
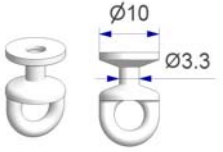

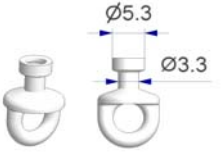

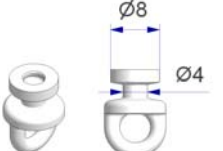


Cords assembled with revolving gliders




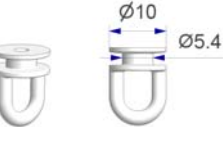

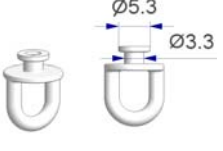
Generation G2

The gliders turn freely 360°

Code assembled article	Cord	Space	Glider	Image glider	Spool
ARS6860D60/01BA	Generation G2 button Ø 3,7 mm 	60	Generation G2 nucleus Ø 3,3 mm, head Ø 10 mm, for large channel		100 m.
ARS6860D60H01BA					50 m.
ARS6860D60M01BA					25 m.
ARS6860D80/01BA		80			100 m.
ARS6860D80H01BA					50 m.
ARS6860D80M01BA					25 m.
ARS6860D60/03BA	Generation G2 button Ø 3,7 mm 	60	Generation G2 nucleus Ø 3,3 mm, head Ø 5,3 mm, for small channel		100 m.
ARS6860D60H03BA					50 m.
ARS6860D60M03BA					25 m.
ARS6860D80/03BA		80			100 m.
ARS6860D80H03BA					50 m.
ARS6860D80M03BA					25 m.
ARS6860D80/00BA	Generation G2 button Ø 3,7 mm 	80	Generation G2 nucleus Ø 4 mm, head Ø 8 mm, for large channel		100 m.

Generation G3

The gliders turn freely 360°

Code assembled article	Cord	Space	Glider	Image glider	Spool
ARS6860A60/01BA	Generation G3 button Ø 2 mm 	60	Generation G3 nucleus Ø 5,4 mm, head Ø 10 mm, for large channel		100 m.
ARS6860A60H01BA					50 m.
ARS6860A60M01BA					25 m.
ARS6860A80/01BA		80			100 m.
ARS6860A80H01BA					50 m.
ARS6860A80M01BA					25 m.
ARS6860A60/03BA	Generation G3 button Ø 2 mm 	60	Generation G3 nucleus Ø 3,3 mm, head Ø 5,3 mm, for small channel		100 m.
ARS6860A60H03BA					50 m.
ARS6860A60M03BA					25 m.
ARS6860A80/03BA		80			100 m.
ARS6860A80H03BA					50 m.
ARS6860A80M03BA					25 m.