



Banded V-belts, a strong alternative for applications with long shaft center distance and drives with irregular load changes. Jens S can provide the standard Conti®V Torque Team in stock. Advanced and Supreme construction are available on request.

Calculations can be made in Conti's online calculation program [Conti Professional](#).



Banded V-belt, a strong alternative for especially narrow drives and drives with irregular load changes. Available profiles are 3V (9J), 5V (15J), 8V (25J), A/HA, B/HB, C/HC, SPZ, SPA, SPB och SPC. Number of ribs after your choice. However, no more than 5 is recommended, depending on the width tolerances between the grooves in the pulley and the ribs of the belt. Advance and Supreme performance, available on request.

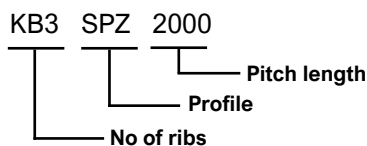
- Antistatic acc. to ISO 1813
- Material: Natural Rubber
- Cord: Polyester
- Temperature range: -40°C to +80°C

Profile	3V/9J	5V/15J	8V/25J	A	B	C	SPZ	SPA	SPB	SPC	
Pitch length	1/10 inch	See list	See list	See list	on request	See list	on request	See list	See list	See list	See list
Pitch length	Lp (mm)	See list	See list	See list	on request	See list	on request	See list	See list	See list	See list
Inner length	Li (mm)	Lp= Li-38	Lp= Li -71	Lp= Li -125	Lp= Li -62	Lp= Li -62	Lp= Li -62	Lp= Li -38	Lp= Li -45	Lp= Li -60	Lp= Li -83
Outer length	La (mm)	La= Lp+28	La=Lp+29	La= Lp+32	La= Lp+28	La= Lp+28	La= Lp+28	La= Lp+31	La= Lp+37	La= Lp+44	La= Lp+55
Min. diameter	(mm)	71	160	315	85	118	190	71	100	160	265
Belt height	H (mm)	10	16	25,5	14,3	14,3	14,3	11	13	16,5	22
Rib pitch	S (mm)	10,3	17,5	28,6	19,05	19,05	19,05	12	15	19	25,5
Standard		RMA	RMA	RMA	DIN/ISO	DIN/ISO	DIN/ISO	DIN/ISO	DIN/ISO	DIN/ISO	DIN/ISO

Example of art.nr: ISO Standard

Nr of ribs	Profile	Pitch length
KB3	SPZ	2000

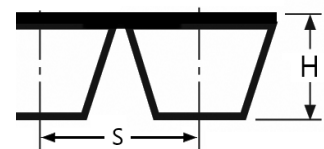
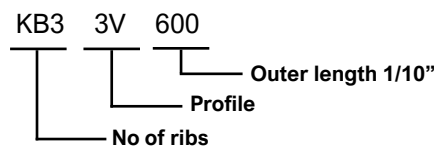
Item no. example: ISO Standard



Example of art.nr: RMA-standard

Nr of ribs	Profile	Pitch length
KB3	3V	600

Item no example: RMA-standard



Conti® V Torque Team

Conti® V Torque Team V-ribbed belts are available in types of standard, power and advance. These belts are typically used with large center distances and in dusty environments. It is also suitable for agricultural applications. The transversely stiff cover plate prevents twisting and excessive vibration in individual belts.

Product Properties

- Especially smooth running
- Moderately oil-resistant
- Suitable for tropical climates
- Unaffected by dust
- Temperature resistant from -40 °C to +70 °C
- Antistatic according to ISO 1813

3V/9J					
Item no JENS S.	Pitch length Lp, mm	Pitch length 1/10 inch	Belt width, ribs	Belt width, mm	Weight kg/m
KB3V530	530	1346	40	409,4	4,52
KB3V560	560	1422	40	409,4	4,52
KB3V600	600	1524	40	409,4	4,52
KB3V630	630	1600	40	409,4	4,52
KB3V670	670	1702	40	409,4	4,52
KB3V710	710	1803	40	409,4	4,52
KB3V750	750	1905	40	409,4	4,52
KB3V800	800	2032	40	409,4	4,52
KB3V850	850	2159	40	409,4	4,52
KB3V900	900	2286	40	409,4	4,52
KB3V950	950	2413	50	512,4	5,65
KB3V1000	1000	2540	50	512,4	5,65
KB3V1120	1120	2845	50	512,4	5,65
KB3V1180	1180	2997	50	512,4	5,65
KB3V1250	1250	3175	50	512,4	5,65

8V/9J					
Item no JENS S.	Pitch length Lp, mm	Pitch length 1/10 inch	Belt width, ribs	Belt width, mm	Weight kg/m
KB8V1250	1250	3175	13	364,6	8,91
KB8V1320	1320	3353	13	364,6	8,91
KB8V1400	1400	3556	13	364,6	8,91
KB8V1600	1600	4064	13	364,6	8,91
KB8V1800	1800	4572	13	364,6	8,91
KB8V1900	1900	4826	13	364,6	8,91
KB8V2000	2000	5080	13	364,6	8,91
KB8V2120	2120	5385	13	364,6	8,91
KB8V2240	2240	5690	13	364,6	8,91
KB8V2360	2360	5994	13	364,6	8,91
KB8V2500	2500	6350	13	364,6	8,91
KB8V2650	2650	6731	13	364,6	8,91
KB8V3000	3000	7620	13	364,6	8,91
KB8V3150	3150	8001	13	364,6	8,91
KB8V3350	3350	8509	13	364,6	8,91
KB8V3550	3550	9017	13	364,6	8,91
KB8V3750	3750	9525	13	364,6	8,91

5V/9J					
Item no JENS S.	Pitch length Lp, mm	Pitch length 1/10 inch	Belt width, ribs	Belt width, mm	Weight kg/m
KB5V670	670	1702	24	415	6,29
KB5V800	800	2032	24	415	6,29
KB5V835	835	2121	24	415	6,29
KB5V984	984	2499	30	520	7,86
KB5V1000	1000	2540	30	520	7,86
KB5V1060	1060	2692	30	520	7,86
KB5V1120	1120	2845	30	520	7,86
KB5V1180	1180	2997	30	520	7,86
KB5V1250	1250	3175	22	380	5,76
KB5V1320	1320	3353	22	380	5,76
KB5V1400	1400	3556	22	380	5,76
KB5V1500	1500	3810	22	380	5,76
KB5V1600	1600	4064	22	380	5,76
KB5V1700	1700	4318	22	380	5,76
KB5V1800	1800	4572	22	380	5,76
KB5V1900	1900	4826	22	380	5,76
KB5V2000	2000	5080	22	380	5,76
KB5V2120	2120	5385	22	380	5,76
KB5V2240	2240	5690	22	380	5,76
KB5V2360	2360	5994	22	380	5,76
KB5V2500	2500	6350	22	380	5,76
KB5V2650	2650	6731	22	380	5,76
KB5V2800	2800	7112	22	380	5,76
KB5V3000	3000	7620	22	380	5,76
KB5V3150	3150	8001	22	380	5,76

A			
Item no JENS S.	Pitch length Lp, mm	Belt width ribs	Weight kg/m
KBA1236	1236	26	5,873
KBA1336	1336	26	4,451
KBA1458	1458	26	8,09
KBA1484	1484	26	8,668
KBV1661	1661	26	4,451
KBA1736	1736	26	5,1
KBA1836	1836	26	5,394
KBA1936	1936	26	5,688
KBA2036	2036	26	5,982
KBA2276	2276	26	8,995
KBA2536	2536	27	7,737
KBA2576	2576	27	7,859
KBA2686	2686	27	8,195
KBA2876	2876	27	8,09
KBA3086	3086	27	8,668
KBA3286	3286	27	10,026
KBA4036	4036	27	12,314
KBA4286	4286	27	13,007
KBA4786	4786	27	14,602

B				
Item no JENS S.	Pitch length Lp, mm	Belt width, ribs	Belt width, mm	Weight kg/m
KBB1262	1262	22	415	5,72
KBB1362	1362	22	415	5,72
KBB1912	1912	22	415	5,72
KBB2246	2246	22	415	5,72
KBB2272	2272	22	415	5,72
KBB2362	2362	26	491,2	6,76
KBB2380	2380	26	491,2	6,76
KBB2400	2400	26	491,2	6,76
KBB2422	2422	26	491,2	6,76
KBB2450	2450	26	491,2	6,76
KBB2462	2462	26	491,2	6,76
KBB2602	2602	26	491,2	6,76
KBB2662	2662	26	491,2	6,76
KBB2762	2762	26	491,2	6,76
KBB2902	2902	26	491,2	6,76
KBB3000	3000	29	548,35	7,54
KBB3110	3110	29	548,35	7,54
KBB3150	3150	29	548,35	7,54
KBB3312	3312	29	548,35	7,54
KBB3512	3512	29	548,35	7,54
KBB3550	3550	29	548,35	7,54
KBB3612	3612	29	548,35	7,54
KBB3720	3720	29	548,35	7,54
KBB3750	3750	29	548,35	7,54
KBB3812	3812	29	548,35	7,54
KBB4062	4062	29	548,35	7,54
KBB4812	4812	29	548,35	7,54
KBB5000	5000	29	548,35	7,54

C			
Item no JENS S.	Pitch length Lp, mm	Belt width ribs	Weight kg/m
KBA2361	2361	20	20,19
KBA3125	3125	15	20,203
KBA3325	3325	15	21,496
KBA3625	3625	15	23,436
KBA3775	3775	15	24,405
KBA3925	3925	15	25,375
KBA4325	4325	15	27,961
KBA4575	4575	15	29,577
KBA4668	4668	15	30,179
KBA4825	4825	15	31,194
KBA3575	5375	15	34,749

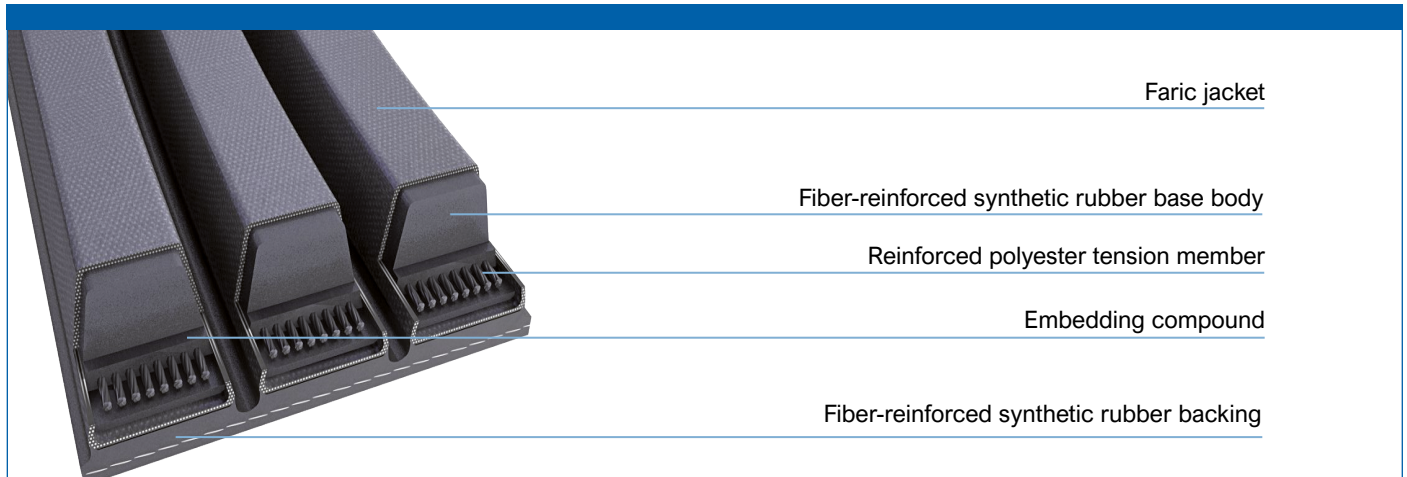
SPZ				
Item no JENS S.	Pitch length Lp, mm	Belt width, ribs	Belt width, mm	Weight kg/m
KBSPZ1250	1250	34	403,4	4,05
KBSPZ1600	1600	34	403,4	4,05
KBSPZ1700	1700	34	403,4	4,05
KBSPZ2000	2000	34	403,4	4,05

SPA				
Item no JENS S.	Pitch length Lp, mm	Belt width, ribs	Belt width, mm	Weight kg/m
KBSPA1700	1700	28	415,4	5,46
KBSPA1800	1800	28	415,4	5,46
KBSPA1900	1900	28	415,4	5,46
KBSPA2000	2000	28	415,4	5,46
KBSPA2120	2120	28	415,4	5,46
KBSPA2182	2182	28	415,4	5,46
KBSPA2240	2240	28	415,4	5,46
KBSPA2360	2360	34	505,4	6,63
KBSPA2500	2500	34	505,4	6,63
KBSPA2650	2650	34	505,4	6,63
KBSPA2800	2800	34	505,4	6,63
KBSPA3000	3000	39	580,4	7,61
KBSPA4000	4000	39	580,4	7,61
KBSPA4500	4500	39	580,4	7,61

SPB				
Item no JENS S.	Pitch length Lp, mm	Belt width, ribs	Belt width, mm	Weight kg/m
KBSPB1700	1700	22	412,6	5,9
KBSPB1750	1750	22	412,6	5,9
KBSPB1900	1900	22	412,6	5,9
KBSPB2000	2000	22	412,6	5,9
KBSPB2100	2100	22	412,6	5,9
KBSPB2120	2120	22	412,6	5,9
KBSPB2240	2240	22	412,6	5,9
KBSPB2250	2250	22	412,6	5,9
KBSPB2280	2280	22	412,6	5,9
KBSPB2360	2360	26	488,6	6,97
KBSPB2410	2410	26	488,6	6,97
KBSPB2500	2500	26	488,6	6,97
KBSPB2630	2630	26	488,6	6,97
KBSPB2650	2650	26	488,6	6,97
KBSPB2800	2800	26	488,6	6,97
KBSPB3000	3000	21	393,6	5,63
KBSPB3150	3150	21	393,6	5,63
KBSPB3350	3350	21	393,6	5,63

SPB				
Item no JENS S.	Pitch length Lp, mm	Belt width, ribs	Belt width, mm	Weight kg/m
KBSPB3550	3550	21	393,6	5,63
KBSPB3750	3750	21	393,6	5,63
KBSPB4000	4000	21	393,6	5,63
KBSPB4250	4250	21	393,6	5,63
KBSPB4500	4500	21	393,6	5,63
KBSPB4750	4750	21	393,6	5,63
KBSPB5000	5000	21	393,6	5,63
KBSPB5300	5300	21	393,6	5,63
KBSPB5600	5600	21	393,6	5,63
KBSPB6000	6000	21	393,6	5,63
KBSPB6700	6700	21	393,6	5,63
KBSPB7500	7500	21	393,6	5,63

SPC				
Item no JENS S.	Pitch length Lp, mm	Belt width, ribs	Belt width, mm	Weight kg/m
KBSPC2550	2550	20	503,6	9,9
KBSPC3150	3150	23	580,1	11,39
KBSPC3350	3350	23	580,1	11,39
KBSPC3550	3550	23	580,1	11,39
KBSPC3750	3750	23	580,1	11,39
KBSPC4000	4000	23	580,1	11,39
KBSPC4250	4250	23	580,1	11,39
KBSPC4500	4500	23	580,1	11,39
KBSPC4750	4750	23	580,1	11,39
KBSPC5000	5000	23	580,1	11,39
KBSPC5300	5300	23	580,1	11,39
KBSPC5600	5600	23	580,1	11,39
KBSPC6000	6000	15	376,1	7,43
KBSPC6300	6300	15	376,1	7,43
KBSPC6700	6700	15	376,1	7,43
KBSPC7100	7100	15	376,1	7,43
KBSPC7500	7500	15	376,1	7,43
KBSPC8000	8000	15	376,1	7,43
KBSPC8500	8500	15	376,1	7,43
KBSPC9500	9500	15	376,1	7,43

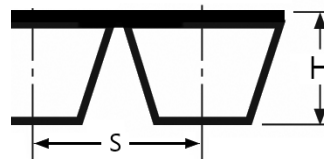


Banded V-belts with reinforced polyester tension member for drives with highly irregular load changes and for safe transmission of high power outputs.

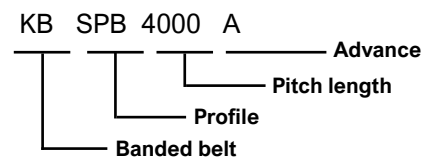
- Antistatic acc. ISO 1813
- Material: CR
- Cord: Polyester (Aramid)
- Temperature range: -40°C to +80°C

Jens S' stocked profiles are SPB and SPC. Other profiles are available on request.

Profile		SPB	SPC
Pitch length	Lp (mm)	See list	See list
Inner length	Li (mm)	Lp= Li -60	Lp= Li -83
Outer length	La (mm)	La= Lp+44	La= Lp+55
Min. Diameter	(mm)	160	265
Belt height	H (mm)	16,5	22
Rib pitch	S (mm)	19	25,5
Standard		DIN/ISO	DIN/ISO



Item no. example: ISO Standard



Conti® V Torque Team Advance

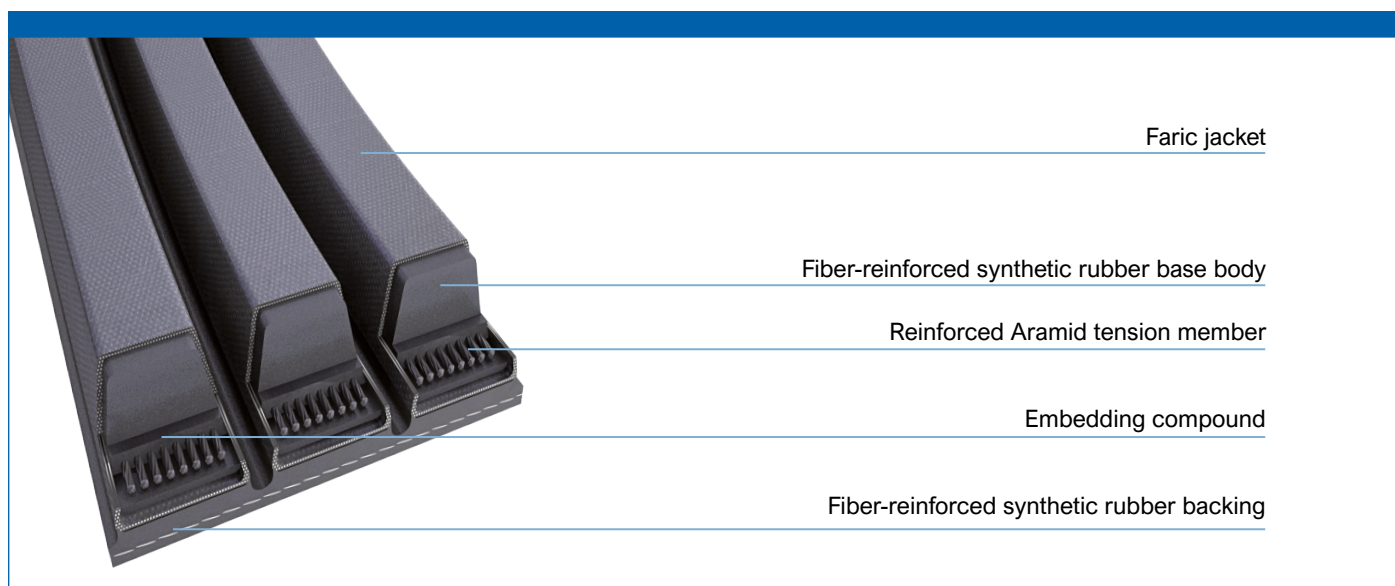
Conti®V Torque Team Advance is suitable for operation with reverse idlers, in clutches and for reverse flexing. Application fields include for example heavy-duty drives, but also harsh engineering applications

Product Properties

- Especially smooth running
- Moderately oil-resistant
- Highly power output
- Unaffected by dust
- Temperature resistant from -30 °C to +80 °C
- Antistatic according to ISO 1813

SPB			
Item no JENS S.	Pitch length Lp, mm	Belt width ribs	Weight kg/m
KBSPB3150A	3150	21	5,63
KBSPB3250A	3250	21	5,63
KBSPB3350A	3350	21	5,63
KBSPB3550A	3550	21	5,63
KBSPB3750A	3750	21	5,63
KBSPB4000A	4000	21	5,63
KBSPB4250A	4250	21	5,63
KBSPB4500A	4500	21	5,63
KBSPB4750A	4750	21	5,63
KBSPB5000A	5000	21	5,63
KBSPB5300A	5300	21	5,63
KBSPB5600A	5600	21	5,63
KBSPB6000A	6000	21	5,63
KBSPB6300A	6300	21	5,63
KBSPB6700A	6700	21	5,63
KBSPB7100A	7100	21	5,63

SPC			
Item no JENS S.	Pitch length Lp, mm	Belt width ribs	Weight kg/m
KBSPC3000A	3000	12	5,94
KBSPC3150A	3150	15	7,43
KBSPC3350A	3350	15	7,43
KBSPC3550A	3550	15	7,43
KBSPC3750A	3750	15	7,43
KBSPC4000A	4000	15	7,43
KBSPC4250A	4250	15	7,43
KBSPC4500A	4500	15	7,43
KBSPC4750A	4750	15	7,43
KBSPC5000A	5000	15	7,43
KBSPC5300A	5300	15	7,43
KBSPC5600A	5600	15	7,43
KBSPC6000A	6000	15	7,43
KBSPC6300A	6300	15	7,43
KBSPC6700A	6700	15	7,43
KBSPC7100A	7100	15	7,43
KBSPC7500A	7500	15	7,43
KBSPC8000A	8000	15	7,43
KBSPC8500A	8500	15	7,43
KBSPC9000A	9000	15	7,43
KBSPC9500A	9500	15	7,43



Banded V-belts with low-stretch aramid tension member and upgraded compound for high power transmission with very harsh operating conditions.

- Antistatic acc. ISO 1813
- Material: CR
- Cord: Aramid
- Temperature range: -30°C to +80°C



Belts are available on request.

Profile		3V/9J	5V/15J	8V/25J	A	B	C	SPZ	SPA	SPB	SPC
Pitch length	1/10 inch	Request	Request	Request	Request	Request	Request	Request	Request	Request	Request
Pitch length	L_p (mm)	Request	Request	Request	Request	Request	Request	Request	Request	Request	Request
Inner length	L_i (mm)	$L_p = L_i - 38$	$L_p = L_i - 71$	$L_p = L_i - 125$	$L_p = L_i - 62$	$L_p = L_i - 62$	$L_p = L_i - 62$	$L_p = L_i - 38$	$L_p = L_i - 45$	$L_p = L_i - 60$	$L_p = L_i - 83$
Outer length	L_a (mm)	$L_a = L_p + 28$	$L_a = L_p + 29$	$L_a = L_p + 32$	$L_a = L_p + 28$	$L_a = L_p + 28$	$L_a = L_p + 28$	$L_a = L_p + 31$	$L_a = L_p + 37$	$L_a = L_p + 44$	$L_a = L_p + 55$
Min. Diameter	(mm)	71	160	315	85	118	190	71	100	160	265
Belt height	H (mm)	10	16	25,5	14,3	14,3	14,3	11	13	16,5	22
Rib pitch	S (mm)	10,3	17,5	28,6	19,05	19,05	19,05	12	15	19	25,5
Standard		RMA	RMA	RMA	DIN/ISO	DIN/ISO	DIN/ISO	DIN/ISO	DIN/ISO	DIN/ISO	DIN/ISO

The Conti® Torque Team Supreme

The Conti®V Torque Team Supreme is designed to cope with very harsh operating conditions. It is suitable for operation with reverse pulleys, in clutches and with reverse flexing. Examples of fields of application are stone crushers, woodworking machinery, paper and straightening machines and agricultural machinery.

Product Properties

- High power output
- Moderately oil-resistant
- Suitable for tropical climates
- Unaffected by dust
- Suitable for clutches
- Suitable for counterflexing
- Temperature resistant from -30 °C to +80 °C
- Antistatic according to ISO 1813