



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA, PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Складова база „Онџл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

## Megadyne

Enapart si impegna sempre a fornire i migliori prezzi e tempistiche di fornitura per i propri clienti. Vendiamo solo apparecchiature originali e pezzi di ricambio, anche se non siamo sempre il distributore ufficiale o il rivenditore del produttore. Tutti i marchi e i numeri di parte visualizzati sono di proprietà dei rispettivi proprietari.

### Prodotti della marca

Prodotto	Descrizione
<a href="#">50 AT10</a>	nastro trasportatore
<a href="#">360 TB2 8</a>	POLYESTERE CORD
<a href="#">1000 T150 10 mm</a>	(CINTURA MEGA FLAT)
<a href="#">RPC GOLD belt 1080 GLD8 20 mm</a>	TIME (temporizzazione) cinghia è
<a href="#">1240 T150 430</a>	(Manicotto MEGA FLAT)
<a href="#">638MDD2000W</a>	Tappeto a doppia cinghia dentata
<a href="#">2100-RPP14</a>	
<a href="#">2640 RPP8-30 V</a>	CINTURA RIUNITE
<a href="#">75 T10 3210</a>	megalineare unito
<a href="#">B85</a>	CINGHIA V 17X2160
<a href="#">MEGAFLAT BELT 555 NIPPLESS 12</a>	CINTURA
<a href="#">63SLV141400W</a>	
<a href="#">SILVER 2600-8M-30</a>	cintura
<a href="#">EXTRA BELT SPZ2410 Lw (2423 La)</a>	V-Belt
<a href="#">910 T150 33 mm</a>	
<a href="#">T150-500X12MM</a>	
<a href="#">50 AT10 DD 3170</a>	doppia cinghia dentata
<a href="#">50AT10/2120 DL HF</a>	CINTURA DENTATA
<a href="#">T150 1050</a>	FLAT MEGA 50
<a href="#">1060 T150</a>	Cintura
<a href="#">5/VX 1500</a>	Power Wedge CINTURA
<a href="#">6025AT10M</a>	cinghia dentata
<a href="#">14556416</a>	cinghia dentata PU 2144-MTD8-50-V
<a href="#">210 T5 10</a>	Cinghia di distribuzione
<a href="#">200AT20-6000-HP NFT</a>	Mega ZFR-lineari
<a href="#">3V530</a>	Cintura a cuneo oleostatica
<a href="#">3850 SLV14 170mm</a>	
<a href="#">XPBx2120Lp</a>	cintura
<a href="#">1092 SLV14 55 mm</a>	cintura d'argento RPP
<a href="#">T2.5-620</a>	cintura
<a href="#">PLATINUM 1960 RPC14</a>	
<a href="#">SPBx2240Lw</a>	Extra V-Belt
<a href="#">720RPP8SILVER30</a>	
<a href="#">2400RPP8SILVER30</a>	
<a href="#">1792 GLD8-30</a>	
<a href="#">1792 PLT8 30mm</a>	

Prodotto	Descrizione
<a href="#">MFX 32AT5 1600</a>	
<a href="#">T2.5 480 6mm</a>	
<a href="#">T2.5 420 5mm</a>	
<a href="#">T2.5 420 7mm</a>	
<a href="#">T150 800</a>	CINTURA
<a href="#">T150 900</a>	CINTURA
<a href="#">T150 890</a>	CINTURA
<a href="#">T150 960</a>	nastro trasportatore
<a href="#">T150 50x1090</a>	nastro trasportatore
<a href="#">T150 1160</a>	nastro trasportatore
<a href="#">PV BELT 5 PJ 895</a>	Cintura
<a href="#">1460 PK 8</a>	
<a href="#">1380 AT20 20 + APL</a>	
<a href="#">500 AT5 15 mm</a>	
<a href="#">ML 30Â RPP8 3232 HP OPEN END</a>	
<a href="#">ML 30Â RPP8 1448 HP OPEN END</a>	
<a href="#">ML 30Â RPP8 1352 HP OPEN END</a>	
<a href="#">ML 30Â RPP8 1024 HP OPEN END</a>	
<a href="#">MEGALINEAR 16 T5 KEVLAR CORD</a>	
<a href="#">880 RPP8 30 mm</a>	Cintura RPP
<a href="#">800 RPP8 30</a>	nastro trasportatore
<a href="#">16AT 10-1830-V-0208</a>	
<a href="#">10AT 10-1500-4307</a>	
<a href="#">210 L 25mm</a>	nastro trasportatore
<a href="#">210 L 25.4mm</a>	
<a href="#">1760 SLV8 85mm</a>	
<a href="#">2800 SLV8 85mm</a>	
<a href="#">1600 SLV8 85mm</a>	
<a href="#">2800 RPP8 DD 85 mm</a>	Cinghia dentata bilaterale
<a href="#">800 GLD8 30</a>	.
<a href="#">1000 T150 19.05 mm</a>	cintura
<a href="#">XPB 2280 Lw</a>	cinghia del ventilatore
<a href="#">50 TK 10 3110</a>	cinghie dentate
<a href="#">3150 AT10 36</a>	Cinghia per bobinatrice
<a href="#">XPA 1060 Lw</a>	cinghia del ventilatore
<a href="#">9000 RPP5 20</a>	Cintura a estremità aperta in gomma
<a href="#">D-480 32x12139 Li</a>	
<a href="#">SPB 2360 LP</a>	
<a href="#">840 T150 12 mm</a>	Piatto Cintura Mega piatto
<a href="#">840 T150 15 mm</a>	Piatto Cintura Mega piatto
<a href="#">25x2700Li</a>	V-Belt
<a href="#">T10-980</a>	cinghia dentata
<a href="#">RPP14XP</a>	Azionamento a cinghia Megalinear
<a href="#">PIASTRA-14M-115-RPP14XP</a>	PIASTRA DI BLOCCAGGIO
<a href="#">Art.Nr: 25 T5 2325 + NFB</a>	cintura

Prodotto	Descrizione
<a href="#">65J304PU ( 4 x 5 ribs )</a>	involucro in nastro a coste
<a href="#">1120 GLD8 25.5</a>	Sincrona cinghia dentata
<a href="#">1400 SLV14 15</a>	
<a href="#">1400 SLV14 20</a>	
<a href="#">15 RPP5 925 +NFT</a>	Cintura
<a href="#">XPCx2800Lw LINEA-X MEGA MATCH</a>	cintura
<a href="#">AX46 (13x1230 La)</a>	Gold Label CINTURA
<a href="#">T38.8M 20 TL 1610</a>	
<a href="#">1610 14</a>	morsetto
<a href="#">600 SLV8 20</a>	
<a href="#">10AT5</a>	Cinghia di distribuzione
<a href="#">1400 SLV14 30</a>	
<a href="#">1400 SLV14 40</a>	
<a href="#">1400 SLV14 50</a>	
<a href="#">1280 SLV8 15</a>	
<a href="#">1280 SLV8 40</a>	
<a href="#">1280 SLV8 50</a>	
<a href="#">4956 14M 220 GOLD 1</a>	
<a href="#">4956 14M 220 standart</a>	
<a href="#">20M-5000/170 RPP</a>	
<a href="#">590 T5 16</a>	Cinghia dentata
<a href="#">530 XL 037</a>	cintura
<a href="#">T5 410 / 62T5410W</a>	
<a href="#">270 L SLV</a>	cinghia di distribuzione
<a href="#">2000 AT5 25</a>	
<a href="#">A 24 (609,6 Li)</a>	cintura
<a href="#">28 1/2 17 X 725 LI</a>	cintura
<a href="#">10x400Li C1</a>	Starbelt
<a href="#">1150 T5 30</a>	
<a href="#">1150 T5 15</a>	
<a href="#">megaflex P2 -length:9000mm x width:50mm</a>	cintura
<a href="#">megaflex P2.length:10391mm x width:50mm</a>	Cintura
<a href="#">megaflex P2 length:5200mm x width:50mm</a>	cintura
<a href="#">megaflex P2 length:3810 x width:50mm</a>	cintura
<a href="#">13x483Li B4</a>	Cinghia a V
<a href="#">25.40H 5702.30 J NFT</a>	
<a href="#">980 T10 25</a>	
<a href="#">1880 T10 25</a>	
<a href="#">DTM-MICRO</a>	Voltmetro
<a href="#">330 TB2 6</a>	Cintura
<a href="#">7 JPU 762</a>	
<a href="#">762 PJ 7</a>	
<a href="#">25 RPP8 42952 mm</a>	Beato l'estremità della cinghia Speranza
<a href="#">25 RPP8 42952 mm Steel cord +NFT</a>	Open-end MEGALINEAR cintura
<a href="#">XDV2 X-TRA DUTY 48X450 (12.7x1143La)</a>	Cinturino

Prodotto	Descrizione
<a href="#">XPZ 1137 LP / 1150 LA</a>	Olio Keilriemen SP Resistente
<a href="#">XPA 2482</a>	nastro trasportatore
<a href="#">32 T10</a>	cintura
<a href="#">47-T10-25/2 F</a>	rondella di cintura
<a href="#">1764 RHP14 40 HPR</a>	RPP SILVER BELT
<a href="#">RPU14 40</a>	
<a href="#">420 AT5 25</a>	Cinghia di distribuzione
<a href="#">200 T2.5 168mm</a>	
<a href="#">2400 GLD8 PK 12 PV</a>	
<a href="#">AT5 545</a>	
<a href="#">1890 RPP14 40</a>	Cinghia
<a href="#">1760 RPP8 211</a>	Cintura
<a href="#">815 DT5 25 mm</a>	cintura
<a href="#">2240 RPP14 40</a>	Cinghia
<a href="#">410 T5 25</a>	cintura rossa
<a href="#">840 RPP8 32</a>	Cinghia di distribuzione
<a href="#">840 RPP8 50</a>	Cintura
<a href="#">T5-330</a>	Cintura di sicurezza
<a href="#">60RPU1485M</a>	cinghia dentata
<a href="#">megadyne 844</a>	Cintura per porta automatica
<a href="#">3971.93 L 050 (12.7 mm.)</a>	Cintura
<a href="#">3971.93 L 13.5 mm.</a>	Cintura
<a href="#">1600 SLV8 30</a>	
<a href="#">63GLD141750W</a>	
<a href="#">MFX 50HTD 8M 3400</a>	
<a href="#">SPBx2300 Lp.</a>	cintura
<a href="#">680 RPP8 20 mm</a>	cintura MEGADYNE
<a href="#">RPP SILVER 2100 SLV14 85mm</a>	Cintura
<a href="#">Extra belt -17 x 1950 Lj</a>	Cintura
<a href="#">Unibelt - 17 x 1925 Li</a>	
<a href="#">1000 T10 25</a>	
<a href="#">1080 T10 25</a>	
<a href="#">1100 T10 25</a>	
<a href="#">61112 T10 25</a>	
<a href="#">1110 T10 25</a>	
<a href="#">25.40 H 8267.70 STEEL CORD NFT+APL (RED) 55 SHA 3 MM</a>	Cintura
<a href="#">1400 SLV14 40 Timing belt (40mm)</a>	Cinghia dentata
<a href="#">RSM2005</a>	
<a href="#">01-26807 (2mm)</a>	nastro trasportatore
<a href="#">63GLD142240W (width=68mm)</a>	ROLL TEST MOTORE Kayisi
<a href="#">660 T10 16</a>	cinghia dentata in poliuretano
<a href="#">1280 SLV8 537 (63PLUS81280W)</a>	Cinghie dentate senza fine in gomma
<a href="#">1800 SLV8 541 (63PLUS81800W)</a>	Cinghie dentate senza fine in gomma
<a href="#">1280 8M 50 . RPP8</a>	cintura

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">63GLD144956W (210 mm)</a>	Cinghia dentata
<a href="#">T 150</a>	cinghia piatta
<a href="#">3280RPP8</a>	Cinghia dentata
<a href="#">640 RPC8M-20</a>	cinturino
<a href="#">1280 8M 50 , SLV8</a>	
<a href="#">2240 RPP14 85</a>	
<a href="#">2800 RPP14 85</a>	
<a href="#">53D285, Type D 285</a>	Cinghie trapezoidali
<a href="#">SPAx1582Lp</a>	
<a href="#">288 RPP8</a>	Cinghia piatta Timing
<a href="#">1760 SLV8 85</a>	nastro trasportatore
<a href="#">1600 SLV8 85</a>	nastro trasportatore
<a href="#">880 MXL</a>	nastro trasportatore
<a href="#">638M640W</a>	Cinghia
<a href="#">T150 1000</a>	Cintura
<a href="#">1040-RPP8 (60 mm)</a>	
<a href="#">20 RPP8 20000 mm Steel cord +NFT</a>	cintura
<a href="#">MEGALINEAR 85 RPP8 20000 mm Steel cord +NFT</a>	Cintura aperta
<a href="#">62T5575W</a>	CINTURA
<a href="#">62AT10880W</a>	
<a href="#">1224 SLV8 50</a>	Cintura
<a href="#">PJ 685 4</a>	Cintura a 4 tracce/Rippe
<a href="#">32-14M-40 (2012)</a>	
<a href="#">1568 PLT 14</a>	cintura
<a href="#">16T10-2120 PU/ST</a>	nastro trasportatore
<a href="#">MEGAFLAT BELT 534 NIPPLESS 12</a>	
<a href="#">3525 - 75</a>	Cintura
<a href="#">2012 - 32</a>	boccola
<a href="#">T-150 500x14 mm</a>	nastro trasportatore
<a href="#">2012-42</a>	Boccola
<a href="#">63PLUS8608W</a>	Cinghia dentata
<a href="#">16T2,5/16-2</a>	Puleggia
<a href="#">16T2,5/48-0</a>	Puleggia
<a href="#">305 T5 10</a>	cinghia ad anello chiuso
<a href="#">63SLV143850W</a>	
<a href="#">633M318W</a>	Cinghia dentata
<a href="#">633M330W</a>	Cinghia dentata
<a href="#">633M129W</a>	Cinghia dentata
<a href="#">633M186W</a>	Cinghia dentata
<a href="#">633M195W</a>	
<a href="#">PU25T T5A/6810MM</a>	Cinghia dentata
<a href="#">25 T 10 8000</a>	Cinghia
<a href="#">XPZx1700</a>	
<a href="#">XPAx1307</a>	
<a href="#">XPZx800</a>	

Prodotto	Descrizione
<a href="#">160 XL 050</a>	
<a href="#">XPZx925Lp</a>	
<a href="#">XPZx1437</a>	
<a href="#">XPZx1162</a>	
<a href="#">1595-RPP5-DD-20</a>	Cintura RPP
<a href="#">MEGALINEAR 30 MTD8</a>	Cintura a estremità aperta
<a href="#">MEGALINEAR 30 RPP8</a>	Cintura a estremità aperta
<a href="#">MEGALINEAR 50 MTD8 1600</a>	Cintura a estremità aperta
<a href="#">MEGALINEAR 50 RPP8</a>	Cintura a estremità aperta
<a href="#">MEGALINEAR open-end 50 AT10 39M</a>	nastro trasportatore
<a href="#">62T5270W</a>	cinghia dentata
<a href="#">62T5305W</a>	cinghia dentata
<a href="#">62T5420W</a>	cinghia dentata
<a href="#">62T5355W</a>	cinghia dentata
<a href="#">62T5800W</a>	cinghia dentata
<a href="#">62T2.5230-10</a>	cinghia dentata
<a href="#">T150 880</a>	cinghia
<a href="#">T150 840</a>	
<a href="#">T150 820</a>	
<a href="#">3-002117</a>	
<a href="#">TB2-330 ( 16 CM )</a>	Cinturino
<a href="#">330 TB2 8 runs 16mm</a>	
<a href="#">295RPP</a>	
<a href="#">SPZ 2287</a>	
<a href="#">T150 400</a>	
<a href="#">AT10 660</a>	Cinghia distribuzione
<a href="#">T10-660</a>	Cinghia distribuzione
<a href="#">25 T10.660</a>	Cintura
<a href="#">25 AT 10 660</a>	Cintura
<a href="#">T60 FRAS TYRE</a>	
<a href="#">6314M2100W</a>	
<a href="#">62AT5255W</a>	cinghia dentata
<a href="#">22H1170D9</a>	
<a href="#">MFX 32AT5 2120</a>	
<a href="#">255 AT5 16.5</a>	
<a href="#">680 T150 30 mm</a>	Cintura
<a href="#">62T101460W</a>	Cinghia di distribuzione
<a href="#">960 RPP8 35</a>	
<a href="#">63PLUS81280W</a>	
<a href="#">3850 SLV14 85</a>	Cintura
<a href="#">3850 SLV14 115</a>	Cintura
<a href="#">MFX32 AT5 2640</a>	
<a href="#">1120 RPP8 60</a>	
<a href="#">1424 RPP8 40</a>	
<a href="#">3600 RPP8 DD 40</a>	

Prodotto	Descrizione
<a href="#">1120-RPP8DD</a>	Cinghia dentata doppia
<a href="#">J 283 PE TNX 1421</a>	
<a href="#">T5 365 15 mm</a>	cinghia
<a href="#">W:16 T10-6670-J</a>	
<a href="#">1960 GLD14 40 mm</a>	cinghia
<a href="#">62T5365W (15 mm)</a>	cinghia dentata
<a href="#">SH 25RPP5 S17114S LL</a>	
<a href="#">60RPU815M</a>	Cinghia dentata
<a href="#">635M295W</a>	Cinghia piatta dentata
<a href="#">638M880W</a>	Timing a cinghia piatta
<a href="#">63GLD8352W</a>	Cinghia piatta dentata
<a href="#">MXF 30 T10 2960</a>	
<a href="#">MFX 30 T10 1660</a>	
<a href="#">MFX 32AT5 2500 HF</a>	
<a href="#">TB2 10</a>	cinghia
<a href="#">1500 RPP3</a>	cinghia
<a href="#">MEGAFLEX belt H 4572mm</a>	Cintura
<a href="#">15 T10 19410 open ended</a>	Cintura aperta
<a href="#">15 T10 19410 joined</a>	Cintura unita
<a href="#">MEGALINEAR 10 MTD3 2601 mm Steel cord</a>	Cintura aperta
<a href="#">25.4 H 3962.4 mm</a>	
<a href="#">25.4 H 10287 mm</a>	
<a href="#">173 L050 (L173)</a>	
<a href="#">15 T10 6000</a>	
<a href="#">70 x 20 x 1800Li</a>	cinghia variatore
<a href="#">PU 32 AT10 NFT</a>	
<a href="#">RB 151</a>	
<a href="#">50 T10 11500 mm Steel cord</a>	Cintura a cricchetto
<a href="#">SPB3250 Lw (3272 La)</a>	Cintura a V
<a href="#">150 AT10 /6000</a>	
<a href="#">SPB3250 Lw (3272 La) : EXTRA BELT</a>	
<a href="#">50 P4 LONG. 12 M</a>	nastro trasportatore
<a href="#">KD2WH1601</a>	Cinghia deoliatrice - 205X1270MM
<a href="#">427058400003A126</a>	Nastro trasportatore
<a href="#">6432AT102120DL / 32AT10/2120DL</a>	cinghie a doppia dentatura
<a href="#">T 150 740 (25mm)</a>	Cinghia
<a href="#">32AT10/2120DL - welded</a>	
<a href="#">32AT10/2120DL - FLEX</a>	
<a href="#">670 RPP5 10 mm</a>	
<a href="#">62AT5780W</a>	Cinghie filettate
<a href="#">15 RPP5 750</a>	cavo in acciaio
<a href="#">RPP5 12</a>	CINTURINO CON ESTREMITÀ APERTA
<a href="#">P/N: 63PLUS142240W Type: 2240 RPP14</a>	
<a href="#">XPCx4000Lp</a>	
<a href="#">XPC x4000Lp ( LINEA GOLD BELT )</a>	

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">62T5330W</a>	Cinghie dentate
<a href="#">63GLD83048W</a>	Cinghia dentata
<a href="#">63GLD82200W</a>	Cinghia distribuzione in neoprene
<a href="#">HTD8M-3576</a>	joint-belt
<a href="#">22-8M-85</a>	timing belt pulley
<a href="#">T150 890 x 15</a>	CINGHIA MEGAFLA
<a href="#">633M300W</a>	
<a href="#">25 RPP5</a>	cordino
<a href="#">25 RPP5 22000 mm</a>	Cavo in acciaio+NFT
<a href="#">RS3.5/275- 10*90*20000</a>	CINGHIA DI SOLLEVAMENTO A TREFOLI IN ACCIAIO
<a href="#">RS3.5/275- 10*180*20000</a>	CINGHIA DI SOLLEVAMENTO A TREFOLI IN ACCIAIO
<a href="#">RS3.5/275- 10*130*20000</a>	CINGHIA DI SOLLEVAMENTO A TREFOLI IN ACCIAIO
<a href="#">37 x 10 x 750 Li</a>	
<a href="#">63XL160W (5 x 9,4mm/ 037) (1pcs=46,99 mm)</a>	cinghia
<a href="#">63L345W (345 L 6 x 19.05mm / 075) (1pcs=114,3 mm)</a>	cinghia
<a href="#">63L240W (240 L 5 x 11mm / 043) (1pcs=55 mm)</a>	cinghia
<a href="#">525 AT5 16</a>	
<a href="#">60 P3 S.03283</a>	megalineare
<a href="#">635M725W</a>	Cinghia dentata
<a href="#">MFX 32 AT5-1700</a>	Cinghie dentate
<a href="#">940 T150 35</a>	
<a href="#">RPP 720 RPP8 30mm</a>	nastro trasportatore
<a href="#">635M670W</a>	Cinghia dentata
<a href="#">63GLD144326W</a>	cinghia dentata piatta
<a href="#">575SLV5M 15</a>	
<a href="#">62T10400W / T10-400</a>	cinghia dentata
<a href="#">16-T5 5000mm</a>	
<a href="#">1600 SLV8</a>	
<a href="#">1610 RPP14 (1pc x 58 mm)</a>	Trigger Spindel
<a href="#">RPP SILVER belt 265 SLV5 25 mm</a>	
<a href="#">RPP SILVER belt 400 SLV5 30 mm</a>	
<a href="#">T5-440</a>	
<a href="#">51XPZ1262P (SPZx1262Lp.)</a>	
<a href="#">PV belt PJ 895 12 ribs</a>	Cintura
<a href="#">60RPU1440M</a>	
<a href="#">32 T10 – 4930</a>	
<a href="#">32 T10 – 6080</a>	
<a href="#">240 XL 18 mm</a>	nastro trasportatore
<a href="#">SPB2800 Lw</a>	CINTURA EXTRA
<a href="#">635M1690W // 1690-RPP5 (120,00 mm)</a>	cinghia dentata
<a href="#">1000 T150 18 mm</a>	CINTURA
<a href="#">2800 SLV8 50</a>	Cintura RPP SILVER
<a href="#">1464 SLV8 50</a>	Cintura RPP SILVER
<a href="#">T5 630 170</a>	nastro trasportatore
<a href="#">AVAFC NFT 25AT10 2080</a>	

Prodotto	Descrizione
<a href="#">600 RPP8 50</a>	
<a href="#">75 AT10 8880</a>	
<a href="#">T10 530 25</a>	
<a href="#">2310 RPP GLD14 (63GLD142310W)</a>	cinghia distribuzione
<a href="#">36 RPP8 4680 mm</a>	
<a href="#">T10 2400 100</a>	Cinturino
<a href="#">36 RPP8 4680</a>	Cintura unita
<a href="#">4326 RPP14 DD (6314MDD4326W)</a>	
<a href="#">T5 510 (belt width: 15mm)</a>	
<a href="#">3850 RPP Gold 14 (63GLD143850W)</a>	Cinghie a denti piatti
<a href="#">62T2.5245-10</a>	Cintura a denti piatti in PU
<a href="#">63SLV82200W</a>	
<a href="#">32 AT10 2120 (6432AT102120FLEX)</a>	Cinghia dentata tipo Flex
<a href="#">40 RPP8 4504</a>	
<a href="#">50 RPP8 5504</a>	
<a href="#">10 RPP5 5000</a>	
<a href="#">63GLD142240W</a>	Cinghia motore Roll Test
<a href="#">PJ 457 10</a>	ritmo
<a href="#">62T10700W</a>	Cintura dentata
<a href="#">50 ATG10 K13 4680</a>	Cintura unita
<a href="#">50 TG10 /PUK13-3110 VEL + NFT</a>	Cintura di centraggio
<a href="#">50TG10(K13)-3110 V/NFT</a>	
<a href="#">32 AT10</a>	
<a href="#">62AT10560W</a>	
<a href="#">1288 RPP14 55</a>	Cintura
<a href="#">MEGALINEAR 50 RPP8 2000</a>	Cintura
<a href="#">63SLV8600W</a>	Cinturino
<a href="#">T2.5x420</a>	Cintura con corda in acciaio
<a href="#">T150 1200x10</a>	cinghia
<a href="#">30 T10 8630</a>	
<a href="#">475 SLV5</a>	
<a href="#">50-AT10-DL-10360</a>	
<a href="#">638M2400W</a>	
<a href="#">010420060140</a>	CINTURA
<a href="#">010420060141</a>	CINTURA
<a href="#">480 RPP8 40 mm</a>	
<a href="#">AT10 DD 8360 150</a>	
<a href="#">AT10 DD 8360 80</a>	
<a href="#">AT10 DD 8360 75</a>	
<a href="#">AT10 DD 10360 150</a>	
<a href="#">63SLV81040W</a>	
<a href="#">635M1100W</a>	
<a href="#">63XL290W</a>	
<a href="#">63XL260W</a>	
<a href="#">635M600W</a>	

Prodotto	Descrizione
<a href="#">635M375W</a>	
<a href="#">SPB1600 Lw</a>	nastro trasportatore
<a href="#">63GLD82400W</a>	Cintura
<a href="#">AT10 DD 10360 50</a>	
<a href="#">SPB1600 Lw GOLD</a>	
<a href="#">62T51315W</a>	
<a href="#">STM-PV30-1.73S-PU-42 MEGADYNE L=30m</a>	
<a href="#">1150 H 38.1</a>	
<a href="#">T150-1080-40</a>	
<a href="#">20 RPP8 1240</a>	Cintura unita
<a href="#">75 AT20 10100</a>	Cinturino
<a href="#">T10 1010 16</a>	CAVO D'ACCIAIO INFINITO
<a href="#">T10 1300 16</a>	CINGHIA DENTATA IN PU, CAVO INFINITO IN ACCIAIO
<a href="#">25 T10 13000 OPEN/STEEL</a>	Cinturino filettato
<a href="#">1200-RPP8</a>	Cinghie dentate piatte
<a href="#">638M1200W / 1200 RPP8 30</a>	cinghia dentata piatta
<a href="#">RPP SILVER belt 1200 SLV8</a>	
<a href="#">RPC GOLD belt 1200 GLD8</a>	
<a href="#">PLATINUM belt 1200 PLT8</a>	
<a href="#">SPA 1157</a>	Cintura a V
<a href="#">50P2</a>	
<a href="#">XL 160 (1cm)</a>	cinghia dentata
<a href="#">XPA 2032Lw (2050La)</a>	nastro trasportatore
<a href="#">1752J/690J</a>	cordino
<a href="#">63XL160W</a>	
<a href="#">1760 SLV8 PK12</a>	
<a href="#">SPB 2060</a>	Cintura a V
<a href="#">platinum 840 PLT 8</a>	Cinghie dentate
<a href="#">63GLD8560W</a>	
<a href="#">4ZK.U.AT10 OPEN / STEEL</a>	
<a href="#">SPA 1582</a>	
<a href="#">960 SLV8-50</a>	
<a href="#">STM-PV30-1.73S-PU-42/ 33m</a>	
<a href="#">63SLV82000W</a>	
<a href="#">13X1525</a>	
<a href="#">51XPZ1700P</a>	
<a href="#">63GLD142240W / 2240 RPP</a>	Cintura
<a href="#">4326 SLV14</a>	CINTURA DENTATA
<a href="#">1613 L/635 PL 17-04-27</a>	
<a href="#">2100 SLV14</a>	
<a href="#">AT10 630 30</a>	Cinghia dosatrice
<a href="#">SPB1800 Lw (1822 La)</a>	
<a href="#">1440-SLV8-38</a>	Cinghia dentata RPP Silver Isoran
<a href="#">1440 SLV8 20 mm same as 63SLV81440W</a>	Cinturino
<a href="#">63SLV81440W 20.00 mm</a>	

Prodotto	Descrizione
<a href="#">B98</a>	
<a href="#">B97</a>	
<a href="#">T150 550</a>	Cintura
<a href="#">380 TB2 10 ribs</a>	Cintura MEGARIB
<a href="#">360 TB2 10 ribs</a>	Cintura MEGARIB
<a href="#">1260-RPP14 (belt of 85mm)</a>	cintura larga 85 mm.
<a href="#">44-14M85</a>	puleggia larga 85 mm, 44 denti, passo 14M
<a href="#">22110816AM / 50-AT10</a>	
<a href="#">6025T10M / 25 T10</a>	
<a href="#">6314MDD2100W</a>	Cinghia dentata sincrona bifacciale (Megadyne Isoran)
<a href="#">1040 SLV8 M30</a>	cinghia sincrona
<a href="#">1768 MXL</a>	
<a href="#">32 AT10 4740</a>	CINGHIA DENTATA
<a href="#">32 AT10 2240</a>	CINGHIA DENTATA
<a href="#">32 AT10 2120</a>	CINGHIA DENTATA
<a href="#">32 AT10 4900</a>	CINGHIA DENTATA
<a href="#">50 AT10 L5000</a>	CINGHIA DENTATA
<a href="#">PUCON 2R-RX/14 PG40 U0/U20 MT AS AR</a>	
<a href="#">40 STD8 4400</a>	
<a href="#">HTD 3850-14M 115</a>	
<a href="#">1" 16 B-2 Z=16</a>	
<a href="#">32 AT 10 / 2590</a>	
<a href="#">63GLD141190W</a>	
<a href="#">MEGALINEAR 25 P2 100000 mm</a>	Cintura con estremità aperta
<a href="#">120 AT10</a>	CINGHIA DENTATA
<a href="#">HTD 3500-14M 115</a>	
<a href="#">62T5500W</a>	
<a href="#">4956 TTM14 170</a>	
<a href="#">XPB 1750Lw</a>	
<a href="#">2100 RPP14 50</a>	
<a href="#">25 AT5 680</a>	
<a href="#">120 AT20 5440</a>	
<a href="#">H OPEN-ENDED 150</a>	
<a href="#">DTM-CONNECT</a>	
<a href="#">60RPU1485MXP</a>	
<a href="#">60RPU14115MXP</a>	
<a href="#">63 SLV8 632W</a>	
<a href="#">6314M1288W</a>	
<a href="#">6314M1960W</a>	
<a href="#">632 SLV8 50 mm</a>	
<a href="#">62T10530W</a>	
<a href="#">63GLD143150W</a>	CINTURA
<a href="#">63GLD142310W</a>	CINTURA
<a href="#">638M1360W</a>	
<a href="#">2590 SLV14 85</a>	

Prodotto	Descrizione
<a href="#">1352 RPP8 40</a>	
<a href="#">40 RPP8 1360</a>	
<a href="#">63SLV82600W</a>	
<a href="#">63GLD142800W</a>	CINGHIA DENTATA
<a href="#">6314M1610W</a>	
<a href="#">1288 RPP14 60</a>	
<a href="#">1960 RPP14 40</a>	
<a href="#">6314MDD3850W</a>	
<a href="#">T5 525 10</a>	
<a href="#">RPP belt 3850 RPP14 DD 70 mm</a>	
<a href="#">T150 900 30 mm</a>	
<a href="#">670 RPP5 15 mm</a>	Cintura RPP
<a href="#">325 RPP5 15 mm</a>	Cintura RPP
<a href="#">345 RPP5 15 mm</a>	Cintura RPP
<a href="#">2250 RPP5 15</a>	
<a href="#">560 RPP8 30</a>	
<a href="#">63SLV143150W</a>	
<a href="#">AT10×15×8152 -CLOSE</a>	
<a href="#">AT10*120*9000-OPEN</a>	
<a href="#">AT10*50*6700-OPEN</a>	
<a href="#">AT10*60*6700-OPEN</a>	
<a href="#">AT10*22*11130- CLOSE metal insert</a>	
<a href="#">AT10*40*560-CLOSE</a>	
<a href="#">AT10*60*7700-OPEN</a>	
<a href="#">AT10*25*560-CLOSE</a>	
<a href="#">AT10*30*6180-OPEN</a>	
<a href="#">AT10*120*6600-OPEN</a>	
<a href="#">50 T20 HP</a>	cinghia dentata
<a href="#">PJ 1752 16 ribs</a>	nastro trasportatore
<a href="#">2450 GLD 14</a>	CINGHIA
<a href="#">6014M85</a>	
<a href="#">AT10*22*11130- CLOSE textile insert</a>	
<a href="#">896 SLV8 30 mm</a>	
<a href="#">STM-PV30-1.73S-PU-42/ L=70m</a>	
<a href="#">AA 68</a>	nastro trasportatore
<a href="#">2520 RPP GLD14-37</a>	
<a href="#">51XPC2000P / XPC 2000 Lw</a>	
<a href="#">AT20 50X3220</a>	
<a href="#">AT20 50X3500</a>	
<a href="#">1778-GLD14</a>	
<a href="#">50x3110 TK01 K10</a>	CINGHIA
<a href="#">RPP8-30 3000 mm</a>	
<a href="#">920 SLV8</a>	cintura RPP SILVER
<a href="#">920-GLD8-M30</a>	
<a href="#">25 T10 3100</a>	

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">65J914W</a>	
<a href="#">MP2 5 T5 1075</a>	
<a href="#">63SLV143500W</a>	Cinghie dentate in gomma
<a href="#">A92 2387</a>	CINTURA V ANTISTATICA
<a href="#">D510 32 x 12897LI</a>	
<a href="#">BX 103</a>	cinghia dentata x forni raffreddam.
<a href="#">XPB 2180</a>	cinghia dentata 17x2180
<a href="#">638M1800W</a>	
<a href="#">XPB 2680</a>	
<a href="#">3304 GLD14</a>	
<a href="#">30 RPP8</a>	
<a href="#">63SLV8800W</a>	
<a href="#">65J406W</a>	
<a href="#">63SLV81280W</a>	Tappetino per cintura dentata
<a href="#">3850 RPP14 / 63SLV143850W</a>	cinghia dentata
<a href="#">2800 belt PLT14-Titanium</a>	
<a href="#">60100AT10M / 100 AT10 4700</a>	cinghia dentata
<a href="#">PV 8-PJ-610</a>	CINTURINO
<a href="#">2800 GLD 14</a>	cinghia
<a href="#">635M1800W</a>	
<a href="#">635M800W</a>	
<a href="#">RPP 1800 RPP5 25</a>	CINTURINO
<a href="#">RPP 800 RPP5 25</a>	CINTURINO
<a href="#">SPB 2680</a>	
<a href="#">635M1125W / 1125 RPP5 30</a>	cinghia dentata piatta
<a href="#">2100 RPP14 DD / 6314MDD2100W</a>	cinghia a doppia dentatura
<a href="#">62AT5255W 160 mm</a>	Cinghia dentata AT5-255
<a href="#">7400 RPP8 20</a>	
<a href="#">AT5 825 16 mm</a>	
<a href="#">T75-200-12</a>	nastro trasportatore
<a href="#">2200GLD8 239</a>	CINTURA ISORAN
<a href="#">MFX 16T10 7410 HF Sp. G0009</a>	
<a href="#">AT10 600</a>	cinghia dentata
<a href="#">AT 10 700</a>	cinghia dentata
<a href="#">AT10 780</a>	cinghia dentata
<a href="#">PLATINUM belt 640 PLT8 30 mm</a>	cinghia dentata 115mm
<a href="#">RPP belt 565 RPP5 15 mm</a>	cintura 15mm
<a href="#">RPP belt 400 RPP5 15 mm</a>	cinghia dentata 15mm
<a href="#">RPP belt 2590 RPP14 DD 55 mm</a>	cinghia dentata 30mm
<a href="#">EXTRA BELT B40 (17x1016Li 1059Lw)</a>	cinghia dentata 55mm
<a href="#">OLEOSTATIC GOLD BELT B40 (17x1016Li 1059Lw)</a>	CINTURA V
<a href="#">65L2362W</a>	
<a href="#">HTD 1440 D8M 70M</a>	
<a href="#">1552 S8M 16PK SILVER</a>	
<a href="#">63GLD81352W</a>	

Prodotto	Descrizione
<a href="#">RPC GOLD belt 1352 GLD8 38 mm</a>	
<a href="#">50 P2 (ML 50 P2 Stahl</a>	
<a href="#">4-00044687-42</a>	CINGHIA DI DISTRIBUZIONE
<a href="#">BASIC BELT SPZ2410 Lw (2423 La)</a>	
<a href="#">STM-PV30-1.73S-PU-42 / 33m 55510333</a>	nastro trasportatore
<a href="#">63SLV142450W</a>	.
<a href="#">10AT5 NFT</a>	CINGHIA DENTATA
<a href="#">MEGAPOWER belt T5 940 10 mm</a>	CINGHIA DENTATA IN MATERIALE CONDUTTIVO
<a href="#">5V750</a>	CINGHIA OLEOSTATIC
<a href="#">010040177425</a>	CINGHIA DENTATA IN MATERIALE CONDUTTIVO
<a href="#">1120 GLD8 50</a>	CINGHIA DI DISTRIBUZIONE
<a href="#">63SLV8720W</a>	.
<a href="#">RPP belt 235 RPP5 6 mm</a>	
<a href="#">63SLV81352W</a>	
<a href="#">63SLV14DD4326W/4326 RPP14DD</a>	
<a href="#">AT5 610 16 mm</a>	Cintura filettata
<a href="#">AT20 2120 50 mm</a>	Cintura filettata
<a href="#">AT5 300 10 mm</a>	Cintura filettata
<a href="#">T10 2400 100 mm</a>	Cinturino
<a href="#">63GLD143304W</a>	
<a href="#">62T5500W - T5-500</a>	.
<a href="#">50X3110 (311D) TK10 K10 STEEL CORD NFT</a>	cinghia
<a href="#">T150-700</a>	
<a href="#">2800 RPP8 30mm</a>	
<a href="#">375 SLV5 15</a>	
<a href="#">SPZ 1637</a>	CINTURA V
<a href="#">TB2-380-10 Width 20mm</a>	
<a href="#">270 H 200</a>	Cinghie dentate sovralimentate bianche alte 50,80
<a href="#">TB2-430 10 RIB</a>	
<a href="#">270 H 200 V KEV / 50,8 H 685,8 J K</a>	
<a href="#">AT0796 /635M300W</a>	
<a href="#">615M15M</a>	
<a href="#">605M15MPU</a>	
<a href="#">63GLD81600W</a>	
<a href="#">6314M1092W</a>	
<a href="#">638M1040W</a>	
<a href="#">4-00047276-30</a>	Cinghia dentata MFX RPP Greenpower 3800 DL RPU 8 30mm
<a href="#">63SLV144956W</a>	
<a href="#">100 TS20 17000 HP CORD NFT S.02426</a>	
<a href="#">638M1040W / 1040-RPP8</a>	
<a href="#">T150 620</a>	Correia
<a href="#">STM-PV30-1.73S-PU-42 MEGADYNE L=40m</a>	
<a href="#">RPP belt 1280 RPP8 50 mm</a>	
<a href="#">RPP belt 1464 RPP8 60 mm</a>	

Prodotto	Descrizione
<a href="#">4-00000249-25</a>	
<a href="#">4-00000237-25</a>	
<a href="#">SPC 3450 / 4-00047047</a>	CINGHIE TRAPEZOIDALI STRETTE
<a href="#">MEGASYNC RPP SILVER DD 2800 SLV8 DD 85</a>	cinghia
<a href="#">stm-pv30-1.73s pu-42 / 50 meter</a>	
<a href="#">SPZ 1237</a>	
<a href="#">63GLD8720W</a>	cinghia filettata
<a href="#">15 AT5 525</a>	CINGHIA FILETTATA
<a href="#">4-00002278-200</a>	
<a href="#">4-00002272-200</a>	
<a href="#">M-15T150-370</a>	
<a href="#">1600 PLT8</a>	Timing Belt
<a href="#">SPB 1250</a>	
<a href="#">STM-PV30-1.73S-PU-42 MEGADYNE L=100m 55515725</a>	
<a href="#">STM-PV30-1.73S-PU-42 MEGADYNE L=34m 55515692</a>	
<a href="#">AT10 890 32 mm</a>	
<a href="#">25 AT10-4060</a>	
<a href="#">PJ790J6</a>	
<a href="#">960 SLV8/30mm</a>	
<a href="#">63XL250W</a>	cintura a denti piatti
<a href="#">638M1760W</a>	Cinghia piatta dentata
<a href="#">62T5245W</a>	Cinghia di distribuzione
<a href="#">4-00002058-16.38</a>	
<a href="#">1424 RPP8- 50</a>	
<a href="#">60RPU530M</a>	
<a href="#">255 SLV5 445</a>	
<a href="#">RPP belt 3360 RPP14 50 mm</a>	
<a href="#">2400 RPP8 50</a>	
<a href="#">65J1752W</a>	Cintura a costine
<a href="#">480 TTM8 20</a>	Cintura in titanio
<a href="#">638MDD1760W</a>	cinghia a doppia dentatura
<a href="#">SPZ1180</a>	CINTURA
<a href="#">608M50M</a>	cinghia dentata piatta
<a href="#">PJ-286-3PJ</a>	Cintura Rollpower Poly-V
<a href="#">720 GLD8 36</a>	Cinghia dentata in oro RPP
<a href="#">1549J12 / width 28.08mm</a>	
<a href="#">3493L12/width 56.4mm</a>	
<a href="#">STM-PV30-1.73S-PU-42 L=30m / 55515690</a>	
<a href="#">STM-PV30-1.73S-PU-42 L=35m / 55510335</a>	
<a href="#">STM-PV30-1.73S-PU-42 L=70m / 55515710</a>	
<a href="#">27010001/AT5 500</a>	CINTURA
<a href="#">63SLV81440W/50mm</a>	
<a href="#">1224 MXL 6.35 mm</a>	
<a href="#">64DIV</a>	cinghia dentata
<a href="#">27010001/ AT10 500 25 mm</a>	

Prodotto	Descrizione
<a href="#">5222X8X1120</a>	
<a href="#">PV40-1.73S-PU-56</a>	Cintura di trazione
<a href="#">3520 RPP8 - 50</a>	Cinghia DENTATA
<a href="#">22x3700Li</a>	CINTURA V
<a href="#">100 T10 3060-V</a>	
<a href="#">50 T10 3060-V</a>	
<a href="#">25 AT10 2080 Stahl NFT+AVAFc 85 ShA 2 MM.+ PJ</a>	
<a href="#">100 AT10-6600 JB</a>	
<a href="#">2800 GLD14 20MM</a>	
<a href="#">63SLV141764W</a>	
<a href="#">SPC2650</a>	
<a href="#">27010001/ AT20 1560</a>	nastro trasportatore
<a href="#">63SLV143150W / 40mm</a>	
<a href="#">63SLV143150W / 85mm</a>	
<a href="#">XDV 48/500 Megadyne</a>	
<a href="#">T 150 1220/40</a>	
<a href="#">T150 1225/40</a>	
<a href="#">2800 GLD14 30 MM</a>	
<a href="#">638M912W / 912-8M</a>	CINGHIA ESTERNA
<a href="#">RPP-5M-1125-30</a>	nastro trasportatore
<a href="#">720 RPP8 20</a>	
<a href="#">638M720W</a>	
<a href="#">07171650/H 390 100</a>	Cinghia dentata
<a href="#">63H390W</a>	
<a href="#">T150 1245/40</a>	
<a href="#">638MDD1600W</a>	
<a href="#">65J813W</a>	
<a href="#">T5-940-25</a>	Cavo d'acciaio
<a href="#">63SLV82800W</a>	
<a href="#">RPC GOLD belt 2310 GLD14 40 mm</a>	
<a href="#">DTM</a>	
<a href="#">63SLV81440W / 38mm</a>	Cintura
<a href="#">27010001/ RPP belt 363</a>	
<a href="#">173 L 27 MM</a>	MEGASYNC CINTURA
<a href="#">T150 1000 x 20</a>	
<a href="#">638MDD800W</a>	Cinghia di distribuzione
<a href="#">62AT101050W</a>	Cinghia sincrona
<a href="#">27010001/ AT10 920</a>	CINGHIA MANDIBOLI
<a href="#">188 L 50</a>	Timing belt
<a href="#">63GLD143360W/115 mm</a>	Cintura
<a href="#">P2 15X15770</a>	DW710733 BELT MEGAFLEX P2 15X15770
<a href="#">210 L 50</a>	Timing belt
<a href="#">65L4051W</a>	nastro rigato
<a href="#">62AT10780W</a>	
<a href="#">62AT10660W</a>	

Prodotto	Descrizione
<a href="#">51SPC2000</a>	
<a href="#">1760 RPP8-DD</a>	Cintura
<a href="#">720 RPP8</a>	Cintura