

## Intorq



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Intorq** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Intorq Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

| rn   | Aıklama  |
|--|---|
| <a href="#">Intorq Bfk458-10</a>                       | Magnet part complete INTORQ BFK458-10 Material nr : 00521307 Size 10 Type E, with adjusting ring Nominal voltage 180 V. Rated power 32 W. Cable length 400 mm Characteristic torque 16 Nm Armature disk nitrided Nomenclature number 85059029 Country of origin DE (Germany) Weight / unit 2.510 KG   |
| <a href="#">Intorq 14.105.06.10</a>                    | Complete rotor Type INTORQ 14.105.06.10 Bore diameter 14 mm Bore tolerance H7 according to DIN 6885/1-P9 Nomenclature number 85059090 Country of origin DE (Germany) Weight / unit 0.210 KG   |
| <a href="#">53100478 Intorq Bfk457-06 Compact 190v</a> | art nr. 13320929 Spring-applied brake Type INTORQ BFK457-06 Compact Nominal voltage 190 V. Rated power 20 W. Cable length 600 mm Characteristic torque 6.8 Nm Armature disk noise-dampened Aluminum rotor Version silenced Flange mounted Customer designation 53100478 Weight / unit 1.155 KG  |
| <a href="#">Bfk464-25s</a>                             |   |
| <a href="#">14.105</a>                                 |   |
| <a href="#">14.115</a>                                 |   |
| <a href="#">BEG-561-255-030</a>                        | 13053794 Electronic brake rectifier Type BEG-561-255-030 Bridge / half-wave rectifier version 6-pin connection Lying design Max. Connection voltage 255 V AC  |
| <a href="#">BFK458-12N 103V 32NM</a>                   | Magnet part KPL BFK458-12N 103V 32NM Size 12 Type N, without setting ring Nominal voltage 103 V Rated power 40 W. Cable length 400 mm Characteristic torque 32 Nm Armature disk nitrided Intermediate pane yes Hand release installed as standard Lever length 74 mm Nomenclature number 85059029 Country of origin DE (Germany) Weight / unit 3.700 KG |
|  | Magnetic part Size 12 Type N, without setting ring Nominal voltage 205 V Rated power 40 W Cable length 400 mm   |

|  |   |
|--|---|
| <a href="#">KPL BFK458-12N 205V 32NM</a> | Characteristic torque 32 Nm Armature disk nitrided<br>Nomenclature number 85059029 Country of origin DE<br>(Germany) Weight / unit 3,900 KG |
| <a href="#">INTORQ BFK457-04 Compact</a> | Nominal voltage 24 V. Rated power 11.5 W. Cable length 400<br>mm Characteristic torque 2 Nm Rotor plastic Flange mounted                    |
| <a href="#">BEG-261-460</a>              |   |
| <a href="#">BFK458-06E</a>               | Size 06 Tooth addition, noise-dampened Material aluminum<br>Low-wear friction lining material   |
| <a href="#">BFK458-10N</a>               |   |
| <a href="#">14.800.06.11.1 24V DC</a>    |   |
| <a href="#">(00519524) BFK458-08</a>     |   |
| <a href="#">00011294</a>                 |   |
| <a href="#">00011298</a>                 |   |
| <a href="#">00024105</a>                 |   |
| <a href="#">00032898</a>                 |   |
| <a href="#">00034593</a>                 |   |
| <a href="#">00035877</a>                 |   |
| <a href="#">00035879</a>                 |   |
| <a href="#">00036823</a>                 |   |
| <a href="#">00045801</a>                 |   |
| <a href="#">00076264</a>                 |   |
| <a href="#">00103904</a>                 |   |
| <a href="#">0011295</a>                  |   |
| <a href="#">00120592</a>                 |   |
| <a href="#">00181062</a>                 |   |
| <a href="#">00376078</a>                 |   |
| <a href="#">00396186</a>                 |   |
| <a href="#">00396200 (BFK458)</a>        |   |
| <a href="#">00396202</a>                 | Rotor complete Type INTORQ BFK458 Size 10 Material<br>aluminium Friction material standard  |
| <a href="#">00396252</a>                 |   |
| <a href="#">00396280</a>                 |   |
| <a href="#">00397383</a>                 |   |

|                          |   |
|--------------------------|---|
| <a href="#">00397683</a> |   |
| <a href="#">00398426</a> |   |
| <a href="#">00399507</a> | set of screws Designation cylinder screw Allen drive<br>Dimensions M6x55 Material 8.8 Surface A2F Pack size 3<br>pieces |
| <a href="#">00399517</a> |   |
| <a href="#">00405194</a> |   |
| <a href="#">00405202</a> |   |
| <a href="#">00406946</a> |   |
| <a href="#">00410929</a> |   |
| <a href="#">00423189</a> |   |
| <a href="#">00426428</a> | INTORQ BFK458-18  |
| <a href="#">00480964</a> |   |
| <a href="#">00519500</a> |   |
| <a href="#">00519501</a> |   |
| <a href="#">00519522</a> | (BFK458-08)   |
| <a href="#">00520174</a> |   |
| <a href="#">00520177</a> |   |
| <a href="#">00520178</a> |   |
| <a href="#">00521306</a> |   |
| <a href="#">00521371</a> |   |
| <a href="#">00521423</a> |   |
| <a href="#">00521427</a> |   |
| <a href="#">00540074</a> |   |
| <a href="#">00566272</a> |   |
| <a href="#">00575536</a> |   |
| <a href="#">045801</a>   |   |
| <a href="#">11295</a>    |   |
| <a href="#">11296</a>    |   |
| <a href="#">11299</a>    |   |
| <a href="#">13018257</a> |   |

|   |
|---|
| <a href="#">13046388</a>  |
| <a href="#">13046434</a>  |
| <a href="#">13053794</a>  |
| <a href="#">13053795</a>  |
| <a href="#">13059769</a>  |
| <a href="#">13062307</a>  |
| <a href="#">13169183</a>  |
| <a href="#">13208995</a>  |
| <a href="#">13328214</a>  |
| <a href="#">14.105.06</a>   |
| <a href="#">14.105.06.10( 00032840)</a>   |
| <a href="#">14.115.20.10</a>  |
| <a href="#">14.198.00.04</a>  |
| <a href="#">14.800.06.12.3 24V 11,5W 7,5NM 14MM<br/>K6 NACH DIN 748/3 160MM</a> |
| <a href="#">14.800.10.11.1 (00109039)</a>                                       |
| <a href="#">14.800.10.20.3</a>  |
| <a href="#">14.800.12.10.1</a>  |
| <a href="#">1480006103</a>  |
| <a href="#">15001038</a>  |
| <a href="#">15060939</a>  |
| <a href="#">15191617</a>  |
| <a href="#">155-1 E318895</a>   |
| <a href="#">32893</a>   |
| <a href="#">33001328</a>  |
| <a href="#">34419</a>   |
| <a href="#">35000294</a>  |
| <a href="#">35877</a>   |
| <a href="#">376077</a>  |
| <a href="#">396186</a>  |
| <a href="#">396200</a>  |

|  |
|--|
| <a href="#">396202</a>                     |
| <a href="#">397383</a>                     |
| <a href="#">397398</a>                     |
| <a href="#">397514</a>                     |
| <a href="#">397683</a>                     |
| <a href="#">398361</a>                     |
| <a href="#">399507</a>                     |
| <a href="#">401282</a>                     |
| <a href="#">423189</a>                     |
| <a href="#">480967</a>                     |
| <a href="#">50000039</a>                   |
| <a href="#">50000039 BFK458-06</a>         |
| <a href="#">50000039 BFK458-08/10</a>      |
| <a href="#">50000039 BFK458-16</a>         |
| <a href="#">519518</a>                     |
| <a href="#">520182</a>                     |
| <a href="#">520874</a>                     |
| <a href="#">520880</a>                     |
| <a href="#">5PK457-08</a>                  |
| <a href="#">60 NM BFK 458-14 E</a>         |
| <a href="#">76260</a>                      |
| <a href="#">96186</a>                      |
| <a href="#">BEG-142-270</a>                |
| <a href="#">BEG-162-270</a>                |
| <a href="#">BEG473270 (not a valid)</a>    |
| <a href="#">BEG-561-250-130</a>            |
| <a href="#">BFK 457-08</a>                 |
| <a href="#">BFK 458-16E,NR.13018637 .</a>  |
| <a href="#">BFK 460 - 18</a>               |
| <a href="#">BFK452-20</a>                  |
| <a href="#">BFK457-08 (13222795) Basic</a> |

|   |  |
|---|--|
| <a href="#">BFK458</a>                    |  |
| <a href="#">BFK458 - 08, 24V 25W</a>      |  |
| <a href="#">BFK458 - 10, 24V 30W</a>      |  |
| <a href="#">BFK458 (00011299)</a>         |  |
| <a href="#">BFK458 (00396214)</a>         |  |
| <a href="#">BFK458 (15061328)</a>         |  |
| <a href="#">BFK458 00396200</a>           |  |
| <a href="#">BFK458 00397734</a>           |  |
| <a href="#">BFK458 -14E 60 NM 110 VDC</a> |  |
| <a href="#">BFK458 20 00396280</a>        |  |
| <a href="#">BFK458 SIZE 12</a>            |  |
| <a href="#">BFK458 SIZE 12E</a>           |  |
| <a href="#">BFK458/Nabe</a>               |  |
| <a href="#">BFK458-06</a>                 |  |
| <a href="#">BFK458-06 (00519501)</a>      |  |
| <a href="#">BFK458-06 (0396186)</a>       |  |
| <a href="#">BFK458-06E (519508)</a>       |  |
| <a href="#">BFK458-06E 00460697</a>       |  |
| <a href="#">No.: 010195</a>               | Magnetic part for BFK458-06N 205VDC Manufacturer: Intorq / Kendrion Size: 06 Design: N-without adjustment ring Coil voltage 205 VDC Rated power: 20W Cable length: 400mm Rated torque: 4Nm Armature disk: nitrided |
| <a href="#">BFK458-06N 24V 20W</a>        |  |
| <a href="#">BFK458-08</a>                 |  |
| <a href="#">BFK458-08/10 50000039</a>     |  |
| <a href="#">BFK458-10</a>                 |  |
| <a href="#">BFK458-10 32W 180V DC</a>     |  |
| <a href="#">BFK458-12 00520884</a>        |  |
| <a href="#">BFK458-14</a>                 |  |
| <a href="#">BFK458-14 00521375</a>        |  |
| <a href="#">BFK458-14 50000039</a>        |  |
| <a href="#">BFK458-16 E 205 V, 56 W</a>   |  |

|  |   |
|--|---|
| <a href="#">BFK458-16E 103V 80Nm</a>                     |   |
| <a href="#">BFK458-16E 103V 80Nm 35MM Bore</a>           |   |
| <a href="#">BFK458-18</a>                                |   |
| <a href="#">Magnetic part for BFK458-20E 180VDC (So)</a> | Part Nr: 011364 Size 20 Design E-with adjustment ring Coil voltage 180 VDC Rated power 100W Cable length 800mm (special length) Rated torque 80 - 260 Nm Galvanized anchor plate NOTE***: Compared to the standard magnetic part, the requested product has an extended cable (800mm instead of 600mm). |
| <a href="#">BFK458-25 (00521385)</a>                     |   |
| <a href="#">BFK458-25E</a>                               |   |
| <a href="#">bfk458-80e</a>                               |   |
| <a href="#">BFK466-55</a>                                |   |
| <a href="#">BFK468-31N</a>                               |   |
| <a href="#">BKF457-03</a>                                |   |
| <a href="#">BKF457-04</a>                                |   |
| <a href="#">BKF458-06N</a>                               |   |
| <a href="#">BKF458-12E</a>                               |   |
| <a href="#">BRB-238-000-M000200-000</a>                  |   |
| <a href="#">BUSH FOR INTORQ BFK457-03</a>                |   |
| <a href="#">BUSH FOR INTORQ BFK457-04</a>                |   |
| <a href="#">DOPPELFEDERKRAFTBREMSE INTORQ BFK458-25N</a> |   |
| <a href="#">FBGR-E400/175-GS</a>                         |   |
| <a href="#">Hub BFK458-16</a>                            |   |
| <a href="#">INTORQ BFK458/00399516</a>                   |   |
| <a href="#">INTORQ BFK458-06</a>                         |   |
| <a href="#">INTORQ BFK458-16E</a>                        |   |
| <a href="#">INTORQQ BFK457-08</a>                        |   |
| <a href="#">KBK 14.800.06.12.4</a>                       |   |
| <a href="#">L260GH</a>                                   |   |
| <a href="#">L400GH</a>                                   |   |
| <a href="#">LENCs0152</a>                                |   |

|   |  |
|---|--|
| <a href="#">LENCS0292</a>                     |  |
| <a href="#">LENCS0627</a>                     |  |
| <a href="#">Nabe BFK458</a>                   |  |
| <a href="#">Nabe BFK458-16</a>                |  |
| <a href="#">SEW 826 763 4</a>                 |  |
| <a href="#">Typ 14.115.10.10 Nr. 00032882</a> |  |
| <a href="#">BFK458-10E 180V 16NM</a>          | Magnet part KPL BFK458-10E 180V 16NM country of origin Germany Statistical goods number 85059029   |
| <a href="#">00423191</a>                      | Rotor complete Type INTORQ BFK458 Size 10 Material aluminium Low-wear friction lining material   |
| <a href="#">00024043</a>                      | Hub type INTORQ BFK458 Size 08/10 Bore diameter 10 mm Tolerance class J7 Keyway standard without keyway Hub length 20 mm External teeth db x m x z W35X1.25X26   |
| <a href="#">00076260</a>                      | friction plate Type INTORQ BFK458 Size 10 Electrolyte surface coating. galvanized  |
| <a href="#">Shaft Ø : 20 mm</a>               | The brake coil connection has three holes and the hole spacing is 114 mm.  |
| <a href="#">BFK458-08E 00519521 8NM</a>       |  |
| <a href="#">BFK458-08E</a>                    | pos.3  |
| <a href="#">010209</a>                        | Magnetic part for BFK458-16E 205VDC Manufacturer Intorq / Kendrion Size: 16 Design: E-with adjustment ring Coil voltage 205 VDC Rated power: 56W Cable length: 600mm Rated torque: 80Nm Galvanized anchor plate Country of origin: DE stat. Commodity number: 85059020 Weight: 8.60kg  |
| <a href="#">010215</a>                        | Rotor for Intorq BFK458-16 (standard) Manufacturer Intorq / Kendrion Size: 16 Support material: aluminum Friction lining: standard stat. goods no. 85059090 Country of origin: DE-Germany Weight: 0.44kg Item no.: (without item no.) We offer you the following hub as an example. Standard diameters are 25 / 30 / 35 / 38 mm H7 Please specify this dimension.                                    |
| <a href="#">010786</a>                        | Hub for BFK458-16, 30mm Manufacturer Intorq / Kendrion Bore diameter: 30mm Tolerance class: H7 Groove according to standard: DIN6885/3 Hub length: 30mm Outside toothing: W55 x m2.00 x z 26 Statistical goods number 85059090 Country of origin: DK-Denmark Weight per piece: 0.3 kg  |
| <a href="#">BFK457-08</a>                     | 4011221 compact 24VDC spring-loaded brake Manufacturer: Intorq / Kendrion Material no. of the manufacturer 00451815 Type BFK457-08 Nominal voltage 24 V Rated power 28.0 W Cable length 130mm Rated torque 16.00 Nm Aluminum rotor Hub bore 15,000mm Tolerance / design H7 according to DIN 6885/1-P9 Flange mounted Special features with AMP connector Special signature BT 210462 Version special |



|   |   |
|---|---|
|   | friction lining   |
| <a href="#">14.800.08.11.1</a>                                    | 072925 KBK 14mm 14mm clutch-brake combination<br>Manufacturer: Intorq/Kendrion Type 14.800.08.11.1 Output side brake Nominal voltage 24 V Power at 20°C 16.0 W Rated torque 15.00 Nm Shaft diameter 14.00mm Shaft tolerance K6 according to DIN 748/3 Drive side clutch Nominal voltage 24 V Power at 20°C 20.0 W Rated torque 15.00 Nm Shaft diameter 14.00mm Shaft tolerance K6 according to DIN 748/3 Foot height 71.00 mm Maximum speed 3,000 rpm Terminal box position 1 |
| <a href="#">BFK458-14E</a>  |   |
| <a href="#">BFK 458-08N</a>                                       |   |
| <a href="#">Spring-applied brake BFK458-16E</a>                   | Article no.: 011242 Manufacturer Intorq / Kendrion Rated torque 100Nm Magnetic part adjustable Rated voltage 205VDC Rated power 56.0 W Cable length 600mm Aluminum rotor Screw set M8X80 included Customer designation AH 132/2LM8 Siemens engine   |
| <a href="#">Hub for BFK458-16</a>                                 | Manufacturer Intorq / Kendrion Bore diameter: 25 / 30 / 35 / 38 mm optionally Please specify!! Tolerance class: H7 Groove according to standard: DIN6885/3 Hub length: 30mm Outside tothing: W55 x m2.00 x z 26   |
| <a href="#">Magnetic part BFK458-10E 24VDC (increased torque)</a> | Manufacturer: Intorq / Kendrion Size: 10 Design: E-Adjustable Coil voltage 24 VDC Rated power: 30W Cable length: 400mm Rated torque: 20Nm Anchor disk nitrided  |
| <a href="#">Rotor for Intorq BFK458-10 (standard)</a>             | Manufacturer: Intorq / Kendrion Size: 10 Support material: aluminum Friction Material: Standard   |
| <a href="#">Hub for BFK458-08 and BFK458-10, Ø20mm</a>            | Manufacturer: Intorq / Kendrion Material no. i.e. Manufacturer: 00011295 Bore diameter: 20mm H7 Groove standard: according to DIN 6885/1-P9 Hub length: 20mm Serration: W35 x 1.25 x 26   |
| <a href="#">Model No: BFL458-18N</a>                              | 85W, 250 VDC, 150 NM  |
| <a href="#">Model No: BFK458-20N</a>                              | 100W, 180 VDC, 260 NM   |
| <a href="#">011273</a>  | 14.105.10.30 (magnetic part for clutch) Manufacturer INTORQ Type 14.105.10.30 Nominal voltage 24 V Power at 20°C 28 W Cable length 400mm Rated torque 30 Nm Commodity number 85059020 Country of origin DE (Germany) Weight / piece 1.1 kg  |
| <a href="#">010582</a>  | Magnetic part for BFK458-12E 180VDC Manufacturer Intorq / Kendrion Size: 12 Design: E-adjustable Coil voltage 180 VDC Rated power: 40W Cable length: 400mm Rated torque: 32Nm Anchor disk nitrided stat. goods no. 85059020 Country of origin: DE-Germany Weight per piece: 7.8 kg  |
| <a href="#">010524</a>  | Rotor for Intorq BFK458-12 ST Manufacturer Intorq / Kendrion Size: 12 Support material: aluminum Friction Material: Standard Statistical goods number: 85030099 Country of origin: DE-Germany Weight per piece: 0.26 kg   |

|  |   |
|--|---|
| <a href="#">010518</a>                                 | Hub for BFK458-12, 25mm Manufacturer Intorq / Kendrion Bore diameter: 25mm Tolerance class: H7 Groove according to standard: DIN6885/1-P9 Statistical goods number 85059090 Country of origin: DK-Denmark Weight per piece: 0.35 kg |
| <a href="#">Magnnet part CPL BFK458-06E 205V 4.0Nm</a> | 00519508 Large size 06 Construction E, with setting ring Nominal voltage 205 V Rated performance 20 W Cable length 400 mm Identonary moment 4.0 nm Anchor disk nitrates   |
| <a href="#">BFK458-08E-180VDC</a>                      | Article no.: 010700 Manufacturer: Intorq / Kendrion Size: 08 Design: E-with adjustment ring Coil voltage 180VDC Rated power 25W Cable length: 400mm Rated torque: 8Nm Anchor disk nitrated Country of origin: DE                    |
| <a href="#">Rotor for Intorq BFK458-08</a>             | Article no.: 010558 Support material: aluminum Friction lining: standard  |
| <a href="#">Hub for BFK458-08/10, Ø12mm&lt;</a>        | Article no.: 010839 Manufacturer: Intorq / Kendrion Bore diameter: 12mmH7 Hub length: 20mm External teeth: W 35 x 1.25 x 26   |
| <a href="#">BFK457-08</a>                              | 4011221   |
| <a href="#">183540004</a>                              |   |
| <a href="#">bfk457-08 basic</a>                        |   |
| <a href="#">BEG-561-255-130</a>                        |   |
| <a href="#">BFK457-05 Compact</a>                      | 00475686 Rated Voltage 205V Rated power 13 W Cable length 400mm Rated torque 4 Nm Rotor plastic Flange mounted  |
| <a href="#">BEG-561-440-130</a>                        | Bridge/half-wave rectifier design 6-pin connection design lying Max. connection voltage 440 V AC Max. direct current 3.0 A / 1.5 A at 60°C Overexcitation time 1,300 ms   |
| <a href="#">BEG-561-255-130</a>                        | Bridge/half-wave rectifier design 6-pin connection design lying Max. connection voltage 255 V AC Max. direct current 3.0 A / 1.5 A at 60°C Overexcitation time 1,300 ms OEM part number 10167674                                    |
| <a href="#">KPL BFK458-18N 24V 150NM</a>               | 00520230 Size 18 Type N, without adjustment ring Nominal voltage 24 V Rated power 85 W Cable length 600mm Rated torque 150 Nm Rear holes in the housing Galvanized anchor plate   |
| <a href="#">KPL BFK458-10N 24V 16NM</a>                | 00520879 Size 10 Type N, without adjustment ring Nominal voltage 24 V Rated power 30 W Cable length 400mm Rated torque 16 Nm Anchor disk nitrated   |
| <a href="#">KPL BFK458-12E 180V 32NM</a>               | 00743258, Size 12 Type E, with adjustment ring Rated Voltage 180V Rated power 40 W Cable length 500mm Rated torque 32 Nm Anchor disk nitrated   |
| <a href="#">00520879</a>                               | Magnetic part KPL BFK458-10N 24V 16NM Size 10 Type N, without adjustment ring Nominal voltage 24 V Rated power 30 W Cable length 400mm Rated torque 16 Nm Anchor disk nitrated  |

|                                 |  |
|---------------------------------|--|
| <a href="#">BFK458-16</a>       |  |
| <a href="#">00032873</a>        | Type INTORQ 14.105.10.10 Rated voltage 24 V Power at 20°C 28 W Cable length 400 mm Rated torque 30 Nm  |
| <a href="#">00102428</a>        | INTORQ 14.800.10.040   |
| <a href="#">00079120</a>        | Rotor complete Type INTORQ 14.137.10.10 Bore diameter 25 mm Bore tolerance H7 according to DIN 6885/1-P9   |
| <a href="#">BEG-561-255-130</a> | Bridge/half-wave rectifier version 6-pin connection Lying design Max. connection voltage 255 V AC Max. DC current 3.0 A / 1.5 A at 60°C Overexcitation time 1,300 ms OEM part number 10167674  |
| <a href="#">BFK464-19S</a>      |  |
| <a href="#">BFK458-12N</a>      |  |
| <a href="#">BFK466-55</a>       |  |
| <a href="#">00396252</a>        | Rotor complete Type INTORQ BFK458 Size 16 Material aluminum Friction lining material standard  |
| <a href="#">00464977</a>        | hub Type INTORQ BFK458 Size 16 Bore diameter 40 mm Tolerance class U7 Groove standard without groove Hub length 30 mm External toothing db x m x z W55X2.00X26   |
| <a href="#">BFK458-06N</a>      |  |
| <a href="#">00416240</a>        | Spring brake Type INTORQ BFK457-08 Compact Rated voltage 24 V Rated power 25 W Cable length 400 mm Rated torque 12 Nm Rotor aluminum   |
| <a href="#">13018012</a>        | Spring brake Type INTORQ BFK457-08 Compact Rated voltage 205 V Rated power 25 W Cable length 250 mm Rated torque 6 Nm Rotor aluminum Low-wear friction lining Hub bore 17 mm Tolerance / version H7 according to DIN 6885/1-P9 Screw set M5X16 Flange mounted  |
| <a href="#">16211991</a>        | Magnet part complete INTORQ BFK458 Size 06 Design E, with adjustment ring Rated voltage 24 V Rated power 20 W Cable length 1250 mm Rated torque 6.0 Nm Armature disk nitrided  |
| <a href="#">17012829</a>        | Magnet part complete INTORQ BFK458 Size 08 Design E, with adjustment ring Rated voltage 24 V Rated power 25 W Cable length 1250 mm Rated torque 7.0 Nm Armature disk nitrided  |
| <a href="#">17012830</a>        | Magnet part complete INTORQ BFK458 Size 08 Design E, with adjustment ring Rated voltage 24 V Rated power 25 W Cable length 1250 mm Rated torque 10 Nm Armature disk nitrided   |
|                                 | Spring-applied brake INTORQ BFK458 Brake for MOT G50BS166MHCR2C00 Code MFEMABI090-32C1C ID 16209568 S/N: 10000179144769 00537935 1 ST Magnet part cpl BFK458-10N 24V 23NM Size 10 Design N, without setting ring Nominal voltage 24 V Rated power 30 W Cable length 400 mm Nominal torque 23 Nm 00426424 Rotor complete Type |

|   |   |
|---|---|
| <a href="#">16257733</a>                                      | INTORQ BFK458 Size 10 Tothing addition noise-damped Material aluminum Friction lining material low-wear 00011295 Hub Type INTORQ BFK458 Size 08 / 10 Bore diameter 20 mm Tolerance class H7 Groove standard according to DIN 6885/1-P9 Hub length 20 mm External tothing db x m x z W35X1.25X26 00076260 Friction plate Type INTORQ BFK458 Size 10 Surface coating electrolytically galvanized 00399507 Screw set Designation cylinder head screw Drive hexagon socket Dimensions M6x55 Material 8.8 Surface A2F Pack size 3 pieces |
| <a href="#">00537935</a>                                      | Magnetic part cpl BFK458-10N 24V 23NM Size 10 Type N, without setting ring Nominal voltage 24 V Rated power 30 W Cable length 400 mm Nominal torque 23 Nm   |
| <a href="#">15642208</a>                                      | Brake BE32B/300Nm/400AC   |
| <a href="#">00406544</a>                                      | Type INTORQ BFK458-16E Nominal voltage 190 V Rated power 60 W Cable length 600 mm Nominal torque 80 Nm Rotor aluminum Screw set M8X80 Special marking NM34007ANR2   |
| <a href="#">E318895</a>                                       | 155-1 BRAKE   |
| <a href="#">155-1 E318895</a>                                 | Intorq Engine Brake Model: 155-1 E318895 1LE1002-DEB42-2FA4-ZD22+F01+F11 for PAD  |
| <a href="#">BFK464-25/1</a>                                   |   |
| <a href="#">11298</a>   |   |
| <a href="#">00519524 Magnetteil Komplett Intorq Bfk458-08</a> |   |
| <a href="#">015350</a>  |   |
| <a href="#">00520878 Intorq Bfk458</a>                        |   |
| <a href="#">14.115.06.10</a>                                  |   |
| <a href="#">00397513</a>                                      |   |
| <a href="#">Bfk458-10e 20mm</a>                               |   |
| <a href="#">Bfk458-18n-205vdc</a>                             | BRAKE COIL NON ADJUSTABLE 150NM SIZE 18 205VDC  |
| <a href="#">00112610</a>                                      |   |
| <a href="#">Bfk457 16 Basic</a>                               |   |
| <a href="#">Bfk458-08n</a>                                    |   |
| <a href="#">Bfk458-08n 205v 8nm</a>                           |   |
| <a href="#">14.105.08.02</a>                                  |   |
| <a href="#">15007178, 14.105.06.13</a>                        |   |
| <a href="#">396202 Rotor</a>                                  |   |

|   |   |
|---|---|
| <a href="#">00519523 Bfk458-08</a>                          |   |
| <a href="#">Bfk458 18e</a>                                  |   |
| <a href="#">520872</a>                                      |   |
| <a href="#">Intorq Bfk457-12 Compact</a>                    | Spring-loaded brake Type INTORQ BFK457-12 Compact Rated voltage 24V Rated power 40 W Cable length 350 mm Characteristic torque 23 Nm Rotor aluminum Version noise-damped Hub bore 20 mm Tolerance / execution H7 according to DIN 6885/1-P9 Integrated screw set Flange mounted Special features with Molex connector |
| <a href="#">00526082</a>                                    |   |
| <a href="#">00396253 Rotor Bfk458-18b Aluminium</a>         |   |
| <a href="#">13053795 Beg-561-255-130</a>                    |   |
| <a href="#">Bfk457-08</a>                                   |   |
| <a href="#">Bfk458-16e 205v 80nm</a>                        |   |
| <a href="#">00544422 Bfk458-12</a>                          |   |
| <a href="#">00581905</a>                                    |   |
| <a href="#">Beg-243-555</a>                                 | Brakes Electronics Rectifiers Type BEG-243-555 Execution one-way rectifier 4-pin connection Design lying with snap hooks Max. Supply voltage 555 V AC Max. Direct current 1 A at 60 ° C Nomenclature number 85044082 Country of origin CN (China) Weight / unit 0.020 KG  |
| <a href="#">Bfk458-10n, 7nm Alternative Bfk458-10e 20mm</a> |   |
| <a href="#">00581871 Bfk458-20</a>                          |   |
| <a href="#">00519514 Intorq Bfk458-08</a>                   |   |
| <a href="#">76264</a>                                       |   |
| <a href="#">00396288</a>                                    |   |
| <a href="#">Bfk458-16n</a>                                  |   |
| <a href="#">397683 Flansch</a>                              |   |
| <a href="#">00519518</a>                                    |   |
| <a href="#">00743258</a>                                    |   |
| <a href="#">13046432</a>                                    |   |
| <a href="#">Bfk45825e1303489</a>                            | BRAKE   |
| <a href="#">00109043</a>                                    |   |
| <a href="#">00111287</a>                                    |   |
| <a href="#">13046439</a>                                    |   |

|   |  |
|---|--|
| <a href="#">00396215</a>  |  |
| <a href="#">13053795(Beg-561-225-130)</a>   |  |
| <a href="#">Bfk457 - 05- 205vdc</a>   | 00475684 Spring-loaded brake Type INTORQ BFK457-05<br>Compact Rated voltage 205V Rated power 13 W Cable length<br>400 mm Characteristic torque 2 Nm Rotor plastic Flange<br>mounted Statistical commodity code 85052000 Country of<br>origin HK (Hong Kong) Weight / unit 0.700 KG |
| <a href="#">Intorq Bfk458 (00423193)</a>  |  |
| <a href="#">14.800.10.10.4</a>  |  |
| <a href="#">13046 439 Replaced By Beg-161-270</a>   |  |
| <a href="#">00521349</a>  |  |
| <a href="#">00520245</a>  | BRAKE COIL NON ADJUSTABLE 150NM SIZE 18 205VDC   |
| <a href="#">519508</a>  |  |
| <a href="#">00105984 14.800.08.10.3</a>   |  |
| <a href="#">Beg-561-255-130 - Fren Mod¼l¼</a>   |  |
| <a href="#">00105985 14.800.08.10.3</a>   |  |
| <a href="#">Bfk458-12-E Ersatzteil</a>  |  |
| <a href="#">Bfk457 05 Nr 13123058</a>   |  |
| <a href="#">Beg-262-460-01</a>  |  |
| <a href="#">E318895</a>   |  |
| <a href="#">00111286/ 14.800.06.12.8</a>  |  |
| <a href="#">00396252 Bfk458-16</a>  |  |
| <a href="#">13017598</a>  |  |
| <a href="#">13046388</a><br><a href="#">Bremsenelektronikgleichrichter Typ Beg-</a><br><a href="#">142-270</a>                                |  |
| <a href="#">Bfk 457 – 16 / 00455254</a>   |  |
| <a href="#">00109042</a>  |  |
| <a href="#">Beg242-555-01</a>   |  |
| <a href="#">14.800.12.10.1 Elektromagnetische</a><br><a href="#">Kupplungwellen-Durchmesser 28 24 V</a><br><a href="#">Dc 60/60 Nm 28/35w</a> |  |
| <a href="#">Bfk460-14e</a>  |  |
| <a href="#">Intorq-13046-437-</a>   |  |

[Bremsenelektronikgleichrichter-Typ-Beg-  
161-270-Ausf3;Hrung-  
Br3;Ckengleichrichter-Anschluss-6-Polig-  
Bauform-Liegend-Max-  
Anschlussspannung-270-V-Ac-Max-  
Gleichstrom-075-A-Bei-60;C-  
Statistische-Warennummer-85044082-  
Istanbul-Turkiye](#)

[13046438](#)

[13046390](#)

[Bfk458-20-E](#)

[Bfk458-80e Bremsen-Spule](#)

[Beg 261 460](#)

[00034418](#)

[00521306 Magnetteil Komplett Intorg  
Bfk458-10](#)

[Bfk458-20e Bremsen-Spule](#)

[Beg-242-555](#)

[Bfk458-25 \(00396288\)](#)

[00401238](#)

[396215](#)

[00416212](#)

[00520878](#)

[398361 Magnetischer Teil](#)

[13046-388](#)

[399507 Schraube](#)

[14.800.08.12.4](#)

[398426](#)

[13339984](#)

[Bfk458-16e](#)

[14.115.12.10](#)

[00035596](#)

[25353](#)

[14.800.06.11.1](#)

CLUTCH BRAKE 24VDC

|  |   |
|--|---|
| <a href="#">00406946 Ring Bfk458-16 Da=68 Di=52 S=14</a> |   |
| <a href="#">INTORQ BFK457-08 Basic</a>                   | Spring-applied brake Nominal voltage 20 V Rated power 25 W. Cable length 1,210 mm Characteristic torque 12 Nm Rotor aluminum Friction lining increased characteristic torque Hub bore 20 mm Tolerance / design H7 according to DIN 6885/1-P9 Screw set M5X55 Friction plate enclosed Special features with AMP connector Special signature FL11525047001  |
| <a href="#">396214</a>                                   |   |
| <a href="#">Beg-261-460</a>                              |   |
| <a href="#">Disc For Bfk458-16e</a>                      |   |
| <a href="#">00034416</a>                                 | Type INTORQ 14.115.10.10 Rated voltage 24 V Power at 20°C 21 W Cable length 400 mm Rated torque 30 Nm   |
| <a href="#">Bfk45818e</a>                                | BRAKE   |
| <a href="#">14.105.08.30</a>                             |   |
| <a href="#">396288</a>                                   |   |
| <a href="#">00576340</a>                                 |   |
| <a href="#">14.105.08.01 00000210</a>                    |   |
| <a href="#">00396214 Intorq Bfk458-12 Aluminium</a>      |   |
| <a href="#">00571278kit</a>                              | KIT   |
| <a href="#">00521307</a>                                 |   |
| <a href="#">Bfk458-10e</a>                               |   |
| <a href="#">Stator Intorq 14.105.08.30</a>               |   |
| <a href="#">Intorq Bfk457-05 Compact</a>                 | Type INTORQ BFK457-05 Compact Rated voltage 205V Rated power 13 W Cable length 400 mm Characteristic torque 4 Nm Rotor plastic Flange mounted Statistical commodity code 85052000 Country of origin HK (Hong Kong) Weight / unit 0.700 KG   |
| <a href="#">14.115.08.10</a>                             |   |
| <a href="#">Intorq 14.800.06.12.8</a>                    | Clutch-brake combination Type INTORQ 14.800.06.12.8 Output brake Rated voltage 24V Power at 20 ° C 11.5 W Rated torque 7.5 Nm Shaft diameter 11 mm Shaft tolerance K6 according to DIN 748/3 Flange diameter 140 mm Drive coupling Rated voltage 24V Power at 20 ° C 15 W Rated torque 7.5 Nm Hollow shaft diameter 11 mm Bore tolerance G7 Flange diameter 140 mm Speed max. 3,000 r / min Anchor part torsional play free |
| <a href="#">00033626</a>                                 |   |
| <a href="#">00396200 Rotor Typ Intorq Bfk458-08</a>      |   |



|   |   |
|---|---|
| <a href="#">Bfk458 Size 16e 103v</a>  |   |
| <a href="#">Intorq Bfk458 (00011294)</a>  |   |
| <a href="#">00396200</a>  |   |
| <a href="#">Beg-262-555</a>   |   |
| <a href="#">00520179 Bfk458</a>   |   |
| <a href="#">Bfk45818n</a>   | STARTER   |
| <a href="#">Beg-561-255-130</a>   | Type BEG-561-255-130 Design of bridge / half-wave rectifier<br>Connection 6-pin Design lying Max. Connection voltage 255 V<br>AC Max. DC 3.0 A / 1.5 A at 60 ° C Overexcitation time 1,300<br>ms Statistical commodity number 85044082 Country of origin<br>QU (No EC country) Weight / unit 0,050 KG |
| <a href="#">396252</a>  |   |
| <a href="#">13046437</a>  |   |
| <a href="#">00396214</a>  |   |
| <a href="#">00396202 Bfk458-10 (Rotor Typ Intorq<br/>Bfk458-10 Werkstoff Aluminium<br/>Statistische Warennummer 85059090)</a> |   |
| <a href="#">480964</a>  |   |
| <a href="#">00397755</a>  |   |
| <a href="#">00520250 Magnetteil Komplett Bfk458<br/>18 E 205v 85w 66mm 150nm Verzinkt</a>                                     |   |
| <a href="#">Bfk458-08n Der Motor Mit Diesem<br/>Getriebe Und Separat Bremsen24 V Dc</a>                                       |   |
| <a href="#">Bremse</a>  |   |
| <a href="#">00521376</a>  |   |
| <a href="#">Beg-242-555-01</a>  |   |
| <a href="#">520177</a>  |   |
| <a href="#">Bfk457 - 03</a>   |   |
| <a href="#">Beg-561-250-130 Gleichrichter</a>   |   |
| <a href="#">Intorq Bfk457-06 Comp</a>   | Spring-loaded brake Type INTORQ BFK457-06 comp Rated<br>voltage 24V Rated power 20 W Cable length 400 mm<br>Characteristic torque 6 Nm Rotor aluminum Statistical<br>commodity code 85052000 Country of origin CN (China)<br>Weight / unit 1,100 KG   |
| <a href="#">00570262 (Bfk458-16)</a>  |   |
| <a href="#">Beg-242-555 (13046432)</a>  |   |
| <a href="#">14.105.08.03</a>  |   |

|   |   |
|---|---|
| <a href="#">13046388 270v 2a</a>  |   |
| <a href="#">13146168</a>  |   |
| <a href="#">Bfk468-31n Elektromagnetische<br/>Bremse2400 Nm, D=80mm</a>                         |   |
| <a href="#">Intorq Bfk458 (00043717)</a>  |   |
| <a href="#">Bfk458-12e 24v 32nm</a>   | Magnetteil komplett INTORQ BFK458 Magnet t eil KPL<br>BFK458-12E 24V 32NM Statistische Warennummer 85059029<br>Ursprungsland DE (Deutschland) Gewicht / Einheit 3,900 KG  |
| <a href="#">Intorq Bfk458 20</a>  |   |
| <a href="#">14.105.08.30 Kupplung</a>   |   |
| <a href="#">14.115.08.10 0034107</a>  |   |
| <a href="#">Bfk458-12</a>   |   |
| <a href="#">Bfk458-10n - Cns Makina Balatasi</a>  |   |
| <a href="#">00520879 Bfk458-10</a>  |   |
| <a href="#">13053794 The Brake Rectifier Typ Beg-<br/>561-255-030 255 V V 3.0/1.5a Tu=0.30s</a> |   |
| <a href="#">401238</a>  |   |
| <a href="#">00396202 Rotor Kompletttyp Intorq<br/>Bfk458</a>                                    |   |
| <a href="#">1007000000722</a>   |   |
| <a href="#">00011294 Nabetyyp Intorq<br/>Bfk458nabetyyp Intorq Bfk458</a>                       |   |
| <a href="#">Bfk458-20e 205 V D</a>  |   |
| <a href="#">Beg-561-255-030-255v 3.0/1.5a</a>   |   |
| <a href="#">010582</a>  | Magnetic part for BFK458-12E 180VDC Manufacturer Intorq /<br>Kendron Size: 12 Design: E-adjustable Coil voltage 180 VDC<br>Rated power: 40W Cable length: 400mm Rated torque: 32Nm<br>Anchor disk nitrided stat. goods no. 85059020 Country of<br>origin: DE-Germany Weight per piece: 7.8 kg |
| <a href="#">13046388/Beg 142-270</a>  |   |
| <a href="#">35879</a>   |   |
| <a href="#">13046434 Beg-243-555</a>  |   |
| <a href="#">00519514 Magnetteil Komplett Bfk458-<br/>08</a>                                     |   |
| <a href="#">00076260 Bfk458-10</a>  |   |

|  |
|--|
| <a href="#">00520880 Bfk458</a>                        |
| <a href="#">00520174 Magnetteil Komplett Bfk458-16</a> |
| <a href="#">00520874 Bfk458-10</a>                     |
| <a href="#">Rme - 400 - S 2a / 400 V</a>               |
| <a href="#">Bfk458-10n Bremse</a>                      |
| <a href="#">405202</a>                                 |