



# 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)

## IntorqBR

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.

### AND'S POUNCSTduP

Uqnceso	Sitsqp opn
<a href="#">362H.H6</a>	oilSoil pressure intensifier
<a href="#">2P2H.H62.3HH</a>	0lemmh1lse5 9lamping 8leeve
<a href="#">2P2H.H2H.3HH</a>	9lamping 8leeve
<a href="#">2P2H.H42.HVH</a>	9-A7C/BF 8leeve
<a href="#">2P2H.HPH.3HH</a>	8pecial Kydraulic lock ring
<a href="#">2P2H.HIH.34H</a>	9lamping 8leeve
<a href="#">0lemmhulse ZpkR 2P2H.HVH.3HH</a>	9lamping 8leeve
<a href="#">2P2H.3HH.36H</a>	9lamping 8leeve
<a href="#">9lamp sleeve ZpkR 2P2H.HNH.3HH</a>	9lamping 8leeve
<a href="#">2P2H.HVH.34H</a>	9lamping 8leeve
<a href="#">2P2H.H6H.3HH</a>	9lamping 8leeve
<a href="#">2P2H.H3H.H6H</a>	9lamping 8leeve
<a href="#">2P2H.H32.H2H</a>	9lamping sleeves without flange ring
<a href="#">2P2H.H4H.H62</a>	9lamping sleeve
<a href="#">2P2H.H42.HNH</a>	9lamping 8leeve
<a href="#">pkR 2N2H.P4</a>	0lemmscheibe 5 9lamping Tisk
<a href="#">pk 2P2H.466N.HH</a>	9lamping sleeve
<a href="#">362H.32</a>	Oil Cressure Intensifier
<a href="#">2P2H.H6H.HIH</a>	9lamping sleeve
<a href="#">2P2H.H42.3HH</a>	clamping sleeves
<a href="#">2N2H.P4</a>	clamping elements for slideways S standard siQe
<a href="#">2P2H.4P3(.HH</a>	)lange clamping sleeve
<a href="#">pkR 362H.H6</a>	Cressure intensifier oil
<a href="#">2P2H.36(V.HH</a>	
<a href="#">2P2H.34N6.HH</a>	
<a href="#">2P2H.HPH.H2V</a>	
<a href="#">6N3H.3H.HH</a>	automatic refilling device
<a href="#">TichtungssatQ fuer 2P2H.H42.HNH</a>	8eal set
<a href="#">pk 2P2H.4N33.HH</a>	
<a href="#">)lanschlemmh1lse SpkS 8onderbau Geichnung 2P2H.2I3HH</a>	)lange clamping sleeve
<a href="#">TichtungssatQ ZpkR 2P2H.2I3.HH</a>	Fasket set
<a href="#">8eal 0it for sleeve ZpkR 2P2H.HNH.3HH</a>	8eal 0it for sleeve
<a href="#">2P2H.364(.HH</a>	)lange clamping sleeve
<a href="#">flange clamp ZpkR 2P2H.3III.HH</a>	flange clamp
<a href="#">2P2H.4I2H.HH</a>	large flange style sleeve















Product	Description
<a href="#">BKF458-20E - Magnet brake</a>	Brake magnet
<a href="#">BFK458-20E - Rotor</a>	Rotor
<a href="#">Hub for BFK458-20E</a>	Hub
<a href="#">13046437</a>	Electronic brake rectifier
<a href="#">Micro for function control</a>	Micro for function control
<a href="#">396288</a>	Standard rotor
<a href="#">Hub standard for Bfk 458-08 N</a>	
<a href="#">Flange for BFK458-20E</a>	Flange
<a href="#">Ring for BFK458-20E</a>	Seal-cover ring
<a href="#">045798</a>	Spark suppressor
<a href="#">14.800.06.11.6 ( 00111263 )</a>	Clutch brake unit
<a href="#">33000959</a>	Federkraftbremse
<a href="#">Rotor (brake disc) for Bfk 458-18</a>	Rotor (brake disc)
<a href="#">416240</a>	Brake
<a href="#">396200</a>	Rotor
<a href="#">Hub for BFK 457-08</a>	
<a href="#">35004552</a>	Magnet-part
<a href="#">SAP00543650 KPL BFK458-08E</a>	
<a href="#">BFK458-14E (24vdc)</a>	
<a href="#">13229485</a>	Spring-applied brake
<a href="#">Hub for Bfk 458-25 E</a>	Hub
<a href="#">111278</a>	Brake-clutch assembly
<a href="#">14.105.12.0.5</a>	
<a href="#">00520249</a>	
<a href="#">Bfk 551-03</a>	Brake
<a href="#">Hub for Bfk 551-03</a>	
<a href="#">LEN0041</a>	
<a href="#">LENC0184</a>	
<a href="#">LENC0441</a>	
<a href="#">BFK470</a>	
<a href="#">16526118 Type BFK470</a>	
<a href="#">396253</a>	Brake rotor Bfk 458-18 E
<a href="#">Hub for brake Bfk 458-18 E</a>	Brake Hub
<a href="#">BFK458-06E (595770)</a>	Brake magnet
<a href="#">Graft rotor 14.105.06.1.0</a>	
<a href="#">BFK458-18 Rotor set</a>	Friction pad
<a href="#">Hubs for Bfk 457-08</a>	Hub
<a href="#">13046438</a>	Rectifier
<a href="#">BFK468-18E</a>	Brake
<a href="#">SAP 703959</a>	Brake magnet
<a href="#">737187</a>	Brake magnet
<a href="#">396252</a>	Standard rotor for Bfk 458-16
<a href="#">076264</a>	Stainless steel plate braking for Bfk 458-16 E

Product	Description
<a href="#">Standard rotor for Bfk 458-10 E</a>	
<a href="#">Hub for Bfk 458-16 E</a>	Hub
<a href="#">14.800.06.12.8</a>	Brake-clutch assembly
<a href="#">34416</a>	electromagnetic brakes
<a href="#">BFK458-16N 205VCC 125NM</a>	
<a href="#">520881 BFK458-12E 205V 32NM</a>	
<a href="#">401235</a>	
<a href="#">397747</a>	
<a href="#">Hub for Bfk 458-12 E brake</a>	Hub
<a href="#">13046440</a>	Rectifier
<a href="#">00727819</a>	
<a href="#">521349</a>	Brake magnet
<a href="#">14.800.10.12.8</a>	Brake-clutch assembly
<a href="#">108683</a>	Brake-clutch assembly
<a href="#">BFK 470-14</a>	brake
<a href="#">00032842</a>	Complete rotor
<a href="#">480964</a>	Induced
<a href="#">15007178 , 14.105.06.13</a>	
<a href="#">Type BFK457.12</a>	electromagnetic brake
<a href="#">Hub for brake Bfk 457 / 458-12</a>	Hub
<a href="#">35359 / 14.105.10.30</a>	Magnet with rotor
<a href="#">14.105.10.1.0</a>	Rotor
<a href="#">14.105.10.0.3</a>	Induced 3
<a href="#">521307</a>	
<a href="#">580446</a>	Brake magnet
<a href="#">Rotor for Bfk 458-08 E</a>	Rotor
<a href="#">Hub for Bfk 458-08 E</a>	Hub
<a href="#">Release lever for Bfk 458-08 E</a>	Release lever
<a href="#">109068</a>	Brake unit
<a href="#">SAP 13046439</a>	
<a href="#">Standard rotor for Bfk 458-06</a>	ROTOR
<a href="#">Standard hub hole 15H7</a>	
<a href="#">Stainless steel sheet (friction plate)</a>	
<a href="#">BEG-262-460</a>	BRAKE RECTIFIER
<a href="#">BFK458-25E / PN 00571562</a>	
<a href="#">572066</a>	Magnet
<a href="#">Standard hub for BFK 458-12</a>	Standard hub
<a href="#">14.105.12.1.0 24 V for 14.105.12.1.3</a>	Plug-in magnet
<a href="#">14.105.12.1.0 hole 30H7 for 14.105.12.1.3</a>	Grafting rotor
<a href="#">14.105.12.0.3 for 14.105.12.1.3</a>	Induced 3
<a href="#">14.115.12.1.2 (composed of: 14.115.12.1.0 24 V + 14.105.12.0.2)</a>	
<a href="#">Standard rotor for Bfk 458-14</a>	
<a href="#">355995</a>	Hub

Product	Description
<a href="#">BFK458-16E / 520183</a>	
<a href="#">INTORQ BFK458, Type N</a>	
<a href="#">LEN0428</a>	376078 BFK458 SIZE 06 HUB PILOT BORE
<a href="#">LENC0013</a>	BFK458 SIZE 06 METAL BASED ROTOR
<a href="#">LEN1868</a>	00397383 BFK458-06 FRICTION PLATE
<a href="#">LEN0304</a>	399500 BFK458 SIZE 06 ASSEM KIT (LONG)
<a href="#">BFK458- 260 Nm</a>	
<a href="#">BEG- 162-270</a>	Rectifier
<a href="#">396215</a>	Rotor
<a href="#">00397755</a>	Rubbing sheet
<a href="#">BFK458-10 (Design E.)</a>	INTORQ BFK458
<a href="#">14.105.10.01</a>	Coil Element
<a href="#">BFK458 / PN 00426430</a>	Full rotor
<a href="#">BFK458 / PN 00034602</a>	Hub
<a href="#">BFK 458-14/ 396215</a>	Rotor
<a href="#">BFK458-10N ( 180V )</a>	
<a href="#">139171</a>	Complete stator with rotor
<a href="#">480969</a>	Induced
<a href="#">00720807</a>	Magnetic part
<a href="#">BFK458-14 N/P 00396215</a>	Aluminum Rotor
<a href="#">BFK458-16N 535672</a>	brake132
<a href="#">Standard rotor for BFK 458-16</a>	
<a href="#">Cover ring for Bfk 458-16</a>	
<a href="#">Stainless steel sheet (friction plate) for Bfk 458-16</a>	
<a href="#">BFK 458-18 E</a>	Brake magnet
<a href="#">Standard hub for brake BFK 458-18</a>	
<a href="#">Release lever for brake BFK 458-18</a>	
<a href="#">BFK 458-06E 519506</a>	magnet
<a href="#">SAP 396252</a>	
<a href="#">Standard hub for Bfk 458-06</a>	Hub
<a href="#">Armature 2 hole 20mmH7 DIN 6885/1 (14.115.08.1.2)</a>	
<a href="#">SAP 13213597</a>	Brake magnet
<a href="#">SAP 521423</a>	
<a href="#">SAP 396280</a>	
<a href="#">Mozzo per Freno Bfk 458-20</a>	
<a href="#">00396288</a>	ALUMINUM ROTOR BRAKE
<a href="#">Bfk 458-16 N (180 VDC)</a>	
<a href="#">BFK458-08E/ 740759</a>	Brake
<a href="#">BFK458-08E/ 15165865</a>	Brake
<a href="#">575547 BFK 458-14 N</a>	Brake magnet
<a href="#">Standard hub for Bfk 458-14</a>	
<a href="#">397755</a>	Stainless steel foil (friction plate)
<a href="#">544285 BFK 458-16 E</a>	Brake magnet

Product	Description
<a href="#">573202 BFK 458-16 E</a>	Brake magnet
<a href="#">BFK 458-08 E 519522</a>	
<a href="#">BFK 457-12</a>	electrobrake
<a href="#">108685</a>	Clutch Brake Assembly
<a href="#">Standard rotor for Bfk 458-08 E</a>	
<a href="#">Standard hub for Bfk 458-08 E</a>	
<a href="#">Dust cover ring for Bfk 458-08 E</a>	
<a href="#">Braking flange for Bfk 458-08 E</a>	
<a href="#">BFK 457-06 COMPACT</a>	Brake
<a href="#">33008514 BFK 470-14</a>	Brake
<a href="#">Type 14.105.16.33</a>	Electromagnetic coupling
<a href="#">00076264</a>	Friction plate
<a href="#">Standard hub for Bfk 458-10 N</a>	Standard hub
<a href="#">401233</a>	Release Lever
<a href="#">BFK458-06E (15028235)</a>	
<a href="#">SAP 519504</a>	Brake magnet
<a href="#">Standard hub for BFK 458-20 E</a>	
<a href="#">519497</a>	Brake magnet
<a href="#">520179 BFK458</a>	brake
<a href="#">520250 / BFK 458-18 E</a>	Brake magnet
<a href="#">13169140</a>	Rectifier
<a href="#">519522</a>	Brake magnet
<a href="#">BFK458-16E (00526082)</a>	brake
<a href="#">Hub for BFK 458-08</a>	
<a href="#">A1-16636/32838</a>	
<a href="#">SAP111256 14.800.06.11.1</a>	Clutch brake groups
<a href="#">BFK458-10E 180VDC</a>	Brake magnet
<a href="#">521307 / BFK458 SIZE 10E</a>	Brake magnet
<a href="#">396202 (Bfk 458-10 E)</a>	STANDARD ROTOR
<a href="#">Standard hub for Bfk 458-10 E</a>	
<a href="#">534419 BFK 458-20 E</a>	Brake magnet
<a href="#">401240</a>	Release lever for BFK 458-20
<a href="#">398428</a>	Brake flange for BFK 458-20
<a href="#">406489</a>	Rotor
<a href="#">14.105.06.10 code 32845</a>	ROTOR
<a href="#">SAP530119</a>	Magnet-parts
<a href="#">14.115.08.10 SAP34107</a>	Part-magnetic
<a href="#">SAP401235</a>	Release lever
<a href="#">SAP396214</a>	
<a href="#">Hub Ø.... mm. H7 with slot according to DIN 6885 / P9 Standards</a>	Hub
<a href="#">BEG-561-440-030-1</a>	
<a href="#">BFK458.14N – 60Nm – 96VDC</a>	Brake magnet
<a href="#">Standard rotor</a>	Standard rotor

Product	Description
<a href="#">Hub</a>	Hub
<a href="#">Manual release lever</a>	Manual release lever
<a href="#">SAP13208995 BFK458-14N</a>	Brake
<a href="#">14.105.12.10 32896</a>	Grafting Rotor
<a href="#">14.115.08.10 24 V 34107</a>	Magnetic part for brake
<a href="#">14.105.12.10 24 V 32893</a>	Grafting magnet
<a href="#">KPL BFK458-10E 205V 23NM</a>	Part-magnetic
<a href="#">KPL BFK458-10E 205V 20NM</a>	Part-magnetic
<a href="#">SAP 520874 BFK 458-10 E – 205 Vdc</a>	Magnet
<a href="#">SAP00519517 KPL BFK458-08N 180V</a>	Magnet-part
<a href="#">SAP00396200 kpl BFK458-08 AI ST</a>	
<a href="#">SAP00401232</a>	Manual release lever
<a href="#">SAP00024043</a>	Hub
<a href="#">Induced 2 / gr. 08 finished hole Ø</a>	Induced
<a href="#">SAP00536924</a>	Magnet-parts
<a href="#">SAP 00036819</a>	
<a href="#">SAP 00 14.105.20.10</a>	
<a href="#">SAP 00480969</a>	
<a href="#">Standard hub for Bfk 458-08</a>	Hub
<a href="#">SAP 15083135</a>	
<a href="#">SAP 396215</a>	
<a href="#">Mozzo standard per Bfk 458-14 E</a>	
<a href="#">SAP 401236</a>	
<a href="#">BFK 551/05</a>	
<a href="#">Hub for Bfk 551/05</a>	
<a href="#">BKF458-14E 521373</a>	brake magnet
<a href="#">544594</a>	
<a href="#">Mozzo standard per Bfk 458-16 N</a>	
<a href="#">32855</a>	
<a href="#">34107</a>	
<a href="#">SAP00396200 BFK458-08 AI ST</a>	
<a href="#">SAP00011295 Bfk 458-08</a>	
<a href="#">14.115.10.1.0</a>	Magnetic part
<a href="#">SAP 396202</a>	
<a href="#">00423191</a>	Rotor kit
<a href="#">00011295</a>	Hub
<a href="#">BFK458-08E, 8NM</a>	brake
<a href="#">SAP00519523 KPL BFK458-08E 180 V 8NM</a>	
<a href="#">SAP Standard hub for Bfk458-08</a>	
<a href="#">SAP 00397513 Braking flange for BFK 458-08</a>	
<a href="#">SAP00520872 (BFK458-10E 24V 16NM)</a>	
<a href="#">396202 (BFK458-10 AI ST)</a>	Rotor for spring-applied brake
<a href="#">SAP Standard hub for Bfk458-10</a>	

Product	Description
<a href="#">105935</a>	Clutch-brake unit
<a href="#">SAP 16211991</a>	
<a href="#">SAP Standard hub for Bfk458-06</a>	
<a href="#">SAP 34107</a>	
<a href="#">SAP 14.105.08.0.2</a>	
<a href="#">SAP00520874</a>	
<a href="#">SAP</a>	
<a href="#">SAP 523586</a>	
<a href="#">SAP 405202</a>	
<a href="#">SAP 398801</a>	
<a href="#">SAP 521426</a>	
<a href="#">SAP 41072</a>	
<a href="#">SAP 570413</a>	
<a href="#">SAP 397734</a>	
<a href="#">14.800.12.10.1 24 Vdc</a>	
<a href="#">SAP00519524</a>	Magnet-part
<a href="#">SAP00396200</a>	Rotor
<a href="#">SAP00530676</a>	
<a href="#">00396186</a>	Rotor
<a href="#">Standard hub for Bfk 458-16</a>	Standard hub
<a href="#">SAP00520182</a>	
<a href="#">SAP00396252</a>	
<a href="#">LENCS0418 // 520183 ST/ARM</a>	
<a href="#">LENCS0437</a>	
<a href="#">SAP 13046432</a>	Rectifier
<a href="#">SAP00519518</a>	
<a href="#">SAP00519506</a>	Magnet-part
<a href="#">SAP 405194</a>	Dust seal ring
<a href="#">SAP 397383</a>	
<a href="#">SAP 13046434 BEG-243-555-01</a>	Rectifier
<a href="#">SAP00519499</a>	
<a href="#">SAP 15055780</a>	Brake magnet
<a href="#">BFK458-12E (00743258)</a>	
<a href="#">SAP 423190</a>	
<a href="#">00032899 / Type 14.105.12.10</a>	Complete rotor
<a href="#">14.115.16.10</a>	Complete stator
<a href="#">BFK458-16N-24VDC-38mm</a>	
<a href="#">14.105.12.0.2</a>	
<a href="#">034597 BFK458</a>	
<a href="#">535672</a>	
<a href="#">SAP 535672</a>	
<a href="#">Bfk 458-16 N</a>	
<a href="#">SAP 398426</a>	

Product	Description
<a href="#">SAP 34106</a>	
<a href="#">14.105.06.0.1</a>	
<a href="#">SAP 744452</a>	
<a href="#">SAP 396253</a>	rotor
<a href="#">Standard hub for Bfk 458-18 E</a>	hub
<a href="#">SAP 401239</a>	lever
<a href="#">P/N: 13323925 Type: BFK460-14E</a>	motor break
<a href="#">14.105.06.0.1 Hole</a>	Forum to communicate
<a href="#">SAP00519501</a>	Magnet-part
<a href="#">SAP00397383</a>	Stainless steel sheet (friction plate)
<a href="#">14.198.00.0.4</a>	CR filter (Spark suppressor)
<a href="#">SAP 34416</a>	magnetic brake
<a href="#">SAP00530151</a>	
<a href="#">SAP Bfk 458-08</a>	
<a href="#">SAP00405197</a>	
<a href="#">148379 / 14.105.10.30</a>	Magnet with rotor
<a href="#">SAP 397878</a>	
<a href="#">SAP 521369</a>	
<a href="#">SAP 521305</a>	
<a href="#">Standard hub for BFK 458-10 brake</a>	
<a href="#">SAP 425468 for BFK 458-20</a>	
<a href="#">SAP 520880</a>	
<a href="#">Hub for Bfk 458-12</a>	
<a href="#">SAP 405199</a>	
<a href="#">SAP 33008171 BFK 551-05</a>	Brake
<a href="#">34416 / 14.115.10.1.0 24 V</a>	
<a href="#">000293 / 14.105.10.0.1</a>	
<a href="#">33007968</a>	brake
<a href="#">14.105.10.3.0</a>	Magnet with rotor
<a href="#">SAP 00480966</a>	
<a href="#">SAP 412802</a>	
<a href="#">Possible Standard hub for BFK 457-10 brake</a>	
<a href="#">33002449</a>	
<a href="#">SAP 519522</a>	
<a href="#">Standard hub for BFK 458- 08 E brake</a>	
<a href="#">SAP 743258</a>	Brake coil - adjustable
<a href="#">BFK458-12 / 11297</a>	Lining gear - splinted
<a href="#">BFK458-12 / 396214</a>	Aluminum lining
<a href="#">BFK458-12 / 397734</a>	Friction flange
<a href="#">BEG-262-460 /13046438</a>	380vac-180vdc diode
<a href="#">LENCS0414 521349 BFK458</a>	
<a href="#">LENCS0028 BFK458</a>	
<a href="#">LENCS0365</a>	

Product	Description
<a href="#">LEN0430 13046438</a>	
<a href="#">SAP 13046436</a>	Rectifier
<a href="#">742389</a>	Magnet
<a href="#">Stainless steel plate for BFK 458-14</a>	Stainless steel foil
<a href="#">523583</a>	
<a href="#">076260</a>	
<a href="#">520874</a>	
<a href="#">BFK458-10E</a>	
<a href="#">521373</a>	Brake Magnet
<a href="#">BFK457-10 / 00419080</a>	Brake
<a href="#">SAP 521349</a>	
<a href="#">14.105.10.0.2</a>	Induced 2
<a href="#">SAP00519497</a>	
<a href="#">BFK458 08E 24V</a>	brake
<a href="#">Friction plate for BFK 458-08</a>	Friction plate
<a href="#">Standard brake hub for BFK 458-08</a>	Standard hub
<a href="#">399504</a>	Screw set
<a href="#">SAP 575531</a>	
<a href="#">BFK458-14N / 00745034</a>	brake
<a href="#">SAP 745034</a>	
<a href="#">SAP 405201</a>	
<a href="#">SAP 397755</a>	
<a href="#">743258</a>	
<a href="#">11297</a>	
<a href="#">540074</a>	
<a href="#">426425</a>	Rotor
<a href="#">BFK 466-55 Nr.13130549</a>	
<a href="#">581905</a>	
<a href="#">401238</a>	
<a href="#">Standard brake hub BFK 458-16</a>	
<a href="#">Standard rotor (brake disc) for BFK 458-08</a>	
<a href="#">521376 / BFK458-14E (205vdc)</a>	
<a href="#">hub for brake BFK 458-14 E</a>	
<a href="#">Mat. no. 521369</a>	
<a href="#">00537935</a>	
<a href="#">00426424</a>	
<a href="#">LEN0637 396288 BFK458</a>	
<a href="#">LEN0624 034599 BFK458</a>	
<a href="#">SAP00011294</a>	hub
<a href="#">SAP 00397514</a>	Stainless steel foil
<a href="#">LEN0470</a>	Brake stator
<a href="#">BFK457-12 (455211)</a>	
<a href="#">00520879 / KPL BFK458-10N 24V 16NM</a>	Magnet-part



Product	Description
<a href="#">00396202 / kpl BFK458-10 AL</a>	Rotor
<a href="#">00011294/ BFK458-08/10 DB15H7/1</a>	Hub
<a href="#">11295</a>	Standard hub
<a href="#">BFK458-10N / 13331692</a>	Spring brake
<a href="#">27938 / BFK 458-14</a>	Hub
<a href="#">SAP 521388</a>	Brake magnet
<a href="#">SAP 396288</a>	Standard rotor
<a href="#">Brake magnet for BFK 458-14 E</a>	
<a href="#">00539803 KPL BFK458-12N 24V 46NM</a>	Magnet-part
<a href="#">00401280 KPL BFK458-12 ALG ST</a>	Rotor
<a href="#">00011296 BFK458-12 DB20H7/1</a>	Hub
<a href="#">SAP00543650</a>	
<a href="#">LEN0482</a>	
<a href="#">BFK458-14N / 33000258</a>	BRAKE YAW DRIVE MOTOR
<a href="#">SAP 15196472</a>	Magnet-part
<a href="#">IQ BFK458-16E</a>	brake assembly
<a href="#">BFK458-16E</a>	Brake magnet
<a href="#">Standard hub for BFK 458-16 brake</a>	
<a href="#">BFK 458 8/10</a>	HUB
<a href="#">BFK 458-10 / 396202</a>	ROTOR
<a href="#">34596</a>	
<a href="#">SAP 33004203</a>	Full brake
<a href="#">14.115.06.10</a>	FULL STATOR
<a href="#">SAP00519514</a>	
<a href="#">579584</a>	
<a href="#">519504</a>	Magnet-part
<a href="#">LENCS0447</a>	