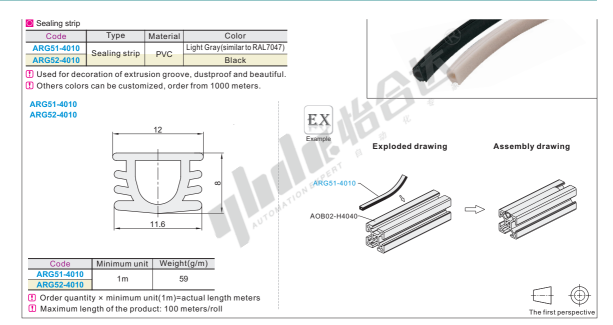
## **Decoration** >

## EU Standard 40 Groove Width 10.2 Series Extrusion Accessories-Attachment Part



## O Soft flat seal groove strip

Code Type Material Color  ARK51-4010 Soft flat seal groove strip PE Light Gray(similar to RAL7047)  Black  I Used for decoration of extrusion groove, dustproof and beautiful.  I Others colors can be customized, order from 1000 meters.  ARK51-4010  ARK52-4010  LEX  Example  Exploded drawing  ARK51-4010  ARK51-4010  ARK51-4010  ARK51-4010  ARK51-4010  Im 34  ARK51-4010  ARK52-4010  I Order quantity×minimum unit(1m)=actual length meters  Maximum length of the product: 100 meters/roll	oon mar ooding	,						
ARK51-4010  ARK51-4010  ARK51-4010  ARK51-4010  ARK51-4010  ARK51-4010  ARK51-4010  ID Order quantity x minimum unit (1m) = actual length meters  ID Maximum length of the product: 100 meters/roll  Black  Example  Exploded drawing  Assembly drawing  ARK61-4010  ARK51-4010  ARK51-4010  Im 34  ID Order quantity x minimum unit (1m) = actual length meters  ID Maximum length of the product: 100 meters/roll	Code	Туре	Material	Color				
Used for decoration of extrusion groove, dustproof and beautiful.  Others colors can be customized, order from 1000 meters.  ARK51-4010 ARK52-4010  Code Minimum unit Weight(g/m) ARK51-4010 1m 34  Proper quantity×minimum unit(1m)=actual length meters  Maximum length of the product: 100 meters/roll		Soft flat seal groove strip	PE					
Example  Exploded drawing  ARK51-4010  ARK51-4010  ARK51-4010  ARK51-4010  In 34  I Order quantity×minimum unit(1m)=actual length meters  I Maximum length of the product: 100 meters/roll	ARK52-4010			Black				
ARK51-4010  Code Minimum unit Weight(g/m)  ARK51-4010  ARK51-4010  In 34  I Order quantity×minimum unit(1m)=actual length meters  Maximum length of the product: 100 meters/roll								
ARK52-4010  Code Minimum unit Weight(g/m) ARK51-4010 ARK51-4010 ARK52-4010  In 34  I Order quantity×minimum unit(1m)=actual length meters  Maximum length of the product: 100 meters/roll	! Others colors can be customized, order from 1000 meters.							
ARK52-4010  Code Minimum unit Weight(g/m) ARK51-4010 ARK51-4010 ARK52-4010  In 34  I Order quantity×minimum unit(1m)=actual length meters  Maximum length of the product: 100 meters/roll	ABKE1 4010							
Example  Exploded drawing  ARK51-4010  ARK51-4010  ARK51-4010  ARK52-4010  In 34  I Order quantity×minimum unit(1m)=actual length meters  I Maximum length of the product: 100 meters/roll				ΕX	***			
Exploded drawing  ARK51-4010  ARK51-4010  ARK51-4010  ARK52-4010  Im 34  I Order quantity×minimum unit(1m)=actual length meters  I Maximum length of the product: 100 meters/roll		12		Evample	W.			
Code Minimum unit Weight(g/m)  ARK51-4010  ARK51-4010  In 34  I Order quantity×minimum unit(1m)=actual length meters  I Maximum length of the product: 100 meters/roll			<del>!                                    </del>		valeded drawing	Accombly drowing		
Code Minimum unit Weight(g/m)  ARK51-4010 1m 34  1 Order quantity×minimum unit(1m)=actual length meters  1 Maximum length of the product: 100 meters/roll								
Code Minimum unit Weight(g/m)  ARK51-4010 1m 34  1 Order quantity×minimum unit(1m)=actual length meters  1 Maximum length of the product: 100 meters/roll	ADVENTAGE							
Code Minimum unit Weight(g/m)  ARK51-4010		10.5		AKK91-4010			a	
Code Minimum unit Weight(g/m)  ARK51-4010 ARK52-4010  1m 34  1 Order quantity×minimum unit(1m)=actual length meters  1 Maximum length of the product: 100 meters/roll		10.0		A O D O 2 114 0 4 0			í	
ARK51-4010 ARK52-4010  1m  34  1 Order quantity×minimum unit(1m)=actual length meters     Maximum length of the product: 100 meters/roll			$A \cap A$	AUBUZ-H4U4U			<b>′</b>	
ARK52-4010 1m 34  ① Order quantity×minimum unit(1m)=actual length meters ② Maximum length of the product: 100 meters/roll		Minimum unit   Weight(g/m		33				
Order quantity×minimum unit(1m)=actual length meters     Maximum length of the product: 100 meters/roll		1m 34						
Maximum length of the product: 100 meters/roll					*	_		
1 The unit price quoted is 1 meter price  The first perspective			10/1011			The first o	erspective	







