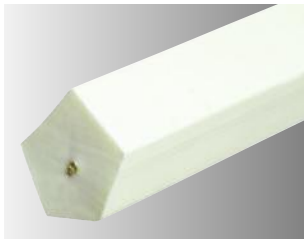


Hardness <b>85 ShA</b>
Prefension <b>see table</b>
Temperature range <b>-20°C/+60°C</b>
Friction coefficient HDPE : <b>0.35</b> Steel : <b>0.6</b> Stainless steel : <b>0.7</b>
Roll length <b>50 m</b>



solid

## SOUPLEX white Aramid reinforced



cogged

Reference	Traction force (daN)	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini
SXVWAR13F2	-	-	-
SXVWAR17F2	50	200	170
SXVWAR22F2	64	250	220

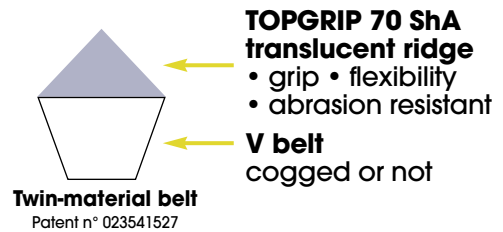
Dimension (mm)	Prefension
13x15 A	-
17x20 B	1.5%
22x25 C	1.5%

Reference	Traction force (daN)	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini
SXVWAC13F2	-	-	-
SXVWAC17F2	50	160	130
SXVWAC22F2	64	200	170

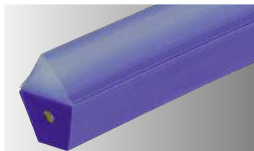
# TOPGRIP ridge-top V belts

The TOPGRIP ridge can be welded on top of all our V belts, except DEL/ROC quality, resulting in a wide range of ridge-top V belts adapted to various conveying problems.

The technical characteristics (Traction force, elongation, friction coefficient...) of our TOPGRIP belts are similar to the characteristics of the base belts. Only the pulley diameter changes:

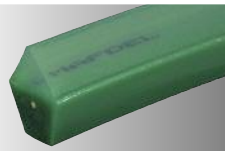


### DEL/SAN reinforced



solid

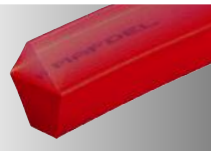
### H15 reinforced



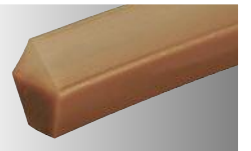
### SOUPLEX reinforced



### DEL/FLEX



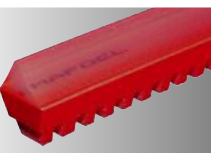
### SOUPLEX



Reference :	DSVBAR--TO		H15GAR--TO		SXVWAR--TO		DFVR--TO		SXVM--TO	
Section (mm)	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini
13x15 A	180	160	170	150	150	130	150	130	130	110
17x20 B	210	190	200	180	180	160	180	160	160	140
22x25 C	290	270	280	260	260	230	260	230	240	220



cogged



Reference :	DSVBAC--TO		H16GAC--TO		SXVWAC--TO		DFVRCR--TO		SXVMCR--TO	
Section (mm)	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini	Primitive pulley ø (mm) recommended	Primitive pulley ø (mm) mini
13x15 A	150	130	130	110	120	100	120	100	100	90
17x20 B	180	160	160	140	140	120	140	120	120	100
22x25 C	240	210	220	200	190	170	190	170	180	160



Roll length **30 m**