

**atp di F. Garzoni**

I - 25074 LAVENONE - BS - ITALY

via del Tram, 8

P.Iva P.Iva IT00232730986

FAX +39 0365 823054

www.atp.it - info@atp.it

**Update: 01-12-2022 07:08:23**

articoli tecnici per l'industria e la casa

termoplastici e metalli

**industrial and housing technical items**

**thermoplastic and metal**



## CATALOG - AR -

### Accessories for curtains



Our online catalogue on [www.atp.it](http://www.atp.it) is always up-to-date.



Index (in order of appearance in the catalog):

- Systems for WAVE effect
- Gliders

**Minimum order = 1 bag/box**

**The measures and weights indicated in the catalogue are nominal values.**

**The descriptions between equals (= =) are special versions without immediate availability on stock.**

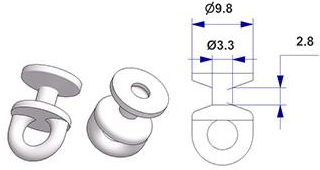
**Discard up to a 1% is to be considered normal.**

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.o.07 ARS686EA53/0101	Round revolving glider G2, with pin hook, nucleus d 3,3 mm, head d 5,3 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
		<p>Special gross prices for big quantities: see details            Can be combined with the button cord G2 with 30 mm spacing at pos.97.t.50 , with 60 mm spacing from pos.97.u.05 and with the button cord G2 with 80 mm spacing from pos.97.v            In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.</p>		

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.o.57 ARS686EA10/0101	Round revolving glider G2, with pin hook, nucleus d 3,3 mm, head d 10 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
		<p>Special gross prices for big quantities: see details            Can be combined with the button cord G2 with 30 mm spacing at pos.97.t.50 , with 60 mm spacing from pos.97.u.05 and with the button cord G2 with 80 mm spacing from pos.97.v            In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.</p>		

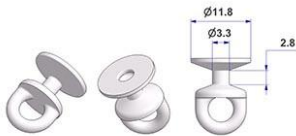
Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.p.10 ARS686BA53/0101	Round revolving glider G2, nucleus d 3,3 mm, head d 5,3 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
		<p>Special gross prices for big quantities: see details            Can be combined with the button cord G2 with 30 mm spacing at pos.97.t.50 , with 60 mm spacing from pos.97.u.05 and with the button cord G2 with 80 mm spacing from pos.97.v            In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.</p>		

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.r.10 ARS686BA10/0101	Round revolving glider G2, nucleus d 3,3 mm, head d 10 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
97.r.15 ARS686BA10/01CM	Round revolving glider G2, nucleus d 3,3 mm, head d 10 mm, for -U- rail	polyacetal	chrom matt -	110 x bag 26.400
97.r.20 ARS686BA10/01NA	Round revolving glider G2, nucleus d 3,3 mm, head d 10 mm, for -U- rail	polyacetal	black -	110 x bag 26.400



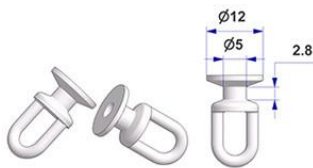
Special gross prices for big quantities: see details  
 Can be combined with the button cord G2 with 30 mm spacing at pos.97.t.50 , with 60 mm spacing from pos.97.u.05 and with the button cord G2 with 80 mm spacing from pos.97.v  
 In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.r.35 ARS686BA12/0101	Round revolving glider G2, nucleus d 3,3 mm, head d 12 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
97.r.36 ARS686BA12/01NA	Round revolving glider G2, nucleus d 3,3 mm, head d 12 mm, for -U- rail	polyacetal	black -	110 x bag 26.400



Special gross prices for big quantities: see details  
 Can be combined with the button cord G2 with 30 mm spacing at pos.97.t.50 , with 60 mm spacing from pos.97.u.05 and with the button cord G2 with 80 mm spacing from pos.97.v  
 In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.r.60 ARS686BA12/0501	Round revolving glider G2, nucleus d 5 mm, head d 12 mm, height 20 mm, for -U- rail	polyacetal	neutral -	110 x bag 880



Can be combined with the button cord G2 with 30 mm spacing at pos.97.t.50 , with 60 mm spacing from pos.97.u.05 and with the button cord G2 with 80 mm spacing from pos.97.v  
 In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.s.10 ARS686BA08/0101	Round revolving glider G2, nucleus d 4 mm, head d 8 mm, height 2,5 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
97.s.15 ARS686BA08/01NA	Round revolving glider G2, nucleus d 4 mm, head d 8 mm, height 2,5 mm, for -U- rail	polyacetal	black -	110 x bag 26.400

Special gross prices for big quantities: see details

Can be combined with the button cord G2 with 30 mm spacing at pos.97.t.50 , with 60 mm spacing from pos.97.u.05 and with the button cord G2 with 80 mm spacing from pos.97.v

In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.s.50 ARS686BC10/0001	Round revolving glider G2 UP, nucleus d 5,3 mm, head d 10 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
97.s.55 ARS686BC10/00CM	Round revolving glider G2 UP, nucleus d 5,3 mm, head d 10 mm, for -U- rail	polyacetal	chrom matt -	110 x bag 26.400
97.s.60 ARS686BC10/00NF	Round revolving glider G2 UP, nucleus d 5,3 mm, head d 10 mm, for -U- rail	polyacetal	black -	110 x bag 26.400

Special gross prices for big quantities: see details

Can be combined with the button cord G2 with 30 mm spacing at pos.97.t.50 , with 60 mm spacing from pos.97.u.05 and with the button cord G2 with 80 mm spacing from pos.97.v

In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.

## Curtain accessories / Gliders / for -U- rail, without roller

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.t ARS686B033/0001	Round glider, nucleus d 3,3 mm, for -U- rail	polyethylene	neutral -	100 x bag 40.000
97.t.05 ARS686B033/00NA	Round glider, nucleus d 3,3 mm, for -U- rail	polyethylene	black -	100 x bag 40.000

Special gross prices for big quantities:  
see details

Position Article code	Description	Material	Color Finish	Packaging Outer pack
98.a ARS686B000/0001	Round glider, nucleus d 5 mm, for -U- rail (strip of 10 pieces)	polyethylene	neutral -	500 x box 12.000
98.a.01 ARS686B000/0101	Round glider, nucleus d 5 mm, for -U- rail (strip of 10 pieces)	polyacetal	neutral -	500 x box 12.000
98.a.10 ARS686B000/00NA	Round glider, nucleus d 5 mm, for -U- rail (strip of 10 pieces)	polyethylene	black -	500 x box 12.000

Special gross prices for big quantities:  
see details

Position Article code	Description	Material	Color Finish	Packaging Outer pack
98.b ARS686P000/0001	Round sew-in glider, nucleus d 4,5 mm, for -U- rail (strip of 10 pieces)	polyamide	neutral -	1.000 x box 10.000

Position Article code	Description	Material	Color Finish	Packaging Outer pack
98.c ARS686PA00/0001	Round sew-in glider, nucleus d 3 mm, for -U- rail	polyamide	neutral -	500 x bag 500

Position Article code	Description	Material	Color Finish	Packaging Outer pack
98.f ARS686PB00/0001	Sew-in glider TWIST, for insertion by rotation, nucleus sq. 5,5 mm, for U-rail	polyamide	neutral	500 x bag 500

Position Article code	Description	Material	Color Finish	Packaging Outer pack
98.v ARS686C010/0001	Glider with longitudinal eyelet, nucleus 3 mm, for -U-rail (strip of 10 pieces)	polyacetal	neutral -	500 x box 12.000
		Special gross prices for big quantities: see details		

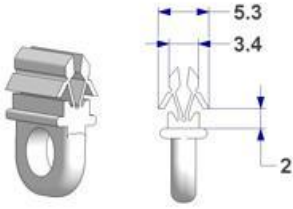
Position Article code	Description	Material	Color Finish	Packaging Outer pack
98.v.20 ARS686C010/0101	Glider with longitudinal eyelet, nucleus 3 mm, for -U-rail (without strip)	polyacetal	neutral -	1.000 x bag 20.000
98.v.30 ARS686C010/01NA	Glider with longitudinal eyelet, nucleus 3 mm, for -U-rail (without strip)	polyacetal	black -	1.000 x bag 20.000
		Special gross prices for big quantities: see details		

Position Article code	Description	Material	Color Finish	Packaging Outer pack
98.x.20 ARS686C056/0001	Round glider, nucleus d 3,2 mm, head d 5,6 mm, for -U-rail (strip of 5 pieces)	polyacetal	neutral	1.000 x box 24.000

Position Article code	Description	Material	Color Finish	Packaging Outer pack
99.a ARS686C000/0001	Glider with longitudinal eyelet, nucleus 3 mm, for -U-rail (strip of 20 pieces)	polyacetal	neutral -	1.000 x box 24.000
99.z.75 ARS686C000/00CM	Glider with longitudinal eyelet, nucleus 3 mm, for -U-rail (strip of 20 pieces)	polyacetal	chrom matt -	1.000 x box 24.000
99.z.80 ARS686C000/00NF	Glider with longitudinal eyelet, nucleus 3 mm, for -U-rail (strip of 20 pieces)	polyacetal	black -	1.000 x box 24.000
		Special gross prices for big quantities: see details Every single glider inserted in an aluminium track with a small channel of 3,8 mm is capable of sustaining a perpendicular and instantaneous load of maximum 20 kg, without breaking or without falling out of the rail.		

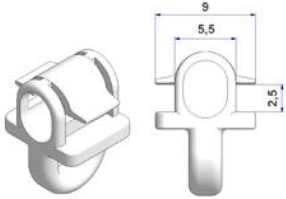


Position Article code	Description	Material	Color Finish	Packaging Outer pack
99.a.01 ARS686N000/0001	Click glider with longitudinal eyelet, for -U- rail with 3,6 mm channel	polyacetal	neutral -	1.000 x bag 40.000
99.a.05 ARS686N000/00NF	Click glider with longitudinal eyelet, for -U- rail with 3,6 mm channel	polyacetal	black -	1.000 x bag 40.000



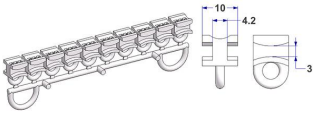
Special gross prices for big quantities:  
see details  
holds continuously until 10 kg

Position Article code	Description	Material	Color Finish	Packaging Outer pack
99.a.10 ARS686NA00/0001	Click glider with longitudinal eyelet, for -U- rail with large channel 5,6 mm to 6,4 mm	polyacetal	neutral -	500 x bag 30.000
99.a.12 ARS686NA00/00NF	Click glider with longitudinal eyelet, for -U- rail with large channel 5,6 mm to 6,4 mm	polyacetal	black -	500 x bag 30.000



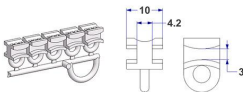
Special gross prices for big quantities:  
see details  
holds continuously until 3 kg

Position Article code	Description	Material	Color Finish	Packaging Outer pack
100.a ARS686DBP0/0001	Glider with longitudinal eyelet, nucleus 4 mm, for -U- rail (strip of 10 pieces)	polyethylene	neutral -	500 x box 12.000
100.b ARS686DPO0/0001	Glider with longitudinal eyelet, nucleus 4 mm, for -U- rail (strip of 10 pieces)	polyacetal	neutral -	500 x box 12.000
100.c ARS686D00C/0002	=Glider with longitudinal eyelet, nucleus 4 mm, for -U- rail (strip of 10 pieces)=	polycarbonate	transparent -	500 x box 12.000
100.d ARS686DPO0/00NF	Glider with longitudinal eyelet, nucleus 4 mm, for -U- rail (strip of 10 pieces)	polyacetal	black -	500 x box 12.000



Special gross prices for big quantities  
and = : see details  
Art. ARS686DPO0/0001 (pos. 100.b)  
is combinable with:  
button cord G3 spacing 60 mm  
starting from pos.97.y.60 ;  
button cord G3 spacing 80 mm  
starting from pos.97.y.80 .

Position Article code	Description	Material	Color Finish	Packaging Outer pack
100.h ARS686DBP5/0001	Glider with longitudinal eyelet, nucleus 4 mm, for -U- rail (strip of 5 pieces)	polyethylene	neutral -	500 x box 12.000
100.i ARS686DBP5/00NA	Glider with longitudinal eyelet, nucleus 4 mm, for -U- rail (strip of 5 pieces)	polyethylene	black -	500 x box 12.000



Special gross prices for big quantities:  
see details

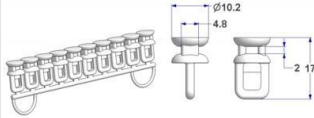
Position Article code	Description	Material	Color Finish	Packaging Outer pack
102.a ARS686FBP0/0001	Glider with longitudinal eyelet, nucleus 5 mm, for -U-rail (strip of 10 pieces)	polyethylene	neutral -	500 x box 12.000
102.f ARS686FBP0/00NA	Glider with longitudinal eyelet, nucleus 5 mm, for -U-rail (strip of 10 pieces)	polyethylene	black -	500 x box 12.000
				Special gross prices for big quantities: see details

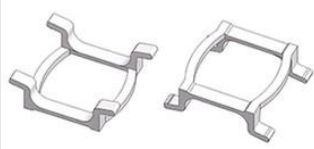
Position Article code	Description	Material	Color Finish	Packaging Outer pack
102.b ARS686FPO0/0001	Glider with longitudinal eyelet, nucleus 5 mm, for -U-rail (strip of 10 pieces)	polyacetal	neutral -	500 x box 12.000
				Special gross prices for big quantities: see details

Position Article code	Description	Material	Color Finish	Packaging Outer pack
103.a ARS686G000/0001	Glider with longitudinal eyelet, nucleus 6 mm, for -U-rail (strip of 10 pieces)	polyacetal	neutral -	500 x box 12.000
103.f ARS686G000/00NA	Glider with longitudinal eyelet, nucleus 6 mm, for -U-rail (strip of 10 pieces)	polyacetal	black -	500 x box 12.000
				Special gross prices for big quantities: see details

Position Article code	Description	Material	Color Finish	Packaging Outer pack
104.a ARS686H000/0001	Glider with transversal eyelet, nucleus 5 mm, for -U-rail	polyethylene	neutral -	1.000 x bag 45.000

Position Article code	Description	Material	Color Finish	Packaging Outer pack
104.b.01 ARS686L100/0001	Asymmetric glider with longitudinal eyelet, nucleus 5,5 mm, for -U-rail (strip of 10 pieces)	polyacetal	neutral	500 x box 12.000
				Special gross prices for big quantities: see details <a href="#">Assembly example</a>

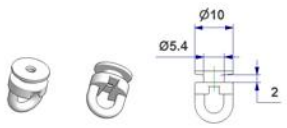
Position Article code	Description	Material	Color Finish	Packaging Outer pack
104.c ARS686M000/0001	Glider with longitudinal eyelet, nucleus 4,8 mm, for -U-rail (strip of 10 pieces)	polyacetal	neutral -	500 x box 12.000
104.g ARS686M000/00CM	=Glider with longitudinal eyelet, nucleus 4,8 mm, for -U-rail (strip of 10 pieces)=	polyacetal	chrom matt -	500 x box 12.000
				Special gross prices for big quantities and == : see details

Position Article code	Description	Material	Color Finish	Packaging Outer pack
104.o ARS686JB00/0001	Brake for gliders	polyacetal	neutral -	100 x bag 5.000
				Special gross prices for big quantities Article not produced by atp <b>Assembly example</b>

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.y.06 ARS686EB53/0101	Round revolving glider G3, with pin hook, nucleus d 3,3 mm, head d 5,3 mm, height 2 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
		<p>We cannot sell this article directly in Switzerland. Special gross prices for big quantities: see details Combinable with: button cord G3 spacing 60 mm starting from pos.97.y.60 button cord G3 spacing 80 mm starting from pos.97.y.80 In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.</p>		

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.y.16 ARS686EB10/0101	Round revolving glider G3, with pin hook, nucleus d 5,4 mm, head d 10 mm, height 2 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
		<p>We cannot sell this article directly in Switzerland. Special gross prices for big quantities: see details Combinable with: button cord G3 spacing 60 mm starting from pos.97.y.60 button cord G3 spacing 80 mm starting from pos.97.y.80 In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.</p>		

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.y.31 ARS686BB53/0101	Round revolving glider G3, nucleus d 3,3 mm, head d 5,3 mm, height 2 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
97.y.32 ARS686BB53/01NA	Round revolving glider G3, nucleus d 3,3 mm, head d 5,3 mm, height 2 mm, for -U- rail	polyacetal	black -	110 x bag 26.400
		<p>We cannot sell this article directly in Switzerland. Special gross prices for big quantities: see details Combinable with: button cord G3 spacing 60 mm starting from pos.97.y.60 button cord G3 spacing 80 mm starting from pos.97.y.80 In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.</p>		

Position Article code	Description	Material	Color Finish	Packaging Outer pack
97.y.46 ARS686BB10/0101	Round revolving glider G3, nucleus d 5,4 mm, head d 10 mm, height 2 mm, for -U- rail	polyacetal	neutral -	110 x bag 26.400
97.y.47 ARS686BB10/01NA	Round revolving glider G3, nucleus d 5,4 mm, head d 10 mm, height 2 mm, for -U- rail	polyacetal	black -	110 x bag 26.400
97.y.48 ARS686BB10K0001	Round revolving glider G3, nucleus d 5,4 mm, head d 10 mm, height 2 mm, for -U- rail	polyacetal	neutral -	10.000 x bag 10.000
		<p>We cannot sell this article directly in Switzerland. Special gross prices for big quantities: see details Combinable with: button cord G3 spacing 60 mm starting from pos.97.y.60 button cord G3 spacing 80 mm starting from pos.97.y.80 In order to calculate the number of required gliders to be combined with the button cord, you can use the Excel file "calculator" below.</p>		