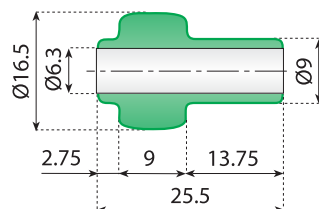
Colour

121786	Orange
121786B	White
121786V	Green
121786W	Water blue
121786AS	Antistatic black

ROLLER

Material: acetal resin POM.

Packaging: 100 pieces.



Code

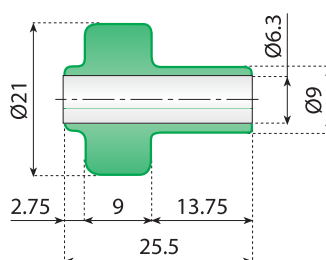
Colour

12306	Green
12306B	White
12306AS	Antistatic black

ROLLER

Material: acetal resin POM.

Packaging: 100 pieces.



Code

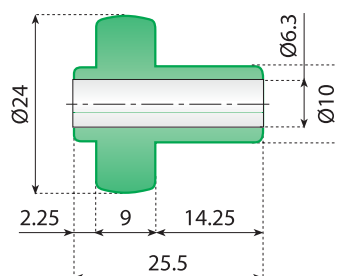
Colour

12816	Green
12816B	White
12816AS	Antistatic black

ROLLER

Material: acetal resin POM.

Packaging: 100 pieces.



Code

Colour

12308	White
12308G	Green
12308AS	Antistatic black

ROLLER

Material: acetal resin POM.

Packaging: 100 pieces.

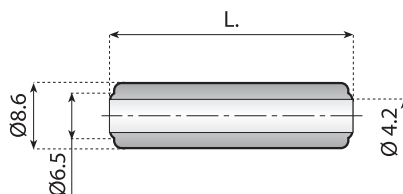
Accessories for accumulation roller guide



Acetal resin



Polyamide

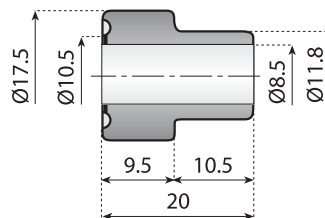


ROLLER

Material: acetal resin POM.

Packaging: 100 pieces.

Code	Length L.	Colour
121790	32.5	Orange
121790B	32.5	White
121790V	32.5	Green
121790W	32.5	Water blue
121792	64.5	Orange
121792B	64.5	White
121792V	64.5	Green
121792W	64.5	Water blue

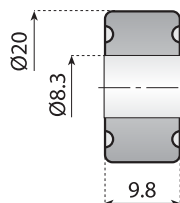


ROLLER

Material: acetal resin POM.

Packaging: 100 pieces.

Code	Colour
12301	Black



ROLLER

Material: acetal resin POM.

Packaging: 100 pieces.

Code	Colour
12300	Black

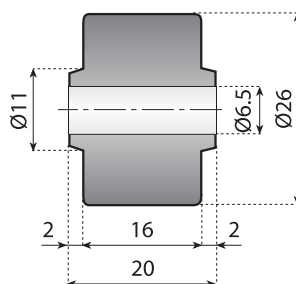
Accessories for accumulation roller guide



Acetal resin



Polyamide

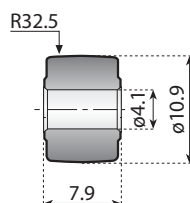
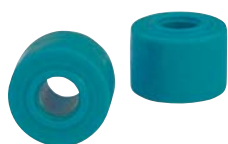


ROLLER

Material: polyamide PA.

Packaging: 100 pieces.

Code	Colour
12818	Black

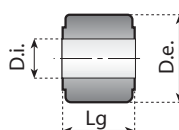


ROLLER

Material: acetal resin POM.

Packaging: 100 pieces.

Code	Colour
12025	Black
12025W	Water blue



ROLLER

Material: acetal resin POM.

Packaging: 100 pieces.

Code	D.e.	D.i.	Lg	Colour
12026	10.9	5.1	8.5	Black
12026W	10.9	5.1	8.5	Water blue
12027	10.9	5.1	9.2	Black
12027W	10.9	5.1	9.2	Water blue
12028	9.5	5.1	9.2	Black
12028W	9.5	5.1	9.2	Water blue

Modular transfer plates with rollers



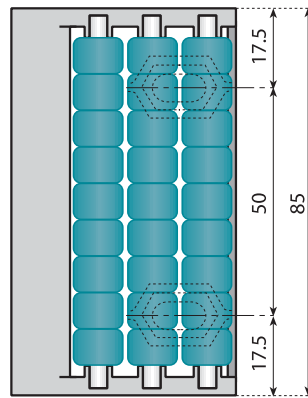
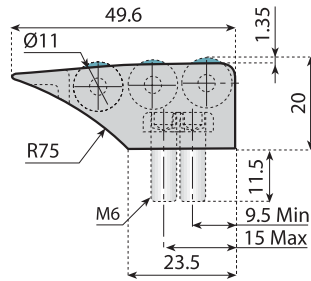
304 Stainless steel



P.B.T.



Acetal resin



• MODULAR TRANSFER PLATES WITH ROLLERS

- Easy head to tail transfer
- Ultra low friction
- Low noise rollers
- XP material
- Longitudinal and transversal modularity
- Quick and easy assembly
- Clean design
- Available in 85 and 115 mm width

The range

The transfer plates are available in four different dimensions and widths in order to be compatible with many chains.

Material

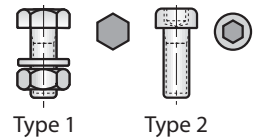
Frame in XP Acetal (dark gray color).

Rollers in low noise PBT (water blue color).

Pins, washers and bolts in stainless steel AISI 304.

Supply: assembled.

Packaging: 25 pieces.



MODULE WITH THREE ROWS OF ROLLERS

Width L=85

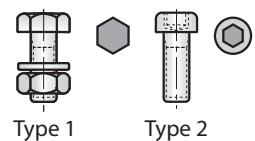
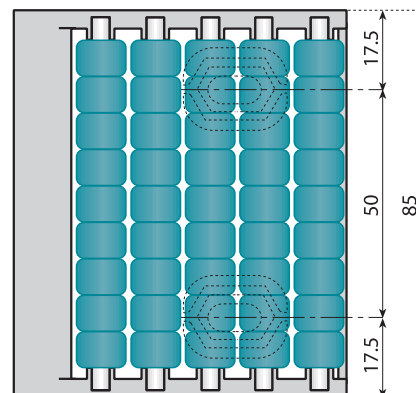
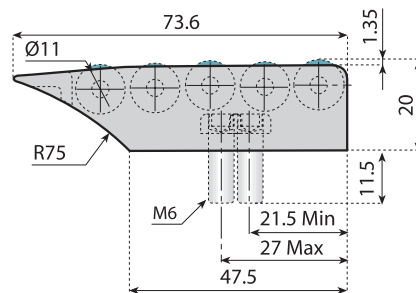
PLATE FASTENING

The screws have some clearance to allow a longitudinal tolerance (5 mm) in the position of the hole.

Code

Fastener

16770	Type 1
16770S	Type 2



MODULE WITH FIVE ROWS OF ROLLERS

Width L=85

PLATE FASTENING

The screws have some clearance to allow a longitudinal tolerance (5 mm) in the position of the hole.

Code

Fastener

16772	Type 1
16772S	Type 2

Modular transfer plates with rollers



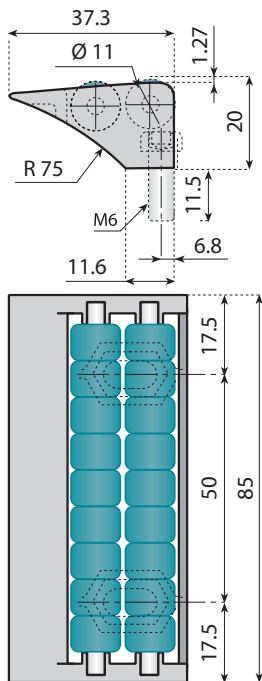
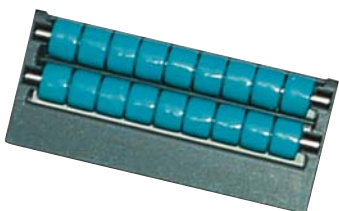
304 Stainless steel



P.B.T.



Acetal resin



• MODULAR TRANSFER PLATES WITH ROLLERS

- Easy head to tail transfer
- Ultra low friction
- Low noise rollers
- XP material
- Longitudinal and transversal modularity
- Quick and easy assembly
- Clean design
- Available in 85 mm and 115 mm width

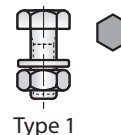
The range

The transfer plates are available in four different dimensions and widths in order to be compatible with many chains.

Material

Frame in XP Acetal (dark gray color).
Rollers in low noise PBT (water blue color).
Pins, washers and bolts in stainless steel AISI 304.

Supply: assembled.

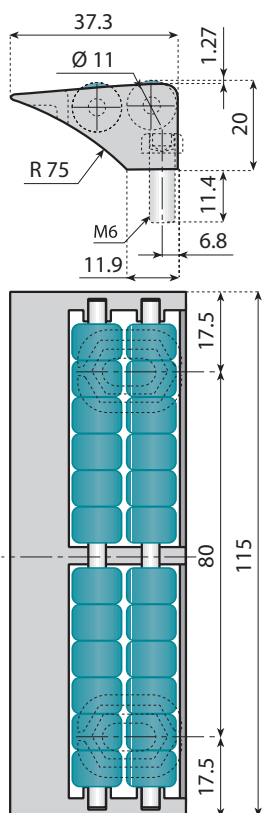


Code	Fastener
16777	Type 1

MODULE WITH TWO ROWS OF ROLLERS Width L=85 mm

PLATE FASTENING

The screws have some clearance to allow a longitudinal tolerance (5 mm) in the position of the hole.



• MODULAR TRANSFER PLATES WITH ROLLERS

- Easy head to tail transfer
- Ultra low friction
- Low noise rollers
- XP material
- Longitudinal and transversal modularity
- Quick and easy assembly
- Clean design
- Available in 85 mm and 115 mm width

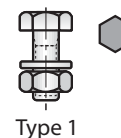
The range

The transfer plates are available in four different dimensions and widths in order to be compatible with many chains.

Material

Frame in XP Acetal (dark gray color).
Rollers in low noise PBT (water blue color).
Pins, washers and bolts in stainless steel AISI 304.

Supply: assembled.



MODULE WITH TWO ROWS OF ROLLERS Width L=115 mm.

PLATE FASTENING

The screws have some clearance to allow a longitudinal tolerance (5 mm) in the position of the hole.

Code	Fastener
16778	Type 1

Modular transfer plates with rollers



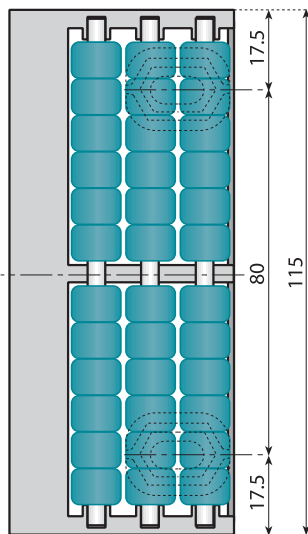
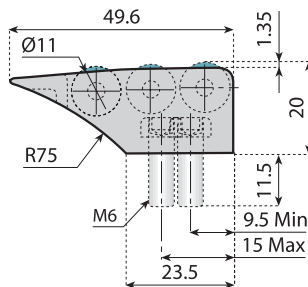
304 Stainless steel



P.B.T.



Acetal resin



Code	Fastener
16771	Type 1
16771S	Type 2

• MODULAR TRANSFER PLATES WITH ROLLERS

- Easy head to tail transfer
- Ultra low friction
- Low noise rollers
- XP material
- Longitudinal and transversal modularity
- Quick and easy assembly
- Clean design
- Available in 85 and 115 mm width

The range

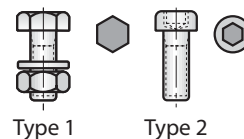
The transfer plates are available in four different dimensions and widths in order to be compatible with many chains.

Material

Frame in XP Acetal (dark gray color).
Rollers in low noise PBT (water blue color).
Pins, washers and bolts in stainless steel AISI 304.

Supply: assembled.

Packaging: 25 pieces.

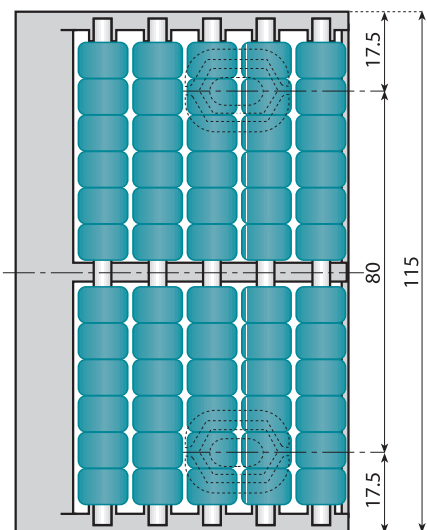
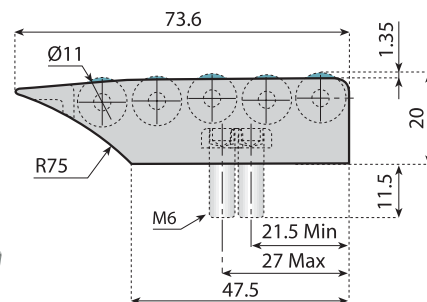


MODULE WITH THREE ROWS OF ROLLERS

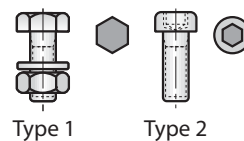
Width L=115

PLATE FASTENING

The screws have some clearance to allow a longitudinal tolerance (5 mm) in the position of the hole.



Code	Fastener
16773	Type 1
16773S	Type 2



MODULE WITH FIVE ROWS OF ROLLERS

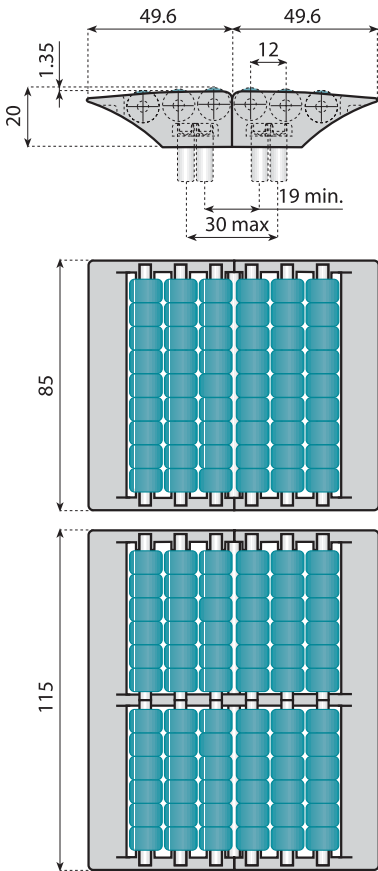
Width L=115

PLATE FASTENING

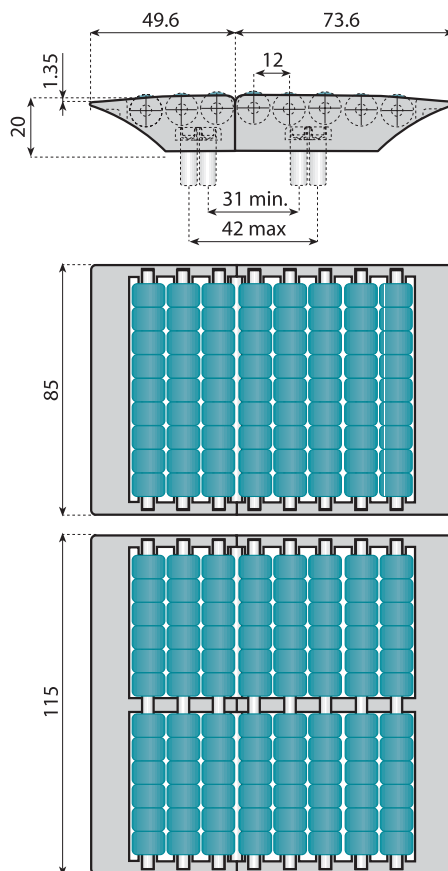
The screws have some clearance to allow a longitudinal tolerance (5 mm) in the position of the hole.

Examples of assembly

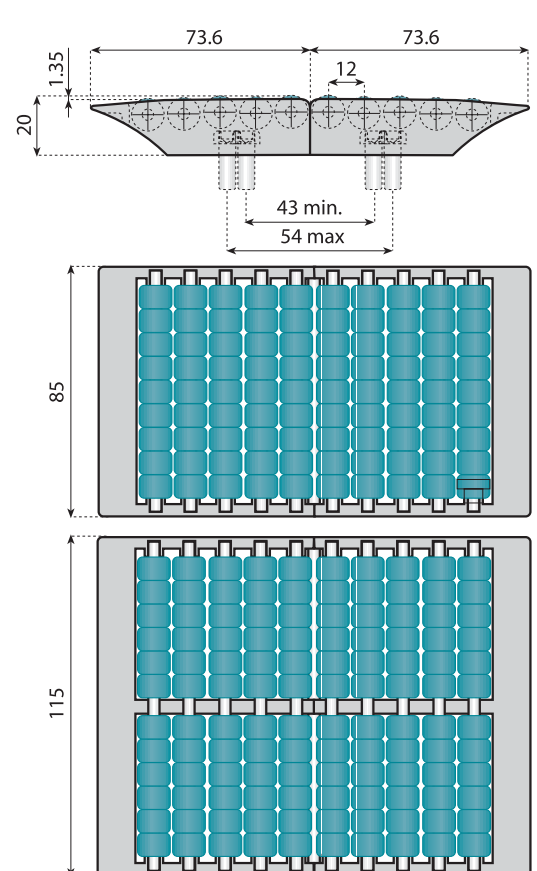
Assembly with two modules of three rows of rollers



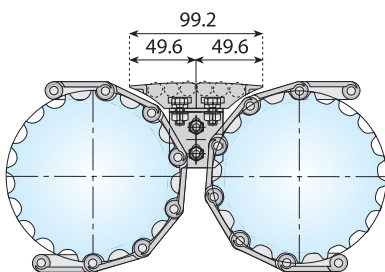
Assembly with two modules:
- One module with three rows of rollers
- One module with five rows of rollers



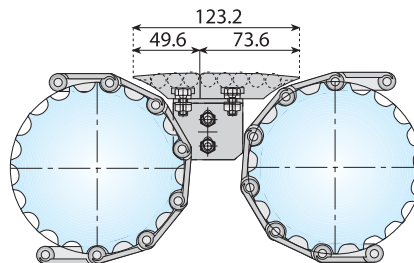
Assembly with two modules of five rows of rollers



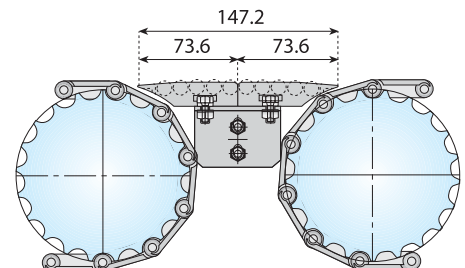
HEAD TO TAIL TRANSFER Examples of assembly



Head to tail transfer with two modules of three rows of rollers.
Assembly with stainless steel or plastic resin flat top chains.
Top plate thickness from 3 mm to 4.8 mm



Head to tail transfer two with modules:
- One module of three rows of rollers
- One module of five rows of rollers
Assembly with stainless steel or plastic resin flat top chains.
Top plate thickness from 3 mm to 4.8 mm



Head to tail transfer with two modules of five rows of rollers.
Assembly with stainless steel or plastic resin flat top chains.
Top plate thickness from 3 mm to 4.8 mm

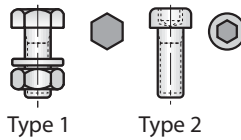
Modular transfer plates. Rollers in stainless steel or plastic with mini ball-bearing.



304 Stainless steel



Acetal resin



• MODULAR TRANSFER PLATES WITH ROLLERS IN STAINLESS STEEL

- Easy head to tail transfer
- Ultra low friction
- Low noise rollers
- Rollers with ball bearing
- Longitudinal and transversal modularity
- Quick and easy assembly
- Clean design
- Available in 85 and 115 mm width

The range

The transfer plates are available in six different dimensions and widths in order to be compatible with many chains.

Material

Frame in XP Acetal (dark grey color).

Pins, washers and bolts in stainless steel AISI 304.

Supply: assembled.

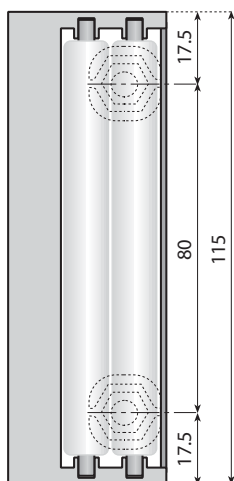
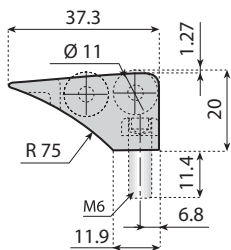
Packaging: 25 pieces.

PLATE FASTENING

The screws have some clearance to allow a longitudinal tolerance (5 mm) in the position of the hole.

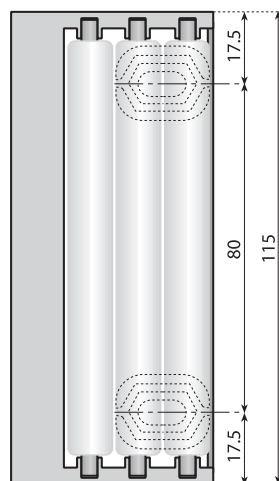
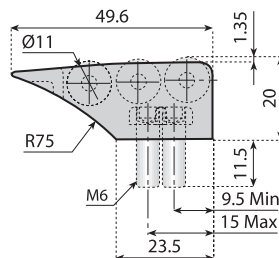
TWO ROWS OF ROLLERS

Width L=115



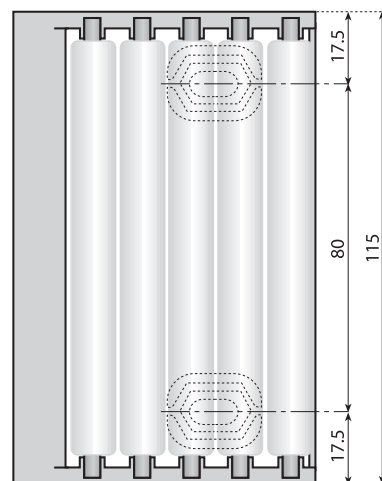
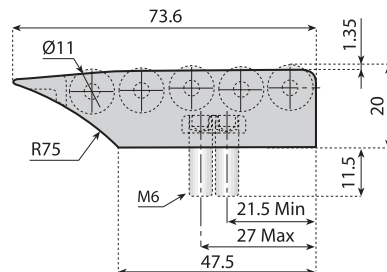
THREE ROWS OF ROLLERS

Width L=115



FIVE ROWS OF ROLLERS

Width L=115



Code	Fastener Type	Roller Material
16778-SS	1	Stainless steel
16778S-SS	2	
16778-SSA	1	Plastic
16778S-SSA	2	

Code	Fastener Type	Roller Material
16771-SS	1	Stainless steel
16771S-SS	2	
16771-SSA	1	Plastic
16771S-SSA	2	

Code	Fastener Type	Roller Material
16773-SS	1	Stainless steel
16773S-SS	2	
16773-SSA	1	Plastic
16773S-SSA	2	

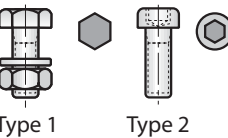
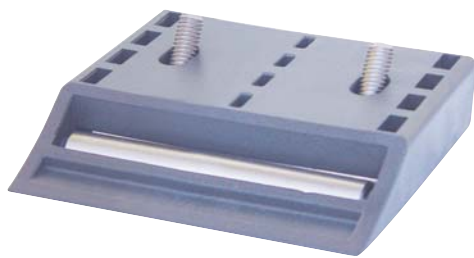
Modular transfer plates. Rollers in stainless steel or plastic with mini ball-bearing.



304 Stainless steel



Acetal resin



• MODULAR TRANSFER PLATES WITH ROLLERS IN STAINLESS STEEL

- Easy head to tail transfer
- Ultra low friction
- Low noise rollers
- Rollers with ball bearing
- Longitudinal and transversal modularity
- Quick and easy assembly
- Clean design
- Available in 85 and 115 mm width

The range

The transfer plates are available in six different dimensions and widths in order to be compatible with many chains.

Material

Frame in XP Acetal (dark grey color).

Pins, washers and bolts in stainless steel AISI 304.

Supply: assembled.

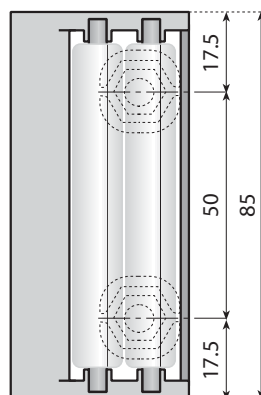
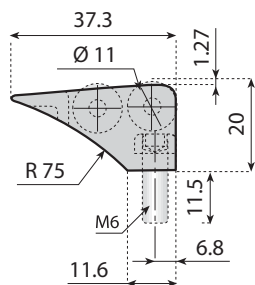
Packaging: 25 pieces.

PLATE FASTENING

The screws have some clearance to allow a longitudinal tolerance (5 mm) in the position of the hole.

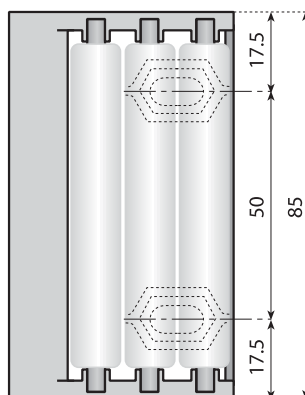
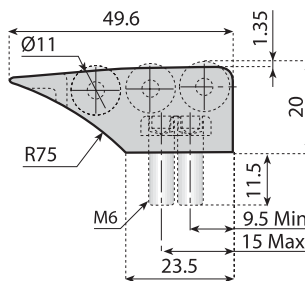
TWO ROWS OF ROLLERS

Width L=85



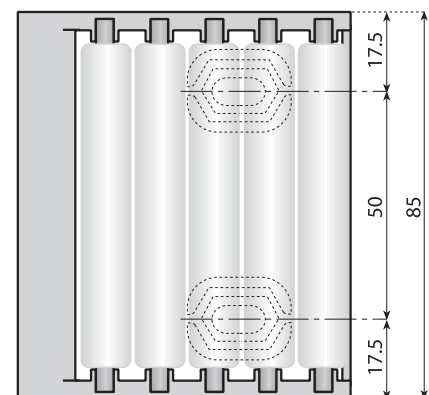
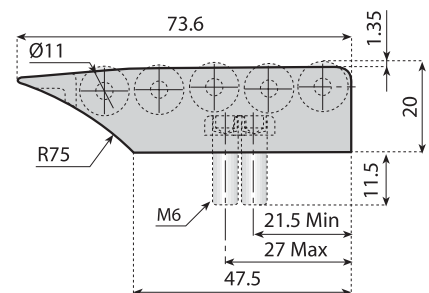
THREE ROWS OF ROLLERS

Width L=85



FIVE ROWS OF ROLLERS

Width L=85



Code	Fastener Type	Roller Material
16777-SS	1	Stainless steel
16777S-SS	2	
16777-SSA	1	Plastic
16777S-SSA	2	

Code	Fastener Type	Roller Material
16770-SS	1	Stainless steel
16770S-SS	2	
16770-SSA	1	Plastic
16770S-SSA	2	

Code	Fastener Type	Roller Material
16772-SS	1	Stainless steel
16772S-SS	2	
16772-SSA	1	Plastic
16772S-SSA	2	