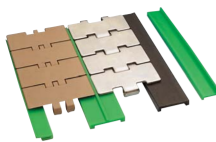
WEAR STRIP

Material:

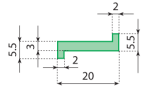
Extruded ultra high molecular weight polyethylene. Max. continuous service temperature in air 90° C. *Water absorption coefficient* = 0.



Polyethylene





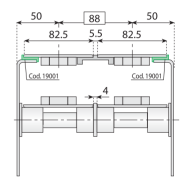


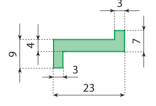
WEAR STRIP

Supply: coils.

Packaging: 60 meters.

Colour
Black
Green

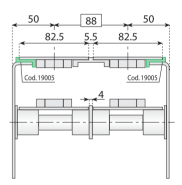


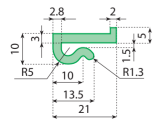


WEAR STRIP

Supply: coils. Packaging: 60 meters.

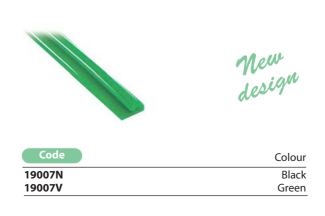
Code	Colour
19005N	Black
19005V	Green

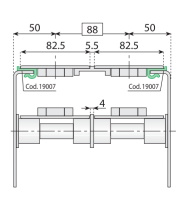




WEAR STRIP

Supply: coils. Packaging: 60 meters. Notes: applicable from 2.5 to 4 mm thick sheet metal.







WEAR STRIP

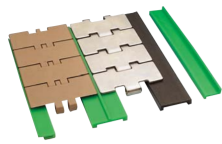
Material:

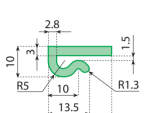
19003V

Extruded ultra high molecular weight polyethylene. Max. continuous service temperature in air 90° C. Water absorption coefficient = 0.



Polyethylene



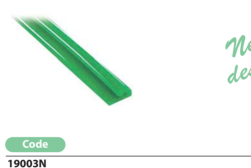


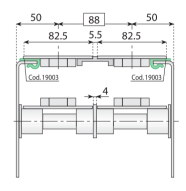
21

WEAR STRIP

Supply: coils.

Packaging: 60 meters. **Notes:** applicable from 2.5 to 4 mm thick sheet metal.

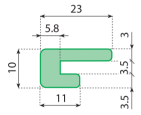




Colour

Black

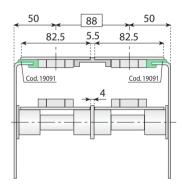
Green

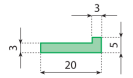


WEAR STRIP

Supply: 6 m bars. Packaging: 60 meters.

Code	Colour
19091N	Black
19091V	Green

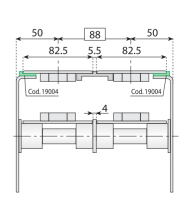




WEAR STRIP

Supply: coils. Packaging: 60 meters.

Code	Colour
19004N	Black
19004V	Green

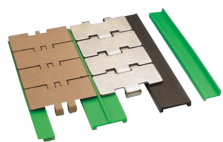


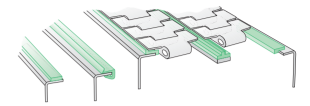
WEAR STRIP

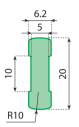
Material:

Extruded ultra high molecular weight polyethylene. Max. continuous service temperature in air 90° C. *Water absorption coefficient* = 0.









WEAR STRIP

Supply: coils. Packaging: 60 meters.

Notes: use for spacer code 14349.

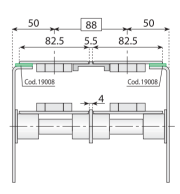
Colour
Black
Green

 $L\,x\,H$

50	85	→ 5	50
82.5	2.5	82.5	→
84	1	84	→,
Cod. 19067		Cod. 19067	
	A A		
			+



		LXП
Code	Colour	mm
19008N	Black	20 x 3
19008V	Green	20 x 3
19009N	Black	20 x 5
19009V	Green	20 x 5
19010N	Black	25 x 3
19010V	Green	25 x 3
19011N	Black	30 x 3
19011V	Green	30 x 3
19012N	Black	40 x 3
19012V	Green	40 x 3
19013N	Black	50 x 3
19013V	Green	50 x 3
19014SN	Black	60 x 3
19014SV	Green	60 x 3
19014N	Black	70 x 3
19014V	Green	70 x 3



WEAR STRIP

Supply: coils.

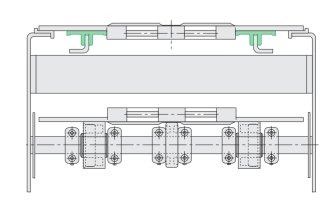
Packaging: 60 meters.

	42		
	34	_	
J	1		↓
1			2
4.5	3.7		1
¥			
	4 4 4		
	35		

WEAR STRIP

Supply: 3 m. bars. Packaging: 30 meters.

Code	Colour
19093N	Black
19093V	Green
19093B	White



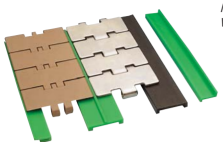


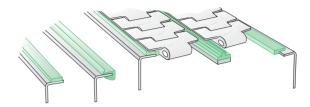
WEAR STRIP

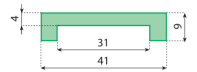
Material:

Extruded ultra high molecular weight polyethylene. Max. continuous service temperature in air 90° C. Water absorption coefficient = 0.





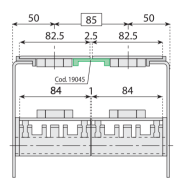


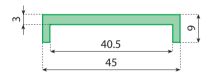


WEAR STRIP

Supply: 6 m. bars. Packaging: 30 meters.

Code	Colour
19045N	Black
19045V	Green

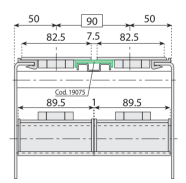


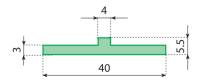


WEAR STRIP

Supply: 6 m. bars. Packaging: 30 meters.

Code	Colour
19075N	Black
19075V	Green

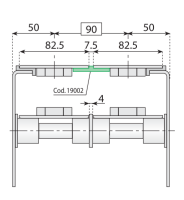




WEAR STRIP

Supply: coils. Packaging: 60 meters.

Code	Colour
19002N	Black
19002V	Green



WEAR STRIP

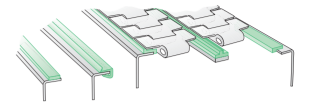
Material:

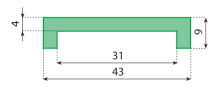
Extruded ultra high molecular weight polyethylene. Max. continuous service temperature in air 90° C. $Water\ absorption\ coefficient=0.$









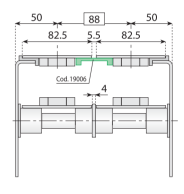


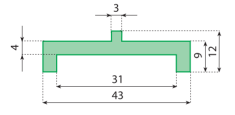
WEAR STRIP

Supply: coils.

Packaging: 60 meters.

Code	Colour
19006LN	Black
19006VN	Green

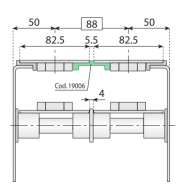


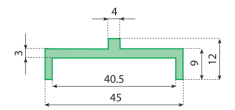


WEAR STRIP

Supply: coils. **Packaging:** 60 meters.

Code	Colour
19006N	Black
19006V	Green

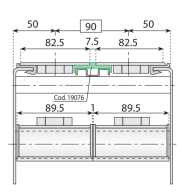




WEAR STRIP

Supply: 6 m. bars. Packaging: 30 meters.

Code	Colour
19076N	Black
19076V	Green





WEAR STRIP

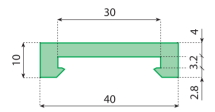
Material:

Extruded ultra high molecular weight polyethylene. Max. continuous service temperature in air 90° C. *Water absorption coefficient* = 0.





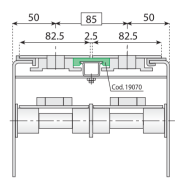
Polyethylene



WEAR STRIP

Supply: 3 or 6 meters. Packaging: 30 meters. Notes: this profile can be used in combination with steel profile code 19048 - 19048K.

19071C Black 3 m 0.2		Weigh
		Kg/r
19071 Black 6 m 0.2		0.2
		0.2
19070C Green 3 m 0.2		0.2
19070 Green 6 m 0.2		0.2
19070BC White 3 m 0.2		0.2
19070B White 6 m 0.2		0.2
19071ASC Antistatic black 3 m 0.2	Ant	0.2
19071AS Antistatic black 6 m 0.2	Ant	0.2

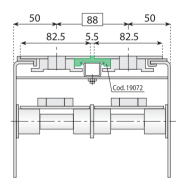


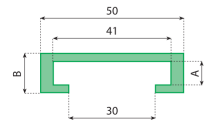
		30	
1	ſ	3	
m			 4
2			3.2
	•	43	 5.8

WEAR STRIP

Supply: 3 or 6 meters. Packaging: 30 meters. **Notes:** this profile can be used in combination with steel profile code 19048 - 19048K.

Code	Colour	Length	Weight Kg/m
19073C	Black	3 m	0.20
19073	Black	6 m	0.20
19072C	Green	3 m	0.20
19072	Green	6 m	0.20
19072BC	White	3 m	0.20
19072B	White	6 m	0.20
19073ASC	Antistatic black	3 m	0.20
19073AS	Antistatic black	6 m	0.20

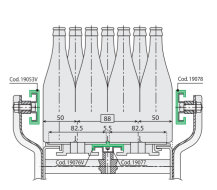




WEAR STRIP

Supply: 3 or 6 meters. Packaging: 30 meters.

Code	Colour	Α	В	Lenght	Weight Kg/m
couc	Colour	Α	D	Lengin	Ng/III
19080N	Black	6.5	12	3 m	0.23
19080NL	Black	6.5	12	6 m	0.23
19080V	Green	6.5	12	3 m	0.23
19080VL	Green	6.5	12	6 m	0.23
19053N	Black	8.5	14	3 m	0.25
19053NL	Black	8.5	14	6 m	0.25
19053V	Green	8.5	14	3 m	0.25
19053VL	Green	8.5	14	6 m	0.25
19081N	Black	10.5	16	3 m	0.27
19081NL	Black	10.5	16	6 m	0.27
19081V	Green	10.5	16	3 m	0.27
19081VL	Green	10.5	16	6 m	0.27





CHAIN GUIDE WEAR STRIP

Material:

- Metal profile in stainless steel AISI 304.
- Wear strip in UHMWPE.

Characteristics:

- Very low friction coefficient.
- High resistance to chemical agents.
- No liquid absorption.

Supply:

- 3 or 6 meters.
- Steel profile and wear strip are supplied assembled.

Application:

- As chain guide.
- As side guide.





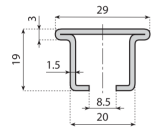
Polyethylene

Polyethylene antistatic





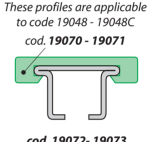
304 Stainless steel Accessories

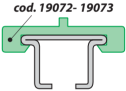


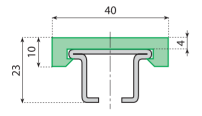
STAINLESS STEEL PROFILE

Supply: 3 or 6 meters. Packaging: 30 meters.

Code	Length	Weight Kg/m
19048C	3 m	0.90
19048	6 m	0.90





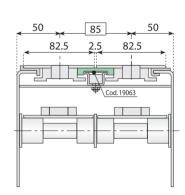


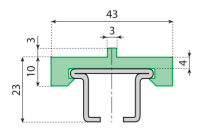
CHAIN GUIDE WEAR STRIP

Supply: 3 or 6 meters. Packaging: 30 meters.

Notes: the stainless steel profile and wear strip are supplied assembled.

			Weight
Code	Colour	Length	Kg/m
19063NC	Black	3 m	1.10
19063N	Black	6 m	1.10
19063VC	Green	3 m	1.10
19063V	Green	6 m	1.10
19063BC	White	3 m	1.10
19063B	White	6 m	1.10
19063ASC	Antistatic black	3 m	1.10
19063AS	Antistatic black	6 m	1.10



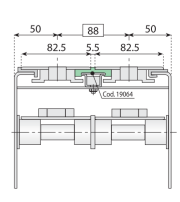


CHAIN GUIDE WEAR STRIP

Supply: 3 or 6 meters. Packaging: 30 meters.

Notes: the stainless steel profile and wear strip are supplied assembled.

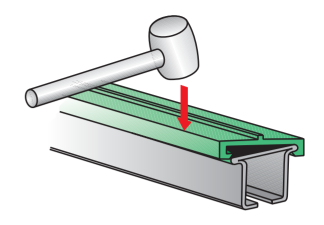
Code	Colour	Length	Weight Kg/m
19064NC	Black	3 m	1.10
19064N	Black	6 m	1.10
19064VC	Green	3 m	1.10
19064V	Green	6 m	1.10
19064BC	White	3 m	1.10
19064B	White	6 m	1.10
19064ASC	Antistatic black	3 m	1.10
19064AS	Antistatic black	6 m	1.10





ASSEMBLY

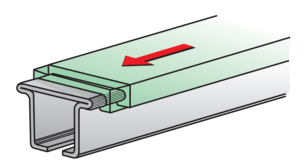
Notes: steel profile and wear strip can be assembled by using a rubber hammer.

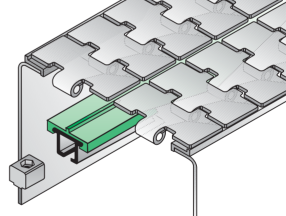


THERMAL EXPANSION

Notes:

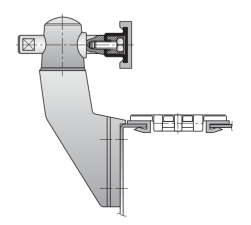
- Coefficient of linear expansion of wear strip between $+20^{\circ}$ C and $+120^{\circ}$ C = 2 x 10 -4 mm/°C.
- -Max. continuous service temperature in air: 90° C.
- Water absorption = 0.





FIXING Notes: rapid wear strip assembly with M6 or M8 screws.

Application: the profile can be used on several conveyors as a side guide or as a chains support in combination with standard UHMWPE guides or wear strip.

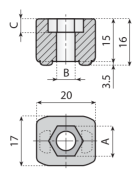


Chain guide wear strip (accessories)









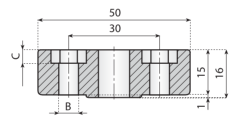
FIXING CLAMP

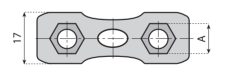
Material: reinforced polyamide. Packaging: 100 pieces. **Application:** rapid wear strip assembly with M6 or M8 screws. **Notes:** screws are not included.

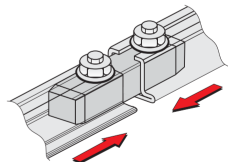
	Α	В	C	
Code	mm	mm	mm	Screws
14108	10	6.2	4.5	M6
14109	13	8.2	6	M8











CONNECTING ELEMENT

Material: reinforced polyamide. Packaging: 100 pieces.

Notes: screws are not included.

Code	mm	mm	mm	Screws
14075	10	6.2	4.5	M6
14111	13	8.2	6	M8



Wear strip shoe for steel profile

150 30 Ø6.5 70 25

WEAR STRIP SHOE

Application: shoes are used to help chain guide between idler wheels and wear strip and must be fixed with M6 screws.



Polyamide



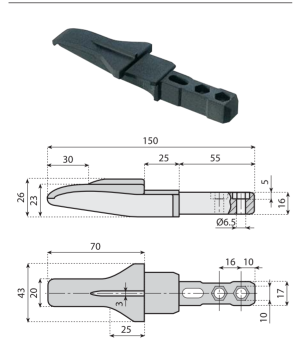
New design

WEAR STRIP SHOE

Material: polyamide. Packaging: 50 pieces.

Application: with chain L 82,5 - K325.

Code	Colour
14090	Black
14090V	Green



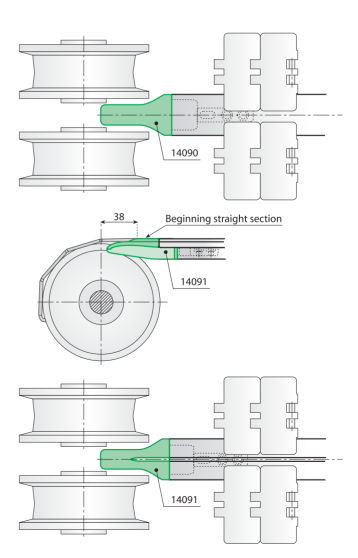
WEAR STRIP SHOE

Material: polyamide. Packaging: 50 pieces.

Application: with chain L 82,5 - K325 pitch P = 88 mm.

Code	Colour
14091	Black
14091V	Green

APPLICATION EXAMPLE



Wear strip shoe for steel profile

25 55 Ø10 6.2 25

WEAR STRIP SHOE

Application: shoes are used to help chain guide between idler wheels and wear strip and must be fixed with M6 screws.







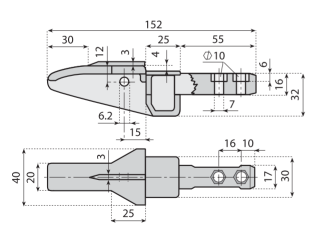
WEAR STRIP SHOE

Material: polyamide. Packaging: 50 pieces.

Application: with chain L 82,5 - K325.

Code	Colour
14110	Black
14110V	Green





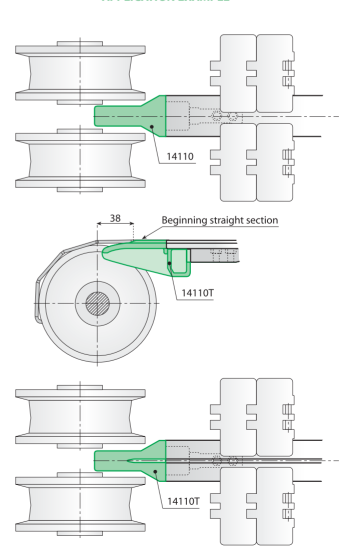
WEAR STRIP SHOE

Material: polyamide. Packaging: 50 pieces.

Application: with chain L 82,5 - K325 pitch P = 88 mm.

Code	Colour
14110T	Black
14110TV	Green

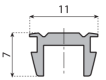
APPLICATION EXAMPLE





Chain guide wear strip (accessories)





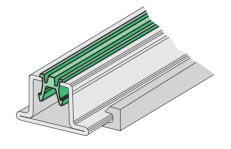




PROTECTION TAPE

Material: rubber. Packaging: 30 meters. **Application:** protection of steel profile against infiltration of liquids and dust.



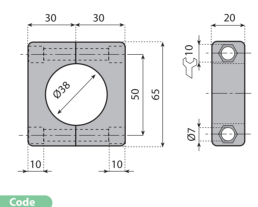




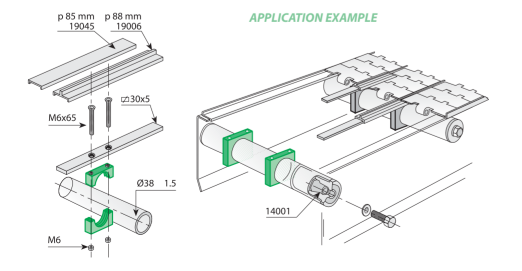
WEAR STRIP CLAMP

Material: reinforced polyamide. Packaging: 50 pieces.

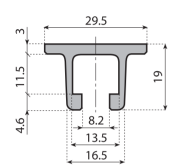
Application: support of wear strip. **Notes:** screws are not included.



14347

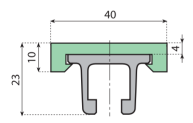






ALUMINIUM PROFILE

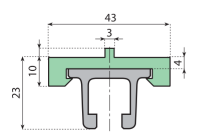
Supply: 3 or 6 meters. Packaging: 30 meters.



CHAIN GUIDE WEAR STRIP

Supply: 3 or 6 meters. Packaging: 30 meters.

Notes: the aluminium profile and wear strip are supplied assembled.



CHAIN GUIDE WEAR STRIP

Supply: 3 or 6 meters. Packaging: 30 meters.

Notes: the aluminium profile and wear strip are supplied assembled.

CHAIN GUIDE WEAR STRIPS

Material:

- Metal profile in anodized aluminium.
- Wear strip in UHMWPE.

Characteristics:

- Very low friction coefficient.
- Moderate resistance to chemical agents.
- No liquid absorption.

Supply:

- 3 or 6 meters.
- Metal profile and wear strip are supplied assembled.

Application:

- As chain guide (carry and return).
- As side guide.





Polyethylene

Polyethylene antistatic



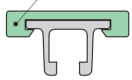


Anodized aluminium Accessories

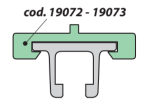


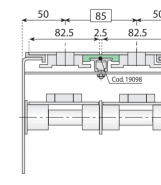
Code	Length	Kg/m
19097L	3 m	0.50
19097	6 m	0.50

cod. 19070 - 19071



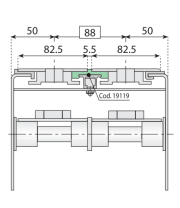
These profiles are applicable to code 19097 - 19097L





Code	Colour	Length	Weight Kg/m
19098N	Black	3 m	0.68
19098NL	Black	6 m	0.68
19098V	Green	3 m	0.68
19098VL	Green	6 m	0.68
19098B	White	3 m	0.68
19098BL	White	6 m	0.68
19098AS	Antistatic black	3 m	0.68
19098ASL	Antistatic black	6 m	0.68

Code	Colour	Longeth	Weight
couc	Colour	Length	Kg/m
19119N	Black	3 m	0.70
19119NL	Black	6 m	0.70
19119V	Green	3 m	0.70
19119VL	Green	6 m	0.70
19119B	White	3 m	0.70
19119BL	White	6 m	0.70
19119AS	Antistatic black	3 m	0.70
19119ASL	Antistatic black	6 m	0.70

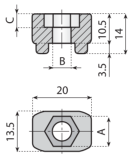




Chain guide wear strip Accessories for aluminium profile



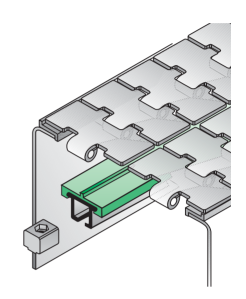




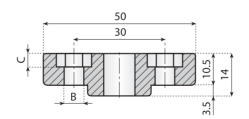
FIXING CLAMP

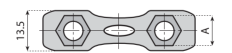
Material: reinforced polyamide. Packaging: 100 pieces. **Application:** rapid wear strip assembly with screws M6 or M5. **Notes:** screw are not included.

Code	A mm	B mm	C mm	Screws
14084	10	6.2	4.5	M6
14085	8	5.2	4	M5





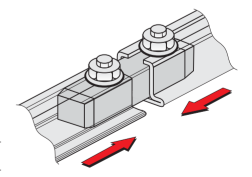




CONNECTING ELEMENT

Material: reinforced polyamide. Packaging: 100 pieces. Notes: screws are not included.

	Α	В	C	
Code	mm	mm	mm	Screw
14082	10	6.2	4.5	M6
14083	8	5.2	4	M5



Chain guide wear strip Accessories for aluminium profile

150 30 Ø6.5 10 25

WEAR STRIP SHOE

Application: shoes are used to help chain guide between idler wheels and wear strip and must be fixed with M6 screws.



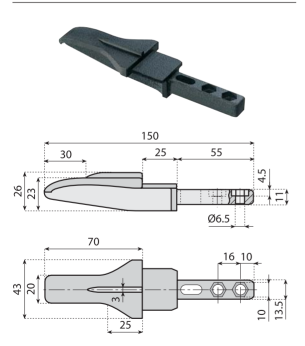
New

WEAR STRIP SHOE

Material: polyamide. Packaging: 50 pieces.

Application: with chain L 82,5 - K325.

Code	Colour
14080	Black
14080V	Green



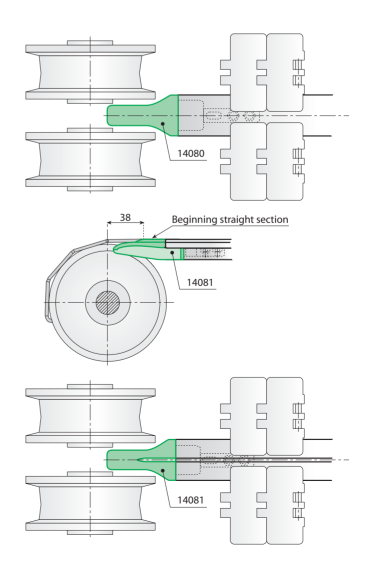
WEAR STRIP SHOE

Material: polyamide. Packaging: 50 pieces.

Application: with chain L 82,5 - K325 distance 88 mm.

Code	Colour
14081	Black
14081V	Green

APPLICATION EXAMPLE







CHAIN GUIDE WEAR STRIP

Material:

- Metal profile in stainless steel AISI 304.
- Wear strip in UHMWPE.

Supply:

- 3 or 6 meters.
- Steel profile and wear strip are supplied assembled.

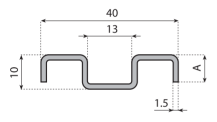
Application: the profile can be used on several conveyors as a side guide or as a chain support in combination with standard UHMWPE guides or wear strip.







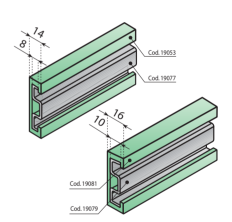
304 Stainless steel Polyethylene

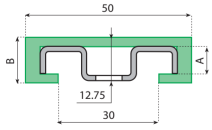


M-PROFILE

Supply: 3 or 6 meters. Packaging: 30 meters.

Code	Α	Length	Weight Kg/m 0.74	
19077	6	3 m		
19077L	6	6 m	0.74	
19078	8	3 m	0.78	
19078L	8	6 m	0.78	
19079	10	3 m	0.82	
19079L	10	6 m	0.82	





M-PROFILE WEAR STRIP

Supply: 3 or 6 meters. Packaging: 30 meters.

Notes: the steel profile and wear strip are supplied assembled.

					Weight
Code	Colour	Α	В	Length	kg/m
190240N	Black	6.5	12	3 m	0.97
190240NL	Black	6.5	12	6 m	0.97
190240V	Green	6.5	12	3 m	0.97
190240VL	Green	6.5	12	6 m	0.97
190241N	Black	8.5	14	3 m	1.03
190241NL	Black	8.5	14	6 m	1.03
190241V	Green	8.5	14	3 m	1.03
190241VL	Green	8.5	14	6 m	1.03
190242N	Black	10.5	16	3 m	1.09
190242NL	Black	10.5	16	6 m	1.09
190242V	Green	10.5	16	3 m	1.09
190242VL	Green	10.5	16	6 m	1.09

