



# 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)



# Rehobh

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

## tBAND'S PPRODUCTS

Prdusci	Dhpsrn indo
<a href="#">/:E2W 077 3 2 3TW UE2 Artikel46r. C92FC</a>	Prehstrom4/48otor
<a href="#">/P562W F7 3 9 /: UE2</a>	Prehstrom4/48otor
<a href="#">E48otor C,7kW 1TE8B</a>	
<a href="#">00-07</a>	Prehstrom4/48otor
<a href="#">2FF0202-HC</a>	ErsatS43ager fLr 8otor
<a href="#">/:E2W 002 8 9 /: Q3 UEC</a>	:hree4/ engine
<a href="#">E48otor, 2,2kW, 2C7M977&gt; 099H GMmin TE8M lystemair ArtikelnummerNC70KH9</a>	
<a href="#">E48otor, 2,2kW, 2C7M977&gt; 099H GMmin</a>	
<a href="#">CF7H-M /:E K0 8 2 JA6 G3csa</a>	Prehstrom4/48otor
<a href="#">C97-- M /:E2W 077 3 9 /: UE2</a>	Prehstrom4/48otor
<a href="#">/:E K0 8 2 JA6 G3csa</a>	Prehstrom4/48otor
<a href="#">/:E6 K0 5 X /: 1C7702XB</a>	three4phase / motor
<a href="#">UE2 &gt;IPM977 &gt;M 22,7 kW &gt;IP</a>	8otor
<a href="#">/P562 C0H 3 9 /: 6&gt; &gt;3KC 5T: UEOX77C9</a>	Unduction 8otor
<a href="#">PIO.0773Y 94-H0 1Y4E:4I:D UEO 077MDHMCRhM9pM2.2B Art46rC00HH2 oem</a>	Qan motor
<a href="#">K27K7F M /P562O 0-7 3 9 /: 6&gt; 3Q0 DUI UE2 &gt;IP</a>	Prehstrom4/48otor
<a href="#">C9H-9</a>	Prehstrom4/48otor
<a href="#">C97K0 M /:E2W 0C2 I 2 /: UE2</a>	Prehstrom4/48otor
<a href="#">K070-C M /P562O 0-7 8 9 /: UEC</a>	Prehstrom4/48otor
<a href="#">/P562O 0C2 I ( 2 /: UEC</a>	Prehstrom4/48otor
<a href="#">/P562O 0C2 I 2 /: UE2</a>	Prehstrom4/48otor
<a href="#">/P562O 0-7 8 9 /: UEC</a>	Prehstrom4/48otor
<a href="#">/:E 0-7 1277B</a>	/lemmbrett /:E schwarS
<a href="#">/P562O 22H 8 9 /: ): UEC</a>	:hree4phase asynchronous motors
<a href="#">9H7H-</a>	Prehstrom4/48otor
<a href="#">/P562O 22H 8 9 /: 6&gt; 3Q0 UE2</a>	Prehstrom4/48otor
<a href="#">/:EC 002 8 9 /: Q3 UEC</a>	three4phase / motor
<a href="#">C97X- M /:E2W 077 3 2 /: UE2</a>	Prehstrom4/48otor
<a href="#">C70F9K M /:E 0X7 3 2 /: UEC G3csa</a>	Prehstrom4/48otor
<a href="#">F7-7-9</a>	PxEJl:xT8DxE8I8T: 7,CK/W
<a href="#">9X0C 9-7X90 0F jCKX-9</a>	Cph motor
<a href="#">K0C7X-</a>	Prehstrom4/48otor
<a href="#">9H099</a>	3Lfterhaube /:E
<a href="#">/:E 002 8 2 /: UEC G3csa</a>	Prehstrom4/48otor
<a href="#">/P562O 0X7 8 2 /: UEC</a>	Prehstrom4/48otor



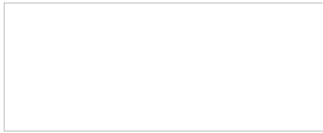
<b>Prducsi</b>	<b>Dhpsrn indo</b>
<a href="#">/20x XC 5 9 J</a>	Prehstrom4/48otor
<a href="#">/:E F7 3 9 A /: UE2 G3csa</a>	Prehstrom4/48otor
<a href="#">C772--</a>	Prehstrom4/48otor
<a href="#">CF70H</a>	Prehstrom4/48otor
<a href="#">/20x -7 / 9 J</a>	Prehstrom4/48otor
<a href="#">/:E 0C2 I 9 UEC G3csa</a>	Prehstrom4/48otor
<a href="#">/:E F7 3 2 /: G3OIA JA6 UE2</a>	Prehstrom4/48otor
<a href="#">Artikel46r. -7770F 1)5 0C P8 -7 / 9 B</a>	Itirnradgetriebemotor
<a href="#">3Lfterfllgel /P52</a>	3Lfterfllgel
<a href="#">/P562W 0C2 I 2 /: UE2</a>	Prehstrom4/48otor
<a href="#">/:E2W 077 3 2 /: UE2</a>	Prehstrom4/48otor
<a href="#">/P562W 22H 8 9 /: IJ xlx G6 /AD</a>	8otor
<a href="#">/P562W 22H 8 9 /: IJ xlx G6 /AD</a>	8otor
<a href="#">0HKC0</a>	Prehstrom4Dremsmotor
<a href="#">CHF-K</a>	Prehstrom4/48otor
<a href="#">Art.nr.0C77- M/20x3 077 3 9M2 J</a>	8otor
<a href="#">C77CKX</a>	
<a href="#">/:E2W 077 3 ( 9 /: UE2</a>	:hree4/ engine
<a href="#">6x 090C 9KXCF7 0 MM C77X09</a>	Prehstrom4/48otor
<a href="#">9H7CH</a>	Qan blade
<a href="#">/:E F7 3 2 /: UEC</a>	
<a href="#">/:E2W 0X7 8 9 /: Q3 UEC, Artikel46r. C77CKH</a>	Prehstrom4/48otor
<a href="#">/:E6W -7 5 2 /: Q3 UEC, Artikel46r. C92K-</a>	:hree4phase AO motor
<a href="#">2CHC7 , type PAI 077 3 ( - /: xA3 F77H J oem</a>	:hree4phase / motor
<a href="#">/P562O 2H7 8 9 /: 6&gt; UEC</a>	Prehstrom4/48otor
<a href="#">/:E2W 0C2 I 2</a>	8otor
<a href="#">/:E2W 0C2 I 2 /: Q3 UEC</a>	Prehstrom4/48otor
<a href="#">RM6N H7FF7 :ypeN / K0 A 2 D: A</a>	Prehstrom4/48otor
<a href="#">-9H0H</a>	3Lfterfllgel
<a href="#">-9H2X</a>	3Lfterhaube
<a href="#">/:EC 077 3 ( 9 /: ): Q3 UEC</a>	:hree4phase AO motor
<a href="#">/P562O 0X7 8 ( 2 D: ): UEC</a>	Prehstrom4/48otor
<a href="#">C77-FH</a>	Prehstrom4/48otor
<a href="#">/:EC 077 3 9 /: Q3 UEC</a>	:hree4phase / motor
<a href="#">/P562O 0-7 3 - /: Q3 UE0, Art 6N K07-CF</a>	
<a href="#">/QG 940.XM7.CKM0.H 6</a>	QrequenSumrichter
<a href="#">3OP /eypad /R H77, Art 6N 2-F7H</a>	Dedieneinheit
<a href="#">/QG 947KHMCKM0.H, Art 6N X0022 TE8</a>	frequency converter
<a href="#">2KH97</a>	Prehstrom4E(48otor
<a href="#">/REx K0 / 9</a>	Prehstrom4/48otor
<a href="#">/20x K0</a>	3Lfterfllgel
<a href="#">RM6N C9CCK :ypeN /:E2 0C2 I 9 DUI</a>	C4phase motor
<a href="#">/:E2 0C2 I 9 DUI</a>	Prehstrom4/48otor
<a href="#">/:EC F7 3 9 /: UEC</a>	:hree4phase / motor
<a href="#">CK7F7</a>	Prehstrom4/48otor



<b>Pducsci</b>	<b>Dhpsrn indo</b>
<a href="#">Artikel46r. CK7F7</a>	Prehstrom4/48otor
<a href="#">/QG 9477FM9.7M0.H 6</a>	GrequenSumrichter
<a href="#">3OP /eypad /R H77</a>	
<a href="#">0H047772107C47XF0B</a>	:ransmission xPC complete
<a href="#">Art.nr.079KXM/REx3 077 3 9M2 W</a>	
<a href="#">/:EC F7 3 2 /: Q3 UEC</a>	three4phase / motor
<a href="#">/:EC F7 I 2 /: Q3 UEC M C7C27K</a>	Prehstrom4/48otor
<a href="#">C7C97X</a>	Prehstrom4/48otor
<a href="#">2-X92 M /R 4 2C2</a>	Unterface adapter
<a href="#">/:E2W 0X7 3 9 /: Q3 UEC</a>	Prehstrom4/48otor
<a href="#">/:E 0C2 I 2 /: UEC G3csa</a>	three4phase / motor
<a href="#">/00x39 0X7 8 XM9 6&gt;</a>	Rolumschaltbarer P/48otor
<a href="#">)5 0C P8 -7 / 9</a>	
<a href="#">27XCFHF 0,HM0,-kW I2 UEC</a>	
<a href="#">/:E2W 0X7 8 ( 2 /: Q3 UEC</a>	Prehstrom4/48otor
<a href="#">D20/ F7 3 9 J</a>	Prehstrom4Dremsmotor
<a href="#">KH9C7</a>	Prehstrom4/48otor
<a href="#">/P562O 2H7 8 9 /:CC Q3 6&gt; UEC</a>	three4phase / motor
<a href="#">2-F7H</a>	control unit
<a href="#">/QG 947F7M9HM0.H</a>	
<a href="#">/:EC 0-7 3 9 /: Q3 UEC</a>	
<a href="#">PAI F7 3 ( 9M2 &gt; D: EUI A Artikel46r. 0777C0</a>	Rolumschaltbarer P/48otor
<a href="#">/:EC 0X7 8 9 /: Q3 UEC Artikel46r. C7CX0C</a>	
<a href="#">/:EC F7 I 9 /: Q3 UEC M R6N C7CHFF</a>	Prehstrom4/48otor
<a href="#">RM6N K079FH :ypeN /P562O 0C2 I 2 /: Q3 UEC</a>	three4phase k4motor
<a href="#">/:E2W 0X7 8 ( 2 /: Q3 6P UEC 1Artikel46r. C70XX-B</a>	Prehstrom4/48otor
<a href="#">/:EC 002 8 ( 2 /: Q3 UEC</a>	three4phase / motor
<a href="#">/QG4tronic 077 3 9 /: UE2 Artikel46r. 2-2HF</a>	
<a href="#">Artikel46r. C7C922 /:EC 077 3 9 /: Q3 UEC</a>	Prehstrom4/48otor
<a href="#">RM6N K9C-F, :ypeN /P562 22H 8 9 6&gt; E3D</a>	Prehstrom4/48otor
<a href="#">K0C2C7 4 /P562O 277 3 2 /: Q3 UEC</a>	three4phase / motor
<a href="#">/P562O 0X7 8 2 Q3 /: UEC</a>	Prehstrom4/48otor
<a href="#">/P562O 0C2 8 9 /: UE2 &gt;IP MK-FHC</a>	8otor
<a href="#">/P562O C0H 3 ( 9 /: 6&gt; U3 UEC</a>	
<a href="#">/:E F7 3 2 /: UEC G3csa Q3 1Art.46r. C70-HHB</a>	
<a href="#">/P562 0-7 3 9 /: &gt;3 /A UE2 &gt;IP</a>	8otor
<a href="#">/:EC 0C2 8 9 /: Q3 UEC</a>	
<a href="#">07K7-2</a>	motor
<a href="#">/P52 HHkW I0</a>	:hree4/ engine
<a href="#">/:E2W 002 8 2 //6 Dx  UE2 &gt;IP 1Artikel46r. C97-HB</a>	
<a href="#">H97XK 1G 97 QB</a>	bearing plate flange
<a href="#">8otor for orange peel grab 6o. 2 4 02 4 H200</a>	Electric 8otor
<a href="#">/:EC F7 3 9 /: Q3 UEC M C7C7C-</a>	Prehstrom4/48otor
<a href="#">/A8JE 0X7 3 9 A /: Q3 UEC</a>	
<a href="#">K772-029K</a>	Qan motor



Pducsi	Dhpsrn indo
<a href="#">K9K.9C2MC</a>	motor
<a href="#">/:E0W 22H I 9 A /: UEC</a>	/48otor
<a href="#">/:E6 K0 5 9 JA6 Artikel46r. C7772K</a>	Prehstrom4/48otor
<a href="#">/:EC -7 5 9 /: Q3 I3 QD UEC</a>	:hree4phase /4engine Qabr. /Lenle
<a href="#">/P562O 0X7 3 2 /: Q3 UEC 1K0CH-KB</a>	motor
<a href="#">/P562O 22H I 9 /: IP ): UEC</a>	motor
<a href="#">/Dx CHHP2 UE2 :hermoventilator</a>	:hermo fan
<a href="#">Artikel46r. K0C0FH</a>	Prehstrom4/48otor
<a href="#">/P562W 277 3 9 8xI I: I3 UE2</a>	E4part for two4shell gripper with 0C.7 m] engine
<a href="#">/:EC 0C2 I 9 /: Q3 UEC</a>	:hree4/ engine
<a href="#">/:E6 XC 5 9</a>	motor
<a href="#">Qront cover for C970 CK0C00 C j0KXCF</a>	Qront cover for motor
<a href="#">Dack cover for C970 CK0C00 C j0KXCF</a>	Dack cover for motor
<a href="#">Umpeller for C970 CK0C00 C j0KXCF</a>	Umpeller for motor
<a href="#">/P5 2H7 8 2 UEC G3csa /: Q3 6&gt; Artikel46r. K0H2HH</a>	
<a href="#">/P562O 002 8 9 /: Q3 UEC 1K07-C2B</a>	:hree4phase / motor
<a href="#">/P562O 002 8 2 /: Q3 UEC 1K0C0FHB</a>	:hree4phase / motor
<a href="#">/:EC 0C2 I ( 2 /: Q3 UEC 1C7CC27B</a>	:hree4phase / motor
<a href="#">/P562O 22H 8 9 /: 6&gt; //36 &gt;3 UEC</a>	:hree4phase / motor
<a href="#">/P562O 22H 8 9 /: 6&gt; //3 &gt;3 UEC</a>	8otor
<a href="#">/P562O C0H 8 2 /: 6&gt; IR8 EQ I/20 I5D A UEC</a>	motor
<a href="#">/:E 002 8 2 UEC G3csa D:</a>	motor
<a href="#">/P562O 22H 8 9 /: Q3 UEC 1Artikel46r. K0C99KB</a>	
<a href="#">/:E2W 002 8 X /: Q3 UEC</a>	motor
<a href="#">27XCCHX C.7MC.XkW U8DH H7MX7JS UEC</a>	
<a href="#">/:E F7 I 2 UEC G3csa /: Q3 A ZJ</a>	electric motor
<a href="#">2-K.FK9M7</a>	AO 8T:Tx
<a href="#">/:E 077 3 2 /: UEC</a>	:hree4phase / motor
<a href="#">/P562O 2H78 9/: /A A3 I3 UE2 &gt;IP</a>	engine
<a href="#">D20/ K0 5 X J</a>	
<a href="#">/P562O 002 8 X /: Q3 UEC</a>	three4phase / motor
<a href="#">/ 0X7 8 X W /: Q3 UEC</a>	three4phase / motor
<a href="#">/RExM/20x 002 1HF700B</a>	Dearing plate
<a href="#">/20x 002 1F0002B</a>	flange bearing plate
<a href="#">/:E 077 3 9 A /: UEC</a>	8otor
<a href="#">W90x 077 3 S 9 W0 IQ UEC</a>	three4phase / motor
<a href="#">D20x 077 3 9 IW2 I3</a>	:hree phase brake motor
<a href="#">/:E2 0C2 I Y 2 A /: /3: UE2 CH0HxR8</a>	
<a href="#">/P562O 0-7 3 - /: Q3 UE0</a>	three phase / motor
<a href="#">/P562O 0-7 3 - /: Q3 UEC</a>	three phase / motor
<a href="#">/P562O C0H 3 ( 2 /: 6&gt; I/ UEC</a>	three phase / motor
<a href="#">/P562O3 077 3 9M2 8ER</a>	three4phase / motor
<a href="#">6r. C7CC0F</a>	three4phase / motor
<a href="#">/G47KH7494Q3</a>	motor



_____")! - ! _____ 8\$ _____ \$ & !	'
_____ )="2#;	
_____ "2)=!'""!) + *'!	-
_____ ..(!> )"2 9 * _____ (7 9 , & )	
_____ ) "# =# - ! _____ 5\$ & ) / )#) = #0	'
_____ )#)*12	
_____ )#":* = 9 @ & > # + #6 @ 26 "A 6 * 6 " 1 *	
_____ ) + ## ; !	
_____ ! + # \$ * _____ & ! 79 ,	
_____ # ; ! * # ) 6 +	'
_____ ..(! ) "2 ' * ' 1	5
_____ "# =# - B ! _____ 5\$ 8 & )	-
_____ ( ; " . * _____ 9\$ & !	'
_____ A6 ( : " 2 # ' # # " # _____ : _____ ) ! - * % -	'
_____ 1 # @ * 9	>
_____ ) " ! - B ! _____ 5\$ _____ D & )	'
_____ ) ! 9 ! _____ 88\$ 6 A ( : ) " ! # * #	
_____ ) # ) = " 2 / _____ ) "# =# \$ * _____ 5\$ & ) 0	'
_____ 6 : ) " ! * * ; _____ : _____ ( = ) . * & !	'
_____ ; " ) # ; +	
_____ ) 1 # . ! _____ 5\$ & )	'
_____ A6 ( : * # " _____ : 2 " * * 1 ! # * 2 % -	
_____ 1 # # # ) # + ) ; ;	'
_____ + # 9 * & ) 8\$ _____ M <	'
_____ ; " ) ! ! )	
_____ 6 : " # # ; " ; _____ " ! D " # # \$ * _____ & ! 79 ,	'
_____ ..(!> ! 1 # 9 * _____ ( 7 C & )	'
_____ ) ! 9 ! @ & )	
_____ " ! " + 2 " * 1 * ; ! + % -	
_____ ) # ) # # )	'
_____ * 2 ) # *	
_____ ) "# =# \$ * _____ 5\$ & )	'
_____ ( " # # \$ B * 9 = ' * # N ,	
_____ ) " ) ! 9 B ! _____ < ( 5\$ & )	'
_____ ! # = " + ;	
_____ ; # # 1 # "	'
_____ = # # * * 1	
_____ ) # ) ) # 1	'
_____ ) # ) " 1 +	'
_____ ..(!> " ! - ! D 1 # @ & 9	
_____ ! + # \$ O = 5\$ & )	'
_____ ) "# =# - * _____ 5\$ & ) 6 ) # ) = "	'
_____ * 2 2 # 1	( 1 #
_____ ) 1 # . * _____ 5\$ & )	'
_____ ) # ) ) = + 66 + # \$ ! _____ & ) 8\$ M <	'

F 8 ) . \$

( = ) # 5 8

F D , D , \$ , 8

F G \* \* ! # 1 " 2 ; " ) # # F

H

F





