



# 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)

## Kendrion

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.

### BRAND'S PRODUCTS

Product	Description
<a href="#">3207302B01</a>	Half wave Rectifier
<a href="#">32 073-33B40</a>	Full Wave Rectifier
<a href="#">32 17350E00</a>	Rectifier
<a href="#">33 40301C00</a>	power regulator
<a href="#">3343312A03</a>	
<a href="#">41 054-14G03</a>	
<a href="#">43 116-06D50 (43060004) (stock code 4311088)</a>	Solenoid
<a href="#">73 43116H00-0005</a>	Three Phase AC Single Disc Brake
<a href="#">73 431-16H07</a>	Brake Three Phase A.C
<a href="#">8661109H14</a>	brake
<a href="#">1125327</a>	frame solenoid
<a href="#">GLE040.009001</a>	Hubmagnet rund
<a href="#">GL40860 , type GL40E/86</a>	Selenoid
<a href="#">HBMX5050.01.A00-42</a>	Solenoid
<a href="#">KLM030.200001</a>	
<a href="#">KLMSB222Z/5585</a>	single time magnet
<a href="#">KLMU22FA/6032</a>	DC SMALL MAGNET
<a href="#">OAC009.525600 (OAC009081)</a>	(Electro-magnet)
<a href="#">OAC009.500086</a>	SWING MAGNET
<a href="#">RSG6</a>	Locking Solenoid Plug Connector
<a href="#">1145854 Zeichnungsnummer: DBMX8060.11.U123-23</a>	Rahmen-Hubmagnet
<a href="#">1145854</a>	Frame lifting magnet
<a href="#">TVM50RIIG230V</a>	Gleichstrom-Türver.-Mag.o.Noten
<a href="#">TVM50RII...</a>	Gleichstrom-Türver.-Mag.o.Noten.
<a href="#">KLMU30Fa011 (stock code KLMU30011)</a>	
<a href="#">Z0510MSD.40R050111.M3</a>	Gerätesteckdose
<a href="#">KLMZ22FA001 24V D.C. 40% E.D. 3mm</a>	Magnet Linear Solenoid
<a href="#">1182560 12V DC 8%ED 15MM</a>	Solenoid
<a href="#">KLMU22Z248</a>	Electromagnet
<a href="#">41090040 (910DE00013)</a>	Single stroke solenoid
<a href="#">1143643</a>	Rahmen-Hubmagnet
<a href="#">WTI003.501001</a>	AC magnet with I-armature
<a href="#">OAC009026</a>	
<a href="#">KLM022.240001</a>	DC small magnet
<a href="#">TYP 32 073-32B40</a>	DISPOSABLE GLR, CE, 6 clamps cast

Product	Description
<a href="#">GTB063.000001</a>	Electric holding magnet
<a href="#">1147858 oem</a>	
<a href="#">LCL0500004 OEM</a>	Rahmen-Hubmagnet
<a href="#">OAC009.500081</a>	Schwingmagnet
<a href="#">KLMSB40Z/4085</a>	Gleichstrom-Kleinmagnet
<a href="#">OLV554001A00-21 55408B1</a>	linear vibrator
<a href="#">21080008 , OLV554001</a>	
<a href="#">86 121-11E00 VAR 0001</a>	Brake
<a href="#">KLMSB22FA/3734C</a>	electro magnet
<a href="#">77 60016A00-0004</a>	Brake
<a href="#">OAC009.510501, stock code: OAC009046</a>	Vibrator
<a href="#">41060033</a>	Single-stroke control solenoid
<a href="#">OAC005.50043</a>	Vibrator
<a href="#">OAC009.255500</a>	Schwingmagnet
<a href="#">OAC009.521200</a>	Schwingmagnet
<a href="#">KLMSB24FA/3734A</a>	DC small magnet
<a href="#">GTB040B001.00-10</a>	
<a href="#">32 07322B40</a>	rectifier
<a href="#">20030001</a>	Vibrator
<a href="#">44030045</a>	
<a href="#">41 01E06K00</a>	SOLENOID
<a href="#">41 01E-06K00 24V D.C + EM-EX-24V D.C</a>	SOLENOID + Release Device
<a href="#">KLMU30Fa359 (stock code KLMU30013)</a>	Solenoid
<a href="#">76 16E24B00-0006</a>	Federdruck-Einscheibenbremse EX
<a href="#">41 42607K00</a>	
<a href="#">GTB025.000001</a>	Electro Magnet
<a href="#">CDR030.500001</a>	compact CDR rotary magnet
<a href="#">76 16E24B00-006</a>	Federdruck- Einscheibenbremse EX
<a href="#">GSU50ZII041</a>	Solenoid
<a href="#">32 17350E28</a>	ÜE-GLR, ( 8 Klemmen), DC-Sch.
<a href="#">7616E24B00-0005</a>	Federdruck-Einscheibenbremse EX
<a href="#">GTR0480008</a>	door holding magnet
<a href="#">GT50R062.01</a>	Door Holding Magnet
<a href="#">GT50R04</a>	
<a href="#">44030031</a>	single stroke magnet
<a href="#">86 61116H00-0017</a>	permanent magnet brake
<a href="#">32 672-04B00</a>	Half Wave Bridge/Rectifier
<a href="#">GT032B001.00</a>	Motoman magnet
<a href="#">GHE062.501501</a>	
<a href="#">40E 006-28A51.V01 24V D.C</a>	
<a href="#">40E 006-28A51.V0124V D.C. 100% E.D</a>	
<a href="#">1172200 ( VHM1627.11.00)</a>	
<a href="#">21080008</a>	Electromagnetic Linear Oscillator
<a href="#">GHUX9176.01.200-18</a>	
<a href="#">OAC003.564020</a>	

Product	Description
<a href="#">OSR127031</a>	
<a href="#">OMW516002A00 same as 24060002</a>	Vibrator (24060002)
<a href="#">GHBX4055.01.B2122-03</a>	solenoid valve
<a href="#">LCL040050A13 (LCL0400022)</a>	
<a href="#">GTB050.000001</a>	electric holding magnet
<a href="#">OAC007.519200</a>	oscillating magnet
<a href="#">866111P011</a>	
<a href="#">OAC009.500194</a>	
<a href="#">1333547</a>	locking magnet
<a href="#">LHR060000A10</a>	
<a href="#">Locking Solenoid Plug Connector RSG6</a>	
<a href="#">GTB040.000001</a>	Electro-Magnet
<a href="#">LHR070000A00 -GHU7142.01.103</a>	Solenoid
<a href="#">77 10025A00850</a>	Lamellensatz
<a href="#">71 10124C1 900-0099</a>	MITNEHMER KPL
<a href="#">0005004122/ LLW100.27Y</a>	Fan drive
<a href="#">OMW516002</a>	
<a href="#">GT25R002.00 (GTR025.025501) (stock code GTR0250)</a>	Door Holding Magnet
<a href="#">GTR063.000001</a>	door holding magnet
<a href="#">77 10025B00850</a>	Lamellensatz
<a href="#">43 111-04E00</a>	
<a href="#">77 50024A15-0002</a>	
<a href="#">77 50024A15-0004</a>	
<a href="#">43 111/116-04/LCL040050</a>	
<a href="#">Brake VAR 0006 (stock code 73411HV006)</a>	
<a href="#">GLA090.503001</a>	
<a href="#">OAC009002</a>	
<a href="#">GTH025.100001</a>	Holding Magnet
<a href="#">GT63R001.01</a>	Magnet
<a href="#">OAC009.517700 (OAC009056)</a>	
<a href="#">OAC005.500043</a>	
<a href="#">4311105 D.00</a>	
<a href="#">GTB180.000001</a>	Electro-Haftmagnet
<a href="#">Solenoid (LHS0500014) (stock code GHB5014 + GD31110)</a>	
<a href="#">3102597 (OEM)</a>	pump
<a href="#">old code OMW516003A00 new code OMW516003</a>	Vibrator
<a href="#">33 43303B00</a>	Controller
<a href="#">24 51607D00005</a>	Cover
<a href="#">33 43304B00</a>	Phase Controller
<a href="#">GTR0480011</a>	Door holding magnet
<a href="#">OAC005.510800 Code: OAC005031</a>	Vibrator
<a href="#">KLMSB22Fa/3734</a>	
<a href="#">GTB018.000001</a>	Electro-Magnet

Product	Description
<a href="#">86 611-07H16</a>	
<a href="#">GTR070.024002</a>	door holding magnet
<a href="#">OAC005.510841</a>	Oscillating solenoid
<a href="#">OAC005.510841 (50 pieces)</a>	
<a href="#">GT070B001.00</a>	
<a href="#">GHBX6082.11.A1103-41</a>	
<a href="#">33 433-10A03</a>	RECTIFIER
<a href="#">LHS0220002</a>	Single stroke solenoid
<a href="#">4000628AE24V01</a>	Frame solenoid
<a href="#">DBSX8060.01.U110-08 (1147861)</a>	Solenoid (stock code DBSX806008)
<a href="#">DBSX8060.01.U110-08 (1147861) (4 pcs.)</a>	Solenoid (stock code DBSX806008)
<a href="#">76 14113B00940</a>	
<a href="#">73 24513E00-0002</a>	brake
<a href="#">50006976</a>	Vibrator
<a href="#">OAC009.515240 (stock code OAC0090531)</a>	Vibratory feeder coil
<a href="#">OAC009.515240 (stock code OAC0090531)(9pcs)</a>	Vibrator
<a href="#">GTB040.500008</a>	Holding Magnet
<a href="#">86 61114P01-0001</a>	Brake + Armature
<a href="#">1192438, LHR040000A00 (stock code GHU40852)</a>	
<a href="#">VAR 0013 (stock code 7711212)</a>	
<a href="#">430006 (stock code GD31110)</a>	Plug Connector
<a href="#">143643 (stock code HBMX605001</a>	solenoid
<a href="#">OAC007.012301 (stock code OAC007001)</a>	Vibrator
<a href="#">GT70R001.01 (GT70R00103)</a>	Magnet
<a href="#">99-1436-810-05</a>	CONNECTOR, ALL OTHER TYPES - FEMALE
<a href="#">99-2444-32-05</a>	CONNECTOR, ALL OTHER TYPES - FEMALE
<a href="#">WL230/94 P/N:WLO230.500094</a>	Solenoid Electromagnet
<a href="#">GT015B011.00 (GTB015.100001) (stock code GT15B011)</a>	Electro-Magnet
<a href="#">77 100-19A00 0023</a>	SPRING-BLADES BRAKE
<a href="#">OAC007.520073</a>	Vibrator
<a href="#">GTB040.000001 (stock code 1031103)</a>	
<a href="#">450410/ 14.100.03.301</a>	
<a href="#">41 926-13B01</a>	Solenoid
<a href="#">14.100.05.300</a>	Magnet M.rotor
<a href="#">OAC007.500071</a>	Vibrator
<a href="#">32 17350E10UL</a>	overexcitation rectifier
<a href="#">GT50R006</a>	Door magnet
<a href="#">73 34107A00</a>	SPRING DRIVE DISC BRAKE
<a href="#">73 34107A00901-0004</a>	Driver complete
<a href="#">3217350E20</a>	Rectifier details
<a href="#">4101011</a>	Solenoid
<a href="#">86 61109E82</a>	Permanent magnet brake
<a href="#">6 61114H00-0021</a>	Permanent magnet brake
<a href="#">14.100.04.301/35010646</a>	Magnetic part complete with rotor

Product	Description
<a href="#">LCL030035A00 / 43 116-03D00</a>	Electromagnetic coil
<a href="#">4311604E03</a>	Magnetic DC Single Direction Linear Solenoid
<a href="#">LLV050058 (1333547)</a>	Locking Solenoid
<a href="#">CDR030.000001</a>	Compact bistable rotating magnet
<a href="#">OAC007.509002</a>	
<a href="#">OAC007.519300</a>	Vibratory Feeder Coil
<a href="#">EMV4002.01.B2100</a>	Solenoid
<a href="#">WSK6</a>	Connector
<a href="#">86 61107P01</a>	Brake + Armature
<a href="#">101657-0901 (3343501C00) same as 3343501C00</a>	Current Regulator
<a href="#">76 43110H03-0002</a>	spring-pressure single disc brake
<a href="#">41 476-06A00 / (stock code 4141040)</a>	solenoid
<a href="#">OAC005.501621</a>	Vibrator
<a href="#">GTR050.525169</a>	Door holding magnets
<a href="#">510-00010</a>	Connector
<a href="#">OAC06.504101 (stock code OAC0060294)</a>	vibrator
<a href="#">OAC006029</a>	Vibrator
<a href="#">43060002</a>	Electro magnet
<a href="#">LHP0500001 V2.7 (OEM)</a>	
<a href="#">7711016 (VAR 0001 C/W.)</a>	Brake
<a href="#">LHS1650004</a>	Solenoid
<a href="#">10 320-05D00/GT050B001.00</a>	Holding magnet
<a href="#">OAC007.500070</a>	
<a href="#">OAC009.500279</a>	
<a href="#">LHP035053, Part no. LHP0350261</a>	Fast-acting linear solenoid
<a href="#">01030003) (stock code 0131001)</a>	magnet
<a href="#">A.Nr. 255249/177 ( (stock code 866111P011)</a>	High Torque Brake
<a href="#">86 611-11P01( 866111P011)</a>	High Torque Brake
<a href="#">OAC005.50043 (stock code OAC0050412)</a>	Vibrator
<a href="#">OAC009.517700</a>	LINEAR VIBRATOR
<a href="#">2151004</a>	magnete
<a href="#">OSR6010020</a>	Vibrator
<a href="#">OSR127.500131.600</a>	Vibrator Angle Mounting Feet To Suit
<a href="#">GTH015.100001</a>	
<a href="#">32 07303B01</a>	Compact single-phase rectifiers
<a href="#">25070003</a>	Vibrator
<a href="#">32 77203B00</a>	single-phase rectifier
<a href="#">LLV040002 (1333424)</a>	Solenoid
<a href="#">10 310-01A1</a>	
<a href="#">3142125</a>	Rubber bellow
<a href="#">3142156</a>	Bellow
<a href="#">OAC007.522500 (stock code TBA)</a>	
<a href="#">50003698</a>	
<a href="#">OAB513002 (No. 25070003)</a>	
<a href="#">1186859</a>	Lifting Magnet

Product	Description
<a href="#">LCL060070-4311606D50-42.7VDC</a>	Lift Magnet
<a href="#">old code 86 611-09E00</a>	engine brake
<a href="#">GT63R06001</a>	Holding magnet
<a href="#">EMVX5058.01.B210202</a>	Locking Solenoid
<a href="#">GHU 6124.01.1101 (1192640)</a>	Solenoid
<a href="#">OAB513002A00 (25070008)</a>	
<a href="#">01 310-08A00</a>	Electro-Magnet
<a href="#">GLE040.506501</a>	
<a href="#">HBMX5050.11.A10-36</a>	
<a href="#">OAC06.500030 (stock code OAC006030)</a>	vibrator
<a href="#">GU 80 E/23</a>	magnet
<a href="#">KLE282 (44030044)</a>	Solenoid
<a href="#">GT070M122</a>	Holding Magnet
<a href="#">DBM 3535 11 00</a>	
<a href="#">GLA045.080005</a>	Solenoid valve
<a href="#">02-21-023-24</a>	AS Attuning Set A3 24 VDC
<a href="#">KLM040.060001</a>	
<a href="#">WEL027.500006</a>	magnet
<a href="#">LHR0220001</a>	
<a href="#">1192942</a>	
<a href="#">10 31003A1</a>	electrosticking magnet
<a href="#">009 01 002</a>	
<a href="#">44 01103C00</a>	
<a href="#">77 50024B15-0004</a>	Brake
<a href="#">1193743 (GHDX71420)</a>	
<a href="#">GT015H050 (GTH015.100001)</a>	
<a href="#">GT020H030</a>	
<a href="#">44030043</a>	
<a href="#">GEE065.515140</a>	electromagnetic actuator (solenoid)
<a href="#">100823998 TYP 86 611-07H05</a>	coupling
<a href="#">1182560</a>	Solenoid
<a href="#">GL60A/92 OEM</a>	Solenoid
<a href="#">50004620</a>	
<a href="#">OAC007.527250</a>	Vibrator
<a href="#">86 61110T01-0003</a>	High Torque
<a href="#">01030004</a>	Electromagnets with Permanent Magnet Type 01 320 /PEM
<a href="#">GT032B001-200</a>	Counterplate for electromagnet
<a href="#">OAC005.500039</a>	Vibrator
<a href="#">OAC007.522500</a>	
<a href="#">86 62103H06-0002</a>	Brake + Armature
<a href="#">10060007</a>	
<a href="#">14.100.05.003</a>	
<a href="#">21080009</a>	Electromagnetic Linear Oscillator
<a href="#">LHS0500014</a>	
<a href="#">14.100.05.303</a>	Complete with stator with rotor

Product	Description
<a href="#">1186670</a>	.
<a href="#">GTx063.000001</a>	Standard keeper plate
<a href="#">OAC005.508201</a>	electromagnet
<a href="#">41100112</a>	
<a href="#">GHUX9176.01.200-18 / 1192942</a>	
<a href="#">32 07332B40</a>	single-phase rectifier
<a href="#">7643110H10-0002</a>	spring pressure single disc brake
<a href="#">LHS0700012</a>	spool
<a href="#">20050001 , OSR101002</a>	Vibrator
<a href="#">LHS0500030</a>	solenoid switch
<a href="#">LHS0400004</a>	solenoid
<a href="#">1192941</a>	REVERSING LIFT MAGNET
<a href="#">GTR063.009001</a>	
<a href="#">GTB040.500008 (5pcs)</a>	
<a href="#">21080010</a>	LINEAR VIBRATOR
<a href="#">77 50024B15600</a>	conversion kit
<a href="#">LHR0220002</a>	
<a href="#">KLM022.240021</a>	
<a href="#">50006007</a>	frame lifting magnet
<a href="#">GTH060.100001</a>	
<a href="#">50003635</a>	magnet valve
<a href="#">LHS1000003</a>	GS high performance lifting magnet
<a href="#">Type 81 002-09B6.033</a>	Electromagnet multi-plate clutch
<a href="#">LLV0220004</a>	
<a href="#">LCL0500003</a>	electromagnet
<a href="#">3343501C00</a>	Regulator
<a href="#">OAB5130002</a>	
<a href="#">86 62107H00-0001</a>	permanent magnet brake
<a href="#">76 43110H03-0001</a>	Spring-pressure single disc brake
<a href="#">WSB003.504601</a>	coil
<a href="#">GTB150.000001</a>	
<a href="#">Part number 43030004</a>	DIRECT CURRENT SINGLE STROKE MAGNET
<a href="#">LHP035053, Type : LHP03505A00</a>	High-performance single stroke magnet
<a href="#">77 50019B15-0005</a>	Spring-pressure single-disc brake module
<a href="#">43070003</a>	
<a href="#">1333424</a>	locking magnet
<a href="#">LCM015020A00</a>	SOLENOID, PULL
<a href="#">GUE080.504010</a>	SOLENOID ACTUATOR
<a href="#">OAC005.500365</a>	Linear magnet
<a href="#">41060024</a>	Electro magnet
<a href="#">86 61109H00-0047</a>	permanent magnet brake
<a href="#">14.512.08.12</a>	Magnetic powder brake
<a href="#">25070012</a>	
<a href="#">32 17221B00</a>	
<a href="#">OAC009.517700</a>	

Product	Description
<a href="#">76 13113A04-0002</a>	Spring-loaded single-disc brake
<a href="#">01100001</a>	Permanent-Haftmagnet
<a href="#">TYPE GHX5577.22.00-01</a>	ELECTROMAGNET
<a href="#">41-41604G01</a>	
<a href="#">86 62109H00-0001</a>	permanent magnet brake
<a href="#">OAC006.503700</a>	
<a href="#">BMX3030.11.00B-11</a>	Frame solenoid
<a href="#">50003979</a>	
<a href="#">44030044</a>	
<a href="#">GTX070.000001.200</a>	COUNTERPLATE
<a href="#">24060002</a>	vibrating coil
<a href="#">43030004</a>	
<a href="#">25070001 / 910DE00013</a>	arched vibrator
<a href="#">50005569 OEM</a>	single stroke control solenoid
<a href="#">WSB011.256020</a>	Solenoid
<a href="#">WSB011.256200</a>	
<a href="#">86 61108T01-0001</a>	High Torque
<a href="#">OLV554001A00</a>	Vibrator
<a href="#">LHS1700005</a>	single solenoid
<a href="#">43050005</a>	solenoid
<a href="#">86 61112T01-0001</a>	High Torque
<a href="#">3207332B43UL</a>	Rectifier
<a href="#">p/n: 50006509 type: 43 11606D50</a>	
<a href="#">2C50132003B00DC</a>	PERMANENT CARRYING ELECTROMAGNET
<a href="#">GT070R062.01</a>	door retaining magnet
<a href="#">32 17353E00</a>	brake rectifier
<a href="#">OAC003.523053</a>	
<a href="#">17040002</a>	
<a href="#">73 43116H00-0073</a>	three-phase brake
<a href="#">01070003</a>	permanent adhesive magnet
<a href="#">41090045</a>	
<a href="#">43040018</a>	
<a href="#">86 61111P01-0001</a>	High Torque
<a href="#">86 61114H10</a>	PERMANENT MAGNETIC BRAKE
<a href="#">24070007</a>	
<a href="#">OAC007.500075</a>	
<a href="#">1189535</a>	solenoid
<a href="#">41050013</a>	
<a href="#">47.220</a>	
<a href="#">EMVX5058.01.B1202-02 Nr.1333544</a>	
<a href="#">GTA050.500801</a>	
<a href="#">spring set type LCL060070 (P/N: 2080013)</a>	spring set
<a href="#">430001</a>	Plug-in connector
<a href="#">GLE050.527001</a>	
<a href="#">GT050B072</a>	

Product	Description
<a href="#">OMW516005A00</a>	
<a href="#">BI34.F.HSXXXX.24VDC.25%ED</a>	
<a href="#">CDR030A505</a>	
<a href="#">CDR030A504</a>	
<a href="#">76 43110H03-0020</a>	spring-loaded single disc brake
<a href="#">86 61109H05-0002</a>	permanent magnet brake
<a href="#">86 61111H03</a>	permanent magnet brake
<a href="#">71 101-10C2</a>	spring-pressure multi-plate brake
<a href="#">21080007</a>	Vibrator Magnet
<a href="#">30 2450600 5120</a>	excitation system
<a href="#">40E00628B48V01</a>	Frame solenoid
<a href="#">ID GLA045.501010 (910DE00013)</a>	Single solenoid
<a href="#">LHS0900009</a>	Direct-Acting Solenoid
<a href="#">76 43110H03-0003</a>	spring-pressure single disc brake
<a href="#">230.0032.50</a>	Swing magnet
<a href="#">GTR060.528003</a>	
<a href="#">OAC007.271150</a>	
<a href="#">00173080</a>	Complete magnetic part
<a href="#">AL-24VDC 10%ED (AL7011.F.24VDC)</a>	
<a href="#">21080008 / 0.26A</a>	
<a href="#">OAC005.500070 (910DE00013)</a>	Oscillating magnet
<a href="#">41 33410M02</a>	
<a href="#">41 31416G00-O (LES1650003)</a>	
<a href="#">77 60016A00-0006</a>	
<a href="#">OAB513003</a>	
<a href="#">77 60011K00-0001</a>	brake
<a href="#">76 43110H10-0001</a>	spring-pressure single disc brake
<a href="#">OAC005.500042</a>	
<a href="#">40E90123A04V01</a>	
<a href="#">PDM050A039</a>	
<a href="#">PDM050.000039</a>	
<a href="#">76 43110H03 0014</a>	spring-pressure single disc brake
<a href="#">44030096</a>	
<a href="#">43040020</a>	Frame Solenoid
<a href="#">GTR0480058</a>	
<a href="#">43070002</a>	
<a href="#">GHBX6082.11.A0003-49</a>	
<a href="#">86 11104E00-0001</a>	electromagnet brake
<a href="#">76 13106H00-0018</a>	spring-pressure single disc brake
<a href="#">76E13706A08900</a>	Driver cpl.
<a href="#">86 051 06E00 0004</a>	Electromagnetic clutch
<a href="#">86 61107P13</a>	Magnet brakes
<a href="#">WTI 05/19</a>	
<a href="#">32 23424J0073</a>	Rectifier
<a href="#">20050002</a>	vibrator

Product	Description
<a href="#">GTR060.528752</a>	magnet
<a href="#">2150108A2904</a>	Extra weight
<a href="#">1333550 / LLV050060</a>	Electro lock magnet
<a href="#">OAC007.500069</a>	
<a href="#">GT030H060</a>	electro-holding solenoid
<a href="#">3141053 / RSG 6</a>	connector
<a href="#">50.805.00.80.00</a>	Pressure regulator
<a href="#">43060001</a>	Lifting magnets
<a href="#">WEO036.500014</a>	magnets
<a href="#">GTH020.000030</a>	
<a href="#">WSB014.005050</a>	
<a href="#">56300003</a>	
<a href="#">430006</a>	Device socket
<a href="#">GTH050.100001</a>	Electric holding magnet
<a href="#">194088</a>	shutter
<a href="#">OAC009059 (OAC009.521200)</a>	Coil
<a href="#">EMV5058 01 B2102 (LLV050058)</a>	
<a href="#">GLE040.506501 - Round magnet 910DE00013</a>	
<a href="#">01 32002B00</a>	
<a href="#">OAC007.520075</a>	Oscillating solenoid
<a href="#">01 32015B00</a>	magnet
<a href="#">OAC006046</a>	
<a href="#">86 61107H36-0001</a>	PERMANENTMAGNET BRAKE
<a href="#">710P202392</a>	
<a href="#">OAC009026 - 501480</a>	
<a href="#">50004620 / 4311606D50</a>	frame lift magnet
<a href="#">OSR401002A00</a>	oscillator
<a href="#">OAC006.502121 (OAC006029)</a>	Vibrator coil
<a href="#">63.034.20</a>	solenoid valve
<a href="#">77 50019B15-1006</a>	spring pressure single disc brake module
<a href="#">GTR050.025012</a>	
<a href="#">24060007</a>	
<a href="#">550493</a>	E-lock
<a href="#">3141054</a>	
<a href="#">41050013 / 41 22405K01</a>	
<a href="#">1333420</a>	
<a href="#">86 61111H00-0047</a>	permanent magnet brake
<a href="#">86 61109H00-0031</a>	Permanent magnet brake
<a href="#">77 50019B15-0004</a>	spring pressure single disc brake module
<a href="#">77 50019B15600</a>	conversion kit
<a href="#">531461 (LLV0400004 / LLV040002A07)</a>	Electro magnet
<a href="#">77 50029B15 0003</a>	Spring-pressure single disc brake module
<a href="#">OAC06.500030</a>	
<a href="#">76 24G24B00-0011</a>	EX spring-pressure single disc brake
<a href="#">00396280 / Typ INTORQ BFK458</a>	

Product	Description
<a href="#">00034597 / Typ INTORQ BFK458</a>	
<a href="#">00521430 / KPL BFK458-20E 205V 260NM</a>	
<a href="#">01030004 / 0132003B00</a>	
<a href="#">LCL060070 for 43060002</a>	
<a href="#">7643110H03-0008</a>	spring-pressure single disc brake
<a href="#">GXX188.000300</a>	
<a href="#">32 173 50E10</a>	
<a href="#">86 61109H52</a>	permanent magnet brake
<a href="#">OAC007.523074</a>	
<a href="#">32 17353E10</a>	
<a href="#">86 61106H17-0002</a>	permanent magnet brake
<a href="#">GTH025.500067</a>	
<a href="#">OMW516003</a>	
<a href="#">OAC006.504101</a>	
<a href="#">76 24G24B00-0003</a>	
<a href="#">86 61104P12</a>	brake
<a href="#">OSR1010002</a>	
<a href="#">GT070R062</a>	Door holding magnet
<a href="#">GT50R005</a>	Door magnet
<a href="#">GTB150.500050</a>	
<a href="#">8662109P03</a>	
<a href="#">GTR050.325008</a>	Electromagnet
<a href="#">77 50029B15 0001</a>	rectifier
<a href="#">BSM043.00000X</a>	
<a href="#">8661110P02</a>	
<a href="#">PEM1213A</a>	
<a href="#">86 61104P01-0001</a>	High Torque
<a href="#">86 61111H49</a>	permanent magnet brake
<a href="#">GTR050.007008</a>	
<a href="#">400628AE31V01</a>	
<a href="#">OAC009.529250</a>	oscillating magnet
<a href="#">OSR101002A01</a>	
<a href="#">86 62104H13-0002</a>	permanent magnet brake
<a href="#">86 62121H02</a>	permanent magnet brake
<a href="#">73 34107A00-0004</a>	single disc brake
<a href="#">43 11606D50</a>	
<a href="#">86 61104H21-0001</a>	
<a href="#">86 61109H59</a>	permanent magnet brake
<a href="#">OAC007.500078 Code: OAC007078</a>	
<a href="#">GTR070.175002</a>	door holding magnet
<a href="#">GTX070.000001</a>	armature
<a href="#">GTX070.000101</a>	armature
<a href="#">41060049</a>	coil
<a href="#">86 61107P12</a>	brake
<a href="#">C024001074</a>	

Product	Description
<a href="#">73 43116H00-0017</a>	Three-phase brake
<a href="#">3217320B23</a>	
<a href="#">OAC003.562001</a>	
<a href="#">3217350E00</a>	RECTIFIER
<a href="#">085 GL 50 E / 86</a>	
<a href="#">49981560</a>	spreader magnet
<a href="#">38.250.012</a>	Brass cylinder
<a href="#">86 61107P01-0001</a>	
<a href="#">43 11607D50</a>	
<a href="#">BSM043.000001</a>	
<a href="#">BSM043.000002</a>	
<a href="#">SAP00519517</a>	
<a href="#">SAP00396200</a>	
<a href="#">SAP</a>	
<a href="#">86 61111H14-0000</a>	permanent magnet brake
<a href="#">21080010 / 21 54408B1 (230V)</a>	
<a href="#">OAC009.500388</a>	
<a href="#">86 61104P14</a>	brake
<a href="#">43070004</a>	
<a href="#">10 31004A1</a>	
<a href="#">10 31006A1</a>	
<a href="#">86 61107H42</a>	
<a href="#">OAC009.500356</a>	
<a href="#">8661109P01-0001</a>	
<a href="#">77 50029B15 0002</a>	
<a href="#">LHP035053A00</a>	
<a href="#">77 60019A00-0067</a>	complete brake
<a href="#">14.800.06.12.8</a>	brake-clutch
<a href="#">GSM050.550110</a>	
<a href="#">Type 86 61109H52</a>	Brake
<a href="#">4000628AE34V02</a>	
<a href="#">77 50019B15400</a>	
<a href="#">3102597</a>	
<a href="#">43060004</a>	
<a href="#">BFK458-10E</a>	Spring-applied brakes intorq
<a href="#">OAC009.500188</a>	
<a href="#">SAP 13213597</a>	Magnet-part
<a href="#">32 07323B40</a>	Single-phase rectifier for universal use
<a href="#">GT050B001-200 (GTX050.000001.200)</a>	Costroplate
<a href="#">13213597</a>	
<a href="#">396186</a>	
<a href="#">Standard hub for BFK 458-06</a>	
<a href="#">86 61106P21</a>	
<a href="#">GTB150.000001 / GT150B001.00</a>	Magnet
<a href="#">8661121P04</a>	

Product	Description
<a href="#">86 61109E00-0047</a>	Magnet brake
<a href="#">32 07102B01</a>	
<a href="#">86 61107H00 0038</a>	Complete Brake Set
<a href="#">73 34107A00-0002</a>	electromagnetic brake
<a href="#">LLV060076 (1333655)</a>	
<a href="#">HU240.F.24VDC.100%ED</a>	Linear Solenoid
<a href="#">86 62107H00-0023</a>	Magnet brake
<a href="#">SAP00519497</a>	Electrobrake
<a href="#">SAP00396186</a>	
<a href="#">Bfk 458-06</a>	Hub
<a href="#">16211991</a>	
<a href="#">20050001</a>	vibrator
<a href="#">GL50E/103</a>	
<a href="#">71 10524B3</a>	Connection housing
<a href="#">76 43111H10-0001</a>	brake
<a href="#">24040003</a>	Throw vibrator
<a href="#">PEM1515A</a>	electromagnets
<a href="#">76 43129H00-0003</a>	Brake unit for a Hoist
<a href="#">LHP0350212</a>	SQUARE PUSH PULL SOLENOID LINEAR
<a href="#">86 61104H23-0001</a>	
<a href="#">43060002 4311606D00</a>	Linear solenoid
<a href="#">WSB011.003300</a>	REEL
<a href="#">54.024</a>	
<a href="#">LHP0350284</a>	
<a href="#">86 61109H00-0014</a>	
<a href="#">GT070B001.10</a>	
<a href="#">3267304B00</a>	Rectifier
<a href="#">OAC006.000300</a>	
<a href="#">86621 09H09</a>	BRAKE MAGNET
<a href="#">GTB250.000002</a>	Holding solenoid
<a href="#">86 61111H03-0002</a>	permanent magnet brake
<a href="#">GLE050.516001</a>	magnet
<a href="#">44030157</a>	
<a href="#">7643110H03 002, a. nr. E3267540/214</a>	servo brake
<a href="#">GSM050.550110</a>	
<a href="#">86 61107H00 0040</a>	complete brake
<a href="#">WEO036.500003</a>	Electro magnet
<a href="#">86 61106H00-0013</a>	permanent magnet brake
<a href="#">E179166/20B</a>	
<a href="#">GT080H040</a>	electromagnets
<a href="#">8662106H00-0031</a>	
<a href="#">GLA032.513200 70.00017-1174</a>	DC MAGNET
<a href="#">8662106H00-0031 24VDC</a>	Shaft Brake
<a href="#">LLB025.000003</a>	LINEAR SOLENOID
<a href="#">77 10033B00850</a>	Set of slats

Product	Description
<a href="#">1185458</a>	single lift magnet
<a href="#">GXX255.000001</a>	holding magnet
<a href="#">OAC009.500379</a>	
<a href="#">PN: 1192659</a>	
<a href="#">41 02409K00</a>	
<a href="#">GT070M119</a>	
<a href="#">OAB513002</a>	
<a href="#">OAB513001</a>	
<a href="#">76 43111H00-0001</a>	
<a href="#">76 43111H00200</a>	Friction disc
<a href="#">41090052</a>	solenoid valve
<a href="#">521369 BFK 458/14 N</a>	Brake magnet
<a href="#">396215 BFK 458/14 N</a>	Rotor
<a href="#">359995 BFK 458-14 N</a>	Hub
<a href="#">41100004 (49981554)</a>	
<a href="#">48B12604A05 HPV 2400HD</a>	
<a href="#">3343311A03</a>	Overexcitation rectifier single phase 230VAC, 4AC part number 3343311A03
<a href="#">73 43110H00-0078</a>	
<a href="#">7343110A01001</a>	brake disc
<a href="#">41090035</a>	
<a href="#">OAC005.500065</a>	Bobbin
<a href="#">GT040H060</a>	Electro magnetic Holding Solenoid Series GTA
<a href="#">GTR070.703101</a>	solenoid actuator
<a href="#">OAC007.523300</a>	oscillating magnet
<a href="#">OAC003.564200</a>	
<a href="#">86 61110T01-0004</a>	
<a href="#">9307Z522A00 /48B12604B00</a>	pressure regulator
<a href="#">WSB003.001001</a>	Electromagnet
<a href="#">24040003 / 910DE00013</a>	Throw vibrator
<a href="#">86 61114H10.0000</a>	permanent magnet brake
<a href="#">GLA050.080010</a>	
<a href="#">D64.BOR.F.DS9420.24VDC.100%ED</a>	
<a href="#">76 43120H10-0001</a>	Spring pressure washers
<a href="#">86 61114H22</a>	permanent magnet brake
<a href="#">OAC003.500055</a>	Solenoid
<a href="#">OAC005.501601</a>	
<a href="#">86 61106T01-0001</a>	brake
<a href="#">33008169 / BFK551-05</a>	Spring-applied brake
<a href="#">GT015H050</a>	
<a href="#">GHX5577.22.00.01 /281514</a>	
<a href="#">76 13113A05-0001</a>	Brake
<a href="#">33008178 / BFK551-05</a>	Spring-applied brake
<a href="#">33008175 / BFK551-05</a>	Spring-applied brake
<a href="#">33008172 / BFK551-05</a>	Spring-applied brake

Product	Description
<a href="#">76 43108H08-0002</a>	
<a href="#">CDR030.000002</a>	rotary magnet
<a href="#">34 70125C01</a>	power controller
<a href="#">KS 10110A00-0001</a>	Spring-pressure single-disc brake
<a href="#">76 43119H02-0002</a>	spring-pressure single disc brake
<a href="#">44030148 / LHP035053A00</a>	single stroke magnet
<a href="#">100KE001</a>	
<a href="#">810DE100</a>	
<a href="#">810DE400</a>	
<a href="#">86 61116H05</a>	permanent magnet brake
<a href="#">73 34107A00-0012</a>	Federdr. single disc brake
<a href="#">0AC007.520073</a>	
<a href="#">76 13106H00 0068</a>	Vibrator
<a href="#">GTH070.100001 -</a>	Direct current holding magnet
<a href="#">86 61121P01</a>	
<a href="#">KS 10106A00-0001</a>	Brake
<a href="#">41050012</a>	Reversing lifting magnet
<a href="#">86 61106H00-0049</a>	
<a href="#">LLV0150006</a>	Emergency Locking Solenoid
<a href="#">GTB070.000001</a>	Electric holding magnet
<a href="#">10110008</a>	Electric holding magnet
<a href="#">73 43111H00-0006</a>	Full brake
<a href="#">73 43110H00-0010</a>	bridle
<a href="#">10 31002A1(10020001)</a>	
<a href="#">3141053</a>	
<a href="#">22.025701</a>	
<a href="#">193978</a>	wings
<a href="#">417214-120 Type 940.2379-905</a>	
<a href="#">86 01106E00-0012</a>	Electromagnetic clutch
<a href="#">86 61109H24-0002</a>	
<a href="#">PEM2020A</a>	
<a href="#">77 50024B15-0001</a>	
<a href="#">44030018</a>	
<a href="#">GT050H170 / GTH050.100001</a>	lock
<a href="#">77 60016A00-0010</a>	
<a href="#">76 43114H00-0027</a>	
<a href="#">86 61111H28</a>	permanent magnet brake
<a href="#">WEO036.500526</a>	oscillating magnet
<a href="#">44030076</a>	linear solenoid
<a href="#">GTR048000A08</a>	electromagnets
<a href="#">50003746</a>	electromagnet
<a href="#">76 43110H10-0006</a>	
<a href="#">RMB50003HS1</a>	
<a href="#">50010388</a>	single lift magnet
<a href="#">14.105.12.01 35-H7</a>	

Product	Description
<a href="#">1333655</a>	
<a href="#">GHBX6082.11.A0103-29</a>	
<a href="#">14.105.12.10</a>	Magnetic part for brake
<a href="#">8661106P00-0002</a>	high torque holding brake emergency stop
<a href="#">8661111P00-0003</a>	high torque holding brake emergency stop
<a href="#">77 500-24B15 1006</a>	
<a href="#">LA41.69Y</a>	Electromagnetic coupling
<a href="#">D 74-..BOR *-F - - 24VDC 100%ED</a>	Rotary Solenoid
<a href="#">OAC007.271501</a>	Vibration coil
<a href="#">20030002</a>	Swing magnet
<a href="#">86 61107H00-0011</a>	permanent magnet brake
<a href="#">83.212</a>	
<a href="#">1193743 / GHDX7142.11.103-01</a>	
<a href="#">GTR050.706001</a>	
<a href="#">86 61104P21</a>	
<a href="#">76 43110H00200</a>	Friction disc complete
<a href="#">76 43110H00944</a>	slice
<a href="#">TYP LCL040050</a>	DC SINGLE-PULL MAGNET
<a href="#">BEG 561-440-130</a>	
<a href="#">77 60013A00-0006</a>	brake
<a href="#">10050001</a>	Electro-holding magnet
<a href="#">GXX172.500001</a>	
<a href="#">10090001</a>	
<a href="#">77 50024B15-0002</a>	
<a href="#">WLO230.019521</a>	
<a href="#">LLW100.11Y</a>	
<a href="#">LLW202.1.1 Y</a>	
<a href="#">GEE035.513700</a>	DC square magnet
<a href="#">86 61107H17-0001</a>	Permanent magnet brake
<a href="#">LLW203.2.1Y</a>	
<a href="#">86 12107E00-0001</a>	Electromagnetic brake
<a href="#">86 02107EA0-0001</a>	Electromagnetic clutch
<a href="#">BEG-243-555-01</a>	Rectifier
<a href="#">86 61104T01-0001</a>	brake
<a href="#">LCL070080</a>	
<a href="#">GTR070.074001</a>	
<a href="#">GTX063.000101</a>	
<a href="#">903.00001</a>	
<a href="#">2080014</a>	spring return set
<a href="#">40002319 (GT50R002.11)</a>	Door Magnet