

CONTI®V MULTIRIB

Keilrippenriemen für große Übersetzungen, hohe Riemengeschwindigkeiten, kleine Scheibendurchmesser und Rückenspannrollen, DIN 7867

Multiple V-ribbed belts for high gear ratios, high belt speeds, small pulley diameters and back-tension rollers, DIN 7867

Eigenschaften

- bedingt ölbeständig
- temperaturbeständig von -30°C bis +80°C
- elektrisch leitfähig nach ISO 1813
- tropenbeständig
- besonders laufruhig
- geeignet für Gegenbiegungen

Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +80°C
- electrically conductive to ISO 1813
- suitable for tropical climates
- reduced noise level
- suitable for counterbending

Courroies striées pour grands rapports de transmission, vitesses de courroie élevées, petits diamètres de poulie et galets tendeurs dorsaux, DIN 7867

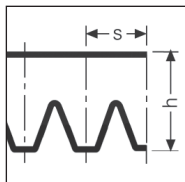
V-riem voor grote overbrengverhoudingen, hoge riemsnelheden, kleine schijfdiameter en rugspanrol, DIN 7867

Propriétés

- résistantes à l'huile sous réserves
- résistantes aux températures de -30°C à +80°C
- électriquement conductrices suivant ISO 1813
- résistantes aux climats tropicaux
- niveau sonore réduit
- utilisable en contre flexion

Eigenschappen

- beperkt oliebestendig
- temperatuurbestendig van -30°C tot +80°C
- elektrisch geleidend volgens ISO 1813
- tropenbestendig
- verlaagd geluidsniveau
- geschikt voor omgekeerde buigingen



			PJ	PK	PL	PM
Rippenabstand Rib pitch Distance entre les stries Afstand tussen de ribben	s	mm	2,34	3,56	4,7	9,4
Riemenhöhe Belt height Hauteur de la courroie Riemhoogte	h	mm	3,8	4,8	7,5	14,5
Bezugslinien-Differenz Reference line difference Différence des lignes de référence Referentielijnen-Verschil	h _b	mm	1,2	1,5	3	4
Bezugslänge Reference length Longueur de référence Referentielengte	L _b	mm	Nennlänge Nominal length Longueur nominale Nominale lengte			
Wirklänge Pitch length Longueur primitive Werk lengte	L _p	mm	L _b + 8	L _b + 10	L _b + 19	L _b + 25
Gewicht pro Rippe Weight per rib Poids par strie Gewicht per rib		kg/m	0,009	0,021	0,04	0,12

Abmessungsbezeichnung (Beispiel) | Size designation (example) | Désignation de la dimension (exemple) | Afmetingsomschrijving (voorbeeld)

6 PJ 1600 (UK: 630 J 6)

6 Anzahl der Rippen | Number of ribs | Nombre de stries | Aantal ribben

PJ / J Profil | Profile | Section | Profiel

1600 1600 mm Bezugslänge | Reference length | Longueur de référence | Referentielengte

630 Bezugslänge in 1/10 inch | Reference length (tenths of an inch) | Longueur de référence en 1/10 de pouce | Referentielengte in 1/10 inch

Zwischenlängen und Mindestmengen sowie Profil PH auf Anfrage.

Intermediate lengths and minimum quantities as well as PH profile on request.

Longueurs intermédiaires et quantités minimales ainsi que profil PH sur demande.

Tussenlengten en minimale hoeveelheden en ook profiel PH op aanvraag.

L_b	Bezugslänge Reference length Longueur de référence Referentielengte
Rip. / Wi.	Rippen pro Wickel Ribs per sleeve Nombre de stries par manchon Ribben per wikkell
*	Auf Anfrage (s. S. 6) On request (see page 6) Sur demande (cf. page 7) Op aanvraag (zie pag. 7)

PJ

L_b (mm)	L_b (1/10 inch)	Rip. / Wi.
356	140	148±2 Rip.
381	150	148±2 Rip.
406	160	148±2 Rip.
432	170	148±2 Rip.
457	180	238±2 Rip.
483	190	238±2 Rip.
508	200	238±2 Rip.
533	210	238±2 Rip.
559	220	238±2 Rip.
584	230	238±2 Rip.
610	240	238±2 Rip.
630 *	248	165±2 Rip.
660	260	238±2 Rip.
686	270	238±2 Rip.
711	280	238±2 Rip.
723 *	285	165±2 Rip.
737	290	238±2 Rip.
762	300	238±2 Rip.
787	310	238±2 Rip.
813	320	238±2 Rip.
838	330	238±2 Rip.
864	340	238±2 Rip.
889	350	238±2 Rip.
914	360	238±2 Rip.
940 *	370	238±2 Rip.
965	380	238±2 Rip.
991	390	118±2 Rip.
1016	400	238±2 Rip.
1031 *	406	165±2 Rip.
1054	415	238±2 Rip.
1092	430	238±2 Rip.
1105 *	435	78±2 Rip.
1128 *	444	238±2 Rip.
1143	450	238±2 Rip.
1151 *	453	158±2 Rip.
1168	460	238±2 Rip.
1194	470	238±2 Rip.
1200	472	78±2 Rip.
1208 *	476	238±2 Rip.
1219	480	158±2 Rip.
1245	490	238±2 Rip.
1270	500	238±2 Rip.
1287 *	507	165±2 Rip.
1295	510	238±2 Rip.
1321	520	238±2 Rip.
1333	525	230±2 Rip.
1346	530	165±2 Rip.
1372	540	158±2 Rip.
1397	550	238±2 Rip.
1422	560	165±2 Rip.
1439 *	567	165±2 Rip.
1461	575	238±2 Rip.
1473	580	238±2 Rip.
1519 *	598	78±2 Rip.
1549	610	158±2 Rip.
1600	630	230±2 Rip.
1626	640	78±2 Rip.
1651	650	158±2 Rip.

PJ

L_b (mm)	L_b (1/10 inch)	Rip. / Wi.
1661 *	654	78±2 Rip.
1702	670	78±2 Rip.
1753	690	158±2 Rip.
1778	700	78±2 Rip.
1854	730	238±2 Rip.
1915 *	754	230±2 Rip.
1930	760	158±2 Rip.
1956	770	238±2 Rip.
1981 *	780	238±2 Rip.
2019	795	78±2 Rip.
2083	820	78±2 Rip.
2210	870	78±2 Rip.
2286	900	78±2 Rip.
2337	920	238±2 Rip.
2489	980	230±2 Rip.

PK

L_b (mm)	L_b (1/10 inch)	Rip. / Wi.
630	248	108±2 Rip.
635 *	250	148±2 Rip.
648 *	255	150±2 Rip.
698 *	275	148±2 Rip.
730	287	148±2 Rip.
755 *	297	50±2 Rip.
775	305	108±2 Rip.
800	315	108±2 Rip.
813	320	148±2 Rip.
830	327	148±2 Rip.
865 *	341	148±2 Rip.
870 *	343	108±2 Rip.
885	348	148±2 Rip.
925	364	148±2 Rip.
950 *	374	108±2 Rip.
960	378	148±2 Rip.
970 *	382	108±2 Rip.
1010 *	398	148±2 Rip.
1015 *	400	108±2 Rip.
1035	407	148±2 Rip.
1060 *	417	108±2 Rip.
1080 *	425	148±2 Rip.
1132	446	148±2 Rip.
1145 *	451	108±2 Rip.
1165 *	459	148±2 Rip.
1200	472	108±2 Rip.
1207	475	148±2 Rip.
1215 *	478	108±2 Rip.
1230	484	108±2 Rip.
1246	491	148±2 Rip.
1280 *	504	148±2 Rip.
1298	511	148±2 Rip.
1300	512	108±2 Rip.
1314 *	517	50±2 Rip.
1335 *	526	108±2 Rip.
1357 *	534	148±2 Rip.
1385	545	108±2 Rip.
1400 *	551	148±2 Rip.

PL

L_b (mm)	L_b (1/10 inch)	Rip. / Wi.
927 *	365	82±2 Rip.
953	375	82±2 Rip.
991	390	82±2 Rip.
1041	410	82±2 Rip.
1074	423	82±2 Rip.
1080 *	425	82±2 Rip.
1149	452	82±2 Rip.
1168	460	118±2 Rip.
1194	470	118±2 Rip.
1219	480	118±2 Rip.
1270	500	118±2 Rip.
1295	510	118±2 Rip.
1321	520	82±2 Rip.
1333	525	78±2 Rip.

PL

L _b (mm)	L _b (1/10 inch)	Rip. / Wi.
1346 *	530	118±2 Rip.
1372	540	118±2 Rip.
1397	550	118±2 Rip.
1422	560	118±2 Rip.
1435	565	82±2 Rip.
1473	580	82±2 Rip.
1499	590	118±2 Rip.
1562	615	118±2 Rip.
1613	635	78±2 Rip.
1651	650	82±2 Rip.
1664	655	78±2 Rip.
1715	675	118±2 Rip.
1765	695	118±2 Rip.
1803	710	80±2 Rip.
1841	725	78±2 Rip.
1943	765	78±2 Rip.
1956	770	80±2 Rip.
1981	780	80±2 Rip.
2019	795	118±2 Rip.
2070	815	80±2 Rip.
2095	825	118±2 Rip.
2134	840	80±2 Rip.
2195	864	80±2 Rip.
2235	880	80±2 Rip.
2324	915	78±2 Rip.
2362	930	80±2 Rip.
2477	975	80±2 Rip.
2515	990	80±2 Rip.
2565	1010	80±2 Rip.
2705	1065	80±2 Rip.
2743	1080	80±2 Rip.
2845	1120	80±2 Rip.
2895	1140	80±2 Rip.
2921	1150	80±2 Rip.
2997	1180	80±2 Rip.
3085	1215	80±2 Rip.
3124	1230	80±2 Rip.
3289	1295	80±2 Rip.
3327	1310	80±2 Rip.
3492	1375	80±2 Rip.
3696	1455	80±2 Rip.
4051	1595	80±2 Rip.
4191	1650	80±2 Rip.
4318 *	1700	80±2 Rip.
4470	1760	80±2 Rip.
4622	1820	80±2 Rip.
5029	1980	80±2 Rip.
5200 *	2047	80±2 Rip.
5385	2120	80±2 Rip.
6096	2400	80±2 Rip.
7055 *	2778	80±2 Rip.

PM

L _b (mm)	L _b (1/10 inch)	Rip. / Wi.
3124	1230	40±2 Rip.
3327	1310	40±2 Rip.
3429 *	1350	40±2 Rip.
3531	1390	40±2 Rip.
3648 *	1436	33±2 Rip.
3734 *	1470	40±2 Rip.
3937 *	1550	40±2 Rip.
4089	1610	40±2 Rip.
4191 *	1650	40±2 Rip.
4470	1760	40±2 Rip.
4648 *	1830	40±2 Rip.
5029	1980	40±2 Rip.
5410 *	2130	40±2 Rip.
5600 *	2205	40±2 Rip.
6121 *	2410	40±2 Rip.
6700 *	2638	40±2 Rip.
6883 *	2710	40±2 Rip.
7645 *	3010	40±2 Rip.
8408 *	3310	40±2 Rip.
9169 *	3610	40±2 Rip.
9931 *	3910	40±2 Rip.
10350 *	4075	34±2 Rip.
10693 *	4210	40±2 Rip.
12217 *	4810	40±2 Rip.
13741 *	5410	40±2 Rip.
15266 *	6010	40±2 Rip.
16764 *	6600	40±2 Rip.

PM

L _b (mm)	L _b (1/10 inch)	Rip. / Wi.
2134 *	840	40±2 Rip.
2286	900	40±2 Rip.
2388 *	940	40±2 Rip.
2515	990	40±2 Rip.
2693	1060	40±2 Rip.
2832	1115	40±2 Rip.
2921	1150	40±2 Rip.
3010	1185	40±2 Rip.