



# 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 „Онгъл“, 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)

## Microsnr

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.

### Pdt teel iaaslmsdDs

Pdt teet	zi Ddc ctni
<a href="#">/:29 330y3y+33y T1pe9 IUCN5DN33K</a>	
<a href="#">IUCNED033 SVE2TDAED-MG-LD-K/D5033DN/Dy/4 -AE- EA/63y0w</a>	Ventilatore zona a rotore esterno
<a href="#">-CUB3338 : -K/D5833DN/D8/4</a>	ventilatore assiale
<a href="#">60DN3</a>	
<a href="#">330y3y7Q36</a>	
<a href="#">-K/D5603DN/Dy/4 -AE- IUCNED603K</a>	ventilatore assiale
<a href="#">IUCNEDN03k</a>	Ventilatore assiale
<a href="#">VE2TDAED-MG-LD-K/D5N03DN/D8/4</a>	
<a href="#">VE2TDAED-MG-LD-K/D5N03DN/D8/4 -AE- EA/63y0</a>	
<a href="#">IUCN5D033K</a>	ventilatore assiale
<a href="#">Ueiguang 60DN3</a>	Ootore
<a href="#">OEOV60683/E2T-</a>	motore
<a href="#">IUC6ED603KDQ6:60DB : 803Ny630</a>	
<a href="#">IUCNEDN03K</a>	motoventilatore
<a href="#">IUCD75DN03DkDy36:73DT</a>	Ventilatore assiale
<a href="#">VE2TDAED-MG-LD-K/D5833DN/D8/4D -AE-</a>	
<a href="#">IUCNED803KDy36:8NDB</a>	
<a href="#">IUCNED833KDQ6:80B</a>	VE2TGL-TPAE -KKG-LE
<a href="#">IUCD6ED833K</a>	Ventilatore assiale
<a href="#">6E633</a>	
<a href="#">EIO +y3R</a>	motore della
<a href="#">OEOV30683/E2T-</a>	Ootore
<a href="#">@00</a>	Gn piedi
<a href="#">'633</a>	fine
<a href="#">IUCN5DN33K</a>	VE2TGL-TPAE -KKG-LE
<a href="#">BTyR S-ATD33666Rw</a>	motore
<a href="#">IUCNEDN03KD/y36:73B same as IUCNEDN03KDy36:73 D 688</a>	ventola assiale
<a href="#">IUCN5D733KDy8+:+3DB</a>	OPTPAE 5EL VE2TGL-TPAE -KKG-LE
<a href="#">IUCN5D833kDQ6:80DB</a>	Ventilatore
<a href="#">-K/D5033DN/D8/4 IUCN5D033KD/y8+:80B</a>	motore del ventilatore assiale
<a href="#">C53yD633</a>	lilindro idraulico
<a href="#">IUCN5D603KD/Q6:60B</a>	fan
<a href="#">/:29 330y3yQQ33, T1pe9 IUCN5D603K</a>	Ventilatore assiale
<a href="#">IUCDN5D003DKDy8+:03DB</a>	motore
<a href="#">IUCNED833k /Q6:80DB</a>	Ventola
<a href="#">IHC8NDN0 8N:y63U 663V</a>	il motore

Pdt teet	zi Ddc ctni
<a href="#">IHCy3D63DyR:67</a>	OPTPAE ELETTAGIP /E2T-V-LE2TE
<a href="#">IUCNED603K</a>	Ootore ventilatore assiale
<a href="#">-K/D5N33DN/D8/4 -AE-</a>	VE2TGL-TPAE -KKG-LE
<a href="#">y: IUCN5D783DK</a>	ventilatore assiale
<a href="#">IHCy3D63 OC:M</a>	
<a href="#">IUCNEDN03KDy36:73</a>	Ventilatore
<a href="#">OVUIUCN5N33</a>	VE2TGL-TPAE
<a href="#">IHCyRD60</a>	
<a href="#">N68+0</a>	
<a href="#">IUCN5D803KDy36:8NDB</a>	Ootore del ventilatore assiale
<a href="#">-K/D5783DN/D8/4 : IUCN5D783KD/y8+:+3B</a>	ventilatore assiale
<a href="#">IUCNED033K</a>	Ootore W Can
<a href="#">IUC75D783sDy8+:+3DB</a>	
<a href="#">IUC6ED833KDQ6:80DB</a>	Ventilatore assiale
<a href="#">OEOVy3683/E2T-</a>	OPTPAE ELETTAGIP /E2T-V-LE2TE
<a href="#">IUC N5 N03</a>	
<a href="#">IUCNEDN33KDy36:N+DB</a>	
<a href="#">IUCN5D633KD/Q6:y0B</a>	ventilatore
<a href="#">1)fnEDN03s Sy803Dy733 rpmw</a>	
<a href="#">IUCNED803kDy36:8NDB</a>	Ventola
<a href="#">OVUIUC7EN03K</a>	Ventola
<a href="#">-CUB33y3 : IUCN5DN33KD/y36:N+B</a>	Ventilatore assiale
<a href="#">IUCNE:803k</a>	Ventola
<a href="#">-CUB33y3</a>	fan
<a href="#">OVUIUCNE833</a>	VE2TGL-TPAE
<a href="#">IUCN5DN03K</a>	fan
<a href="#">IUCN5DN03KD/y36:73B</a>	
<a href="#">IUCN5D783kDy8+:+3</a>	Ventola
<a href="#">IUCNEN03KDy8+:87DBI-D3y</a>	
<a href="#">-K/D5803DN/D8/4 -AE- EA/63y0 IUCN5D803K</a>	VE2TGL-TPAE -KKG-LE
<a href="#">IUCNED783K</a>	Ventilatore
<a href="#">IUCNED803KD/y36:8NB</a>	VE2TGL-TPAE -KKG-LE
<a href="#">IUC6ED633kDQ6:y0DB</a>	
<a href="#">IUCN5D603K</a>	
<a href="#">IUCNEDN33</a>	VE2TGL-TPAE -KKG-LE
<a href="#">IHC60DN3DyR:67</a>	OPTPAE ELETTAGIP /E2T-V-LE2TE
<a href="#">IHCy7D60DyR:67</a>	OPTPAE ELETTAGIP /E2T-V-LE2TE
<a href="#">IHC30Dy8DyR:67</a>	OPTPAE ELETTAGIP /E2T-V-LE2TE
<a href="#">IUCN5D803KDy63:8NDB</a>	Can
<a href="#">OVUIUCNEN03</a>	VE2TGL-TPAE
<a href="#">IUC6ED833KDQ6:80DB063 V , 734H</a>	
<a href="#">IUCNED833kDQ6D80</a>	fan
<a href="#">IUCDN5D803K</a>	motoventilatore
<a href="#">AUJED803 SE!w E!3Q6:60E8B3yD-K603:80KyD3yDB</a>	
<a href="#">E!O+yy6-k56OGN3y</a>	

Pdt teet	zi Ddc ctni
<a href="#">IUC65D833KDQ6:80DB</a>	
<a href="#">EKDy3UDOCGMD4333D!3033 IHCy3D63</a>	
<a href="#">EKD30UDOCGMD4333D!3033 IHC0Dy8</a>	
<a href="#">IUCNED603KDQ6:60DB</a>	Ootore del ventilatore assiale
<a href="#">OVUIUCNE603</a>	
<a href="#">OEOVy7683/E2T- : IHCy7D60DyR:67</a>	OPTPAE ELETTAGIP /E2T-V-LE2TE
<a href="#">IUCNED803kD/y36:8NB</a>	fan
<a href="#">IUC6ED633KD/Q6:y0B</a>	VE2TGL-TPAE -KKG-LE
<a href="#">OEOVy7683/E2T-</a>	
<a href="#">IUC6ED603KDQ6:60DB</a>	
<a href="#">IHC60DN3</a>	
<a href="#">EKD60UDOCGMD4333D!3033 IHC60DN3</a>	
<a href="#">IUCNED803Dy36:8NDB</a>	Ootore del ventilatore assiale
<a href="#">IUCNEDN03KDy36:73DB</a>	fan
<a href="#">EIO+y3R---y5-N3+</a>	ventilatore
<a href="#">IUCN5D783KDy8+:+3DB</a>	VE2TGL-TPAE
<a href="#">OVUIUCNE803</a>	VE2TGL-TPAE -KKG-LE
<a href="#">IHCy6D63</a>	
<a href="#">IUCNED833</a>	ventilatore
<a href="#">IUC75D783</a>	VE2TGL-TPAE -KKG-LE
<a href="#">y37kV3368</a>	VE2TGL-TPAE -KKG-LE
<a href="#">+8R3+D6D878N</a>	VE2TGL-TPAE -KKG-LE
<a href="#">-K/D5603DN/Dy/4 IUCNED603KD/Q6:60B</a>	VE2TGL-TPAE -KKG-LE
<a href="#">-K/D5N33DN/D8/4 IUCN5DN33KD/y36:N+B</a>	
<a href="#">OEOVy3683/E2T- IHCy3D63DyR:67</a>	OPTPAE ELETTAGIP
<a href="#">IUC6ED603DK</a>	Ventilatore assiale
<a href="#">IUC7ED783</a>	ventilatore
<a href="#">Q0y3Qy633</a>	
<a href="#">IUCNEDN33K/y36:N+B</a>	VE2TGL-TPAE -KKG-LE
<a href="#">-CUB333N : IUCNED833KD/Q6:80B</a>	
<a href="#">/:2 yyQDR60N</a>	Ootore del ventilatore
<a href="#">IUCNED803</a>	ventola
<a href="#">IUCNEN33KDy36:N+DBD3y</a>	
<a href="#">IUC7ED803KDy36:8N</a>	
<a href="#">-K/D5833DN/D8/4 IUCN5D833KD/Q6:80B</a>	VE2TGL-TPAE -KKG-LE
<a href="#">IUCNx833kDQ6:80DB</a>	
<a href="#">IUCNEDN03KDy36:73 D 683V:</a>	
<a href="#">IUCNED8y0K 03:73hz</a>	
<a href="#">IUCNEDN03KD/y36:73B</a>	ventilatore
<a href="#">73yRRN</a>	ventilatore assiale
<a href="#">IUCNED033KDy8+:80DB</a>	
<a href="#">IUCNED033KD/y8+:80B</a>	fan
<a href="#">IUCN5D803KD/y36:8NB</a>	VE2TGL-TPAE -KKG-LE
<a href="#">EIOs+yy6---yG-6y3</a>	VE2TGL-TPAE -KKG-LE

Pdt teet	zi Ddc ctni
<a href="#">IUCN5D003K Dy8+:03DB NN3v:73hz</a>	
<a href="#">IUC7ED803KD/y36:8NDB</a>	
<a href="#">EIO+yy6-kEyEC38y</a>	
<a href="#">IUCNE803K5</a>	
<a href="#">EIO+y3R---65-3yy</a>	Ootore del ventilatore
<a href="#">IUCNED003KD/y8+:03B</a>	
<a href="#">IHCy7D60 y7:+3U</a>	Ootore pentavalente
<a href="#">IUC6ED603kDQ6:60DB</a>	Ventilatore assiale
<a href="#">LMCK6EyQ3:NND/Q6:y0D--36</a>	VE2TPL-
<a href="#">IUCNED783KD/y8+:+3B</a>	VE2TGL-TPAE -KKG-LE
<a href="#">)rong code9E!Os+yy6---yG-6y3 S6NVw correct code9E!O+yy6---yG-6y3 S6NVw</a>	
<a href="#">IUCNE803K Dy36:8NDB--D3y</a>	
<a href="#">LMCK6EyQ3:N3D/Q6:y0D--38</a>	ventilatore assiale
<a href="#">30yy+33 D.ONZ3N0DEC3yD+0 D 683V:034z : 8NU : y</a>	
<a href="#">IUCN5N33K Dy36:N+DBk!D36</a>	Ootore a ventola assiale
<a href="#">IUCNE 003 K y8N 03B</a>	
<a href="#">EIO+yy6---yG-6y3 S6NVw</a>	
<a href="#">EIO+y3R---6!CN3y</a>	Ootore del ventilatore
<a href="#">IHC60DN3 60:Q3 U</a>	Ootore pentavalente
<a href="#">IUC NED033k Dy8+:80DB</a>	Ventilatore premente completo di griglia a cestello 4 R3mm
<a href="#">IUCDNEDN03Dk Dy36:73DB</a>	
<a href="#">IUCNE803K Dy36:8NDBk-D3y</a>	Ootore a ventola assiale
<a href="#">EIO+y3R---y5-N3y</a>	motore elettronico del ventilatore
<a href="#">IUCN5DN03K Dy36D73DBk!D3y</a>	
<a href="#">EIO+y3R-k4yCCN3N</a>	
<a href="#">V-EZ033TN/k</a>	VE2TGL-TPAE -KKG-LE
<a href="#">COUB3330 : EIO+yy6-kE65-3yy</a>	
<a href="#">COUB338N : EIO+yy6-kE6!-N36</a>	
<a href="#">COUB333N : EIO+yy6-kE6!-N3y</a>	
<a href="#">IUCNED833KD/Q6:80DB</a>	
<a href="#">IBC73DyR8</a>	Ventilatore frigorifero completo
<a href="#">IHC60DN3 : 03 4z</a>	
<a href="#">/:29 !43+:73, T1pe9 IHC0Dy8</a>	OPTPAE 5EL VE2TGL-TPAE
<a href="#">IUC65D603K DQ6:60DB</a>	VE2TPL-
<a href="#">IUCN5833K DQ6:80DBk!D36</a>	VE2TPL-
<a href="#">IUN5D803K</a>	Ootore a ventola assiale
<a href="#">CODy7U</a>	
<a href="#">IUCNEDN33k /y36:N+DB</a>	
<a href="#">IUCN5DN03K Dy36:73DB</a>	Ootore del ventilatore assiale
<a href="#">IUCN5DN03kD/y36D73DB</a>	Ventola
<a href="#">IUCNED803KD/y36:8N/</a>	
<a href="#">V-E633T6/-</a>	
<a href="#">IUCNED003k Dy8+:03</a>	Ventola completa Smotore, lama e protezionew

Pdt teet	zi Ddc ctni
<a href="#">Ely36:03E8B3yDk6R3:R+-yD36</a>	motore
<a href="#">V-E033TN/k80</a>	
<a href="#">VLB.++y</a>	ventilatore
<a href="#">IHC8NDN0 8N:yy3U</a>	
<a href="#">E!O08y3-k-5C4 333y+</a>	
<a href="#">IUCNEDN03k S/y36:73DBw</a>	Ventilatore assiale
<a href="#">BO-yDN03KDy</a>	
<a href="#">IHCy7D60 y7:73U</a>	motore
<a href="#">T-KyRDZ ST-KyRDy7w</a>	
<a href="#">T-K83DZ ST-K83D63w</a>	
<a href="#">IHC y3D63 y3:N3U 663V</a>	
<a href="#">IUCNEDN33K!</a>	Ventilatore assiale di aspirazione
<a href="#">IHCy7D60 S+3U, 663Vw</a>	
<a href="#">IBC 73.6N3DA</a>	
<a href="#">4UE!O+yy6KL</a>	
<a href="#">LMCK6EyQ3:NND/Q6:y0D--3y</a>	
<a href="#">IECN5D733KDy8+:+3DB</a>	Ootore a ventola assiale
<a href="#">E!3+6:y8E8B3yD-K633:06/yDyN</a>	
<a href="#">IUCNEDN33KD/y36:N+B 034z</a>	
<a href="#">E!O+y63 683V</a>	Ootore ventilatore E!
<a href="#">IUCN5D783KD/y8+:+3B</a>	Ventola del congelatore
<a href="#">IUCN5D783KDy7R:R3Dky</a>	
<a href="#">B3638y3yy SE!O+y3R 683Vw</a>	Ootore ventilatore E!
<a href="#">B3638y33R SE!O+y3R 683V y833rpmw</a>	Ootore ventilatore E!
<a href="#">IUCNED833 SKw LE-5</a>	
<a href="#">IUCNEDN33 SKw</a>	
<a href="#">IUCN5D+y3KDy7R:70DB</a>	
<a href="#">IHC60DN3 60:Q0U 663D6N3V</a>	
<a href="#">IUC75DR33KDy7R:70ky</a>	
<a href="#">IUC7EDN33KDy36:N+DB</a>	
<a href="#">IUC7EDN03KDy36:73B</a>	
<a href="#">IUC7ED033KDy8+:80B</a>	
<a href="#">IUCNED603kDQ6:60B</a>	
<a href="#">IUCN5D833KDT</a>	
<a href="#">Nx033 663 V : 03 4z</a>	
<a href="#">EN7+808</a>	
<a href="#">IUC75D783Dy8+:+3</a>	
<a href="#">BO-8D783KDy</a>	
<a href="#">IUC75DR33K</a>	
<a href="#">OP5.IUCNED603KD/Q6:60DB</a>	fan
<a href="#">OP5.IUCNED803KD/y36:8NDB</a>	fan
<a href="#">OP5.IUCNED033KD/y8+:80DB</a>	fan
<a href="#">OP5.IUC75D783KD/y8+:+3DB</a>	fan
<a href="#">OP5.IUC7EDN03KD/y36:73B</a>	fan
<a href="#">OP5.IUCNED833kD/Q6:80DB</a>	fan

<b>Pdt teet</b>	<b>zi Ddc ctni</b>
<a href="#">OP5.IUCNED803kD/y36:8NDB</a>	fan
<a href="#">OP5.IUCNEDN33kD/y36:N+DB</a>	fan
<a href="#">OP5.IUC7EDN33KD/y36:N+B</a>	fan
<a href="#">OP5.IUC7ED033KD/y8+:80B</a>	fan
<a href="#">IHCyRD83:0y8yyDN</a>	Ootore
<a href="#">E!O08y3-k-5-4</a>	C-2 OPTPA
<a href="#">E!O08y3-k-5C4 333y</a>	
<a href="#">UCN5DN03KDY36:8R3V 8/h</a>	
<a href="#">IHCyRD83 +8U</a>	
<a href="#">IUCN5D003kDy8+:03</a>	VE2TGL-TPAE -KKG-LE - TAE C-KG
<a href="#">E!O08y6-k-5-O L</a>	
<a href="#">IUC7ED803Dy36:8N</a>	