

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: 23-09-2019 05:36:48

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 is always up-to-date.

Index (in order of appearance in the catalog):

- Overlap gliders

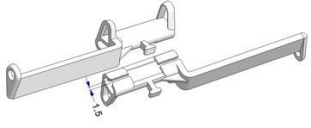
Minimum order = 1 bag/box

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

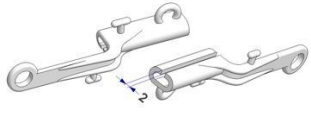
The descriptions between equals (= =) are special versions without immediate availability on stock.

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


Position Article code	Description	Material	Color Finish	Packaging Outer pack
149.a ARS687A000/0001	*Overlap glider with transverse eyelet, for pelmets*	polyacetal	neutral -	200 x box 200
Available until stock is depleted.				



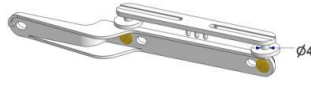
Position Article code	Description	Material	Color Finish	Packaging Outer pack
150.a ARS687B000/0001	*Overlap glider with longitudinal eyelet, for pelmets*	polyethylene	neutral -	150 x box 150
Article not produced by atp. Available until stock is depleted.				




Position Article code	Description	Material	Color Finish	Packaging Outer pack
151.a ARS687C000/0001	Glider 90 mm with longitudinal eyelet, for overlap -U- rail	polyamide	neutral -	100 x bag 3.500



Position Article code	Description	Material	Color Finish	Packaging Outer pack
153.a ARS687P000/00BA	Overlap glider with overlap arm, for -U- rail	polyacetal polyamide	white -	100 x bag 100



Position Article code	Description	Material	Color Finish	Packaging Outer pack
170.a ARS693AC00/0001	Glider 100 mm flat, for -U- rail	polyamide	neutral -	1.000 x bag 1.000
170.b ARS693AC00/00BA	=Glider 100 mm flat, for -U- rail=	polyamide	white -	1.000 x bag 1.000
170.c ARS693AC00/00FA	=Glider 100 mm flat, for -U- rail=	polyamide	beech -	1.000 x bag 1.000
170.d ARS693AC00/00NO	=Glider 100 mm flat, for -U- rail=	polyamide	walnut -	1.000 x bag 1.000
170.e ARS693AC00/00OA	=Glider 100 mm flat, for -U- rail=	polyamide	elm -	1.000 x bag 1.000
170.f ARS693AM00/00OL	=Glider 100 mm flat, for -U- rail=	ABS	shining gold metallizzato	1.000 x bag 1.000
== : see details To be combined with: the ring d 47x71 mm with eyelet and hole from pos.27.a the overlap arm from pos.177.s and from pos.180.a the rivets d 3 mm from pos.154.a				

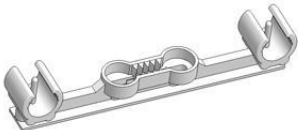


Position Article code	Description	Material	Color Finish	Packaging Outer pack
171.a ARS693BC00/0001	Glider 100 mm with straight tabs, for -U- rail	polyamide	neutral -	1.000 x bag 1.000
171.b ARS693BC00/00BA	=Glider 100 mm with straight tabs, for -U- rail=	polyamide	white -	1.000 x bag 1.000
171.c ARS693BC00/00FA	=Glider 100 mm with straight tabs, for -U- rail=	polyamide	beech -	1.000 x bag 1.000
171.d ARS693BC00/00NO	=Glider 100 mm with straight tabs, for -U- rail=	polyamide	walnut -	1.000 x bag 1.000
171.e ARS693BC00/00OA	=Glider 100 mm with straight tabs, for -U- rail=	polyamide	elm -	1.000 x bag 1.000
171.f ARS693BC00/00CI	=Glider 100 mm with straight tabs, for -U- rail=	polyamide	cherry -	1.000 x bag 1.000
171.g ARS693BM00/00OL	=Glider 100 mm with straight tabs, for -U- rail=	ABS	shining gold metallizzato	1.000 x bag 1.000



== : see details
To be combined with:
the ring d 47x72 mm with eyelet from pos.26.a
the overlap arm from pos.177.s
and from pos.180.a
the rivets d 3 mm from pos.154.a

Position Article code	Description	Material	Color Finish	Packaging Outer pack
172.a ARS693CC00/0001	Glider 100 mm with wrap around wings, for -U- rail	polyamide	neutral -	1.000 x box 1.000
172.b ARS693CC00/00BA	=Glider 100 mm with wrap around wings, for -U- rail=	polyamide	white -	1.000 x box 1.000
172.c ARS693CC00/00FA	=Glider 100 mm with wrap around wings, for -U- rail=	polyamide	beech -	1.000 x box 1.000
172.d ARS693CC00/00NO	=Glider 100 mm with wrap around wings, for -U- rail=	polyamide	walnut -	1.000 x box 1.000
172.e ARS693CC00/00OA	=Glider 100 mm with wrap around wings, for -U- rail=	polyamide	elm -	1.000 x box 1.000



== : see details
To be combined with:
the ring d 47x72 mm with eyelet from pos.26.a
the overlap arm from pos.177.s
and from pos.180.a
the rivets d 3 mm from pos.154.a

Position Article code	Description	Material	Color Finish	Packaging Outer pack
172.f ARS693DC00/00AG	=Glider 100 mm, for -U- rail=	polyamide	silver -	1.000 x bag 1.000
172.g ARS693DC00/00NA	=Glider 100 mm, for -U- rail=	polyamide	black -	1.000 x bag 1.000
172.h ARS693DC00/0001	Glider 100 mm, for -U- rail	polyamide	neutral -	1.000 x bag 1.000



== : see details
To be combined with:
the ring d 47x72 mm with eyelet from pos.26.a
the overlap arm from pos.177.s
and from pos.180.a
the rivets d 3 mm from pos.154.a

Position Article code	Description	Material	Color Finish	Packaging Outer pack
172.i ARS693EC00/0001	Glider 100 mm with wings for ring section 5 mm, for -U- rail	polyamide	neutral -	1.000 x bag 1.000
172.l ARS693EC00/00AG	=Glider 100 mm with wings for ring section 5 mm, for -U- rail=	polyamide	silver -	1.000 x bag 1.000
172.m ARS693EC00/00NA	=Glider 100 mm with wings for ring section 5 mm, for -U- rail=	polyamide	black -	1.000 x bag 1.000

== : see details



Position Article code	Description	Material	Color Finish	Packaging Outer pack
172.n ARS693FC00/00AG	=Glider 100 mm with flat cord regulator, for -U- rail=	polyamide	silver -	1.000 x bag 1.000
172.o ARS693FC00/00NA	=Glider 100 mm with flat cord regulator, for -U- rail=	polyamide	black -	1.000 x bag 1.000
172.p ARS693FC00/0001	Glider 100 mm with flat cord regulator, for -U- rail	polyamide	neutral -	1.000 x bag 1.000

== : see details
To be combined with:
the ring d 47x72 mm with eyelet from pos.26.a
the overlap arm from pos.177.s
and from pos.180.a
the rivets d 3 mm from pos.154.a

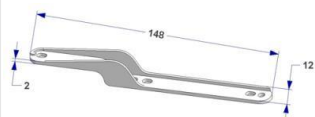


Position Article code	Description	Material	Color Finish	Packaging Outer pack
177.s ARC695T000/00AL	Overlap arm 1,5x12x170 mm, for crossing (guide)	iron	- cromato	500 x box 500
178.a ARC695C000/00BA	=Overlap arm 1,5x12x170 mm, for crossing (guide)=	iron	white verniciato	500 x box 500
178.b ARC695C000/00NO	=Overlap arm 1,5x12x170 mm, for crossing (guide)=	iron	walnut verniciato	500 x box 1.000
178.c ARC695C000/00OC	=Overlap arm 1,5x12x170 mm, for crossing (guide)=	iron	light gold verniciato	500 x box 500
178.c.01 ARC695C000/00NA	Overlap arm 1,5x12x170 mm, for crossing (guide)	iron	black verniciato	500 x box 500
178.d ARC695F000/0000	Overlap arm 1,5x12x170 mm, for crossing (guide)	iron	- grezzo	500 x box 500
178.e ARC695X000/0000	Overlap arm 1,5x12x170 mm, for crossing (guide)	brass	- grezzo	500 x box 500
178.f ARC695A000/0000	Overlap arm 1,5x12x170 mm, for crossing (guide)	steel	- -	500 x box 500

== : see details
For pos.178.a, 178.b, 178.c:
minimum order quantity 1.000 pcs



Position Article code	Description	Material	Color Finish	Packaging Outer pack
180.a ARC695P000/00BA	Overlap arm 2x12x148 mm with ribs, for crossing (guide)	polyacetal	white -	1.000 x box 1.000



Position Article code	Description	Material	Color Finish	Packaging Outer pack
201.a ARL7110000/0001	Overlap glider right-left, nucleus 2,8 mm, for -U- rail	polyacetal	neutral -	50 x bag 1.000
Article not produced by atp				

Position Article code	Description	Material	Color Finish	Packaging Outer pack
202.b ARL7130000/0001	Overlap glider right-left, nucleus 4,5 mm, for -U- rail	polyacetal	neutral -	100 x bag 1.000

Position Article code	Description	Material	Color Finish	Packaging Outer pack
203.c ARL7140000/00BA	Overlap glider right-left, nucleus 2,5-4,3 mm, for -U- rail, unassembled	iron polyacetal	white -	100 x bag 100
Article not produced by atp				

Position Article code	Description	Material	Color Finish	Packaging Outer pack
213.a ARS687D000/00BA	Overlap glider right with overlap arm, for -U- rail	iron polyamide	white -	100 x bag 100

Position Article code	Description	Material	Color Finish	Packaging Outer pack
213.d ARS687D000/01BA	Overlap glider left with overlap arm, for -U- rail	iron polyamide	white -	100 x bag 100

Position Article code	Description	Material	Color Finish	Packaging Outer pack
213.g ARS687D00D/00AL	Overlap glider right with overlap arm, for -U- rail	iron polyamide	silver shining cromato	100 x bag 100

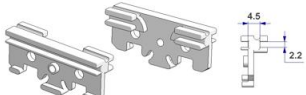
Position Article code	Description	Material	Color Finish	Packaging Outer pack
213.m ARS687D00S/00AL	Overlap glider left with overlap arm, for -U- rail	iron polyamide	silver shining cromato	100 x bag 100



Position Article code	Description	Material	Color Finish	Packaging Outer pack
215.a ARS687F000/0001	Overlap glider nucleus 4,6 mm, for -U- rail	polyacetal	neutral -	100 x bag 1.800
215.b ARS687F00C/0002	Overlap glider nucleus 4,6 mm, for -U- rail	polycarbonate	transparent -	100 x bag 1.800




Position Article code	Description	Material	Color Finish	Packaging Outer pack
216.a ARS687G000/0001	Master carrier nucleus 4,5 mm, for -U- rail	polyacetal	neutral -	100 x bag 2.500
216.a.01 ARS687G00C/0002	=Master carrier nucleus 4,5 mm, for -U- rail=	polycarbonate	transparent -	100 x bag 2.500



== : see details
To be combined with:
the overlap arm 2x8,4x116
at pos.216.a.02
the Self-tapping screw 3,5x6,5
pos.216.a.20

Position Article code	Description	Material	Color Finish	Packaging Outer pack
216.a.02 ARL687H000/0000	Overlap arm 2x8,4x116 mm, for crossing	iron	- nichelato	100 x bag 100



Article not produced by atp.
To be combined with:
the master carrier with nucleus 4,5 mm
from pos.216.a
the Self-tapping screw 3,5x6,5
pos.216.a.20

Position Article code	Description	Material	Color Finish	Packaging Outer pack
216.a.20 ARL687L000/0000	Self-tapping screw 3,5x6,5 mm	iron	- zincata	100 x bag 15.000



Article not produced by atp.
To be combined with:
the master carrier from pos.216.a
and the overlap arm at pos.216.a.02