

Type designation, key

siegling prolink
modular belts

Type designation*

		Series ①		Open area/Sprocket size ②		Surface pattern ③		Type ④		Module styles ⑤		Material ⑥		Colour ⑦		Height/Diameter/Bore size and style ⑧		Length/Width ⑨	
S2	-	Z20		SPR		POM	WT	RD1.5"											
S4.1	-	0	FLT	UM		POM	BL											W200	
S5	-	45	GRT	SML	SG	POM	WT	H100										W100	

Key

① Series S1 S2 S3 S4.1 S5 S6.1 S7 S8 S9	② Open area/Sprocket size Percentage open area Format: xx E.g. 20 = 20% For sprockets: number of teeth Format: "Z"xx E.g. Z12 = 12 teeth	③ Surface pattern CTP = Cone top FLT = Flat top FRT1 = Friction top, Design 1 LRB = Lateral rib MOD = Modified module shape NCL = Non-adhesive surface NSK = Non skid NTP = Nub top RRB = Raised rib GRT = Grid top	④ Type CM = Centre module SML = Side module, left SMR = Side module, right SMU = Side module, universal/both sides UM = Universal module PMC = Profile module centre PMU = Profile module universal CLP = Clip RI = Rubber insert SG = Module with sideguard PIN = Coupling rod FPL = Finger plate SPR = Sprocket RTR = Retaining ring TPL = Turning panel, left TPR = Turning panel, right	⑤ Module styles BT = Bearing tap G = Guided SG = Side guard ST = Strong (S5) DR = Double row sprocket SP = Split sprocket F1, F2, F3 ... = Collapse factor modules	⑥ Material PA 6.6 = Polyamide PA 6.6-HT = Polyamide high temperature PBT = Polybutylenterephthalate PE = Polyethylene PE-HA = PE with HACCP batch PE-MD = PE metal detectable POM = Polyoxymethylene (Polyacetal) POM-CR = POM cut resistant POM-CRHA = POM cut resistant with HACCP batch POM-HA = POM with HACCP batch POM-HC = POM highly conductive POM-MD = POM metal detectable POM-UV = POM UV-resistant PP = Polypropylene PP-HA = PP with HACCP batch PP-HC = PP highly conductive PXX = Self-extinguishing material PXX-HC = Self-extinguishing highly conductive material PPA = Polyphthalamide PPA POM-PE = POM side modules + PE centre modules POM-PP = POM side modules + PP centre modules SER = Self-extinguishing rubber SS = Stainless steel	⑦ Colour** AT = Anthracite BL = Blue BG = Beige BK = Black DB = Dark blue GN = Green LB = Light blue LG = Light grey OR = Orange RE = Red TR = Transparent WT = White YL = Yellow	⑧ Height/Diameter/Bore size and style Height in mm Format: Hxxx Pin diameter in mm Format: Dxxx Bore size: SQ (= square) or RD (= round) either in mm or inches Format: SQxxMM or RDxx"	⑨ Length/Width Pins Length in mm Format: Lxxx Module width in mm Format: Wxxx
---	---	--	--	--	---	---	--	--

* Not every product requires all characteristics (within the designation).
If there is an irrelevant characteristic, this category will be ignored and replaced by the following one.

** Please refer to the table of types for each series' standard colours.
A number of other colours are available on request.

Colours can vary from the original due to the print, production processes or material used.



MOVEMENT SYSTEMS