

# ContiTech Automotive Aftermarket 2009

Programm  
Range  
Programme  
Programa  
Programma  
Программа

Power Transmission Group





<p>2 — CONTI®-SF ... SERVICE FREE ... Flankenoffene Keilriemen Raw-Edge Cogged Fan Belts Courroies trapézoïdales à flancs nus Correas trapeziales, flancos desnudos Cinghie trapezoidali a fianchi aperti Клиновые ремни с боковыми гранями</p> <p>7 — CONTI-V MULTIRIB® Keilrippenriemen Multiple V-Ribbed Belts Courroies striées Correas ranuradas longitudinalmente Cinghie scanalate Поликлиновые ремни</p>	<p>10 — CONTI-V MULTIRIB® ELAST TOOL KIT CONTI-V MULTIRIB® KITS + TVD</p> <p>11 — Fehlerbilder Torsionsschwingungsdämpfer Defect patterns in torsional vibration damper Types de défaut Amortisseurs de vibrations de torsion Imágenes de fallos Amortiguador de vibraciones de torsión Возможные неисправности. Демпфер крутильных колебани Програма</p>	<p>13 — CONTI SYNCHROBELT® Zahnriemen Timing Belts Courroies synchrones Correas dentadas Cinghie sincrone Зубчатые ремни</p> <p>18 — CONTI SYNCHROBELT® KITS</p> <p>22 — Umlenk- und Spannrollen Deflection and tensioning pulleys Galets tendeurs et guideurs Rodillos inversores y de tensión Galoppini e rulli tendicinghia Обводные и натяжные ролики</p> <p>45 — CONTI SYNCHROBELT® KITS + WATER PUMP</p>
--	---	--



Electronic Business für den Automotive Aftermarket.  
Electronic business for the automotive aftermarket.  
E-business pour l'après-vente automobile.  
Electronic Business para el Automotive Aftermarket.  
Electronic business per l'automotive aftermarket.  
Электронный бизнес в автомобильном афтермаркете.



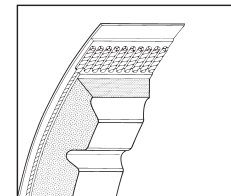
Das elektronische Kataloginformationssystem der Automobil-Zulieferindustrie.  
The electronic catalogue information system of the automotive supplier industry.  
Le système d'informations sur catalogue électronique des sous-traitants de l'Industrie Automobile.  
El sistema de catálogo electrónico de la industria proveedora del automóvil.  
El sistema de catálogo electrónico de la industria proveedora del automóvil.  
Электронная информационная система по поставщикам в автомобилестроении.



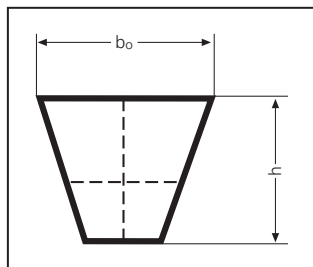
Das Entsorgungskonzept für den Kfz-Teilekreislauf.  
The disposal concept to recycle automotive parts.  
Le concept d'élimination contrôlée pour le recyclage des pièces Auto.  
El concepto de gestión residual para la circulación de piezas de recambio del automóvil.  
Il concetto di gestione dei rifiuti per la circolazione dei ricambi di automobili.  
Концепция процесса утилизации автомобильных запчастей.



Programm  
Range  
Programme  
Programa  
Programma  
Программа



**CONTI®-SF**



	≈b <sub>0</sub> (mm)	≈h (mm)	La Δ (%)	DIN
AVX 10	10,0	8	- 1 + 0,5	7753 III
AVX 13	13,0	9	- 1 + 0,5	7753 III
AVP 13	13,0	9	- 1 + 0,5	7753 III
11,0	11,0	8	- 1 + 0,5	
11,2	11,2	8	- 1 + 0,5	
11,3	11,3	8	- 1 + 0,5	
11,5	11,5	8	- 1 + 0,5	
11,9	11,9	8	- 1 + 0,5	
SPB / XPB	16,3	13	- 1 + 1	7753 I



**SPA / XPA L<sub>w</sub> + 18 mm = AVX 13 L<sub>a</sub>**  
**XPA 1000 L<sub>w</sub> = AVX 13 X 1018**

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

**10,0 (Ld)**

10,0 X 1820

**11,9 (Ld)**

11,9 X 650

11,9 X 1150

17 X 1320

11,9 X 670

11,9 X 1171

17 X 1335

**11,0 (Ld)**

11,0 X 528

11,9 X 675

11,9 X 1175

17 X 1350

11,9 X 690

11,9 X 1183

17 X 1360

11,9 X 710

11,9 X 1214

17 X 1372

**11,2 (Ld)**

11,2 X 820

11,9 X 758

11,9 X 1288

17 X 1400

11,9 X 768

11,9 X 1350

17 X 1450

11,2 X 866

11,9 X 772

17 X 1470

11,2 X 875

11,9 X 783

17 X 1500

11,9 X 793

**17,0 (Li)**

17 X 1525

11,9 X 806

17 X 686

17 X 1575

**11,3 (Ld)**

11,3 X 643

11,9 X 835

17 X 838

17 X 1600

11,3 X 912

11,9 X 864

17 X 950

17 X 1650

11,9 X 868

17 X 965

17 X 1775

11,9 X 876

17 X 1000

17 X 1940

11,9 X 885

17 X 1017

17 X 1950

11,9 X 903

17 X 1030

17 X 1981

**11,5 (Ld)**

11,5 X 685

11,9 X 925

17 X 1040

17 X 2000

11,5 X 695

11,9 X 950

17 X 1060

17 X 2083

11,5 X 730

11,9 X 965

17 X 1150

17 X 2200

11,5 X 745

11,9 X 985

17 X 1175

17 X 2240

11,5 X 755

11,9 X 995

17 X 1180

17 X 2400

11,5 X 790

11,9 X 1000

17 X 1200

17 X 2540

11,9 X 1010

17 X 1215

11,9 X 1013

17 X 1225

11,9 X 1025

17 X 1250

**20,0 (Li)**

20,0 X 900

11,9 X 1036

17 X 1270

11,9 X 1042

17 X 1300

**AVX 10 (La)**

AVX10 X 505

AVX10 X 750

AVX 10 X 960

AVX10 x 540

AVX10 X 757

AVX 10 X 965

AVX10 X 550

AVX10 X 763

AVX 10 X 970

AVX10 x 580

AVX10 X 770

AVX 10 X 975

AVX10 X 593

AVX10 X 775

AVX 10 X 978

AVX10 X 600

AVX10 X 785

AVX 10 X 980

AVX10 X 610

AVX10 X 788

AVX 10 X 983

AVX10 X 613

AVX10 X 795

AVX 10 X 990

AVX10 X 617

AVX10 X 800

AVX 10 X 995

AVX10 X 625

AVX10 X 813

AVX 10 X 1000

AVX10 X 630

AVX10 X 818

AVX 10 X 1005

AVX10 X 635

AVX10 X 825

AVX 10 X 1013

AVX10 X 643

AVX10 X 838

AVX 10 X 1025

AVX10 X 650

AVX10 X 850

AVX 10 X 1035

AVX10 X 660

AVX10 X 858

AVX 10 X 1050

AVX10 X 666

AVX10 X 865

AVX 10 X 1060

AVX10 X 675

AVX10 X 875

AVX 10 X 1065

AVX10 X 680

AVX10 X 888

AVX 10 X 1070

AVX10 X 685

AVX10 X 900

AVX 10 X 1075

AVX10 X 690

AVX10 X 905

AVX 10 X 1080

AVX10 X 695

AVX10 X 910

AVX 10 X 1085

AVX10 X 700

AVX10 X 913

AVX 10 X 1090

AVX10 X 710

AVX10 X 920

AVX 10 X 1100

AVX10X 715

AVX10 X 925

AVX 10 X 1110

AVX10 X 725

AVX10 X 930

AVX 10 X 1113

AVX10 X 730

AVX10 X 935

AVX 10 X 1125

AVX10 X 735

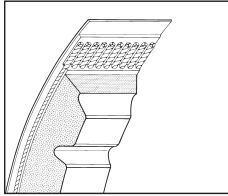
AVX10 X 940

AVX 10 X 1133

AVX10 X 740

AVX10 X 950

AVX 10 X 1140



**Programm  
Range  
Programme  
Programa  
Programma  
Программа**

CONTI®-SF



Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

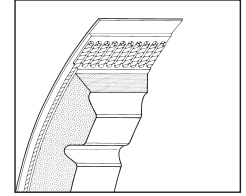
Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

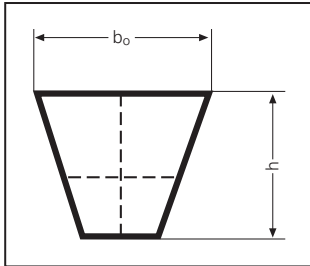
Abmessung  
Size  
Dimension  
Dimensión  
Dimensione  
Размер

	<b>AVX 13 (La)</b>			<b>AVP 13 (La)</b>		<b>SPZ (Ld)</b>
AVX 10 X 1150	AVX 13 X 600	AVX 13 X 930	AVX 13 X 1375	AVP 13 X 2150	AVX 17 X 1325	SPZ 562
AVX 10 X 1155	AVX 13 X 600	AVX 13 X 938	AVX 13 X 1385	AVP 13 X 2175	AVX 17 X 1385	SPZ 812
AVX 10 X 1160	AVX 13 X 610	AVX 13 X 947	AVX 13 X 1400	AVP 13 X 2225	AVX 17 X 1400	SPZ 850
AVX 10 X 1165	AVX 13 X 620	AVX 13 X 950	<b>AVX 13 X 1410</b>	AVP 13 X 2250	AVX 17 X 1450	SPZ 875
AVX 10 X 1170	AVX 13 X 625	AVX 13 X 955	AVX 13 X 1425	AVP 13 X 2300	AVX 17 X 1500	SPZ 1147
AVX 10 X 1175	AVX 13 X 640	AVX 13 X 960	AVX 13 X 1443	AVP 13 X 2325		SPZ 1180
AVX 10 X 1184	AVX 13 X 650	AVX 13 X 968	AVX 13 X 1450	AVP 13 X 2350		SPZ 1250
AVX 10 X 1190	AVX 13 X 655	AVX 13 X 975	AVX 13 X 1460	AVP 13 X 2375	<b>SPA (Ld)</b>	SPZ 1737
AVX 10 X 1200	AVX 13 X 670	AVX 13 X 985	AVX 13 X 1475	AVP 13 X 2400	SPA 882	
AVX 10 X 1215	AVX 13 X 675	AVX 13 X 990	AVX 13 X 1485	AVP 13 X 2425	SPA 1382	<b>XPA (Ld)</b>
AVX 10 X 1225	AVX 13 X 680	AVX 13 X 1000	AVX 13 X 1500	AVP 13 X 2450	SPA 1482	XPA 910
AVX 10 X 1235	AVX 13 X 685	AVX 13 X 1015	AVX 13 X 1518	AVP 13 X 2500	SPA 1532	XPA 980
AVX 10 X 1238	AVX 13 X 690	AVX 13 X 1025	AVX 13 X 1525	AVP 13 X 2550	SPA 2000	XPA 1250
AVX 10 X 1250	AVX 13 X 700	AVX 13 X 1030	AVX 13 X 1535	AVP 13 X 2575	SPA 2120	XPA 1900
AVX 10 X 1270	AVX 13 X 710	AVX 13 X 1040	AVX 13 X 1550	AVP 13 X 2625	SPA 2132	<b>XPB (Ld)</b>
AVX 10 X 1275	AVX 13 X 715	AVX 13 X 1050	AVX 13 X 1575	AVP 13 X 2650	SPA 2300	XPB 1250
AVX 10 X 1290	AVX 13 X 725	AVX 13 X 1055	AVX 13 X 1600		SPA 2332	XPB 1260
AVX 10 X 1300	AVX 13 X 750	AVX 13 X 1060	AVX 13 X 1625	<b>AVX 17</b>	SPA 2632	XPB 1320
AVX 10 X 1310	AVX 13 X 765	AVX 13 X 1075	AVX 13 X 1650	AVX 17 X 845	SPA 2650	XPB 1400
AVX 10 X 1325	AVX 13 X 775	AVX 13 X 1085	AVX 13 X 1675	AVX 17 X 850	SPA 2782	XPB 1450
AVX 10 X 1340	AVX 13 X 780	AVX 13 X 1100	AVX 13 X 1693	AVX 17 X 900	SPA 2832	XPB 1455
AVX 10 X 1350	AVX 13 X 785	AVX 13 X 1118	AVX 13 X 1700	AVX 17 X 920	SPA 2847	XPB 1500
AVX 10 X 1375	AVX 13 X 795	AVX 13 X 1125	AVX 13 X 1718	AVX 17 X 950	SPA 2882	XPB 1650
AVX 10 X 1400	AVX 13 X 800	AVX 13 X 1138	AVX 13 X 1725	AVX 17 X 980	SPA 2932	XPB 1700
AVX 10 X 1425	AVX 13 X 805	AVX 13 X 1145	AVX 13 X 1750	AVX 17 X 1000	SPA 3182	XPB 1750
AVX 10 X 1450	AVX 13 X 810	AVX 13 X 1150	AVX 13 X 1775	AVX 17 X 1017		XPB 1900
AVX 10 X 1475	AVX 13 X 818	AVX 13 X 1155	AVX 13 X 1800	AVX 17 X 1025		XPB 1950
AVX 10 X 1500	AVX 13 X 825	AVX 13 X 1160	AVX 13 X 1825	AVX 17 X 1030	<b>SPB (Ld)</b>	XPB 2000
AVX 10 X 1525	AVX 13 X 830	AVX 13 X 1165	AVX 13 X 1850	AVX 17 X 1040	SPB 1250	XPB 2020
AVX 10 X 1550	AVX 13 X 835	AVX 13 X 1175	AVX 13 X 1863	AVX 17 X 1055	SPB 1320	XPB 2040
AVX 10 X 1575	AVX 13 X 840	AVX 13 X 1184	AVX 13 X 1875	AVX 17 X 1060	SPB 1400	XPB 2075
AVX 10 X 1600	AVX 13 X 850	AVX 13 X 1188	AVX 13 X 1900	AVX 17 X 1070	SPB 1500	XPB 2100
AVX 10 X 1625	AVX 13 X 855	AVX 13 X 1200	AVX 13 X 1925	AVX 17 X 1080	SPB 2000	XPB 2120
AVX 10 X 1650	AVX 13 X 860	AVX 13 X 1225	AVX 13 X 1950	AVX 17 X 1090	SPB 2180	XPB 2150
AVX 10 X 1700	AVX 13 X 865	AVX 13 X 1235	AVX 13 X 1975	AVX 17 X 1100	SPB 2240	XPB 2200
AVX 10 X 1750	AVX 13 X 868	AVX 13 X 1250	AVX 13 X 2000	AVX 17 X 1105	SPB 2310	XPB 2240
AVX 10 X 1775	AVX 13 X 875	AVX 13 X 1260	AVX 13 X 2018	AVX 17 X 1115	SPB 2360	XPB 2310
AVX 10 X 1825	AVX 13 X 885	AVX 13 X 1275	AVX 13 X 2025	AVX 17 X 1145		XPB 2325
	AVX 13 X 890	AVX 13 X 1285	AVX 13 X 2050	AVX 17 X 1165		XPB 2375
	AVX 13 X 900	AVX 13 X 1290	AVX 13 X 2075	AVX 17 X 1195		XPB 2400
	AVX 13 X 910	AVX 13 X 1300	AVX 13 X 2100	AVX 17 X 1225		XPB 2410
	AVX 13 X 915	AVX 13 X 1325	AVX 13 X 2125	AVX 17 X 1250		XPB 2445
	AVX 13 X 920	AVX 13 X 1338	AVX 13 X 2200	AVX 17 X 1290		XPB 2500
	AVX 13 X 925	AVX 13 X 1350	AVX 13 X 2818	AVX 17 X 1300		XPB 2530



Sätze / Sets / Jeux / Juegos / Serie / Комплекты

CONTI®-SF



	≈b <sub>o</sub> (mm)	≈h (mm)	La (%)	DIN / ISO
AVX 10	10,0	8	0,15	7753 III / 2790
AVX 13	13,0	9	0,15	7753 III / 2790
AVP 13	13,0	9	0,15	7753 III / 2790



**AVX 10 X 975 SA2 = 2 x AVX 10 X 975**  
**AVX 10 X 975 SA3 = 3 x AVX 10 X 975**

**Satzgerechte Kfz-Keilriemen**

garantieren bei mehrrolligen Antrieben:  
- eine gleichmäßige Lastverteilung  
- eine hohe Leistungsfähigkeit  
- eine hohe Wirtschaftlichkeit

CONTI®-SF Keilriemen AVX 13 sind im Längenbereich 1000 mm bis 2100 mm in 25 mm Schritten (1000, 1025, 1050..) mit Satznummern (44 bis 53) gekennzeichnet.

**Wichtig!** Keilriemen die im Satz laufen sollen, müssen die gleiche Satznummer aufweisen.

**Correas para automoción aptas para trabajar en juegos**

garantizan para transmisiones de poleas múltiples:

- repartición uniforme de las cargas
- alto rendimiento
- gran rentabilidad

Las correas CONTI®-SF AVX 13 en las longitudes de 1000 mm hasta 2100 mm están marcadas en pasos de 25 mm (1000, 1025, 1050) con números de juego (44 a 53).

**¡Importante!** Las correas que funcionen juntas deben llevar el mismo número de juego.

**Fanbelts in matching lengths**

guarantee for multi-groove drive units  
- even load distribution  
- high performance  
- high economy

CONTI®-SF AVX 13 fan belts are manufactured in lengths from 1000 mm to 2100 mm in steps of 25 mm (i.e. 1000, 1025, 1050 mm etc.) and are marked with set numbers (44 to 53).

**Important!** Fan belts that are intended for use in a set must all have the same set number.

**Cinghie trapezoidali a gruppi per autovettura**

consentono nelle trasmissioni multiple:

- una distribuzione omogenea del carico
- elevato rendimento
- alta economicità

Le cinghie trapezoidali CONTI®-SF AVX 13 sono disponibili nel campo di lunghezza compreso tra 1000 e 2100 mm a passi di 25 mm (1000, 1025, 1050) e contrassegnate con i numeri di serie (da 44 a 53).

**Importante!** Le cinghie previste per il funzionamento in serie devono avere lo stesso numero di serie.

**Les courroies trapézoïdales compatibles en jeux**

garantissent, pour les transmissions à poulies multiples:

- une répartition uniforme des contraintes
- des performances élevées
- une grande rentabilité

Les courroies trapézoïdales CONTI®-SF AVX 13 comportent dans la plage de longueurs de 1.000 mm à 2.100 mm des numéros de jeux (44 à 53) par tranche de 25 mm (1000, 1025, 1050...).

**Important!** Les courroies trapézoïdales devant fonctionner en jeux doivent présenter le même numéro de jeu.

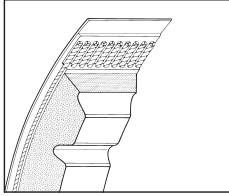
**Комплектные поликлиновые ремни в ручейковых приводах гарантируют:**

- равномерное распределение нагрузки
- большую мощность
- высокую экономичность

CONTI®-SF ремни клиновые AVX 13 имеют шаговую разметку в 25 мм на отрезке от 1000 мм до 2100 мм (1000, 1025, 1050...). Маркировка: с 44 до 53.

**Внимание!** Клиновые ремни работающие комплектно, Должны иметь те же номера маркировки.

**ORIGINAL GEMESSENER SATZ  
FACTORY MEASURED SET  
JEU APPAIRÉ D' ORIGINE  
JUEGO MEDIDO EN FÁBRICA  
SERIE MISURATA IN FABBRICA  
ОРИГИНАЛЬНЫЙ ЗАМЕР КОМПЛЕКТА**



## Sätze / Sets / Jeux / Juegos / Serie / Комплекты



Abmessung  
 Size  
 Dimension  
 Dimensión  
 Dimensione  
 Размер

Abmessung  
 Size  
 Dimension  
 Dimensión  
 Dimensione  
 Размер

Abmessung  
 Size  
 Dimension  
 Dimensión  
 Dimensione  
 Размер

Abmessung  
 Size  
 Dimension  
 Dimensión  
 Dimensione  
 Размер

### **2 x AVX 10 (La)**

2 x AVX 10 X 675  
 2 x AVX 10 X 700  
 2 x AVX 10 X 875  
 2 x AVX 10 X 920  
 2 x AVX 10 X 925  
 2 x AVX 10 X 975  
 2 x AVX 10 X 980  
 2 x AVX 10 X 990  
 2 x AVX 10 X 1000  
 2 x AVX 10 X 1025  
 2 x AVX 10 X 1050  
 2 x AVX 10 X 1075  
 2 x AVX 10 X 1100  
 2 x AVX 10 X 1125  
 2 x AVX 10 X 1150  
 2 x AVX 10 X 1175  
 2 x AVX 10 X 1200  
 2 x AVX 10 X 1225  
 2 x AVX 10 X 1250  
 2 x AVX 10 X 1275  
 2 x AVX 10 X 1300  
 2 x AVX 10 X 1325  
 2 x AVX 10 X 1350  
 2 x AVX 10 X 1375  
 2 x AVX 10 X 1400  
 2 x AVX 10 X 1425  
 2 x AVX 10 X 1450  
 2 x AVX 10 X 1475  
 2 x AVX 10 X 1500  
 2 x AVX 10 X 1550  
 2 x AVX 10 X 1575  
 2 x AVX 10 X 1650  
 2 x AVX 10 X 1700  
 2 x AVX 10 X 1725  
 2 x AVX 10 X 1825

### **3 x AVX 10 (La)**

3 x AVX 10 X 1650  
 3 x AVX 10 X 1675  
 3 x AVX 10 X 1750  
 3 x AVX 10 X 1775  
 3 x AVX 10 X 1920

### **2 x AVX 13 (La)**

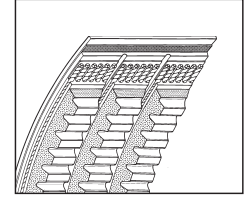
2 x AVX 13 X 900  
 2 x AVX 13 X 925  
 2 x AVX 13 X 950  
 2 x AVX 13 X 975  
 2 x AVX 13 X 1000  
 2 x AVX 13 X 1025  
 2 x AVX 13 X 1030  
 2 x AVX 13 X 1050  
 2 x AVX 13 X 1075  
 2 x AVX 13 X 1100  
 2 x AVX 13 X 1125  
 2 x AVX 13 X 1150  
 2 x AVX 13 X 1175  
 2 x AVX 13 X 1200  
 2 x AVX 13 X 1225  
 2 x AVX 13 X 1250  
 2 x AVX 13 X 1275  
 2 x AVX 13 X 1300  
 2 x AVX 13 X 1310  
 2 x AVX 13 X 1325  
 2 x AVX 13 X 1350  
 2 x AVX 13 X 1375  
 2 x AVX 13 X 1400  
 2 x AVX 13 X 1425  
 2 x AVX 13 X 1450  
 2 x AVX 10 X 1475  
 2 x AVX 10 X 1485  
 2 x AVX 10 X 1500  
 2 x AVX 10 X 1512  
 2 x AVX 13 X 1525  
 2 x AVX 13 X 1550  
 2 x AVX 13 X 1575  
 2 x AVX 13 X 1600  
 2 x AVX 13 X 1625  
 2 x AVX 13 X 1650  
 2 x AVX 13 X 1675  
 2 x AVX 13 X 1700  
 2 x AVX 13 X 1725  
 2 x AVX 13 X 1750  
 2 x AVX 13 X 1775  
 2 x AVX 13 X 1800  
 2 x AVX 13 X 1825  
 2 x AVX 13 X 1850  
 2 x AVX 13 X 1875

2 x AVX 13 X 1900  
 2 x AVX 13 X 1925  
 2 x AVX 13 X 1950  
 2 x AVX 13 X 1975  
 2 x AVX 13 X 2000  
 2 x AVX 13 X 2018  
 2 x AVX 13 X 2025  
 2 x AVX 13 X 2050  
 2 x AVX 13 X 2100  
 2 x AVX 13 X 2818

### **3 x AVX 13 (La)**

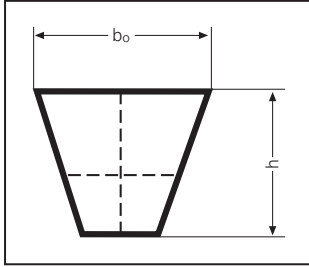
3 x AVX 13 X 1025  
 3 x AVX 13 X 1050  
 3 x AVX 13 X 1075  
 3 x AVX 13 X 1175  
 3 x AVX 13 X 1200  
 3 x AVX 13 X 1225  
 3 x AVX 13 X 1250  
 3 x AVX 13 X 1325  
 3 x AVX 13 X 1400  
 3 x AVX 13 X 1600  
 3 x AVX 13 X 1625  
 3 x AVX 13 X 1650  
 3 x AVX 13 X 1675  
 3 x AVX 13 X 1700  
 3 x AVX 13 X 1750  
 3 x AVX 13 X 1775  
 3 x AVX 13 X 1850  
 3 x AVX 13 X 1920

Programm  
 Range  
 Programme  
 Programa  
 Programma  
 Программа



## CONTI® MULTIBELT

### CONTI® MULTIBELT



	$\approx b_0$ (mm)	$\approx h$ (mm)	(mm)
AVX 10	10,0	8	$La = Ld + 13$
AVX 13	13,0	9	$La = Ld + 18$
12,5	13,0	9	$Ld = La - 18$
SPB/XPB	16,3	13	$Ld = La - 22$



**12,5 La = AVX 13**

Abmessung  
 Size  
 Dimension  
 Dimensión  
 Dimensióne  
 Размер

#### **MULTIBELT 2/ AVX 10 (La)**

2/ AVX 10 X 1150

#### **MULTIBELT 2/ AVX 13 (La)**

2/ AVX 13 X 1125

2/ AVX 13 X 1150

2/ AVX 13 X 1275

2/ AVX 13 X 1375

2/ AVX 13 X 1450

2/ AVX 13 X 1475

2/ AVX 13 X 1500

2/ AVX 13 X 1575

2/ AVX 13 X 1625

2/ AVX 13 X 1835

2/ AVX 13 X 1925

2/ AVX13 X 1950

2/ AVX 13 X 1985

2/ AVX 13 X 2025

2/ AVX 13 X 2225

2/ AVX 13 X 2325

2/ AVX 13 X 2425

Abmessung  
 Size  
 Dimension  
 Dimensión  
 Dimensióne  
 Размер

#### **MULTIBELT 2/ SPB (Ld)**

2/ SPB 2000

2/ SPB 2100

2/ SPB 2240

2/ SPB 2280

2/ SPB 2360

#### **MULTIBELT 2/ XPB (Ld)**

2/ XPB 1230

2/ XPB 1650

2/ XPB 1700

2/ XPB 1800

2/ XPB 2000

2/ XPB 2050

2/ XPB 2100

#### **MULTIBELT 2/ 12,5 (Ld)**

2/ 12,5 1450

2/ 12,5 1475

2/ 12,5 1500

2/ 12,5 1575

2/ 12,5 1950

2/ 12,5 2025

Abmessung  
 Size  
 Dimension  
 Dimensión  
 Dimensióne  
 Размер

#### **MULTIBELT 3/ AVX 13 (La)**

3/ AVX 13 X 2350

3/ AVX 13 X 2360

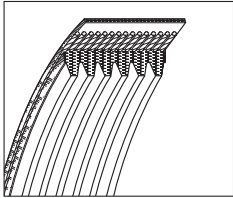
Abmessung  
 Size  
 Dimension  
 Dimensión  
 Dimensióne  
 Размер

#### **MULTIBELT 3/ SPB (Ld)**

3/ SPB 2100

3/ SPB 2260

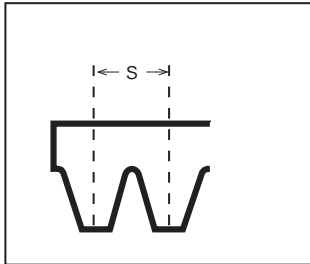
3/ SPB 2350



**CONTI-V MULTIRIB®**



**CONTI-V MULTIRIB®**

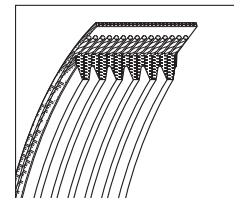


	≈s (mm)	≈h (mm)	ISO
PJ	2,34	4	9982
PK	3,56	5	9982



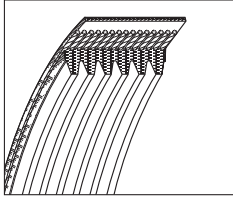
**L = Lb = Le ≠ La**

Abmessung Size Dimension Dimensión Dimensioe Размер	Abmessung Size Dimension Dimensión Dimensioe Размер	Abmessung Size Dimension Dimensión Dimensioe Размер	Abmessung Size Dimension Dimensión Dimensioe Размер	Abmessung Size Dimension Dimensión Dimensioe Размер	Abmessung Size Dimension Dimensión Dimensioe Размер	Abmessung Size Dimension Dimensión Dimensioe Размер	Abmessung Size Dimension Dimensión Dimensioe Размер
<b>2 PJ</b>	<b>3 PK</b>	<b>3 PK ELAST</b>	<b>4 PK</b>				
2 PJ 786	3PK785	3 PK 806	4 PK 795	4 PK 975	4 PK 1295	4 PK 970	5 PK 884
2 PJ 800	3 PK 800	3 PK 885	4 PK 800	4 PK 985	4 PK 1310	4 PK 1102	5 PK 890
2 PJ 838	3 PK 815	3 PK 885	4 PK 805	4 PK 990	4 PK 1325		5 PK 900
2 PJ 845	3 PK 820		4 PK 810	4 PK 995	4 PK 1360	<b>5 PK</b>	5 PK 906
2 PJ 860	3 PK 830		4 PK 815	4 PK 1000	4 PK 1390	5 PK 491	5 PK 915
2 PJ 905	3 PK 835	<b>4 PK</b>	4 PK 825	4 PK 1006	4 PK 1413	5 PK 585	5 PK 920
	3 PK 850	4 PK 545	4PK830	4 PK 1015	4 PK 1440	5 PK 638	5 PK 925
<b>3 PJ</b>	3 PK 860	4 PK 560	4 PK 836	4 PK 1020	4 PK 1485	5 PK 655	5 PK 930
3 PJ 891	3 PK 865	4 PK 582	4 PK 841	4 PK 1028	4 PK 1511	5 PK 675	5 PK 934
	3 PK 875	4 PK 595	4 PK 845	4 PK 1038	4 PK 1520	5 PK 690	5 PK 940
	3 PK 880	4 PK 605	4 PK 850	4 PK 1045	4 PK 1538	5 PK 698	5 PK 950
<b>3 PK</b>	3 PK 890	4 PK 611	4 PK 855	4 PK 1054	4 PK 1708	5 PK 710	5 PK 955
3 PK 538	3 PK 905	4 PK 635	4 PK 860	4 PK 1060	4 PK 1767	5 PK 715	5 PK 962
3 PK 560	3 PK 915	4 PK 648	4 PK 863	4 PK 1070	4 PK 1775	5 PK 725	5 PK 970
3 PK 590	3 PK 935	4 PK 654	4 PK 866	4 PK 1075		5 PK 736	5 PK 975
3 PK 600	3 PK 945	4 PK 665	4 PK 870	4 PK 1080	<b>4 PK ELAST</b>	5 PK 768	5 PK 980
3 PK 630	3 PK 960	4 PK 673	4 PK 875	4 PK 1090	4 PK 592	5 PK 775	5 PK 985
3 PK 648	3 PK 975	4 PK 685	4 PK 885	4 PK 1100	4 PK 611	5 PK 785	5 PK 990
3 PK 670	3 PK 995	4 PK 698	4 PK 890	4 PK 1110	4 PK 643	5 PK 790	5PK1000
3 PK 675	3 PK 1000	4 PK 706	4 PK 895	4 PK 1125	4 PK 711	5 PK 800	5PK1005
3 PK 683	3 PK 1015	4 PK 715	4 PK 900	4 PK 1165	4 PK 811	5 PK 805	5PK1010
3 PK 690	3 PK 1020	4 PK 725	4 PK 905	4 PK 1170	4 PK 819	5 PK 813	5PK1015
3 PK 698	3 PK 1025	4 PK 735	4 PK 910	4 PK 1180	4 PK 830	5 PK 820	5PK1020
3 PK 703	3 PK 1038	4 PK 750	4 PK 915	4 PK 1190	4 PK 844	5 PK 825	5PK1025
3 PK 715	3 PK 1080	4 PK 755	4 PK 920	4 PK 1217	4 PK 850	5 PK 830	5PK1030
3 PK 719	3 PK 1087	4 PK 760	4 PK 925	4 PK 1230	4 PK 860	5 PK 836	5PK1035
3 PK 735	3 PK 1120	4 PK 765	4 PK 938	4 PK 1237	4 PK 867	5 PK 847	5PK1040
3 PK 740	3 PK 1220	4 PK 770	4 PK 945	4 PK 1245	4 PK 885	5 PK 860	5PK1045
3 PK 750		4 PK 775	4 PK 950	4 PK 1260	4 PK 896	5 PK 865	5PK1054
3 PK 760		4 PK 780	4 PK 954	4 PK 1267	4 PK 903	5 PK 869	5PK1060
3 PK 765		4 PK 785	4 PK 962	4 PK 1272	4 PK 906	5 PK 875	5PK1070
3 PK 775		4 PK 790	4 PK 970	4 PK 1290	4 PK 917	5 PK 880	5PK1080



## CONTI-V MULTIRIB®

Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер
5 PK 1090	5 PK 1432	6 PK 759	6 PK1084	6 PK 1330	6 PK 1698	6 PK 1965	6 PK 2280
5 PK 1095	5 PK 1450	6 PK 780	6 PK 1090	6 PK 1341	6 PK 1705	6 PK 1973	6 PK 2285
5 PK 1100	5 PK 1465	6 PK 800	6 PK 1095	<b>6 PK 1345</b>	6 PK 1715	6 PK 1980	6 P K2310
5 PK 1105	5 PK 1500	6 PK 815	6 PK 1100	6 PK 1352	6 PK 1720	6 PK 1990	6 PK 2315
5 PK 1110	5 PK 1515	6 PK 820	6 DPK 1100	6 DPK 1352	6 PK 1725	6 PK 2000	6 PK 2330
5 PK 1120	5 PK 1530	6 PK 825	6 PK 1105	6 PK 1360	6 PK 1733	6 PK 2013	6 PK 2345
5 PK 1125	5 PK 1538	6 PK 836	6 PK 1110	6 PK 1370	6 PK 1740	6 PK 2020	6 P K2360
5 PK 1130	5 PK 1546	6 PK 844	6 PK 1115	6 PK 1390	6 PK 1743	6 PK 2030	6 PK 2370
5 PK 1135	5 PK 1570	6 PK 850	6 PK 1120	6 PK 1400	6 PK 1750	6 PK 2035	6 PK 2380
5 PK 1140	5 PK 1585	6 PK 858	6 PK 1125	6 PK 1413	6 PK 1755	6 PK 2040	6 PK 2390
5 PK 1145	5 PK 1592	6 PK 862	6 PK 1130	6 PK 1420	6 PK 1760	6 PK 2050	6 PK 2404
5 PK 1150	5 PK 1610	6 PK 869	6 PK 1138	6 PK 1432	6 PK 1767	6 PK 2055	6 PK 2415
5 PK 1155	5 PK 1635	6 PK 875	6 PK 1145	6 PK 1440	6 PK 1775	6 PK 2060	6 PK 2425
5 PK 1165	5 PK 1680	6 PK 880	6 PK 1153	6 PK 1445	6 PK 1780	6 PK 2065	6 PK 2460
5 PK 1173	5 PK 1697	6 PK 884	6 PK 1165	6 PK 1453	6 PK 1795	6 PK 2074	6 PK 2465
5 PK 1180	5 PK 1715	6 PK 890	6 PK 1173	6 PK 1460	6 PK 1800	6 PK 2 080	6 P K2475
5 PK 1190	5 PK 1720	6 PK 894	6 PK 1180	6 PK 1468	6 PK 1805	6 PK 2090	6 PK 2490
5 PK 1200	5 PK 1745	6 PK 900	6 PK 1185	6 PK 1480	6 PK 1815	6 PK 2100	6 PK 2498
5 PK 1210	5 PK 1750	6 PK 906	6 DPK 1188	6 PK 1510	6 DPK 1817	6 PK 2115	6 PK 2510
5 PK 1219	5 PK 1765	6 PK 915	6 PK 1190	6 PK 1515	6 PK 1820	6 PK 2120	6 PK 2523
5 PK 1225	5 PK 1788	6 PK 923	6 PK 1195	6 PK 1520	6 DPK 1825	6 PK 2125	6 PK 2535
5 PK 1230	5 PK 1815	6 PK 935	6 DPK 1195	6 PK 1530	6 PK 1830	6 PK 2130	6 PK 2550
5 PK 1240	5 PK 1850	6 PK 948	6 PK 1200	6 PK 1538	6 PK 1836	6 PK 2135	6 PK 2585
5 PK 1250	5 PK 1885	6 PK 955	6 PK 1205	6 PK 1548	6 PK 1840	6 PK 2140	6 PK 2615
5 PK 1255	5 PK 2020	6 PK 962	6 PK 1210	6 PK 1555	6 DPK 1841	6 PK 2145	6 PK 2625
5 PK 1260	5 PK 2030	6 PK 976	6 DPK 1215	6 PK 1560	6 PK 1845	6 PK 2150	6 PK 2650
5 PK 1265	5 PK 2060	6 PK 986	6 PK 1217	6 PK 1564	6 PK 1850	6 PK 2155	6 PK 2680
5 PK 1270		6 PK 995	6 PK 1225	6 PK 1570	6 DPK 1853	6 PK 2160	
5 PK 1285		6 PK 1000	6 DPK 1225	6 PK 1580	6 PK 1856	6 PK 2175	
5 PK 1290	<b>5 PK ELAST</b>	6 PK 1005	6 PK 1230	6 PK 1590	6 PK 1863	6 PK 2190	<b>6 PK ELAST</b>
5 PK 1295	5 PK 595	6 PK1010	6 DPK 1237	6 PK 1600	6 PK 1870	6 PK 2196	6 PK 691
5 PK 1300	5 PK 628	6 PK 1015	6 PK 1240	6 PK 1605	6 PK 1873	6 PK 2205	6 PK 780
5 PK 1310	5 PK 926	6 PK 1020	6 PK 1250	6 PK 1610	6 PK 1880	6 PK 2215	6 PK 1090
5 PK 1325		6 PK 1025	6 PK 1256	6 PK 1623	6 PK 1885	6 PK 2225	6 PK 1873
5 PK 1330		6 PK 1030	6 PK 1264	6 PK 1635	6 PK1 893	6 PK 2230	6 PK 2094
5 PK 1345	<b>6 PK</b>	6 PK 1038	6 PK 1270	6 PK 1642	6 PK 1900	6 PK 2236	
5 PK 1350	6 PK 675	6 PK 1045	6 PK 1275	6 PK 1653	6 PK 1905	6 PK 2241	
5 PK 1355	6 PK 698	6 PK 1050	6 PK 1285	6 PK 1660	6 PK 1910	6 PK 2245	
5 PK 1360	6 PK 720	6 PK 1054	6 PK 1293	6 PK 1670	6 PK 1915	6 PK 2250	
5 PK 1370	6 PK 725	6 PK 1060	6 PK 1306	6 PK 1675	6 PK 1920	6 PK 2257	
5 PK 1378	6 PK 730	6 PK 1065	6 PK 1310	6 PK 1680	6 PK 1930	6 PK 2260	
5 PK 1387	6 PK 737	6 PK 1070	6 PK 1318	6 PK 1685	6 PK 1940	6 PK 2264	
5 PK 1393	6 PK 745	6 PK 1075	6 DPK 1320	6 PK 1693	6 PK 1950	6 PK 2271	
5 PK 1413	6 PK 751	6 PK 1080	6 PK 1325	6 DPK 1697	6 PK 1955	6 PK 2277	



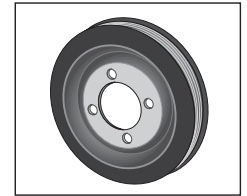
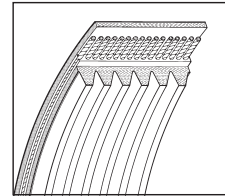
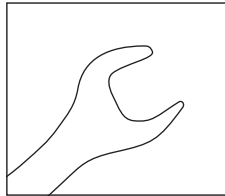
**Programm**  
**Range**  
**Programme**  
**Programa**  
**Programma**  
**Программа**

## CONTI-V MULTIRIB®











Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	Abmessung Size Dimension Dimensión Dimensione Размер	
<b>7 PK</b>		<b>8 PK</b>		<b>9 PK</b>		<b>10 PK</b>		<b>11 PK</b>
7 PK 870	7 PK 1730	8 PK 800	8 PK 1509	8 PK 2497	9 PK 1200	10 PK 1005	11 PK 1515	
7 PK 920	7 PK 1749	8 PK 880	8 PK 1538	8 PK 2523	9 PK 1290	10 PK 1070	11 PK 1530	
7 PK 935	7 PK 1760	8 PK 900	8 PK 1550	8 PK 2550	9 PK 1330	10 PK 1075	11 PK 1890	
7 PK 1035	7 PK 1775	8 PK 915	8 PK 1560	8 PK 2585	9 PK 1700	10 PK 1108	11 PK 2020	
7 PK 1040	7 PK 1785	8 PK 955	8 PK 1580	8 PK 2604	9 PK 1725	10 PK 1136	11 PK 2040	
7 PK 1076	7 PK 1795	8 PK 975	8 PK 1600		9 PK 1780	10 PK 1145	11 PK 2055	
7 PK 1080	7 PK 1801	8 PK 980	8 PK 1610		9 PK 1825	10 PK 1213	11 PK 2835	
7 PK 1093	7 PK 1809	8 PK 1005	8 PK 1625		9 PK 1885	10 PK 1350	11 PK 2871	
7 PK 1104	7 PK 1855	8 PK 1015	8 PK 1660		9 PK 1890	10 PK 1360		
7 PK 1113	7 DPK1884	8 PK 1020	8 PK 1688		9 PK 1910	10 PK 1400	<b>12 PK</b>	
7 PK 1125	7 PK1867	8 PK 1025	8 PK 1715		9 PK 1920	10 PK 1447	12 PK 1165	
7 PK 1145	7 PK 1910	8 PK 1035	8 PK 1755		9 PK 1930	10 PK 1460	12 PK 1507	
7 PK 1153	7 PK 1915	8 PK 1055	8 PK 1795		9 PK 2010	10 PK 1505	12 PK 1515	
7 PK 1175	7 PK 1920	8 PK 1075	8 PK 1815		9 PK 2030	10 PK 1538	12 PK 1550	
7 PK 1220	7 PK 1933	8 PK 1095	8 PK 1825		9 PK 2060	10 PK 1570	12 PK 1580	
7 PK 1240	7 PK 1950	8 PK 1100	8 PK 1840		9 PK 2080	10 PK 1620	12 PK 1605	
7 PK 1280	7 PK 1970	8 PK 1115	8 PK 1890		9 PK 2100	10 PK 1626	12 PK 1623	
7 PK 1290	7 PK 1980	8 PK 1150	8 PK 1910		9 PK 2125	10 PK 1670	12 PK 1815	
7 PK 1325	7 PK 2000	8 PK 1158	8 PK 1920		9 PK 2200	10 PK 1675	12 PK 1830	
7 PK 1350	7 PK 2035	8 PK 1175	8 PK 1940		9 PK 2260	10 PK 1688	12 PK 1835	
7 DPK1360	7 PK 2050	8 PK 1180	8 PK 1955		9 PK 2290	10 PK 1698	12 PK 1863	
7 PK 1370	7 DPK 2074	8 PK 1215	8 PK 1980		9 PK 2295	10 PK 1725	12 PK 1870	
7 PK 1388	7 PK 2265	8 PK 1220	8 PK 1988		9 PK 2325	10 PK 1768	12 PK 1962	
7 PK 1400	7 PK 2271	8 PK 1226	8 PK 2000		9 PK 2550	10 PK 1815	12 PK 2490	
7 DPK1400	7 PK 2276	8 PK 1230	8 PK 2020		9 PK 2580	10 PK 1845		
7 PK 1432	7 PK2283	8 PK 1247	8 PK 2040		9 PK 2618	10 PK 1850	<b>14 PK</b>	
7 PK 1440	7 PK 2315	8 PK 1255	8 PK 2050		9 PK 2642	10 PK 1863	14 PK 1590	
7 PK 1453	7 PK 2337	8 PK 1275	8 PK 2063		9 PK 2835	10 PK 1950		
7 PK 1473	7 PK 2345	8 PK 1325	8 PK 2080		9 PK 2871	10 PK 2063		
7 PK 1538	7 PK 2355	8 PK 1365	8 PK 2100		9 PK 4100	10 PK 2240	<b>15 PK</b>	
7 PK 1549	7 PK 2365	8 PK 1371	8 PK 2130		9 PK 4145		15 PK 938	
7 PK 1555	7 PK 2370	8 PK 1376	8 PK 2140				15 PK 954	
7 PK 1570	7 PK 2418	8 PK 1395	8 PK 2145					
7 PK 1580	7 PK 2630	8 PK 1400	8 PK 2155					
7 PK 1593	7 DPK 2569	8 PK 1412	8 PK 2163					
7 PK 1605	7 PK 2682	8 PK1420	8 PK 2188					
7 PK 1623	7 PK 2710	8 PK 1427	8 PK 2215					
7 PK 1629	7 PK 2842	8 PK 1435	8 PK 2275					
7 PK 1635	7 PK 2875	8 PK 1445	8 PK 2290					
7 PK 1642	7 DPK 2880	8 PK 1450	8 PK 2337					
7 PK 1666	7 PK 2958	8 PK 1460	8 PK 2380					
7 PK 1675	7 DPK 2950	8 PK 1475	8 PK 2440					
7 PK 1705		8 PK 1480	8 PK2460					
7 PK 1715		8 PK 1500	8 PK 2465					

Programm  
Range  
Programme  
Programa  
Programma  
Программа





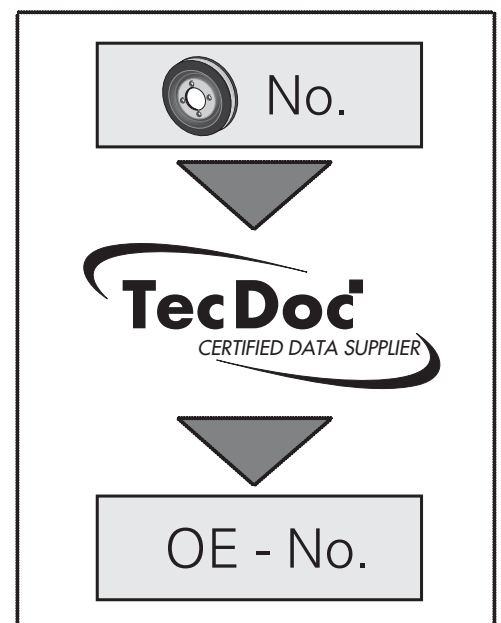
## CONTI-V MULTIRIB® KITS

### CONTI-V MULTIRIB® KIT + TVD

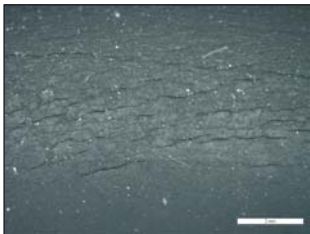
KIT					KIT				
5PK1815D1	5PK1815		VD1025	2	6PK1800D1	6PK1800		VD1031	2
5PK2030D1	5PK2030	5PK836	VD1030	2	6PK1863D1	6PK1863		VD1031	2
5PK2060D1	5PK2060	5PK813	VD1027	4	6PK1870D1	6PK1870		VD1031	2
6DPK1195D1	6DPK1195		VD1076	6	6PK1870D2	6PK1870		VD1079	2
6DPK1195D2	6DPK1195		VD1076	6	6PK1900D1	6PK1900		VD1031	2
6DPK1215D1	6DPK1215		VD1076	6	6PK2080D1	6PK2080	4PK970	VD1028	2
6DPK1841D1	6DPK1841		VD1077	6	6PK2080D2	6PK2080	4PK917 ELAST	VD1028	2
6PK1050D1	6PK1050		VD1067	5	6PK2090D1	6PK2090	4PK970	VD1028	2
6PK1050D2	6PK1050		VD1076	10	6PK2160D1	6PK2160		VD1041	3
6PK1138D1	6PK1138		VD1063	2	6PK2196D1	6PK2196		VD1041	3
6PK1180D1	6PK1180		VD1076	6	6PK2215D1	6PK2215		VD1002	1
6PK1275D1	6PK1275		VD1068	7	6PK2236D1	6PK2236		VD1002	1
6PK1345D1	6PK1345		VD1002	1	6PK2241D1	6PK2241		VD1041	3
6PK1370D1	6PK1370		VD1067	5	6PK2260D1	6PK2260		VD1036	3
6PK1413D1	6PK1413		VD1039	2	6PK2260D3	6PK2260		VD1042	4
6PK1413D2	6PK1413		VD1067	5	6PK2264D1	6PK2264		VD1042	4
6PK1600D1	6PK1600		VD1068	7	6PK2271D1	6PK2271		VD1036	3
6PK1610D1	6PK1610		VD1076	14	6PK2271D2	6PK2271		VD1041	3
6PK1623D1	6PK1623		VD1068	7	6PK2404D1	6PK2404	4PK1237	VD1032	9
6PK1642D1	6PK1642		VD1063	2	6PK2404D2	6PK2404	4PK1217	VD1032	9
6PK1660D1	6PK1660		VD1076	10	6PK2415D1	6PK2415		VD1072	2
6PK1660D2	6PK1660		VD1076	6	6PK2460D1	6PK2460		VD1033	9
6PK1715D1	6PK1715		VD1002	1	6PK2490D1	6PK2490		VD1033	9
6PK1720D1	6PK1720		VD1039	2	6PK995D1	6PK995		VD1062	3
6PK1750D1	6PK1750		VD1002	1	7PK2000D1	7PK2000		VD1078	2
6PK1760D1	6PK1760		VD1064	7	7PK2035D1	7PK2035		VD1073	3
6PK1767D1	6PK1767		VD1002	1					

### CONTI-V MULTIRIB® ELAST TOOL KIT

KIT		
4PK874T1	4PK874 ELAST	Tool02
4PK916T1	4PK916 ELAST	Tool05 ToolClip04
4PK917T1	4PK917 ELAST	Tool02
5PK694T1	5PK694 ELAST	Tool04 ToolClip03
5PK711T1	5PK711 ELAST	Tool04 ToolClip01
5PK716T1	5PK716 ELAST	Tool04 ToolClip03
6PK1019T1	6PK1019 ELAST 5PK690 ELAST	Tool05 ToolClip02
6PK1042T1	6PK1042 ELAST	Tool05 ToolClip02
6PK831T1	6PK831 ELAST	Tool01
6PK831T2	6PK831 ELAST	Tool03



**Fehlerbilder Torsionsschwingungsdämpfer**  
**Defect patterns in torsional vibration damper**  
**Types de défaut Amortisseurs de vibrations de torsion**  
**Imágenes de fallos Amortiguador de vibraciones de torsión**  
**Возможные неисправности. Демпфер крутильных колебани Программа**



Alterung führt zu Oberflächenverhärtung mit Microcracks und erhöhten Belastungen welche letztendlich zum Ausfall der Kupplung führen.

Aging results in hardening of the surface, with microcracking and higher load levels, and ultimately leads to failure of the clutch.

Le vieillissement provoque un durcissement superficiel avec formation de microfissures et des contraintes supérieures qui entraînent en définitive la défaillance de l'embrayage.

El envejecimiento lleva a un endurecimiento de la superficie con grietas microscópicas y elevadas cargas mecánicas que provocan por último el fallo del acoplamiento.

Старение приводит к отвердеванию поверхностей с образованием микротрещин и повышенным нагрузкам, ведущим в конечном итоге к выходу из строя самого сцепления.



Schadensverlauf / Failure pattern / évolution de la détérioration  
 Historial del daño / Виды повреждений

**Überlastung / Alterung**

▫ deutliche Einarbeitungen an der Oberfläche und in der Gummispur; im weiteren Verlauf Rissbildung und Ausbrüche

**Overload / aging**

▫ Marked recesses on surface and in the rubber track, eventually cracking and breakouts

**Surcharge / Vieillessement**

▫ nettes empreintes en surface et dans la trace de gomme, suivies de la formation de fissures et de détachements de morceaux de gomme.

**Exceso de carga / Envejecimiento**

▫ claras adaptaciones a la superficie y en la franja de goma; en el siguiente transcurso agrietamiento y roturas

**Перегрузка / Старение**

▫ явные изменения на поверхности и на резине, в дальнейшем образование трещин и сколов

**Fehlerbilder Torsionsschwingungsdämpfer**  
**Defect patterns in torsional vibration damper**  
**Types de défaut Amortisseurs de vibrations de torsion**  
**Imágenes de fallos Amortiguador de vibraciones de torsión**  
**Возможные неисправности. Демпфер крутильных колебани Программа**



**Überhitzung am Außendurchmesser**

- Folgeschaden nach Riemenrutschen

**Excessive heat buildup on outer diameter**

- Collateral damage due to belt slippage

**Surchauffe sur le diamètre extérieur**

- Dommages consécutifs à un glissement de la courroie

**Sobrecalentamiento en el diámetro exterior**

- Daños consecuenciales tras resbalón de correa

**Перегрев по внешнему диаметру**

- Последствия после сползания ремня



**Klassischer 45° Überlastungsriß in Torsionsrichtung**

- extremer Leerlaufbedarf – Taxi

**Classic 45° overload cracking in direction of torsion**

- Extremely high use of idling position – taxi

**Fissure à 45° dans le sens de la torsion, typique en cas de surcharge**

- fonctionnement très fréquent du moteur au ralenti - taxi

**Grieta clásica de 45° por exceso de carga en sentido de torsión**

- extrema necesidad de marcha de ralenti – Taxi

**Наиболее распространенный разрыв по углом 45° по направлению кручения в результате перегрузок**

- наиболее высокая вероятность - в режиме такси (на холостом ходу)

**ContiTech empfiehlt:**

Torsionsschwingungsdämpfer sollten alle 60.000 km auf Rissbildung, Verformung und Korrosionsspuren kontrolliert werden. Ein Wechsel alle 120.000 km ist sinnvoll, da nicht jeder Alterung-/Belastungsprozess zu einer offensichtlichen Fehlerbildung führt, aber sehr wohl das Laufverhalten des Motors beeinträchtigt.

**ContiTech recommends:**

Torsional vibration damper should be checked for cracking, deformation and signs of corrosion every 60,000 km. Replacement is advisable every 120,000 km. This is because not every case of aging/overload is clearly evident in the form of a defect pattern, although the proper functioning of the engine is nonetheless very much impaired.

**ContiTech recommande :**

Il faudrait vérifier tous les 60 000 km si les amortisseurs de vibrations de torsion présentent des fissures, des déformations ou des traces de corrosion. Il est opportun de les remplacer tous les 120 000 km parce que les phénomènes de vieillissement/de contrainte n'entraînent pas forcément l'apparition de défauts manifestes, mais qu'ils risquent par contre de porter préjudice au comportement du moteur en fonctionnement

**ContiTech recomienda:**

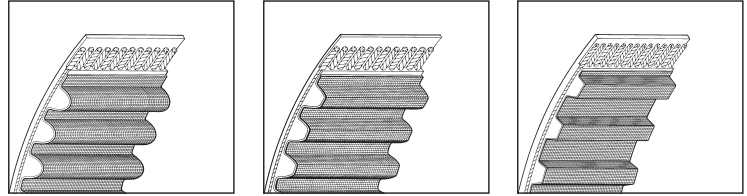
Se debería controlar cada 60.000 km. si el amortiguador de vibraciones de torsión presenta grietas, deformaciones y huellas de corrosión. Es conveniente un cambio cada 120.000 km., puesto que no todo proceso de envejecimiento / carga lleva a fallos claros pero sí puede menoscabar el funcionamiento del motor.

**ContiTech рекомендует:**


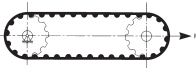





































Демпфер крутильных колебаний необходимо проверять каждые 60 000 км на деформацию, образование трещин и коррозии. Замена целесообразна через каждые 120 000 км, т.к. процесс старения или перегрузок может вести к скрытым повреждениям, которые в свою очередь могут влиять на работу двигателя.

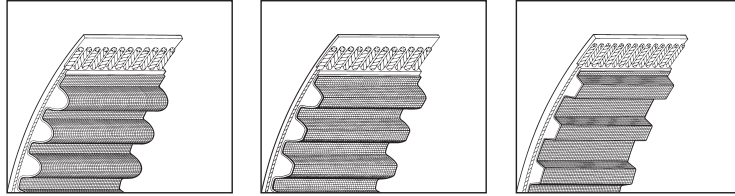


Programm  
 Range  
 Programme  
 Programa  
 Programma  
 Программа



**CONTI SYNCHROBELT®**

			
<b>LA</b>			Audi, Citroën, Fiat, Ford, Mazda, Opel/Vauxhall, Peugeot, Renault, Volvo, VW
<b>LAR</b>			Audi, Fiat, Ford, Lada, Lancia, Mitsubishi, Opel/Vauxhall, Rover, VW
<b>LAN</b>			Fiat, VW
<b>LAH</b>			Audi, Fiat, Ford, Opel/Vauxhall, Peugeot, Porsche, Renault, Volvo, VW
<b>LAHR</b>			Audi, Bedford, Mitsubishi, VW
<b>LAHN</b>			Fiat, VW
<b>HTD 9,525 M</b>			BMW, Citroën, Honda, Mazda, Opel/Vauxhall, Porsche, Renault, Rover, Volvo, VW
<b>HTDN 9,525 M</b>			Ford, Lada, Volvo
<b>HTDH 9,525 M</b>			Opel/Vauxhall
<b>HTDA 9,525 M</b>			Daihatsu, Honda, Mazda, Mitsubishi, Renault, Rover, Suzuki, Volvo
<b>HTDA 8 M</b>			Daihatsu, Mazda, Nissan, Rover, Subaru, Suzuki
<b>HTDK 8 M</b>			Mazda, Toyota
<b>STD 8 M</b>			Audi, Ferrari, Fiat, Lancia, Land-Rover, VW
<b>STDN 8 M</b>			Fiat, Lancia
<b>CHDN 9,525 M</b>			Ford, Fiat, Citroën, Peugeot, Rover
<b>CPPN 9,525 M</b>			Citroën, Honda, Land-Rover, Peugeot, Rover
<b>CPI 8,035 M</b>			Alfa Romeo, Fiat, Opel/Vauxhall, Saab
<b>CPPN 8 M</b>			Alfa Romeo, Fiat, Lancia



**CONTI SYNCHROBELT®**



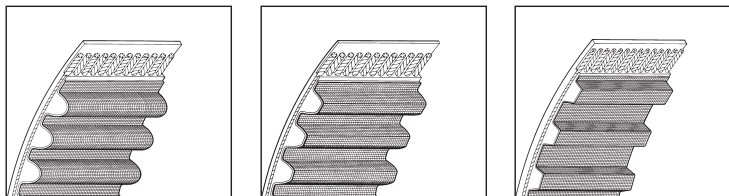
CT-No.	X				CT-No.	X				CT-No.	X			
CT 503*	104	LA	9,525	15	CT 569*	97	LA	9,525	19	CT 631	120	LA	9,525	19
CT 504	104	LA	9,525	15	CT 571*	110	LA	9,525	18	CT 633	108	LA	9,525	19
CT 505	104	LA	9,525	17	CT 573	112	LA	9,525	19	CT 635	113	LA	9,525	19
CT 506	104	LA	9,525	25,4	CT 574*	110	LA	9,525	25,4	CT 637*	121	LA	9,525	18
CT 508*	119	LAH	9,525	32	CT 575	134	LA	9,525	25,4	CT 639	45	LA	9,525	10,2
CT 510*	120	LAHR	9,525	19	CT 576	97	LA	9,525	25,4	CT 641	75	LAH	9,525	20,1
CT 511*	122	LAHR	9,525	19	CT 577*	139	LA	9,525	25,4	CT 643*	123	LA	9,525	19
CT 512*	130	LAH	9,525	25,4	CT 580	93	LA	9,525	19	CT 645	77	LAHN	9,525	20,1
CT 513*	135	LAHN	9,525	25,4	CT 581*	100	LA	9,525	17	CT 647*	116	LA	9,525	19
CT 515	151	STD	8	19	CT 583*	177	HTD	9,525	25	CT 648	54	LA	9,525	19
CT 516	137	LAHR	9,525	30	CT 584	219	HTD	9,525	25	CT 649*	146	LA	9,525	19
CT 517*	163	LAHR	9,525	25,4	CT 585*	106	HTD	9,525	22	CT 650	117	LA	9,525	15
CT 520*	127	HTD	8,22	25	CT 586*	109	HTD	9,525	22	CT 651*	144	LA	9,525	19
CT 521*	130	HTD	9,525	25	CT 587	168	STDN	8	18	CT 652*	148	LA	9,525	19
CT 522*	148	HTD	9,525	25	CT 588*	133	HTD	9,525	25	CT 653	93	LA	9,525	19
CT 524	117	HTD	9,525	19	CT 589*	110	HTD	9,525	21	CT 654*	98	LA	9,525	17
CT 525*	113	HTD	9,525	17	CT 590	127	HTD	9,525	25	CT 655*	98	LA	9,525	19
CT 526	101	HTD	9,525	17	CT 591	148	STD	8	25	CT 659	105	LA	9,525	19
CT 527*	111	HTDN	9,525	19	CT 592	152	STD	8	25	CT 660*	120	LA	9,525	18
CT 528*	128	HTD	8,22	25	CT 594*	118	LA	9,525	19	CT 662*	62	LAH	9,525	19
CT 529*	147	HTD	9,525	24	CT 595	109	LA	9,525	19	CT 663*	123	LAH	9,525	25,4
CT 530*	138	HTD/KRR	9,525	28,5	CT 596*	153	LAH	9,525	25,4	CT 664	55	LA	9,525	12,7
CT 532	164	STD	8	25	CT 598*	143	LA	9,525	19	CT 665*	92	LA	9,525	19
CT 533	106	HTD	9,525	19	CT 599*	143	LA	9,525	25,4	CT 666*	106	LA	9,525	19
CT 534	107	HTD	9,525	20	CT 600	219	LAH	9,525	25,4	CT 667	68	LA	9,525	15
CT 535	109	HTD	9,525	19	CT 601	127	LA	9,525	25,4	CT 668	69	LA	9,525	19
CT 536*	94	LA	9,525	19	CT 602	107	HTDK	8	19	CT 669*	84	LA	9,525	19
CT 539*	142	STD	8	19	CT 603*	107	HTDK	8	21,6	CT 670*	138	LA	9,525	18
CT 540*	146	HTD	9,525	24	CT 604*	153	HTD	9,525	25	CT 672	90	LA	9,525	19
CT 541	57	LA	9,525	19	CT 605*	138	STDN	8	15	CT 673	91	LA	9,525	19
CT 542	126	LA	9,525	25,4	CT 607*	108	HTD	9,525	17	CT 674*	95	LA	9,525	19
CT 543	157	HTD	9,525	23	CT 608*	142	LA	9,525	18	CT 675	103	LA	9,525	19
CT 544*	141	LA	9,525	25,4	CT 609*	165	STDN	8	22	CT 676*	118	LA	9,525	19
CT 545*	157	HTD	9,525	32	CT 610	142	LA	9,525	25,4	CT 677*	133	LA	9,525	22,1
CT 546*	101	HTD	9,525	24	CT 611*	168	STDN	8	22	CT 678*	138	LA	9,525	25,4
CT 547	71	HTD/KRR	9,525	17,8	CT 612	87	LAH	9,525	33,8	CT 679*	102	LA	9,525	19
CT 548*	110	HTD	9,525	17	CT 613*	170	STDN	8	25	CT 680*	88	LA	9,525	19
CT 550*	128	STD	8	25	CT 614	117	LAH	9,525	25,4	CT 681	149	LAH	9,525	30
CT 553*	124	HTD	9,525	19	CT 615*	170	STDN	8	22	CT 684*	125	HTD	9,525	19
CT 555	113	HTD	9,525	19	CT 616*	98	LAH	9,525	19	CT 685*	119	LAR	9,525	19
CT 556	133	HTD	9,525	24	CT 617*	173	STDN	8	22	CT 687*	122	LAR	9,525	19
CT 557*	112	HTD	9,525	19	CT 619*	173	STDN	8	25	CT 688*	92	HTDN	9,525	19,75
CT 558*	104	HTD	9,525	17	CT 622*	153	LAH	9,525	30	CT 689	137	LA	9,525	25,4
CT 559*	108	HTD	9,525	24	CT 626*	120	LA	9,525	15	CT 690*	97	HTDN	9,525	19,75
CT 561	80	L	9,525	16	CT 627	107	HTD	9,525	24	CT 693	133	LA	9,525	25,4
CT 562*	91	LA	9,525	19	CT 629*	128	STD	8	19	CT 694*	123	HTDK	8	20
CT 568*	89	LA	9,525	19	CT 630*	124	LAN	9,525	18	CT 695*	123	HTDK	8	24

\*KIT

\*KIT

\*KIT

Programm  
Range  
Programme  
Programa  
Programma  
Программа



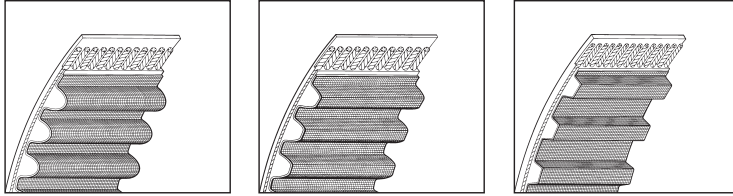
## CONTI SYNCHROBELT®

CT-No.	X				CT-No.	X				CT-No.	X			
CT 696	46	LA	9,525	19	CT 760*	148	HTDA	9,525	25	CT 818	94	HTD	9,525	25
CT 698	102	LA	9,525	20,6	CT 762*	162	STD	8	30	CT 819	134	HTD	9,525	25
CT 700*	118	LAH	9,525	31,8	CT 763*	107	HTDA	9,525	24	CT 820	173	STD	8	30
CT 702	118	LA	9,525	15	CT 765*	108	HTDA	9,525	25	CT 821*	121	HTDA	8	29
CT 703	99	LAH	9,525	19	CT 766	103	HTDA	9,525	19	CT 822	257	HTDA	8	32
CT 704*	119	LAH	9,525	25,4	CT 768	145	HTDK	8	21,6	CT 824*	89	HTDA	9,525	19
CT 705	121	HTDK	8	20	CT 769*	145	HTDA	8	22	CT 825*	123	HTDA	9,525	19
CT 706*	121	HTDK	8	24	CT 770*	139	LA	9,525	18	CT 826	151	HTDA	9,525	29
CT 707*	126	HTDA	8	23	CT 771	78	HTD	9,525	19	CT 827*	117	HTDK	8	21
CT 708*	143	HTDA	8	23	CT 772*	149	HTD	9,525	25	CT 828*	124	HTDK	8	26
CT 709*	95	HTD	9,525	17	CT 773*	124	HTDA	9,525	24	CT 829*	192	STD	8	30
CT 710*	143	HTD	9,525	25	CT 774*	110	HTDA	9,525	25	CT 831	167	HTDN	9,525	23
CT 711*	151	HTD	9,525	25	CT 775*	144	HTD	9,525	25	CT 832	162	STD	8	25
CT 712	164	HTDN	9,525	23	CT 776	102	HTDA	9,525	19	CT 833	97	DLAH	9,525	15
CT 714*	83	LAHR	9,525	19	CT 778	119	STD	9,525	19	CT 834	99	HTDK	8	16
CT 715*	92	LAHR	9,525	19	CT 779	98	STD	9,525	19	CT 835	100	HTDK	8	19
CT 716	115	LA	9,525	19	CT 780	63	LA	9,525	19	CT 836*	124	HTDA	9,525	29
CT 718*	104	HTD	9,525	17	CT 781*	111	HTDA	9,525	25	CT 837	220	STD	8	22
CT 719	96	H	9,525	19	CT 782*	121	HTD	9,525	20	CT 839*	123	HTDA	9,525	29
CT 720*	111	HTDH	9,525	20	CT 783	178	HTDK	8	25	CT 840*	127	HTD	9,525	19
CT 721	143	LAH	9,525	30	CT 785	104	HTDA	9,525	25	CT 841*	117	HTDA	8	29
CT 722	129	HTD	9,525	24	CT 786*	149	LAHR	9,525	30	CT 842*	158	HTDA	9,525	32
CT 723*	129	HTD	9,525	31	CT 787*	135	HTDA	8	25	CT 843*	141	LAHR	9,525	30
CT 724*	141	HTDH	9,525	24	CT 788*	95	HTDA	9,525	25	CT 844	223	STD	8	32
CT 726*	239	STD	8	25	CT 789	119	HTDA	9,525	19	CT 845*	132	STD	8	19
CT 727	299	STD	8	30	CT 790*	168	HTDA	8	25	CT 846*	135	STD	8	19
CT 728*	131	HTDA	9,525	25	CT 791*	80	LAHN	9,525	21,1	CT 847*	137	STD	8	19
CT 729*	97	HTDN	9,525	21,8	CT 792*	211	HTDA	8	30	CT 848*	121	LAN	9,525	18
CT 731*	152	LAH	9,525	30	CT 793*	119	HTDA	9,525	25	CT 849	152	STD	8	25
CT 732*	133	STD	8	19	CT 794*	124	HTDA	9,525	26	CT 850*	121	HTDK	8	21
CT 737*	143	HTDA	9,525	21	CT 798	119	HTDA	9,525	25	CT 852	191	STD	8	32
CT 738*	92	HTDA	9,525	22	CT 799*	113	HTDA	9,525	24	CT 853*	157	HTDA	9,525	25
CT 739	91	HTDA	9,525	19	CT 800*	70	HTDA	9,525	16	CT 854*	139	HTDA	9,525	21
CT 740*	93	HTDA	9,525	25	CT 801*	123	LAHR	9,525	19	CT 855*	144	HTDA	9,525	23
CT 741*	107	HTDA	8	19	CT 802	122	HTDA	9,525	24	CT 856	107	HTDA	8	16
CT 744*	101	HTD	9,525	17	CT 803*	132	HTD	9,525	23	CT 857	107	HTDA	8	18
CT 745*	110	HTDA	8	19	CT 804	127	HTDA	9,525	24	CT 858	179	STD	8	32
CT 746	115	STD	8	25	CT 805*	149	HTDA	9,525	25	CT 859	177	HTDK	8	25
CT 748*	136	LAH	9,525	25,4	CT 806	146	HTDA	8	19	CT 860	102	HTD	9,525	25
CT 749*	116	HTD	9,525	19	CT 808	95	HTDA	9,525	19	CT 861*	95	LAHN	9,525	19
CT 750*	118	HTD	9,525	19	CT 809	109	HTDA	8	16	CT 862*	103	HTDA	9,525	24
CT 752	110	DHTD	9,525	14	CT 810*	108	HTDA	9,525	32	CT 863*	104	HTDA	9,525	24
CT 754*	114	HTD	9,525	17	CT 812	156	HTDA	8	29	CT 864*	134	HTD	9,525	25
CT 755*	124	LAHN	9,525	26,4	CT 814	192	HTDA	9,525	28	CT 865*	114	HTD	9,525	25
CT 757*	103	HTDA	9,525	25	CT 815	155	HTDA	8	19	CT 866*	146	STD	8	20
CT 758	120	LAHN	9,525	25,4	CT 816	137	STD	8	25	CT 867*	137	LAHR	9,525	25,4
CT 759*	148	HTDA	9,525	23	CT 817	103	HTDK	8	19	CT 869*	147	STD	8	25

\*KIT

\*KIT

\*KIT



**Programm**  
**Range**  
**Programme**  
**Programa**  
**Програма**

## CONTI SYNCHROBELT®



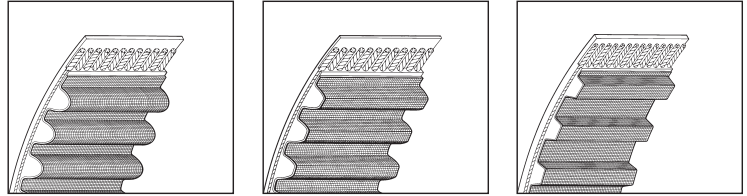
CT-No.					CT-No.					CT-No.				
CT 870*	169	STD	8	24	CT 931*	173	STDN	8	18	CT 992	154	HTDA	8	22
CT 871*	176	STD	8	24	CT 932	83	HTDA	9,525	19	CT 993	151	HTDA	9,525	30
CT 872*	151	STD	8	25	CT 933*	76	LAH	9,525	19	CT 994	152	HTDA	9,525	30
CT 873*	169	STD	8	20	CT 935*	153	HTDA	9,525	25	CT 995*	193	STDN	8	24
CT 874*	111	HTD	9,525	17	CT 936	91	HTDA	9,525	19	CT 996	136	CPPN	9,525	25
CT 875	146	HTDK	8	25	CT 937*	113	HTDA	9,525	25,5	CT 997*	125	CPPN	8	15
CT 876	129	HTDK	8	27	CT 938	99	HTDK	8	19	CT 998*	163	STD	8	26,7
CT 877*	168	STDN	8	24	CT 939*	122	LAHR	9,525	26,4	CT 999*	129	CPPN	8	15
CT 878*	134	STDN	8	18	CT 940*	153	HTDA	9,525	26	CT1000*	153	HTDA	9,525	29
CT 879*	158	STDN	8	25	CT 941*	154	HTDA	8	29	CT1001	112	HTDA	9,525	24
CT 880*	167	STDN	8	24	CT 942*	105	HTDA	9,525	22	CT1003*	153	HTDA	9,525	25
CT 881*	117	HTDA	9,525	22	CT 945*	137	LAHR	9,525	25,4	CT1004	54	HTD	9,525	17
CT 884*	225	STD	8	30	CT 946*	141	LAHR	9,525	25,4	CT1005*	79	HTDA	9,525	19
CT 885	145	LA	9,525	18	CT 947*	166	STDN	8	24	CT1006*	125	HTDA	9,525	26
CT 886	96	LAH	9,525	25,4	CT 949*	151	HTDA	9,525	25	CT1007	134	HTDA	9,525	27
CT 887*	127	HTDA	9,525	25	CT 950*	78	CPPN	9,525	22	CT1008	109	HTDA	8	25
CT 891*	141	HTD	9,525	28	CT 951*	147	CPPN	9,525	32	CT1010*	132	HTDA	9,525	28
CT 893	196	HTDA	9,525	28	CT 952	118	CPPN	9,525	30	CT1011	127	CPPN	9,525	26
CT 894	193	STD	8	36	CT 953	109	CPPN	9,525	30	CT1012*	137	LAHR	9,525	22,9
CT 895*	97	HTDA	9,525	25	CT 954*	112	CPPN	9,525	28	CT1013*	101	HTDA	8	20
CT 896	169	HTDK	8	25	CT 955*	136	CPPN	9,525	25	CT1014*	131	HTDA	9,525	25
CT 897	143	LAH	9,525	30	CT 957*	(SET)	CT 943 + CT 944			CT1015*	207	LAHN	9,525	30
CT 898*	89	HTDA	9,525	25	CT 959*	125	HTD	9,525	20	CT1016*	122	HTDA	9,525	29
CT 899*	125	HTDA	8	22	CT 964	131	STDN	8	17	CT1017*	97	HTDA	9,525	19
CT 900	159	HTDK	8	25	CT 966	153	HTD	9,525	25	CT1018*	87	LAHN	9,525	23,9
CT 901*	(SET)	CT 882 + CT 883			CT 968*	190	CPPN	8	24	CT1019*	143	HTDA	9,525	25
CT 902*	152	HTDA	9,525	28	CT 969*	163	CPPN	8	24	CT1020	101	HTDA	9,525	30
CT 906*	136	HTD	9,525	25	CT 970*	130	DSTDN	7	15	CT1023*	168	STD	8	24
CT 907	149	STD	8	25	CT 971	126	DSTDN	8	15	CT1024*	107	HTDA	8	22
CT 908*	138	STD	8	23	CT 972*	133	HTDA	8	25	CT1025*	132	HTDA	9,525	26
CT 909*	150	STDH	8	23	CT 973*	104	LAN	9,525	15	CT1026*	153	HTDA	9,525	26
CT 910*	107	HTDA	8	25	CT 974*	145	HTDA	8	26	CT1027*	173	STD	8	29
CT 911*	122	HTDA	9,525	19	CT 975*	162	STD	8	20	CT1028*	120	HTDA	9,525	30
CT 914*	81	LAHR	9,525	20,8	CT 977*	128	HTDA	9,525	27	CT1029	211	HTDK	8	32
CT 915*	87	HTD	9,525	17	CT 978*	129	HTDA	9,525	25	CT1030	128	HTDA	8	26
CT 916	117	HTDA	9,525	25	CT 979*	142	HTDA	9,525	23	CT1031*	136	HTD	9,525	25
CT 917	145	HTDA	9,525	30	CT 980	129	HTDA	8	18	CT1032	57	XL	5,08	7,9
CT 918*	193	STDN	8	24	CT 981	138	HTDA	9,525	23	CT1033	133	HTDA	9,525	25
CT 919*	153	STD	8	25	CT 982*	146	HTDA	9,525	28	CT1034*	154	CPPN	9,525	30
CT 920*	253	STD	8	30	CT 983*	91	CHDN	9,525	20	CT1035*	123	HTDA	9,525	27
CT 921*	163	HTDA	9,525	25	CT 984*	207	LAHN	9,525	32	CT1037*	146	CPPN	9,525	25
CT 924*	171	STD	8	24	CT 986*	140	CPPN	9,525	25	CT1038*	152	CHDN	9,525	30
CT 925	110	DHTD	9,525	18	CT 987*	141	CPPN	9,525	25	CT1041*	112	CPPN	9,525	30
CT 926*	147	STD	8	19	CT 988*	96	HTD	9,525	17	CT1042*	78	CPPN	9,525	24
CT 927*	108	LAN	9,525	15	CT 989*	153	CPPN	9,525	30	CT1043*	178	HTD	9,525	25
CT 929*	143	HTDA	8	26	CT 990*	225	STD	8	30	CT1044*	141	LAHR	9,525	25,4
CT 930	226	HTDA	8	30	CT 991*	55	LAHR	9,525	12,7	CT1045*	95	HTDA	9,525	23,4

\*KIT









\*KIT

\*KIT

Programm  
Range  
Programme  
Programa  
Programma  
Программа

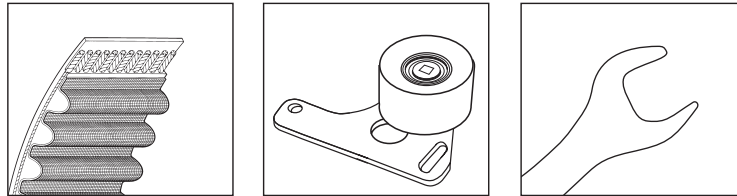


**CONTI SYNCHROBELT®**

CT-No.					CT-No.				
CT1046*	89	CPPN	9,525	25	CT1094	83	HTDA	9,525	24
CT1047*	123	HTDA	8	22	CT1095	83	HTDA	9,525	30
CT1048	116	HTDA	8	29	CT1096*	176	CPPN	9,525	28
CT1049*	124	CPPN	8	22	CT1097	58	CPPN	9,525	22
CT1050*	223	HTDA	8	27	CT1098	153	HTDA	9,525	30
CT1051*	141	HTDA	9,525	30	CT1099	123	HTDA	9,525	28
CT1052*	259	CPPN	8	32	CT1100*	143	CPPN	9,525	25
CT1053*	111	HTDA	8	29	CT1101*	135	HTDA	9,525	25
CT1054*	130	CHDN	9,525	25	CT1102	155	HTDA	8	24
CT1055*	130	CHDN	9,525	28	CT1103	149	HTDA	9,525	24
CT1056*	145	STD	8	23	CT1104*	135	CPPN	9,525	25,4
CT1057*	178	CPPN	9,525	30	CT1105*	199	CPI	8,035	24
CT1058*	281	HTDA	8	30	CT1106*	190	STDN	8	24
CT1059	105	HTDA	9,525	22	CT1107*	99	HTDA	8	19
CT1060	60	XL	5,08	9,4	CT1108	150	HTDA	9,525	29
CT1061*	136	HTD	9,525	25	CT1109*	65	HTDA	8	12,7
CT1062*	110	STD	8	22	CT1110*	153	HTDA	9,525	25
CT1063*	144	CPPN	9,525	25	CT1111	112	HTDA	9,525	29
CT1064*	133	HTDA	9,525	26	CT1112	68	HTDA	8	23
CT1065*	134	HTDA	9,525	26	CT1113	265	HTDA	8	32
CT1066*	100	HTD	9,525	17	CT1114	125	CPPN	8	22
CT1067*	104	HTD	9,525	17	CT1115	129	CPPN	8	22
CT1068*	281	STD	8	30	CT1116	159	HTDA	8	29
CT1069	137	STD	8	22	CT1117	195	CPPN	9,525	29
CT1070*	106	HTDA	9,525	24	CT1118	85	CPPN	9,525	20
CT1071	154	HTDA	9,525	29	CT1119	185	HTD	9,525	28
CT1072	111	HTDK	8	25	CT1120	141	LAHR	9,525	26
CT1073	176	HTDA	9,525	28	CT1121	151	HTDA	9,525	22
CT1074	59	HTDA	9,525	22	CT1122	152	HTDA	9,525	30
CT1075	175	STD	8	29	CT1123	220	STD	8	28
CT1076*	198	STDN	8	24	CT1124	150	HTDA	9,525	30
CT1077*	146	STDM	8	24	CT1125	126	HTDA	9,525	26
CT1078*	129	HTDA	9,525	25	CT1126*	132	HTDA	9,525	27
CT1079*	116	HTDA	9,525	25	CT1127	131	HTDA	9,525	27
CT1080	187	HTDA	8	32	CT1128*	177	HTDA	8	30
CT1081	103	HTDA	9,525	22	CT1129*	153	HTDA	9,525	27
CT1082	104	HTDA	9,525	22	CT1130*	126	HTDA	9,525	27
CT1084	149	HTDA	9,525	30	CT1131	82	HTDA	9,525	24
CT1085*	207	HTDA	8	32	CT1132	106	HTDA	8	25
CT1086	195	HTDA	8	32					
CT1087	197	HTDA	8	26					
CT1088*	148	STD	8	23					
CT1089	97	HTD	9,525	25					
CT1090*	117	HTDA	9,525	30					
CT1091*	116	CHD	9,525	25,4					
CT1092*	137	CPPN	9,525	25					
CT1093	138	STDN	8	15					

\*KIT

\*KIT

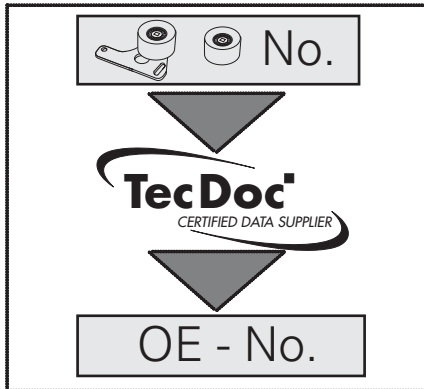










Programm  
Range  
Programme  
Programma  
Программа



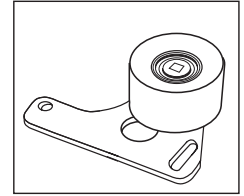
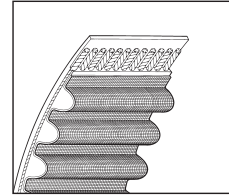
## CONTI SYNCHROBELT® KITS

### CONTI SYNCHROBELT® KITS















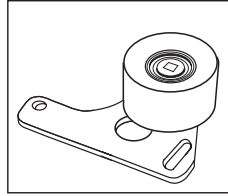
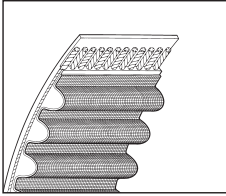
KIT					KIT				
CT503K1	CT503	V55801			CT596K1	CT596	V55506	V55507	
CT508K1	CT508	V59503	V59505		CT598K1	CT598	V55803		
CT510K1	CT510	V57302			CT599K1	CT599	V55809	V55810	
CT511K1	CT511	V57302			CT603K1	CT603	V57020		
CT511K2	CT511	V57310			CT604K1	CT604	V55502	V55503	
CT512K1	CT512	V55208			CT605K1	CT605	V55801		
CT513K1	CT513	V55405			CT607K1	CT607	V56600		
CT517K1	CT517	V57313			CT608K1	CT608	V55804		
CT520K1	CT520	V55000			CT608K2	CT608	V55807		
CT521K1	CT521	V56913	V56914		CT608K3	CT608	V55811		
CT522K1	CT522	V55515	V55518		CT609K1	CT609	V55805	V55806	
CT522K3	CT522	V55515	V55522		CT611K1	CT611	V55805	V55806	
CT525K1	CT525	V56604			CT613K1	CT613	V55809	V55839	
CT527K1	CT527	V57201			CT615K1	CT615	V55829	V55825	
CT527K2	CT527	V57202			CT616K1	CT616	V55203		
CT528K1	CT528	V55000			CT617K1	CT617	V55829	V55825	
CT529K1	CT529		V55300		CT619K1	CT619	V55829	V55825	
CT530K1	CT530	V55001		1	CT622K1	CT622	V55826		
CT536K1	CT536	V56915			CT626K1	CT626	V55815		
CT539K1	CT539		V55403		CT626K2	CT626	V55801		
CT540K1	CT540		V55301		CT630K1	CT630	V55400		3
CT544K1	CT544	V55809	V55810		CT630K2	CT630	V55404		
CT545K1	CT545	V57304	V57305		CT630K4	CT630	V55413		
CT546K1	CT546	V57404			CT637K1	CT637	V55400		3
CT548K1	CT548	V56103			CT643K1	CT643	V56500		
CT550K1	CT550	V56115			CT647K1	CT647	V55514		
CT553K1	CT553	V55501	V55507		CT647K2	CT647	V55803		
CT557K1	CT557	V58260			CT647K4	CT647	V55802		
CT559K1	CT559	V57411			CT647K5	CT647	V55804		
CT562K1	CT562	V56800			CT649K1	CT649	V55816		
CT568K1	CT568	V57702			CT651K1	CT651	V55816		
CT569K1	CT569	V57705			CT652K1	CT652	V55818		
CT571K1	CT571	V55804			CT654K1	CT654	V56000		
CT574K1	CT574	V55000				CT654	V56001		
CT577K1	CT577	V56912	V56902		CT655K1	CT655	V56802		
CT581K1	CT581	V56000			CT660K1	CT660		V55401	
	CT581	V56001			CT662K1	CT662	V55801		
CT583K1	CT583	V56903	V56904		CT663K1	CT663	V55207		
CT585K1	CT585	V57023			CT665K1	CT665	V57300		
CT586K1	CT586	V57023			CT666K1	CT666	V56803		
CT588K1	CT588	V56607			CT669K1	CT669	V57416		
CT589K1	CT589	V55005	V55003		CT670K1	CT670	V55807		
			V55004		CT674K1	CT674	V56802		
CT589K2	CT589	V55002	V55003		CT676K1	CT676	V55514		
			V55004		CT677K1	CT677	V55823	V55827	
CT594K2	CT594	V55803			CT678K1	CT678	V55808	V55824	
CT594K3	CT594	V55804			CT678K2	CT678		V55824	
					CT679K1	CT679	V56803		













Programm  
 Range  
 Programme  
 Programa  
 Programma  
 Программа



**CONTI SYNCHROBELT® KITS**

KIT					KIT					KIT				
CT680K1	CT680	V56915			CT757K1	CT757	V57704			CT841K1	CT841	V57321		
CT680K2	CT680	V57700			CT759K1	CT759	V56512	V56515		CT842K1	CT842	V57308	V57305	
CT684K1	CT684	V55502	V55503		CT760K1	CT760	V55510	V55511		CT843K1	CT843	V56807	V56808	
CT685K1	CT685	V55206			CT760K2	CT760	V55510	V55511		CT845K1	CT845	V55427		
CT687K1	CT687	V55206						V55561		CT846K1	CT846	V55428		3
CT687K2	CT687	V57306			CT762K1	CT762	V57019	V57011		CT846K2	CT846	V55719		2
CT688K1	CT688	V55200			CT763K1	CT763	V57401			CT847K1	CT847	V55428		1
CT690K1	CT690	V55202			CT765K1	CT765	V57013	V57015		CT848K3	CT848	V55413		2
CT694K1	CT694	V56908	V56909		CT769K1	CT769	V57002	V57003		CT848K4	CT848	V55421		3
CT695K1	CT695	V56905	V56906		CT770K1	CT770	V55807			CT850K1	CT850	V56900		
CT700K1	CT700	V56613			CT772K1	CT772	V56623	V56603		CT853K1	CT853	V55536	V55524	
CT704K1	CT704		V55401		CT773K1	CT773	V57401						V55532	
CT706K1	CT706	V56905	V56906		CT774K1	CT774	V57013	V57015		CT854K1	CT854	V56516	V56514	
CT707K1	CT707	V56105			CT775K1	CT775	V56623	V56603		CT855K1	CT855	V56512	V56515	
CT708K1	CT708	V56104			CT781K1	CT781	V56810	V56809		CT861K1	CT861	V55837		
CT709K1	CT709	V55500			CT781K2	CT781	V58402	V58401		CT862K1	CT862	V57403		1
CT710K1	CT710	V56602	V56603	3	CT781K3	CT781	V56810	V56815		CT863K1	CT863	V57403		1
CT711K1	CT711	V55502	V55511		CT782K1	CT782	V56010			CT864K1	CT864	V56607		
CT714K1	CT714	V57314				CT782						V56621		
CT715K1	CT715	V57300			CT786K1	CT786	V56821	V56820		CT865K1	CT865	V55901		
CT718K1	CT718	V56600			CT787K1	CT787	V57006	V57007		CT866K1	CT866	V55315		
CT718K2	CT718	V56101			CT788K1	CT788	V57908			CT867K1	CT867	V55405		2
CT723K1	CT723	V56928	V56929		CT790K1	CT790	V57013	V57014		CT867K2	CT867	V55426		4
CT724K1	CT724	V55303	V55304		CT791K1	CT791	V55436	V55437		CT867K3	CT867	V55414	V55415	2
CT726K1	CT726	V55407	V55420		CT792K1	CT792	V58100	V58101		CT867K4	CT867	V55426	V55415	5
CT726K2	CT726	V55419	V55422	2				V58102		CT869K1	CT869	V55402		2
CT728K1	CT728	V55249	V55210	5	CT792K2	CT792	V58107	V58101		CT870K1	CT870	V55306	V55314	
			V55211					V58102		CT871K1	CT871	V55306	V55314	
CT729K1	CT729	V55202			CT793K1	CT793	V57703						V55311	
CT731K1	CT731	V55822			CT794K1	CT794	V57400			CT871K2	CT871	V55306	V55305	
		V55826			CT799K1	CT799	V57406			CT872K1	CT872	V55402		2
CT737K1	CT737	V56516	V56514		CT800K1	CT800	V57407			CT873K1	CT873	V55327	V55312	3
CT738K1	CT738	V57301			CT801K1	CT801	V57310						V55313	
CT738K2	CT738	V58403			CT803K1	CT803	V56109			CT874K1	CT874	V55302		1
CT740K1	CT740	V57908			CT805K1	CT805	V57317			CT877K1	CT877	V55835	V55851	
CT741K1	CT741	V56801			CT810K1	CT810	V57909	V57910		CT877K2	CT877	V55850	V55851	
CT744K1	CT744	V56600			CT821K1	CT821	V57321			CT877K3	CT877	V55853	V55842	
CT745K1	CT745	V56800			CT824K1	CT824	V57702			CT878K1	CT878	V55831		
CT748K1	CT748	V55307	V55317	1	CT825K1	CT825	V56500			CT879K1	CT879	V55832	V55833	
CT748K2	CT748	V55308	V55317	1	CT827K1	CT827	V56900			CT880K2	CT880	V55853	V55842	
CT748K3	CT748	V55316	V55317	1	CT828K1	CT828	V56920	V56917		CT881K1	CT881	V55218		
CT749K1	CT749	V55514			CT829K1	CT829	V57010	V57009		CT881K2	CT881	V55226		
CT750K1	CT750	V55514						V57008		CT881K3	CT881	V55282		
CT750K2	CT750	V56617			CT836K1	CT836	V57315	V58400		CT884K1	CT884	V55321	V55322	5
CT754K1	CT754	V56620			CT839K1	CT839	V57315	V58400		CT887K1	CT887	V59002	V59001	
CT754K2	CT754	V56618			CT840K1	CT840	V55502	V55503		CT891K1	CT891	V56628	V56631	
CT755K1	CT755	V55417	V55406		CT840K2	CT840	V55502	V55503		CT895K1	CT895	V57704		
CT755K2	CT755	V55425	V55401	2				V55567		CT898K1	CT898	V57704		

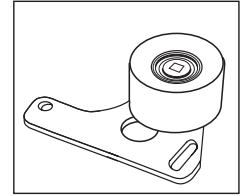
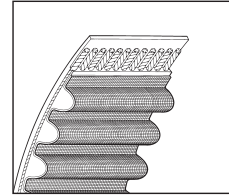

**CONTI SYNCHROBELT® KITS**

KIT					KIT					KIT				
CT899K1	CT899	V57002	V57003		CT935K2	CT935	V55502	V55503		CT978K2	CT978	V55227	V55229	
			V57044					V55561					V55230	
CT901K1	CT901*	V55204	V55205	4	CT937K1	CT937	V58402	V58401		CT979K1	CT979	V55541	V56515	
		V55214			CT939K1	CT939		V55401		CT979K2	CT979	V56536	V56515	
CT901K2	CT901*	V55217	V55205	4	CT939K2	CT939	V55446		2	CT979K3	CT979	V56542	V56515	
		V55214			CT939K3	CT939	V55477		2	CT982K1	CT982	V56521	V56522	
CT901K3	CT901*	V55219		4	CT939K4	CT939	V55445		1	CT983K1	CT983	V55239		
		V55220			CT939K5	CT939	V55445		2	CT984K2	CT984	V55703	V55707	1
		V55214			CT940K1	CT940	V55502	V55539				V55498		
CT901K4	CT901*	V55217	V55205	1	CT940K2	CT940	V55502	V55539				V55710		
CT902K1	CT902	V56511	V56518					V55561		CT986K1	CT986	V55921	V55922	2
CT906K1	CT906	V56602	V56603	3	CT940K3	CT940	V55604	V55539	1	CT987K1	CT987	V55921	V55922	2
CT906K2	CT906	V56602	V55964		CT941K1	CT941	V57319	V58400		CT987K2	CT987	V55997	V55922	2
CT908K1	CT908	V55443		2	CT942K1	CT942	V58403	V58404		CT988K1	CT988	V55538		
CT909K3	CT909	V55442	V55730		CT945K1	CT945	V55426	V55415	3	CT989K1	CT989	V55826		
		V55493			CT945K2	CT945	V55736	V55415	3	CT990K1	CT990	VSKF06646	VSKF06645	5
CT909K5	CT909	V55496	V55730	2	CT946K1	CT946	V55491	V55433	4	CT990K2	CT990	VSKF06653	VSKF06652	5
		V55712						V55441		CT991K1	CT991	V57307		
CT909K6	CT909	V55765	V55730		CT947K1	CT947	V55853	V55842		CT991K2	CT991	V57311		
		V55493			CT947K2	CT947	V55850	V55851		CT991K3	CT991	V57318		
CT909K9	CT909	V55781	V55730		CT949K1	CT949	V55502	V55511		CT995K2	CT995	V55844	V55898	2
		V55782			CT949K2	CT949	V55502	V55511		CT997K1	CT997	V55801		
CT910K1	CT910	V59003						V55561		CT998K1	CT998	V56901	V56902	
CT911K1	CT911	V57310			CT950K1	CT950	V56122			CT999K1	CT999	V55801		
CT914K1	CT914	V55447		5	CT951K1	CT951	V55924			CT1000K1	CT1000	V57303	V58400	
		V55478					V55923			CT1003K1	CT1003	V55949	V55950	2
CT915K1	CT915	V55500			CT954K1	CT954	V56111	V56110		CT1005K1	CT1005	V56812		
CT918K1	CT918	V55844	V55842		CT955K1	CT955	V55901	V56603	3	CT1006K1	CT1006	V57400		
CT919K4	CT919	V55709	V55441	1	CT955K2	CT955	V55938	V56603	3	CT1010K1	CT1010	V56506	V56522	
		V55440			CT957K1	CT957*	V55456	V55455	2	CT1012K1	CT1012	V55454		2
CT919K5	CT919	V55709	V55441	1			V55461	V55458		CT1012K2	CT1012	V55454	V55415	3
		V55729			CT957K2	CT957*	V55456	V55455	2	CT1013K1	CT1013	V58410		
CT920K2	CT920	V55490	V55453	1			V55460	V55458		CT1014K1	CT1014	V55316	V55317	1
		V55492			CT959K1	CT959	V59000			CT1014K2	CT1014	V55344	V55317	1
		V55711			CT968K1	CT968	V55844	V55842		CT1015K2	CT1015	V55703	V55707	1
CT920K3	CT920	V55727	V55705		CT968K2	CT968	V55844	V55898	2			V55498		
		V55728	V55704		CT969K1	CT969	V55850	V55851				V55710		
CT920K4	CT920	V55490	V55453	1	CT970K1	CT970	V55878			CT1016K1	CT1016	V57315	V58400	
		V55499			CT972K1	CT972	V57005	V57007	1	CT1017K1	CT1017	V57705		
		V55711			CT973K1	CT973	V55801			CT1018K1	CT1018	V55741		1
CT921K1	CT921	V55536	V55537		CT974K1	CT974	V56137			CT1019K1	CT1019	V55965	V55950	
CT921K2	CT921	V57313			CT975K3	CT975	V55327	V55312	1	CT1023K1	CT1023	V55306	V55323	
CT924K1	CT924	V55342	V55314					V55373		CT1023K2	CT1023	V55348	V55323	
CT926K1	CT926	V55439			CT977K1	CT977	V55555	V55540	2	CT1023K3	CT1023	V55348	V55349	
CT927K1	CT927	V55801						V55565				V55323		
CT929K2	CT929	V56104			CT977K2	CT977	V55555	V55540	2	CT1024K1	CT1024	V57020		
CT931K1	CT931	V55804						V55587		CT1025K1	CT1025	V55580		
CT933K1	CT933	V56812			CT978K1	CT978	V55227	V55228						













\* Set

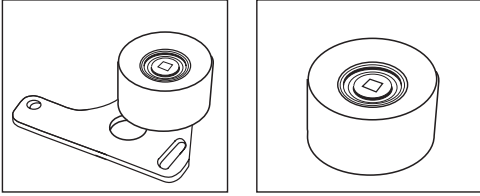


Programm  
 Range  
 Programme  
 Programa  
 Programma  
 Программа



**CONTI SYNCHROBELT® KITS**

KIT					KIT					KIT				
CT1026K1	CT1026	V55562	V55573 V55561	1	CT1058K1	CT1058	V58110	V58101 V58101		CT1105K2	CT1105	V55844	V55842	
CT1026K2	CT1026	V55562	V55535 V55573 V55561	2				V58102 V58115		CT1106K1	CT1106	V55844	V55898	2
					CT1058K2	CT1058	V58107	V58101 V58101		CT1107K1	CT1107	V57314		
CT1027K1	CT1027	V58406	V58400					V58101		CT1109K1	CT1109	V57309		
CT1028K1	CT1028	V55489 V55715	V55465	3				V58102 V58115		CT1109K2	CT1109	V57327		
CT1028K2	CT1028	V55494 V55495	V55465	3	CT1061K1	CT1061	V56609	V56610		CT1110K1	CT1110	V55977	V55950	2
CT1028K3	CT1028	V55739	V55735	4	CT1061K2	CT1061	V56622	V56625		CT1110K2	CT1110	V55949	V55950	2
CT1031K1	CT1031	V56609	V56610		CT1062K1	CT1062	V58403			CT1126K1	CT1126	V55566	V55565	3
CT1031K2	CT1031	V56622	V56625		CT1063K1	CT1063	V55953	V55954		CT1126K2	CT1126	V55519	V55565	3
CT1034K1	CT1034	V55826			CT1063K2	CT1063	V55921	V55922	2	CT1128K1	CT1128	V57323	V57324	
CT1035K1	CT1035	V55581		2	CT1063K3	CT1063	V55971	V55972	2	CT1129K1	CT1129	V57034	V57035	
CT1035K2	CT1035	V55581		2	CT1064K1	CT1064	V55605			CT1130K1	CT1130	V55555	V55565	2
CT1037K1	CT1037	V55921	V55922	2	CT1065K1	CT1065	V55943	V55907		CT1130K2	CT1130	V55555	V55587	3
CT1037K2	CT1037	V55971	V55972	2	CT1065K2	CT1065	V55906	V55907						
CT1038K1	CT1038	V55822 V55826			CT1065K3	CT1065	V56638	V56642						
					CT1066K1	CT1066	V55958							
CT1041K1	CT1041	V56127	V56132		CT1067K1	CT1067	V55958							
CT1042K1	CT1042	V56122			CT1068K1	CT1068	V55742 V55743	V55744	2					
CT1043K1	CT1043	V56951	V56943							CT1068K2	CT1068	V55742 V55743 V55732	V55744	5
CT1044K1	CT1044	V55491	V55433 V55441 V55457	6	CT1070K1	CT1070	V57401							
					CT1076K1	CT1076	V55844	V55898	2					
CT1044K2	CT1044	V55491	V55441 V55433	4	CT1076K2	CT1076	V55844	V55842						
CT1045K1	CT1045	V55572			CT1077K1	CT1077	V55351	V55356	2					
CT1046K1	CT1046	V55582	V55575		CT1078K1	CT1078	V55344	V55368	2					
CT1047K1	CT1047	V57002	V57003		CT1079K1	CT1079	V56415	V56416 V56417						
CT1049K1	CT1049	V55852								CT1085K1	CT1085	V58407	V58405	
CT1050K1	CT1050	V58107	V58101 V58102 V58109		CT1088K1	CT1088	V55772	V55730 V55773	2					
CT1051K1	CT1051	V55766	V55735 V55767	3	CT1090K1	CT1090	V55494	V55465	2					
CT1051K2	CT1051	V55766	V55735 V56303	3	CT1090K2	CT1090	V55494 V55497	V55465	2					
CT1052K1	CT1052	V56643	V56644 V56645		CT1091K1	CT1091	V55973	V55969						
CT1053K1	CT1053	V57312			CT1092K1	CT1092	V55953	V55954						
CT1054K2	CT1054	V55240		1	CT1094K1	CT1094	V55771		1					
CT1055K1	CT1055	V55240		1	CT1096K1	CT1096	V56119	V56120						
CT1056K1	CT1056	V55769	V55748 V55730	2	CT1099K1	CT1099	V58408	V58409						
CT1057K1	CT1057	V55881	V55882		CT1100K1	CT1100	V55921	V55922	2					
					CT1100K2	CT1100	V55971	V55972	2					
					CT1101K1	CT1101	V55974	V55968						
					CT1104K1	CT1104	V55953	V55954						
					CT1105K1	CT1105	V55844	V55898	2					



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55000



55001



55002



55003



55004



55005



55006



55007



55100



55101



55102



55200



55202



55203



55204



55205



55206



55207

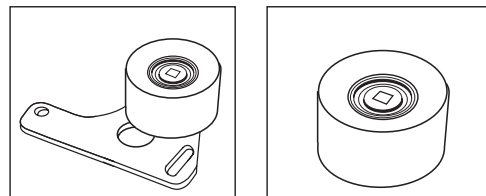


55208



55209

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55210



55211



55214



55217



55218



55219



55220



55226



55227



55228



55229



55230



55231



55239



55240



55300



55301



55302

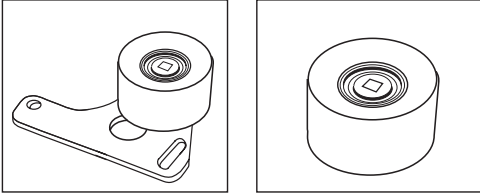


55303



55304

Infos → TecDoc / Информация



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55305



55306



55307



55308



55311



55312



55313



55314



55315



55316



55317



55321



55322



55323



55327



55342



55344



55348



55349

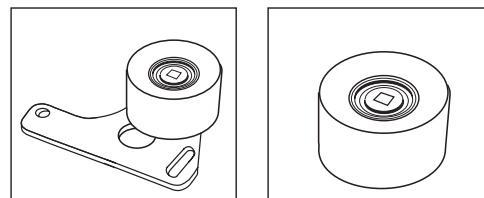


55351



55356

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55373



55400



55401



55402



55403



55404



55405



55406



55407



55413



55414



55415



55417



55419



55420



55421



55422



55425

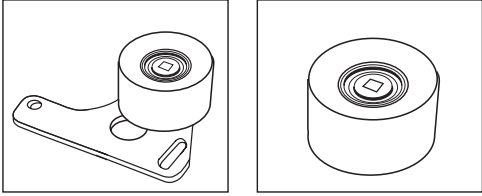


55426



55427

Infos → TecDoc / Информация



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guides**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55428



55433



55436



55437



55438



55439



55440



55441



55442



55443



55445



55446



55447



55453



55454



55455



55456



55457



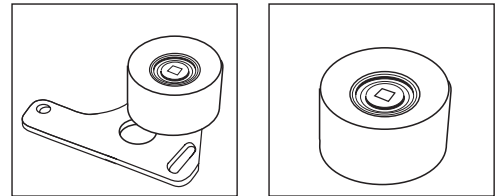
55458



55460

Infos → TecDoc / Информация

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55461



55465



55477



55478



55489



55490



55491



55492



55493



55494



55495



55496



55497



55498



55500



55501



55502



55503

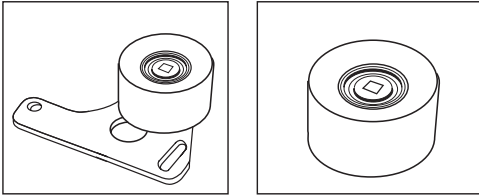


55506



55507

Infos → TecDoc / Информация



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55510



55511



55514



55515



55518



55519



55522



55524



55532



55535



55536



55537



55538



55539



55540



55541



55555



55561



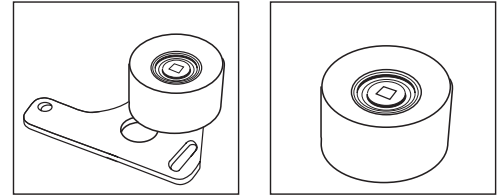
55562



55565

Infos → TecDoc / Информация

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55566



55567



55572



55573



55575



55580



55581



55582



55587



55604



55604



55703



55704



55705



55707



55709



55710



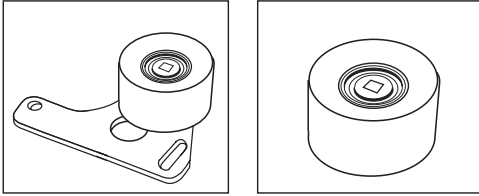
55711



55712



55715



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55719



55727



55728



55729



55730



55732



55735



55736



55739



55741



55742



55743



55744



55748



55765



55766



55767



55769

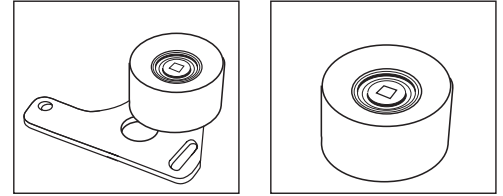


55772



55773

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guides**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55781



55782



55801



55802



55803



55804



55805



55806



55807



55808



55809



55810



55811



55815



55816



55818



55822



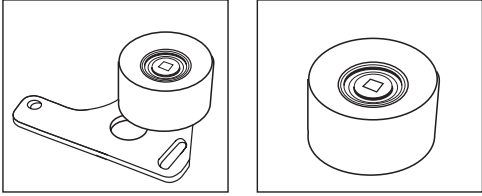
55823



55824



55825



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55826



55827



55829



55831



55832



55833



55835



55837



55839



55842



55844



55850



55851



55852



55853



55878



55881



55882



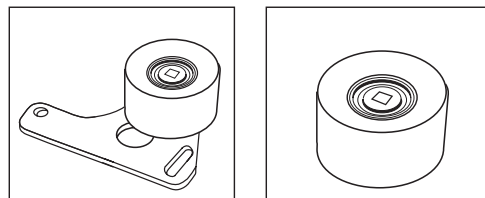
55898



55901

Infos → TecDoc / Информация

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55906



55907



55921



55922



55923



55924



55938



55943



55949



55950



55953



55954



55958



55964



55965



55967



55968



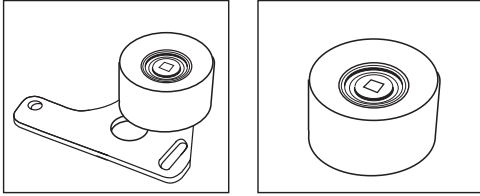
55969



55971



55972



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



55973



55574



55977



55997



56000



56001



56010



56101



56103



56104



56105



56109



56110



56111



56115



56119



56120



56122



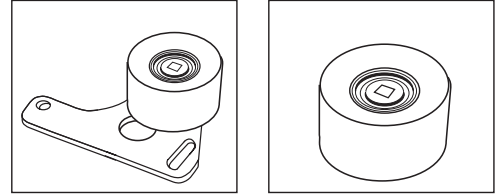
56127



56132

Infos → TecDoc / Информация

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guides**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



56137



56303



56415



56416



56417



56500



56506



56511



56512



56514



56515



56516



56518



56521



56522



56536



56542



56600

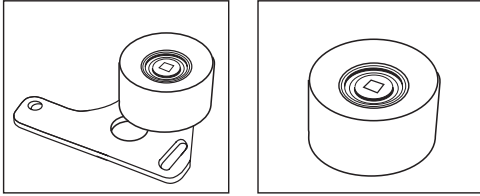


56602



56603

Infos → TecDoc / Информация



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



56604



56607



56609



56610



56613



56617



56618



56620



56621



56622



56623



56625



56628



56631



56638



56642



56643



56644

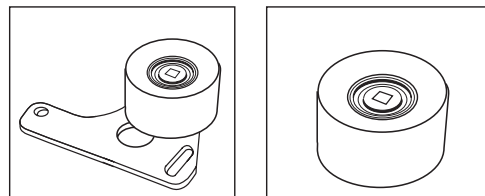


56645



56800

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guides**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



56801



56802



56803



56807



56808



56809



56810



56812



56815



56820



56821



56900



56901



56902



56903



56904



56905



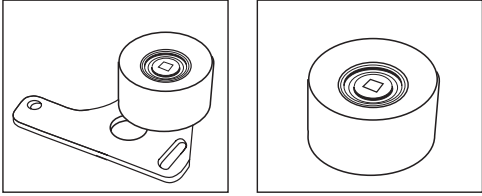
56906



56908



56909



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



56912



56913



56914



56915



56917



56920



56928



56929



56943



56951



57002



57003



57005



57006



57007



57008



57009



57010

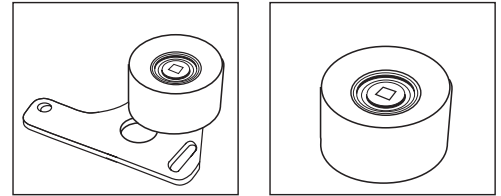


57011



57013

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guides**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



57014



57015



57019



57020



57023



57034



57035



57044



57201



57202



57300



57301



57302



57303



57304



57305



57306



57307

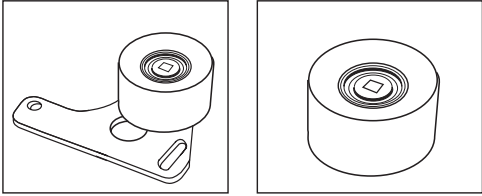


57308



57309

Infos → TecDoc / Информация



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



57310



57311



57312



57313



57314



57315



57317



57318



57319



57321



57323



57324



57327



57400



57401



57403



57404



57406



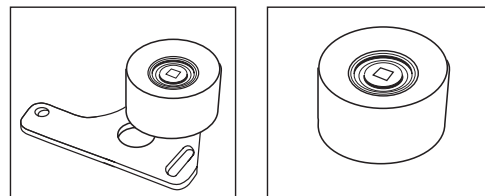
57407



57411

Infos → TecDoc / Информация

**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guides**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



57416



57700



57702



57703



57704



57705



57900



57908



57909



57910



58100



58101



58102



58107



58109



58110



58115



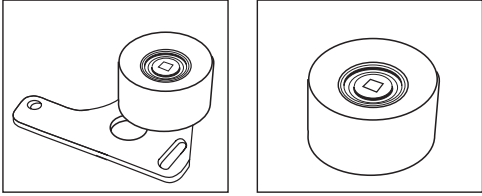
58260



58400



58401



**Umlenk- und Spannrollen**  
**Deflection and tensioning pulleys**  
**Galets tendeurs et guideurs**  
**Rodillos inversores y de tensión**  
**Gallopini e rulli tendicinghia**  
**Обвусторонний замер комплекта**



58402



58403



58404



58405



58406



58407



58408



58409



58410



58800



58806



58816



58817



58821



58822



58855



59000



59001

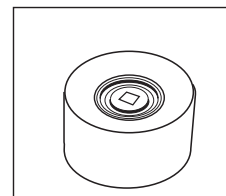
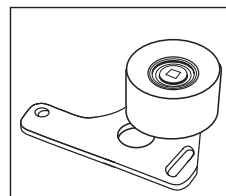


59002



59003

Umlenk- und Spannrollen  
 Deflection and tensioning pulleys  
 Galets tendeurs et guideurs  
 Rodillos inversores y de tensión  
 Gallopini e rulli tendicinghia  
 Обвусторонний замер комплекта



59005



SKF 06645



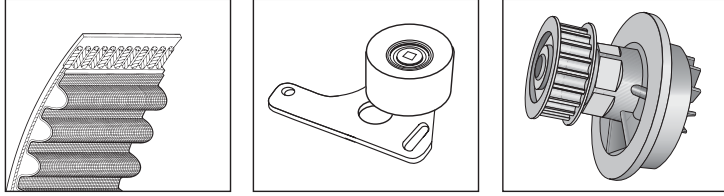
SKF 06646



SKF 06652













SKF 06653



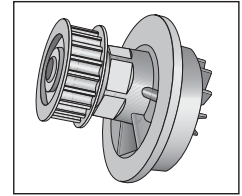
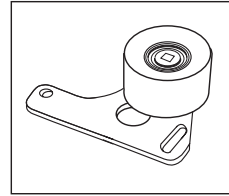
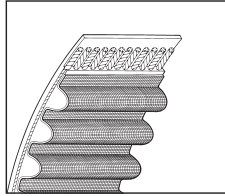
**Programm**  
**Range**  
**Programme**  
**Programa**  
**Programma**  
**Программа**








## CONTI SYNCHROBELT® KITS + WATER PUMP

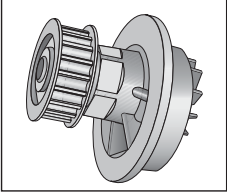
KIT						KIT					
CT539WP1	CT539		V55403		V65415	CT939WP2	CT939	V55446		2	V65467
CT540WP1	CT540		V55301		V65327	CT939WP3	CT939	V55477		2	V65467
CT558WP1	CT558				V65377	CT939WP4	CT939	V55445		1	V65467
CT629WP1	CT629				V65455	CT939WP5	CT939	V55445		2	V65467
CT660WP1	CT660		V55401		V65440	CT939WP6	CT939	V55477		2	V66532
CT704WP1	CT704		V55401		V65450	CT957WP1	CT957(SET)	V55456	V55455	2	V65431
CT709WP1	CT709	V55500			V65516			V55461	V55458		
CT709WP2	CT709	V55500			V65522				V55458		
CT718WP1	CT718	V56600			V65901	CT968WP1	CT968	V55844	V55842		V66005
CT720WP1	CT720				V65325	CT968WP2	CT968	V55844	V55898	2	V66005
CT726WP2	CT726	V55419	V55422	2	V65472	CT969WP1	CT969	V55850	V55851		V65883
CT732WP1	CT732				V65455	CT973WP1	CT973	V55801			V65811
CT755WP1	CT755	V55425	V55401	2	V65467	CT973WP2	CT973	V55801			V65817
CT772WP1	CT772	V56623	V56603	4	V65982	CT975WP1	CT975	V55327	V55312	1	V65309
CT845WP1	CT845	V55427			V65468				V55373		
CT846WP1	CT846	V55428		3	V65442	CT975WP2	CT975	V55327	V55312	1	V65313
CT846WP2	CT846	V55719		2	V65442				V55373		
CT846WP3	CT846	V55428		3	V65468	CT975WP3	CT975	V55327	V55312	1	V65343
CT870WP2	CT870	V55306	V55314		V65315				V55373		
CT873WP1	CT873	V55327	V55312	3	V65309	CT986WP1	CT986	V55921	V55922	2	V65994
		V55313				CT987WP1	CT987	V55921	V55922	2	V65994
CT873WP2	CT873	V55327	V55312	3	V65313	CT987WP2	CT987	V55997	V55922	2	V65994
		V55313				CT988WP1	CT988	V55538			V65515
CT873WP4	CT873	V55327	V55312	3	V65343	CT988WP2	CT988	V55538			V65516
		V55313				CT995WP1	CT995	V55844	V55898	2	V66005
CT874WP1	CT874	V55302		1	V65319	CT997WP1	CT997	V55801			V65818
CT874WP2	CT874	V55302		1	V65361	CT999WP1	CT999	V55801			V65818
CT874WP5	CT874	V55302		1	V69003	CT1025WP1	CT1025	V55580			V65506
CT877WP1	CT877	V55835	V55851		V65883	CT1028WP1	CT1028	V55739	V55735	4	V65400
CT877WP2	CT877	V55850	V55851		V65883	CT1028WP2	CT1028	V55739	V55735	4	V65409
CT887WP1	CT887	V59002	V59001		V69001	CT1028WP3	CT1028	V55739	V55735	4	V65422
CT887WP2	CT887	V59002	V59001		V69004	CT1028WP4	CT1028	V55739	V55735	4	V65432
CT901WP1	CT901(SET)	V55219		4	V65260	CT1028WP5	CT1028	V55739	V55735	4	V65433
		V55220				CT1028WP6	CT1028	V55489	V55465	3	V65409
		V55214						V55715			
CT901WP2	CT901(SET)	V55219		4	V65265	CT1028WP7	CT1028	V55494	V55465	3	V65409
		V55220						V55495			
		V55214				CT1031WP1	CT1031	V56622	V56625		V65980
CT901WP3	CT901(SET)	V55219		4	V65290	CT1035WP1	CT1035	V55581		2	V65505
		V55220				CT1035WP2	CT1035	V55581		2	V65505
		V55214				CT1044WP1	CT1044	V55491	V55433	6	V65443
CT906WP1	CT906	V56602	V56603	3	V65903			V55441			
CT915WP1	CT915	V55500			V65500			V55457			
CT920WP1	CT920	V55727	V55705		V65703	CT1045WP1	CT1045	V55572			V65507
		V55728	V55704			CT1051WP1	CT1051	V55766	V55735	3	V65433
		V55704						V55767			
CT921WP1	CT921	V55536	V55537		V65509	CT1051WP2	CT1051	V55766	V55735	3	V65433
CT927WP1	CT927	V55801			V65811			V56303			
CT939WP1	CT939	V55401			V65407	CT1061WP1	CT1061	V56622	V56625		V65980

Programm  
 Range  
 Programme  
 Programa  
 Programma  
 Программа



**CONTI SYNCHROBELT® KITS + WATER PUMP**

KIT					
CT1063WP1	CT1063	V55921	V55922	2	V65994
CT1126WP1	CT1126	V55566	V55565	3	V65510
CT1130WP1	CT1130	V55555	V55587	3	V65506



65260



65265



65290



65309



65313



65315



65319



65325



65327



65343



65361



65377



65400



65407



65409



65415



65422



65431

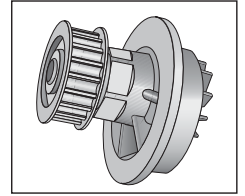


65432



65433

Infos → TecDoc / Информация



65440



65442



65443



65450



65455



65467



65468



65472



65500



65505



65506



65507



65509



65510



65515



65516



65522



65703

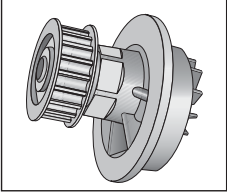


65811



65817

Infos → TecDoc / Информация



65818



65883



65901



65903



65980



65982



65994



66005



66532



69001



69003



69004