

Le cinghie Variatore **PI BELT** sono specifiche per l'utilizzo su pulegge variabili e pertanto trovano impiego essenzialmente dei variatori industriali di velocità (settore tessile, cartario, chimico, ecc..)

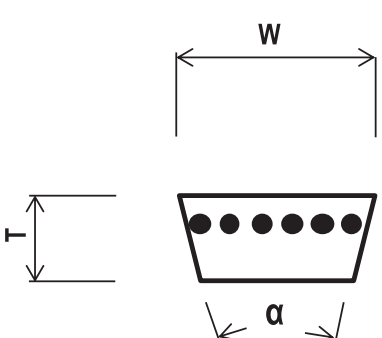
Cinghie resistenti al calore e antioiljo













**Caratteristiche generali:**

- Armatura di cavi in poliestere ad allungamento ridotto
- Fianchi rettificati per una maggior precisione di funzionamento
- Temperatura operativa: da -25°C a +80°C

**Caratteristiche dimensionali nominali:**

SEZIONE	W x T (mm)	17 x 6	22 x 8	28 x 8	37 x 10	47 x 13	55 x 16
Angolo		26°	26°	26°	28°	28°	28°



 by 	VARY POWER	17 x 6 x 900 Li
 by 	VARY POWER	17 x 6 x 900 Li
 by 	VARY POWER	22 x 8 x 1000 Li
 by 	VARY POWER	22 x 8 x 1000 Li
 by 	VARY POWER	28 x 8 x 1180 Li
 by 	VARY POWER	28 x 8 x 1180 Li

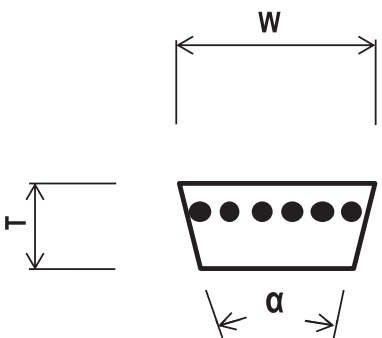
Variator belt **PI BELT** are made for fit on variable pulleys and therefore are used essentially in industrial speed drives (textile, paper, chemical, etc..)













**Construction:**

- Polyester low-stretch cable, and polychloroprene compound are vulcanised as one solid unit
- making the belt highly resistant to tensile and flexing forces
- Temperature range: - 25°C a + 80°C

**Nominal dimension:**

SECTION	W x T (mm)	17 x 6	22 x 8	28 x 8	37 x 10	47 x 13	55 x 16
Angle		26°	26°	26°	28°	28°	28°



 by 	VARY POWER	37 x 10 x 1400 Li
 by 	VARY POWER	37 x 10 x 1400 Li
 by 	VARY POWER	47 x 12 x 1800 Li
 by 	VARY POWER	47 x 12 x 1800 Li
 by 	VARY POWER	55 x 16 x 2240 Li
 by 	VARY POWER	55 x 16 x 2240 Li

**17 x 6**

Sezione Section	Intern. Li mm	€/cad. €/pc
17 X 6	550	121,01
17 X 6	600	121,01
17 X 6	650	128,64
17 X 6	700	128,64
17 X 6	750	135,86
17 X 6	800	135,86
17 X 6	850	142,71
17 X 6	900	142,71
17 X 6	1000	149,55
17 X 6	1050	155,17
17 X 6	1100	160,80
17 X 6	1150	168,84
17 X 6	1200	174,87
17 X 6	1300	188,95

**22 x 8**

Sezione Section	Intern. Li mm	€/cad. €/pc
22 X 8	485	150,76
22 X 8	500	150,76
22 X 8	525	160,80
22 X 8	550	160,80
22 X 8	561	160,80
22 X 8	575	160,80
22 X 8	600	160,80
22 X 8	625	172,85
22 X 8	650	172,85
22 X 8	700	172,85
22 X 8	750	182,90
22 X 8	775	182,90
22 X 8	800	182,90
22 X 8	850	194,95
22 X 8	900	194,95
22 X 8	950	205,03
22 X 8	1000	205,03
22 X 8	1060	215,06
22 X 8	1120	227,13
22 X 8	1180	227,13
22 X 8	1225	239,19
22 X 8	1250	239,19
22 X 8	1320	249,24
22 X 8	1400	249,24
22 X 8	1500	261,29
22 X 8	1600	273,34
22 X 8	1640	275,35
22 X 8	1800	295,46
22 X 8	1900	313,55
22 X 8	2000	333,65
22 X 8	2120	353,75

**28 x 8**

Sezione Section	Intern. Li mm	€/cad. €/pc
28 X 8	500	166,84
28 X 8	525	178,90
28 X 8	550	178,90
28 X 8	600	178,90
28 X 8	625	190,95
28 X 8	645	190,95
28 X 8	695	190,95
28 X 8	745	205,03
28 X 8	800	205,03
28 X 8	845	217,08
28 X 8	895	217,08
28 X 8	945	229,14
28 X 8	995	229,14
28 X 8	1005	229,14
28 X 8	1055	241,20
28 X 8	1115	253,25
28 X 8	1180	253,25
28 X 8	1250	267,34
28 X 8	1300	279,38
28 X 8	1320	279,38
28 X 8	1395	279,38
28 X 8	1500	291,45
28 X 8	1600	303,50
28 X 8	1700	317,56
28 X 8	1800	329,64
28 X 8	1900	353,75
28 X 8	2000	371,85
28 X 8	2500	460,27



