Polyethylene wear strip

WEAR STRIP

Material:

Code

Code

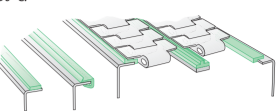
19007N

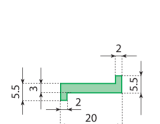
19007V

19001N

19001V

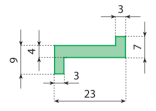
Extruded ultra high molecular weight polyethylene. Max. continuous service temperature in air 90° C. Water absorption coefficient = 0.





_ 50		88		50
~	82.5	5.5	82.5	>
Cod. 19	001			9001
		4		

Polyethylene



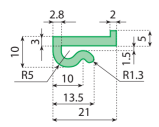
WEAR STRIP

WEAR STRIP

Supply: coils.

Packaging: 60 meters.

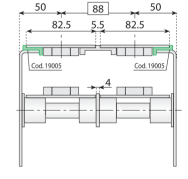
Supply: coils. Packaging: 60 meters.



WEAR STRIP

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

Code	Colour
19005N	Black
19005V	Green



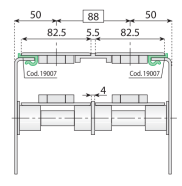


Colour

Black

Green

Colour
Black
Green





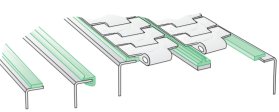
Polyethylene

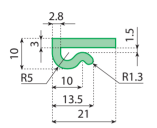
Polyethylene wear strip

WEAR STRIP

Material:

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





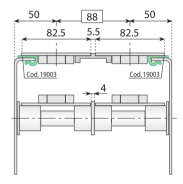
WEAR STRIP

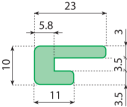
Supply: coils. Packaging: 60 meters. *Notes: applicable from 2.5* to 4 mm thick sheet metal.



Code Colour 19003N Black 19003V Green

New design





WEAR STRIP

Supply: 6 m bars. Packaging: 60 meters.

Code	Colour
19091N	Black
19091V	Green

_ 50	*	88		50
	82.5	5.5	82.5	
Cod. 19	2091		Cod. 1	9091
		4		

50 82.5	<u>88</u> 5.5	∖ 82.5	50
Cod. 19004		Cod. 1	9004
	4	·	

20

WEAR STRIP

Supply: coils. Packaging: 60 meters.

Code	Colour
19004N	Black
19004V	Green

23			
_	ωļ		

Code	Colour
19004N	Black
19004V	Green

	82.5
	Cod. 19091
Colour	

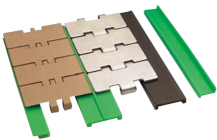
Polyethylene wear strip

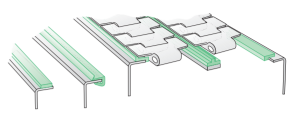
WEAR STRIP

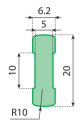
Material:

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









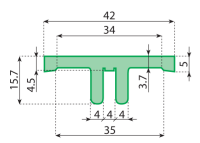
WEAR STRIP

Supply: coils. Packaging: 60 meters. Notes: use for spacer code 14349.



WEAR STRIP

Supply: coils. Packaging: 60 meters.

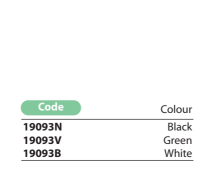


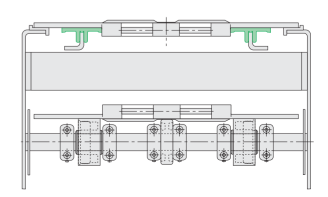
WEAR STRIP

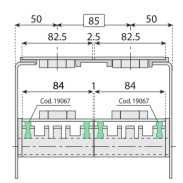
Supply: 3 m. bars. Packaging: 30 meters.

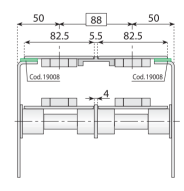
Code	Colour
19067N	Black
19067V	Green

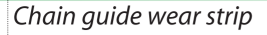
		LxH
Code	Colour	mm
19008N	Black	20 x 3
19008V	Green	20 x 3
19009N	Black	20 x 5
19009V	Green	20 x 5
19010N	Black	25 x 3
19010V	Green	25 x 3
19011N	Black	30 x 3
19011V	Green	30 x 3
19012N	Black	40 x 3
19012V	Green	40 x 3
19013N	Black	50 x 3
19013V	Green	50 x 3
19014SN	Black	60 x 3
19014SV	Green	60 x 3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











WEAR STRIP

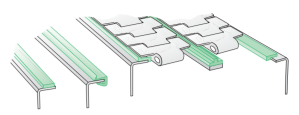
Material:

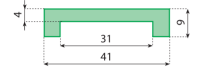
Extruded ultra high molecular weight polyethylene. Max. continuous service temperature in air 90° C. Water absorption coefficient = 0.



OO ||| SYSTEM PLAST







50	85	<u> </u>
82.5	2.5	82.5
Cod. 19	2045 1	84

m		1	
1	40.5	6	

45

WEAR STRIP

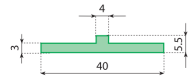
Supply: 6 m. bars.

Packaging: 30 meters.

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

Code	Colour
19075N	Black
19075V	Green

50	90	50
₹ 82.5	7.5	82.5
	d. 19075	
89.5		89.5
	· · · · · · [] - · ·	
		-
£	'#'	
U		



WEAR STRIP

Supply: coils. Packaging: 60 meters.

Black
Green

<u>50</u>	90	50
82.5	7.5	82.5
Cod.	<u>19002</u>	

Colour 19045N Black 19045V Green

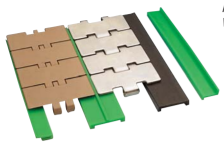
Polyethylene wear strip

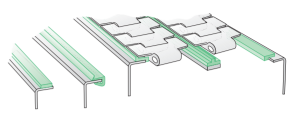
WEAR STRIP

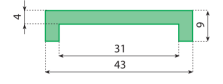
Material:

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









WEAR STRIP Supply: coils.

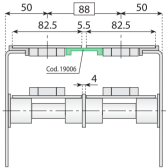
Packaging: 60 meters.

Cod. 19006

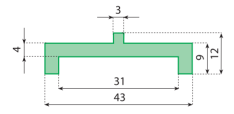
Colour

Black

Green



Code	Colou
19006LN	Blac
19006VN	Gree



WEAR STRIP	Code
Supply: coils.	19006N
Packaging: 60 meters.	19006V

50 82.5	88 5.5	50 82.5
	4	

50	90	5	0
₹ 82.5	7.5	82.5	
			F
Cod. 1	9076		
× 89.5	1	89.5	
+			

WEAR STRIP

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

Code	Colour
19076N	Black
19076V	Green

16	С	0	N	v	E	Y	0	R	L	ī	N	Е	
----	---	---	---	---	---	---	---	---	---	---	---	---	--