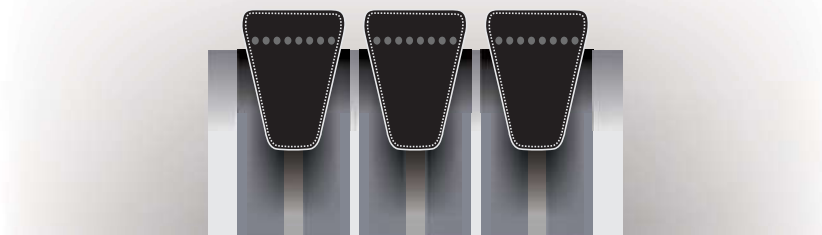
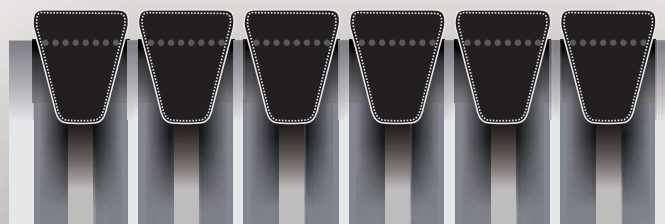


CORREIAS EM “V” / CORREAS TRAPEZOIDALES**Predator™ PowerBand™****REDUZ PELA METADE A QUANTIDADE DE CORREIAS
REDUCE A LA MITAD LA CANTIDAD DE CORREAS**

Construção especial com elemento de tração
em **Aramida** e envelope **Bareback**
*Construcción especial con refuerzo de tracción
en **Aramida** y involucrada por el **Bareback***

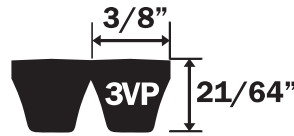
PARA TRANSMISSÕES EM CONDIÇÕES SEVERAS COMO:
Adecuada para transmisiones en condiciones rigurosas como:

Mineração / Campos de Petróleo
Operações de Areia e Cascalho
Moinhos / Temperaturas altas de até 82°C
*Minería / Campos Petroleros
Operaciones de arena y grava
Molinos / Altas temperaturas hasta 82°C*

Predator® PowerBand®**VS.****Standard**

CORREIAS EM “V” / CORREAS TRAPEZOIDALES

Predator™ PowerBand™



C.E. = Comprimento Efetivo / Longitud efectiva

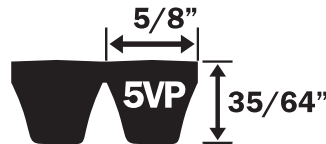
Satisfaz as exigências das normas ABNT NBR / RMA / ISO

Satisface las exigencias de las normas ABNT NBR / RMA / ISO

10 x 8 mm

Seção / Sección - 3VP											
REF. DA CORREIA	C.E.		REF. DA CORREIA	C.E.		REF. DA CORREIA	C.E.		REF. DA CORREIA	C.E.	
	pol.	mm		pol.	mm		pol.	mm		pol.	mm
#/3VP450	45,0	1143	#/3VP630	63,0	1600	#/3VP900	90,0	2286	#/3VP1250	125,0	3175
#/3VP475	47,5	1207	#/3VP670	67,0	1702	#/3VP950	95,0	2413	#/3VP1320	132,0	3353
#/3VP500	50,0	1270	#/3VP710	71,0	1803	#/3VP1000	100,0	2540	#/3VP1400	140,0	3556
#/3VP530	53,0	1346	#/3VP750	75,0	1905	#/3VP1060	106,0	2692			
#/3VP560	56,0	1422	#/3VP800	80,0	2032	#/3VP1120	112,0	2845			
#/3VP600	60,0	1524	#/3VP850	85,0	2159	#/3VP1180	118,0	2997			

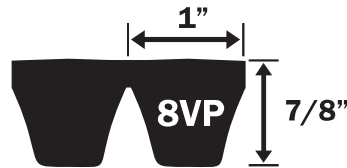
= N° de correias unidas / N° de correas unidos



16 x 14 mm

Seção / Sección - 5VP											
REF. DA CORREIA	C.E.		REF. DA CORREIA	C.E.		REF. DA CORREIA	C.E.		REF. DA CORREIA	C.E.	
	pol.	mm		pol.	mm		pol.	mm		pol.	mm
#/5VP600	60	1524	#/5VP950	95	2413	#/5VP1600	160	4064	#/5VP2500	250	6350
#/5VP630	63	1600	#/5VP1000	100	2540	#/5VP1700	170	4318	#/5VP2650	265	6731
#/5VP670	67	1702	#/5VP1060	106	2692	#/5VP1800	180	4572	#/5VP2800	280	7112
#/5VP710	71	1803	#/5VP1120	112	2845	#/5VP1900	190	4826	#/5VP3000	300	7620
#/5VP750	75	1905	#/5VP1180	118	2997	#/5VP2000	200	5080	#/5VP3150	315	8001
#/5VP800	80	2032	#/5VP1250	125	3175	#/5VP2030	212	5385	#/5VP3350	335	8509
#/5VP850	85	2159	#/5VP1320	132	3353	#/5VP2120	212	5385	#/5VP3550	355	9017
#/5VP870	85	2159	#/5VP1400	140	3556	#/5VP2240	224	5690			
#/5VP900	90	2286	#/5VP1500	150	3810	#/5VP2360	236	5994			

= N° de correias unidas / N° de correas unidos



25 x 22 mm

Seção / Sección - 8VP											
REF. DA CORREIA	C.E.		REF. DA CORREIA	C.E.		REF. DA CORREIA	C.E.		REF. DA CORREIA	C.E.	
	pol.	mm		pol.	mm		pol.	mm		pol.	mm
#/8VP1000	100	2540	#/8VP1600	160	4064	#/8VP2500	250	6350	#/8VP4000	400	10160
#/8VP1060	106	2692	#/8VP1700	170	4318	#/8VP2650	265	6731	#/8VP4250	425	10795
#/8VP1120	112	2845	#/8VP1800	180	4572	#/8VP2800	280	7112	#/8VP4500	450	11430
#/8VP1180	118	2997	#/8VP1900	190	4826	#/8VP3000	300	7620	#/8VP4750	475	12065
#/8VP1250	125	3175	#/8VP2000	200	5080	#/8VP3150	315	8001	#/8VP5000	500	12700
#/8VP1320	132	3353	#/8VP2120	212	5385	#/8VP3350	335	8509	#/8VP5600	560	14224
#/8VP1400	140	3556	#/8VP2240	224	5690	#/8VP3550	355	9017	#/8VP6000	600	15240
#/8VP1500	150	3810	#/8VP2360	236	5994	#/8VP3750	375	9525			

= N° de correias unidas / N° de correas unidos