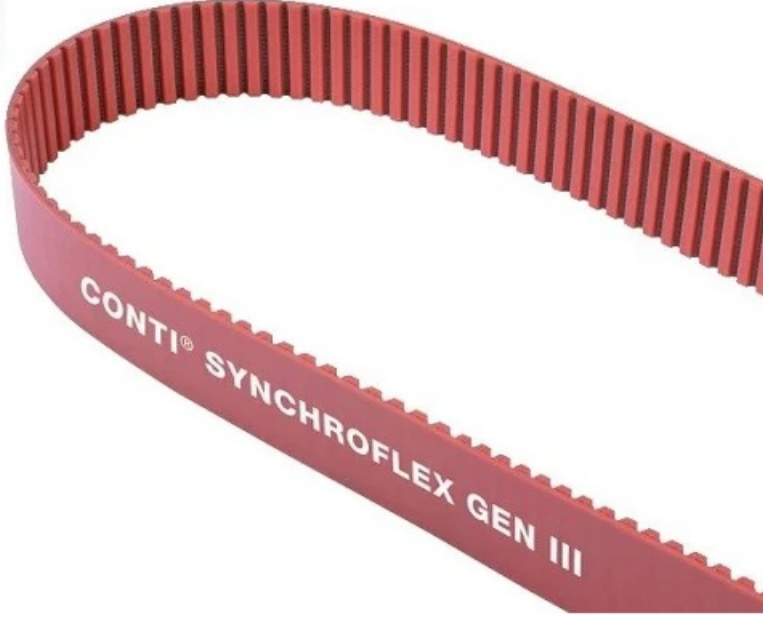


## Synchroflex



Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Synchroflex** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Synchroflex T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">At 5/920</a>	
<a href="#">X015690AT10-150E</a>	Orig. Brecoflex timing belt, made endless Type: 150 AT 10/15690 with E-tension member! Customs tariff number: 39269097 Origin: Federal Republic of Germany Item net weight: 26.328 kg
<a href="#">SX1500AT20-200-150</a>	Orig. Synchroflex timing belt Type: 150 AT 20/1500 Customs tariff number: 39269097 Origin: Federal Republic of Germany Item net weight: 4.770 kg
<a href="#">V015690AT10-150E (alternative to item 2)</a>	Original Breco timing belt, endlessly welded Type: 150 AT 10/15690-V with E tension member Customs tariff number: 39269097 DE
<a href="#">Type: 32 ATP 10/630</a>	SX0630ATP10-032Q Orig. Synchroflex timing belt
<a href="#">Type: 32 ATP 10/890</a>	SX0890ATP10-032Q Orig. Synchroflex timing belt
<a href="#">Type: 25 ATP 10/1800</a>	SX1800ATP10-025Q Orig. Synchroflex timing belt
<a href="#">Type: 32 ATP 10/1080</a>	SX1080ATP10-032Q Orig. Synchroflex timing belt
<a href="#">SX0760T10-200-25</a>	Original Synchroflex toothed belt Type: 25 T 10/760 Customs tariff number: 39269097 Origin: Federal Republic of Germany

Item net weight : 0.912 kg	
<a href="#">446 SYNCHROFLEX AT/3 501 GENIII</a>	
<a href="#">SX0300K1.5-160-6</a>	Original Synchroflex toothed belt Type: 6K 1.5/300 3 wraps = 78 pieces = minimum quantity! Customs tariff number: 39269097 Origin: Federal Republic of Germany
<a href="#">SX0620V-195/6-K-15</a>	Original SFX special toothed belt Type: 195V 620/6-K 39..52..65..pieces = minimum quantity! Customs tariff number: 39269097 Origin: Federal Republic of Germany
<a href="#">SX0815T5-200-15</a>	Original Synchroflex toothed belt Type: 15 T 5/815
<a href="#">SX0500T5-200-15</a>	Original Synchroflex toothed belt Type: 15 T 5/500
<a href="#">SX0590T5DL-200-10</a>	Original Synchroflex toothed belt Type: 10 T 5/590-DL
<a href="#">SX0780T2.5-100-4</a>	Original Synchroflex toothed belt Type: 100 T 2.5/780
<a href="#">SX0900T5-200-32</a>	Orig.-Synchroflex-Zahnriemen Type: 32 T 5/900
<a href="#">SX2000AT5-200-50</a>	Orig.-Synchroflex-Zahnriemen Type: 50 AT 5/2000
<a href="#">SX0630AT5-300-50</a>	Original Synchroflex toothed belt Type: 50 AT 5/630
<a href="#">SX0545AT5-200-50</a>	Orig.-Synchroflex-Zahnriemen Type: 50 AT 5/545
<a href="#">SX0455T5-200-16</a>	Orig.-Synchroflex-Zahnriemen Type: 16 T 5/455
<a href="#">AT5 720</a>	
<a href="#">SX0840T10-200-65</a>	Original Synchroflex timing belt Type: 65 T 10/840
<a href="#">AT5/2000</a>	
<a href="#">AT-10 B:25 L:500 MM</a>	
<a href="#">AL 42 AT 10/22-2 PULLEY</a>	
<a href="#">ATP-10 (GEN 3) B:25 L:1080 MM</a>	
<a href="#">AL 42 ATP 10/36-2 PULLEY</a>	
<a href="#">AL 42 ATP 10/44-2 PULLEY</a>	
<a href="#">AT-10 B:75 L:1800 MM</a>	
<a href="#">AL 95 AT 10/24-0 PULLEY</a>	
<a href="#">SX1100AT10-200-50</a>	original Synchroflex timing belt Type: 50 AT 10/1100
<a href="#">SX1100AT10X-200-50</a>	original Synchroflex timing belt Type: 50 AT 10/1100 GEN III
<a href="#">SX1250AT10X-200-30</a>	30mm width
<a href="#">S2032009030200440000</a>	
<a href="#">S1042009030210200100</a>	with groove acc. to DIN6885 / al¼minyum

<a href="#">Atf 10/890</a>
<a href="#">25/T5/400</a>
<a href="#">75t10/560</a>
<a href="#">16-T5-990-3/8</a>
<a href="#">V510710</a>
<a href="#">At10/1150 Breadth 50mm</a>
<a href="#">16t5/550</a>
<a href="#">527 V 990 Fn</a>
<a href="#">DI-T5 Teeth 240. 10mm</a>
<a href="#">32at10/1280 9/15</a>
<a href="#">70s Ats 5/545 E 9/11</a>
<a href="#">At10-960x25</a>
<a href="#">At10/730</a>
<a href="#">25br230</a>
<a href="#">T5475</a>
<a href="#">16-T5-575-3/8</a>
<a href="#">16 T10-720</a>
<a href="#">16/T5/540- Obsolete Replaced By</a> <a href="#">16t5/545</a>
<a href="#">50/Atp/10-1010</a>
<a href="#">32/T10/700</a>
<a href="#">T5-DI940</a>
<a href="#">20 Br 51</a>
<a href="#">Atp10/1150-75</a>
<a href="#">16 Dr 83-F</a>
<a href="#">At10/660</a>
<a href="#">At3/900</a>
<a href="#">16-T5-900-3/8</a>
<a href="#">At10x840</a>
<a href="#">At3/501 Breadth 10mm</a>
<a href="#">32/T5/1315</a>

<a href="#">16 At5 X 280 Belt Br51</a>
<a href="#">T5-DI1100</a>
<a href="#">90*10 78ad At5 390</a>
<a href="#">32at10x890</a>
<a href="#">20-At5-975</a>
<a href="#">16t5/455</a>
<a href="#">16t5/420</a>
<a href="#">16t5/1100</a>
<a href="#">16t5/725</a>
<a href="#">531 T 2.5/317.5</a>
<a href="#">120t5/200</a>
<a href="#">16/T10/1010</a>
<a href="#">25at10/560 G3</a>
<a href="#">25 Atp10-1840</a>
<a href="#">40at10/1210</a>
<a href="#">75/At/10-8409/15</a>
<a href="#">32at10/600</a>
<a href="#">70 6 Synchroflex At 20/8000 12/18 Open-Ended</a>
<a href="#">T5-DI750</a>
<a href="#">746 Synchroflex At 5/525</a>
<a href="#">32 Atp10-630</a>
<a href="#">16at10/980</a>
<a href="#">16t5/510</a>
<a href="#">Atf 10/630</a>
<a href="#">16t5-990</a>
<a href="#">At10/20x730</a>
<a href="#">40at10/1200</a>
<a href="#">P50at10-L980mm</a>
<a href="#">120t5/215</a>

<a href="#">16 T5-840-3/8</a>
<a href="#">16t5/545</a>
<a href="#">16mm At3 X</a>
<a href="#">6t2,5/380</a>
<a href="#">670*10_134ad_At5 670</a>
<a href="#">16t5/400</a>
<a href="#">70 6 Synchroflex At 20/1200 12/18 En: 50</a>
<a href="#">At5-45x1400</a>
<a href="#">16t5/480</a>
<a href="#">32t10/850</a>
<a href="#">At10/1150-75</a>
<a href="#">T5-DI815</a>
<a href="#">4t2,5/317,5</a>
<a href="#">4-00007454-10</a>
<a href="#">25/T10/660</a>
<a href="#">16 T5-610 (4-00000086-16)</a>
<a href="#">T5480</a>
<a href="#">At5-720</a>
<a href="#">10t2,5/380</a>
<a href="#">50 At20/1000 12/18</a>
<a href="#">At5/500</a>
<a href="#">6t2,5-317,5</a>