

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

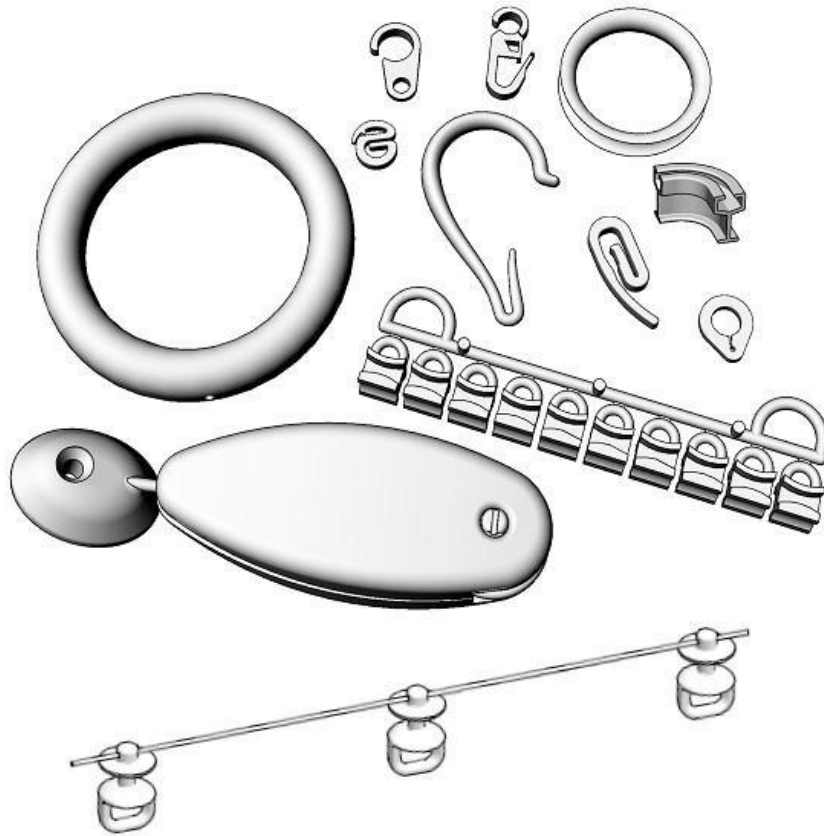
Update: 10-03-2020 08:36:11

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):

- ةجوم ريثأتل ماظن S

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.n.35 ARS6860C60/00BA	Cord with glider G6, nucleus 3,2x4,5 mm, head d 5 mm, with longitudinal eyelet, spacing 60 mm, for -U- rail	polyacetal polyesters	white -	100 m x spool 1.000
97.n.40 ARS6860C60H00BA	Cord with glider G6, nucleus 3,2x4,5 mm, head d 5 mm, with longitudinal eyelet, spacing 60 mm, for -U- rail	polyacetal polyesters	white -	50 m x spool 1.000
97.n.41 ARS6860C60H01BA	Cord with glider G6, nucleus 3,2x4,5 mm, head d 5 mm, with longitudinal eyelet, spacing 60 mm, for -U- rail, with protective wrap	polyacetal polyesters	white -	50 m x spool 450
97.n.50 ARS6860C80/00BA	Cord with glider G6, nucleus 3,2x4,5 mm, head d 5 mm, with longitudinal eyelet, spacing 80 mm, for -U- rail	polyacetal polyesters	white -	100 m x spool 1.000
97.n.60 ARS6860C80H00BA	Cord with glider G6, nucleus 3,2x4,5 mm, head d 5 mm, with longitudinal eyelet, spacing 80 mm, for -U- rail	polyacetal polyesters	white -	50 m x spool 1.000
97.n.65 ARS6860C80H01BA	Cord with glider G6, nucleus 3,2x4,5 mm, head d 5 mm, with longitudinal eyelet, spacing 80 mm, for -U- rail, with protective wrap	polyacetal polyesters	white -	50 m x spool 450

Special gross prices for big quantities:
see details
To be combined with:
the wave start glider at pos.264.c