

Type	Description	Features
STEEL	S Carbon Steel	Through hardened carbon steel. Surface and core hardness of 43 HRC. Excellent strength and wear resistance. Not suitable in presence of water.
	SS-4 Ferritic StainlessSteel	Cold rolled ferritic stainless steel. Good wear, mechanical and corrosion resistance. For food & beverage applications.
	P PRIMA Superior Grade Ferritic StainlessSteel	Superior grade of cold rolled special ferritic stainless steel. Special Cr-Ni alloy offering very good wear and mechanical properties. Particularly suitable for high productivity lines (combiners and inliners).
	SS Austenitic StainlessSteel	Cr-Ni austenitic cold rolled stainless steel. It guarantees the best corrosion resistance to withstand chemical attack. It offers very good wear resistance, due to work hardening and homogeneous chemical structure.
ACETAL POM	WA White White Acetal	DuPont™ Delrin® homopolymer acetal resin.
	UP Dark Brown Ultra Performance Homopolymer Delrin®	DuPont™ Delrin® Ultra Performance special homopolymer acetal resin. Particularly suitable for applications where low coefficient of friction and contained dusting are needed.
	DLF2™ Dark Green Special Delrin® Reinforced with Kevlar®	Next generation material, based on a Delrin® acetal resin reinforced with Kevlar®, developed by REGINA and DuPont™, able to reach the lowest coefficient of friction with maximum wear resistance. Thanks to the superior properties of DLF2™ , the usage of lubricants can be drastically reduced or even eliminated without losing performance in conveyor applications.
	NEW e-F.A.S.T. Yellow Ecological Friction Abating Thermoplastic	Ultimate dry running homopolymer acetal resin developed combining REGINA field expertise with DuPont™ centenary acetal resin knowledge. Today's standards for high performance filling lines require a combination of high speed and high productivity, while reducing or eliminating lubrication. REGINA e-F.A.S.T. material is capable of exceeding such standards, thanks to its unique characteristic of delivering a much lower and constant coefficient of friction over time in dry or almost dry running conditions. other plastic chains.
	AS Black Antistatic Acetal Resin	Conductive acetal resin particularly suitable for all applications where static charges on the chain must be avoided.
POLYAMIDE	AR Black Abrasion Resistance Polyamide	Suitable for glass manufacturing applications. Reinforced polyamide with excellent wear resistance and low dusting. Only for dry running applications.
POLYPROPYLENE	P Light Blue Reinforced Polypropylene	For FliteTop® Chains. Reinforced polypropylene that guarantees the best corrosion resistance to withstand chemical attack and an optimum high temperature resistance.
	PP Grey Special Polypropylene	For Matveyor® Belts. Special polypropylene that guarantees the best corrosion resistance to withstand chemical attack and an optimum high temperature resistance.
POLYESTER	ULF Light Grey Ultra Low Friction Polyester Resin	Polyester resin that offers good mechanical strength in combination with low coefficient of friction.