

## Varvel



Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye ii kapı teslim fiyat ve teslim s¼resi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Varvel** Markası, tedarik s¼resi iin l¼tfen bizimle iletiŐime geiniz.

*Firmamız Varvel T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

| ¼r¼n  | Aıklama  |
|---|---|
| <a href="#">Frs 50/Pcpc 1/15 Iec/B5 (Vit-E)</a>         |   |
| <a href="#">007.000.100.000.472</a>                     | Coupling KG5.024 for motor size 90 Hole diameter: 24 mm   |
| <a href="#">MS90S-4 1,5kW</a>                           |   |
| <a href="#">007.003.000.000.025</a>                     | Three-phase motor Size 80B Motor power (IE1): 0.75 kW - S3-75% Engine speed: 1410 / min Connection voltage: 230/400 volts Frequency: 50 Hz Nominal current (at 400 volts): 2.0 amps Protection class: IP 55 Isolation: F Design: B 14 Weight: 9.3 kg  |
| <a href="#">SRT 85/B3 1/80 G6 (AC35)</a>                | 007.000.100.000.064 assembly kit for worm gear Gear ratio $\dot{I} = 80$ Max. Through power: 0.85kW $n_1 = 1400 / \text{min}$ 280Nm   |
| <a href="#">SRT 50/B3 1/15 G5 (AC25)</a>                | $\dot{I}: 15$ 0,91kW 74Nm Conical shaft diameter 25mm 3.6kg Bore of the worm shaft for clutch G5  |
| <a href="#">SRT04010G318 <math>\dot{I}: 10</math> S</a> | REDUCER MOTOR (VARVEL SRT04010G318 $\dot{I}: 10$ S.NO: 0000300417 REDUCER HOLE DIAMETER: 18MM KEY: 6MM)   |
| <a href="#">T56B4</a>                                   | COD.91S04112 0.09KW 1340RPM   |
| <a href="#">SRT 28/B3 1/15 G3</a>                       | Kit for worm gear Translation $i: 15$ Maximum throughput: 0.26 kW b. $n_1 = 1400$ rpm Max. Output torque: 18 Nm Installation position: any Weight: 0.9kg Bore of the worm shaft for clutch G3   |
| <a href="#">SXA 71 1/8 IEC71</a>                        | 007.000.100.000.155 Kit for spur gear preliminary stage SXA 71 1/8 IEC71 Gear ratio $i: 8.0$ Installation position: any Weight: 2.3 kg Gear output flange: 80B14 Bore of the input shaft 14 mm for size. 71 The designation SXA 71 only describes the gear component. If you also need the motor flange (IEC71 .. B5 or B14) the additional price is € 9.50 net / pc. |
|   | 007.000.000.004.587 Worm gear Translation $i: 15$ Maximum throughput: 0.91 kW b. $n_1 = 1400$ rpm max.output torque:  |

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| <a href="#">FRS 50/PAPA 1/15 IEC80/B14 (AC25)</a>            | 74 Nm Installation position: any Hollow shaft diameter: 25 mm Weight: 4.1 kg Fastening holes in the PA flange in the cross prepared f.d. Attachment of a three-phase motor size. 80, B14 Customs tariff number: 84834025 Country of origin: Italy  |
| <a href="#">SRT28/B3 1/15 (AC14)</a>                         | Worm gear SRT28 / B3 1/15 (AC14) (i = 15; TLI)   |
| <a href="#">FRS28/PCPC</a>                                   | Worm gear FRS28 / PCPC (APP.1830) 1/7 NEMA 42 AC14 (i = 7; APP.1829; KG3.N042-NF)  |
| <a href="#">SRT 60/B3 1/15 G5</a>                            | 007.000.100.000.095 Kit for worm gear Translation i: 15 maximum throughput: 1.6 kW b. n1 = 1400 rpm max.output torque: 130 Nm Installation position: any Weight: 6.0 kg Bore of the worm shaft for clutch G5 The term SRT only describes the basic component. If additional attachments such as motor flange and / or Output flange are required, please do not hesitate to contact us to be mentioned in the order. |
| <a href="#">İ=10 REDUCER+Motor+BRAKE</a>                     |  |
| <a href="#">FRS028/PCPC 1/7 NEMA 42 AC14</a>                 | Worm gear (i = 7; APP.1830; APP.1829; KG3.N042-NF)   |
| <a href="#">FRT 60 B3 1/100 IEC80/B14</a>                    | Worm gear Translation i: 100 Maximum throughput: 0.25 kW b. n1 = 1400 rpm max.output torque: 83 Nm Installation position: any Weight: 6.5 kg   |
| <a href="#">SRT 50/B3 1/15 G5 (AC25)</a>                     | Kit for worm gear Translation i: 15 Maximum throughput: 0.91 kW b. n1 = 1400 rpm max.output torque: 74 Nm Installation position: any Hollow shaft diameter: 25 mm Weight: 3.6 kg Bore of the worm shaft for clutch G5  |
| <a href="#">SRS 50/PCPC 1/15 G5 (AC25)</a>                   | 007.000.100.000.809 Kit for worm gear Translation i: 15 Maximum throughput: 0.93 kW b. n1 = 1400 rpm max.output torque: 74 Nm Installation position: any Hollow shaft diameter: 25 mm Weight: 3.6 kg Bore of the worm shaft for clutch G5  |
| <a href="#">Kupplung KG6.019</a>                             | for motor size 80 Bore diameter: 19 mm   |
| <a href="#">HOLE DIAMETER: 19mm</a>                          |  |
| <a href="#">FRS 50/PCPC 1/15 IEC63/B14 (AC25)</a>            | Schneckengetriebe Translation i: 15 Maximum throughput: 0.91 kW b. n1 = 1400 rpm max.output torque: 74 Nm Installation position: any Hollow shaft diameter: 25 mm Weight: 4.1 kg prepared f.d. Attachment of a three-phase motor size. 63, B14 without insert shaft and pinion   |
| <a href="#">FRT 50 1:20 80 B14 AC25 - F - 075KW 4P 80 B1</a> | - 075KW 4P 80 B14  |
| <a href="#">FRT 40 1:20 71 B14 AC25 - F</a>                  | - 025KW 4P 71 B14  |
| <a href="#">FRT 60 1:28 90 B14 AC25 - F</a>                  | - 1.5KW 4P 90 B14  |
| <a href="#">FRT 50 1:28 80 B14 AC25 - F</a>                  | 075KW 4P 80 B14  |
| <a href="#">FRT 60 1:28 90 B14 AC25 - F</a>                  | 1.1KW 4P 90 B14  |

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| <a href="#">FRT 85 1:20 100 B14 AC35 - F</a>            | 2.2KW 4P 100 B14  |
| <a href="#">SRT 40/B3 1/40 G3 (AC18)</a>                | Kit for worm gear Translation i: 40 Maximum throughput: 0.25 kW b. n1 = 1400 rpm max.output torque: 42 Nm Installation position: any Weight: 2.1 kg Hollow shaft diameter: 18 mm Bore of the worm shaft for clutch G03  |
| <a href="#">SRT 40/B3 1/28 G3 (AC18)</a>                | Kit for worm gear Translation i: 28 Maximum throughput: 0.37 kW b. n1 = 1400 rpm max.output torque: 48 Nm Installation position: any Weight: 2.1 kg Hollow shaft diameter: 18 mm Bore of the worm shaft for clutch G3   |
| <a href="#">SRT 40/B3 1/20 G3 (AC18)</a>                | Kit for worm gear Translation i: 20 Max throughput: 0.39 kW b. n1 = 1400 rpm max.output torque: 39 Nm Installation position: any Hollow shaft diameter: 18 mm Weight: 2.1 kg Bore of the worm shaft for clutch G3   |
| <a href="#">SRT 50/B3 1/15 G5 (AC25)</a>                | Kit for worm gear Translation i: 15 Maximum throughput: 0.91 kW b. n1 = 1400 rpm max.output torque: 74 Nm Installation position: any Hollow shaft diameter: 25 mm Weight: 3.6 kg Bore of the worm shaft for clutch G5   |
| <a href="#">FRS 60/PCFB 1/49 IEC80/B14-App.1411-GRM</a> | Worm gear 007.000.000.002.204 Translation i: 49 with special worm wheel according to app. 1411-GRM Maximum throughput: 0.62 kW b. n1 = 1400 rpm max.output torque: 128 Nm Installation position: any Weight: 6.5 kg prepared f.d. Attachment of a three-phase motor size. 80, B14 |
| <a href="#">KG6 028X</a>                                |   |
| <a href="#">SRT04010G318 İ:10 VR018P4</a>               |   |
| <a href="#">SRT04010G318 İ:5 VR018P2</a>                |   |
| <a href="#">E type reducer</a>                          | unser Kunde möchte einen Angebot für 2 verschiedene Motoren die Motoren möchten die bei einer E type reducer benutzen 1kw 70dd 50 Gehäuse, 4 Stück 1kw 15dd 50 Gehäuse, Motoren 380 V   |
| <a href="#">FRS 50/PCPC 1/7 IEC80 (AC24;APP.)</a>       | Worm gear Special gear Translation i: 7 maximum throughput: 1.8 kW b. n1 = 1400 rpm max.output torque: 75 Nm Installation position: any Weight: 4.1 kg  |
| <a href="#">FRS 40/PCPC 1/7 NEMA 48 (AC19,APP.)</a>     | Worm gear Special gear Translation i: 7 maximum throughput: 1.09 kW b. n1 = 1400 rpm max.output torque: 45 Nm Installation position: any Hollow shaft diameter: 19 mm Weight: 2.7 kg Corresponds to SN: 152795  |
| <a href="#">FRS 40 I:7</a>                              | IT WILL BE COUPLED. THE SQUARE WILL BE FLANGE.  |
| <a href="#">SRT 110/B3 1/49 G6</a>                      | Kit for worm gear Translation i: 49 Maximum throughput: 2.7 kW b. n1 = 1400 rpm max.output torque: 631 Nm Installation position: any Weight: 39.0 kg Bore of the worm shaft for clutch G6   |
| <a href="#">SRT 60/B3 1/15 G5 İ : 15</a>                | Kit for worm gear SRT 60 / B3 1/15 G5 Translation i: 15 Maximum throughput: 1.6 kW b. n1 = 1400 rpm max.output torque: 130 Nm Installation position: any Weight: 6.0 kg Bore of the worm shaft for clutch G5  |

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| <a href="#">SRT 28/B3 1/20 G3</a>                        | Kit for worm gear Translation i: 20 Maximum throughput: 0.16 kW b. n1 = 1400 rpm max.output torque: 16 Nm Installation position: any Weight: 0.9kg Bore of the worm shaft for clutch G3   |
| <a href="#">RC 210/B3 34</a>                             | i : 34 Spur gear Installation position: any with free input shaft 11 mm x 30mm  |
| <a href="#">FRA 80/85/PCPC/12 1/160 IEC80/B05 (AC35)</a> | Helical worm gear Gear ratio i: 166 (8.3 * 20) Maximum throughput: 0.85 kW b. n1 = 1400 rpm max.output torque: 620 Nm Installation position: any Mounting form: 12 Hollow shaft diameter: 35 mm Weight: 17.5 kg   |
| <a href="#">FRT 28/B3 1/10 IEC63/B14</a>                 | Worm gear FRT 28 / B3 1/10 IEC63 / B14 jTranslation i: 10 Maximum throughput: 0.31 kW b. n1 = 1400 rpm max.output torque: 18 Nm Installation position: any Weight: 1.1kg prepared f.d. Attachment of a three-phase motor size. 63, B14                                  |
| <a href="#">SRT 85/B3 1/80 G6 (AC35)</a>                 | Kit for worm gear SRT 85 / B3 1/80 G6 (AC35) Translation i: 80 Maximum throughput: 0.85 kW b. n1 = 1400 rpm max.output torque: 280 Nm Installation position: any Hollow shaft diameter: 35 mm Weight: 11.6 kg Bore of the worm shaft for clutch G6                      |
| <a href="#">FRD 42/B3V 1/37 100B5 AU40</a>               | Spur gear Translation İ: 37.10 Installation length: vertical Output shaft diameter: 40mm Weight: 20.0kg for motor mounting IEC100B5 corresponds to SN: 541055   |
| <a href="#">FRD 32/B3H 1/31,5 IEC 090/B5 AU35</a>        | Spur gear Translation İ: 33.214 max.through power: 1,688kW b. n1 = 1400 rpm max.output torque: 400 Nm Installation length: Hirizontal Output shaft diameter: 35mm Weight: 13.5kg prepared f.d. Attachment of a three-phase motor size. 90, B5 corresponds to SN: 541055 |
| <a href="#">FRD-G 42 B3 i:1/37-2.2 kW</a>                |   |
| <a href="#">FRS70/PAPA</a>                               |   |
| <a href="#">FRS - G50 PCPC 1/7</a>                       | REDUCER (FOR ECOGRF) SQUARE FLANGE: 115.5MM ENDLESS DIAMETER: 19MM YELLOW DIAMETER: 24MM  |
| <a href="#">0000171714</a>                               |   |
| <a href="#">0000173163</a>                               |   |
| <a href="#">007.000.000.000.016</a>                      |   |
| <a href="#">007.000.000.004.364</a>                      |   |
| <a href="#">007.000.000.004.573</a>                      |   |
| <a href="#">007.000.100.000.084</a>                      |   |
| <a href="#">007.000.100.000.196</a>                      |   |
| <a href="#">007.000.100.000.432</a>                      |   |
| <a href="#">007.000.100.000.515</a>                      |   |

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| <a href="#">007.000.100.000.559</a>   |
| <a href="#">114938</a>  |
| <a href="#">50FE19</a>  |
| <a href="#">60 FE19</a>   |
| <a href="#">7M4-M-110-80-ПЦ42/ФЛ-<br/>M624/200//1,1/4-24/200/000/IM3081-<br/>IP55/F/220/380/50/Y3/S1-K1</a> |
| <a href="#">74-M-40-100-ПЦ19/Л1-M311/090</a>  |
| <a href="#">74-M-50-7-ПЦ25/БЛ-M5</a>  |
| <a href="#">74-M-60-49-ПЦ25 / ФВЛ-M5</a>  |
| <a href="#">805020xx</a>  |
| <a href="#">80604008</a>  |
| <a href="#">ASC-60-10</a>   |
| <a href="#">AT 90L 1.5 kW 4P B14</a>  |
| <a href="#">B14</a>   |
| <a href="#">F RS 85 PC 49 90 B14 AC 35 BR LH B3</a>   |
| <a href="#">FLB5i/24</a>  |
| <a href="#">FRD 52/B3 V 5 IEC180-B5 (M848/350)<br/>AU40</a>   |
| <a href="#">FRS 28/50 FLB5i16</a>   |
| <a href="#">FRS 60 FBB5I</a>  |
| <a href="#">FRS 60 FBB5I 1: 49 IEC80 B14 (19 120)<br/>AC25 (APP.1411) - GRM - T.0439A</a>                   |
| <a href="#">FRS 60 FL 7 IEC90-B5 AC25</a>   |
| <a href="#">FRS60 FB 1/49 B5</a>  |
| <a href="#">FRP-G 90 SQ/1 4.73 IEC80 B5 910.004</a>   |
| <a href="#">IEC90-B14//1,5/4-24/140/000/IM3681-<br/>IP55/F/220/380/50/Y3/S1-K1</a>                          |
| <a href="#">KG6.028/X</a>   |
| <a href="#">PA12-CF15</a>   |
| <a href="#">RT 50 1:40 AE14 AC24 VB (T-50+40) IEC<br/>71-B5</a>   |
| <a href="#">RUFLEX 0 1TF BoXex 28 d1=14 d2=14</a>   |

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| <a href="#">6Nm</a>   |  |
| <a href="#">SRS 110 1: 7 G6 AC42</a>  |  |
| <a href="#">SRS 28 1: 40 G3 AC14</a>  |  |
| <a href="#">SRS 70 PC 28 90 B14 AC 30 B3</a>  |  |
| <a href="#">SRS02810G314</a>  |  |
| <a href="#">SRT 28 1:100 G3 AC14</a>  |  |
| <a href="#">SRT 40 20 AC19 IEC63-B14//0,18/4-11/090/000/IM3681-IP55/F/220/380/50/Y3/S1-K1</a> |  |
| <a href="#">SRT 40 80 AC18 IEC63-B14 G311</a>   |  |
| <a href="#">SRT 50 1: 28 G5 AC25</a>  |  |
| <a href="#">SRT 50 10 AC24 FV(L) IEC80-B14//0,75/4-19/120/000/IM3681</a>                      |  |
| <a href="#">SRT 50 40 AC24 G5</a>   |  |
| <a href="#">SRT 60 1: 28 G5 AC25</a>  |  |
| <a href="#">SRT 60 100 AC25 BTV(R)10</a>  |  |
| <a href="#">SRT 70 1: 28 G6 AC28</a>  |  |
| <a href="#">SRT 70 1: 40 G6 AC28</a>  |  |
| <a href="#">SRT 70 1: 80 G6 AC28</a>  |  |
| <a href="#">STA 80/85</a>   |  |
| <a href="#">TRC02-FI-P90B14-14,81</a>   |  |
| <a href="#">Aııc63C-4 0,25kW B14 F IP55 V220/380/50 + PTC</a>                                 |  |
| <a href="#">MRD 32/B3 H 16 IEC100-112-B14</a>   |  |
| <a href="#">MRD 62/B3 H 20 IEC132-B5</a>  |  |
| <a href="#">MRD 62/B3 V 10 IEC180-B5</a>  |  |
| <a href="#">TA 71/60 176 (6,3x28) OP:2 AC25 VB (T-50+40) AE14x30 IEC 71-B5</a>                |  |
| <a href="#">HC050049080325XXVRT0</a>  | FRT 50 / B3 i = 49 IEC80B14 AC25 gear unit   |
| <a href="#">0.75 KW 4P 80 B14 Engine</a>  |  |
| <a href="#">SRT 40/B3 1/28 G3 (AC18)</a>  | Translation i : 28 max. throughput: 0.37 kW b. n1=1400 rpm Max. output torque: 48 Nm Installation position: any Weight : 2.1kg Hollow Shaft Diameter: 18mm Worm shaft bore for G3 clutch |
| <a href="#">SRT05000G524</a>  |  |

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| <a href="#">FRD 32/B3H 1/31,5 IEC090/B5 AU35</a> | spur gear 007.000.000.003.094 Translation i : 33.214 max. throughput: 1.688 kW b. n1=1400 rpm Max. output torque: 400 Nm Installation position : horizontal Output shaft diameter: 35 mm Weight : 13.5 kg prepared f.d. Attachment of a three-phase motor Bgr. 90, B5 |
| <a href="#">007.000.000.000.675</a>              | FRT 28/B3 1/20 IEC63/B14 Translation i : 20 max. throughput: 0.16 kW b. n1=1400 rpm Max. output torque: 16 Nm Installation position : any Weight : 1.1kg prepared f.d. Attachment of a three-phase motor Bgr. 63, B14   |
| <a href="#">007.000.100.000.150</a>              | Worm gear kit SRT 60 B3 1/56 G5 Translation i : 56 max. throughput: 0.55 kW b. n1=1400 rpm Max. output torque: 123 Nm Installation position: any Weight : 6.0 kg Worm shaft bore for G5 clutch  |
| <a href="#">SRT11007G642 İ:7 110 535101</a>      | MODEL Getriebe  |
| <a href="#">RED. FRS-G70 ELb5I/AC28</a>          |   |
| <a href="#">007.000.100.000.846</a>              | Coupling KG3.011-grey for motor size 63 Hole diameter : 11 mm GRAY  |
| <a href="#">SRT 28/B3 1/40 G3 (NEW)</a>          | 007.000.100.000.880 Worm gear kit Translation i : 40 max. throughput: 0.1 kW b. n1=1400 rpm Max. output torque: 17 Nm Installation position: any Weight : 0.9kg Worm shaft bore for G3 clutch   |
| <a href="#">SRT028200314 0000170363</a>          |   |
| <a href="#">007.000.100.000.131</a>              | Worm gear kit SRT 50/B3 1/15 G5 (AC25) Translation i : 15 max. throughput: 0.91 kW b. n1=1400 rpm Max. output torque: 74 Nm Installation position: any Hollow shaft diameter : 25 mm Weight : 3.6 kg Worm shaft bore for G5 clutch                                    |
| <a href="#">FRS 150 FL 1:49 132 B5 AC55</a>      |   |
| <a href="#">FRO 13 9.57 80 B14 AC25</a>          |   |
| <a href="#">KG5 019</a>                          |   |
| <a href="#">srt08580g635 i=80</a>                |   |
| <a href="#">SRT06020G525</a>                     | Long-Life Lubrication   |
| <a href="#">E0000005517</a>                      | S RS 28 PC 7 48C AC 14 B3 REDUCER(MOTOR INPUT SHAFT: 12.7) dwsdwdwdwdw  |
| <a href="#">E0000005518</a>                      | S RS 28 PC 15 48C AC 14 B3 REDUCER(MOTOR INPUT SHAFT: 12.7)   |
| <a href="#">SRT04015G318 i:15</a>                |   |
| <a href="#">Redactor P00279</a>                  |   |
| <a href="#">SRT05020G525</a>                     |   |
| <a href="#">FRT G28 B3 I20 1163 B14</a>          |   |

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| <a href="#">SRT040801119</a>                       |   |
| <a href="#">FRT28 B3 SN:137572</a>                 |   |
| <a href="#">M-RT70 İ:80 0.55KW (1400D/D) MOTOR</a> |   |
| <a href="#">M-RT40 İ:15 0,37KW (1400D/D) MOTOR</a> |   |
| <a href="#">SN:0000402778</a>                      |   |
| <a href="#">MVR071 FRS50 İ:10</a>                  |   |
| <a href="#">SRT06049G525</a>                       | drive                                       |
| <a href="#">SRT04020G318 İ=20</a>                  |   |
| <a href="#">ENGINE FRONT FLANGE AND BACK COVER</a> |   |
| <a href="#">0000546860</a>                         |   |
| <a href="#">SRT06015G525 P71B14 İ:15</a>           |   |
| <a href="#">SRT07000G630</a>                       |   |
| <a href="#">FRT G50/70 B3/22</a>                   |   |
| <a href="#">SRT04020G318</a>                       |   |
| <a href="#">FRT 70İ:100 PAM 80 B 14</a>            | AC 30/SXA 71İ: 3,53 71 B14                  |
| <a href="#">SN: 139406</a>                         |   |
| <a href="#">SRT02820314</a>                        |   |
| <a href="#">SRT028G314&gt; (İ: 20)</a>             | WORM GEAR]- VARVEL REDUCER SRT028G314 I: 20 |
| <a href="#">FRT40-Ø14</a>                          |   |
| <a href="#">FRT 110 İ:40 IEC 35X114,3X200</a>      |   |
| <a href="#">SXA071801419 İ=8</a>                   |   |
| <a href="#">SRT05015G525</a>                       | gear head                                   |
| <a href="#">SRT04007G318 İ: 7 0,37 kw</a>          |   |
| <a href="#">0,37kw, FRD 12B3 İ:2,34 AC20</a>       |   |
| <a href="#">SRT04000G318 İ:100,</a>                | ohne motor                                  |
| <a href="#">134418</a>                             |   |
| <a href="#">FRO-G 33C.35G6.14/160</a>              |   |
| <a href="#">HC050070071325XXVRT0</a>               | FRT 50/B3 i=70 IEC71B14 AC25 gear           |
| <a href="#">SRT50 1/10 AC25</a>                    |   |
| <a href="#">SRT07040G630 İ40</a>                   |   |

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| <a href="#">SRT028200314</a>                      |   |
| <a href="#">007.000.100.000.218</a>               | Worm gear kit SRT 85/B3 1/70 G6 (AC35) Translation i: 70 max.throughput power: 0.94 kW b. n1=1400/min max. output torque: 290 Nm Installation position: any Hollow shaft diameter: 35 mm Weight: 11.6kg Bore of the worm shaft for coupling G6 Item 1 corresponds to SN 451178  |
| <a href="#">007.000.000.000.535</a>               | Alternative position worm gear FRT 85/B3 1/70 IEC80/B14 (AC35) Translation i: 70 max.throughput power: 0.94 kW b. n1=1400/min max. output torque: 290 Nm Installation position: any Hollow shaft diameter: 35 mm Weight: 13.5kg prepared f.d. Attachment of a three-phase motor Bgr. 80, B14  |
| <a href="#">003.000.000.000.025</a>               | Alternative position Three-phase motor Size 80B Motor power (IE1): 0.75 kW - S3-75% Engine speed: 1410/min Connection voltage: 230/400 volts Frequency: 50Hz Rated current (b.400 volts): 2.0 amp Protection class: IP 55 Isolation : F Design: B 14 Weight: 9.3kg Pos. 2 matches the engine picture sent (Pos. 3) and contains item 1!   |
| <a href="#">REDUKTR FRD-G 42 B3 i:1/37-2.2 kW</a> |   |
| <a href="#">FRT28/B3 1/15 G3 TLI</a>              | i 15 0,26 kw b. n1=1400/min 18 Nm 1,1 kg  |
| <a href="#">007.000.100.000.416</a>               | Worm gear kit SRS 40/PCPC 1/10 G3 (AC18) Ratio i: 10 Max. throughput: 0.81 kW at n1=1400/min Max. output torque: 46 Nm Installation position: any Hollow shaft diameter: 18 mm Weight: 2.7 kg Bore of the worm shaft KG 03  |
| <a href="#">SRT 060 00 G5 25</a>                  |   |
| <a href="#">007.000.000.000.197</a>               | Worm gear FRT 40/B3 1/40 IEC71/B14 (AC18) Ratio i: 40 Max. throughput: 0.25 kW at n1=1400/min Max. output torque: 42 Nm Installation position: any Hollow shaft diameter: 18 mm Weight: 2.5 kg Three-phase motor Size 71B Motor power [IE1]: 0.37 kW - S3-75% Motor speed: 1400/min Connection voltage: 230/400 volts Frequency: 50 Hz Rated current (at 400 volts): 1.06 amp Protection class: IP 55 Insulation: F Design: B 14 Weight: 7.0 kg |
| <a href="#">FRT-G 060 - B3 - 100 -</a>            | Motor size - Hollow shaft ø25   |
| <a href="#">007.000.000.001.763</a>               | Worm gear RS 60/I 1/80 Ratio i: 80 Max. throughput: 0.37 kW at n1=1400/min Max. output torque: 106 Nm Installation position: any Weight: 6.5 kg   |
| <a href="#">007.000.000.002.204</a>               | Worm gear FRS 60/PCFB 1/49 IEC80/B14-App. GRM Ratio i: 49 with special worm gear according to App.GRM max. throughput power: 0.62 kW at n1=1400/min max. output torque: 128 Nm with special housing Installation position: any Weight: 6.5 kg prepared for the installation of a three-phase motor size 80, B14   |
| <a href="#">SRT05020G525</a>                      |   |
| <a href="#">Spare parts</a>                       |   |

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| <a href="#">FRD22 B3V I:4,55 SN:0000165100</a> |  |
| <a href="#">FRD 22/B3H 1/4.5 100/B14 AU25</a>  |  |
| <a href="#">P-MSB200-6-B3</a>                  | 22KW 380V 50H 980D/D   |
| <a href="#">007.000.100.000.845</a>            | worm gear kit SRT 28/B3 1/7 G3 (NEW) Translation i : 7<br>new series max. throughput: 0.45 kW at n1=1400/min max.<br>output torque: 18 Nm Installation position: any Weight: 0.9<br>kg Bore of the worm shaft for coupling                             |
| <a href="#">RS60</a>                           | 16S01075 İ:80 S. no : 0000182311   |
| <a href="#">FRS-G40 i-7 PC PC</a>              | Flange: 83x83 mm Output shaft diameter: 19 mm  |
| <a href="#">FRS-G28 i-18 PC PC</a>             | Flange: 83x83 mm Output shaft diameter: 14 mm  |
| <a href="#">FRS-G50 i-7 PC PC</a>              | Flange: 116x116 mm Output shaft diameter: 24 mm  |
| <a href="#">FRS-G50 i-15 PC PC</a>             | Flange: 116x116 mm Output shaft diameter: 24 mm  |
| <a href="#">007.000.100.000.106</a>            | worm gear kit SRT 85/B3 1/10 G6 (AC35) Translation i : 10<br>max. throughput: 4.5 kW at n1=1400/min max. output<br>torque: 322 Nm Installation position: any Hollow shaft<br>diameter: 35 mm Weight: 11.6 kg Bore of the worm shaft<br>for coupling G6 |
| <a href="#">007.000.100.000.100</a>            | worm gear kit SRT 85/B3 1/40 G6 (AC35) Translation i : 40<br>max. throughput: 2.0 kW at n1=1400/min max. output<br>torque: 401 Nm Installation position: any Hollow shaft<br>diameter: 35 mm Weight: 11.6 kg Bore of the worm shaft<br>for coupling G6 |
| <a href="#">007.000.100.000.151</a>            | worm gear kit SRT 50/B3 1/7 G5 (AC25) Translation i : 7<br>max. throughput: 1.8 kW at n1=1400/min max. output<br>torque: 75 Nm Installation position: any Hollow shaft<br>diameter: 25 mm Weight: 3.6 kg Bore of the worm shaft for<br>coupling G5     |
| <a href="#">C9112706767</a>                    |  |
| <a href="#">SRT04010G318 i10</a>               |  |
| <a href="#">007.000.100.000.858</a>            | worm gear kit SRS 28/PCPC 1/7 G3 (NEW) Translation i : 7<br>max. throughput: 0.45 kW at n1=1400/min max. output<br>torque: 18 Nm Installation position: any Weight: 0.9 kg<br>Bore of the worm shaft for coupling G3                                   |
| <a href="#">FRT 28 1:20 56B14</a>              |  |
| <a href="#">007.000.100.000.350</a>            | worm gear kit SRS 60/PCPC 1/28 G5 Translation i : 28 max.<br>throughput: 1.0 kW at n1=1400/min max. output torque:<br>139 Nm Installation position: any Weight: 6.0 kg Bore of<br>the worm shaft for coupling G5                                       |
| <a href="#">007.000.100.000.198</a>            | worm gear kit SRT 70/B3 1/20 G6 (AC30) Translation i : 20<br>max. throughput: 1.8 kW at n1=1400/min max. output<br>torque: 194 Nm Installation position: any Hollow shaft<br>diameter: 30 mm Weight: 8.0 kg Bore of the worm shaft for<br>coupling G6  |

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| <a href="#">FRS60</a>   |  |
| <a href="#">007.000.000.00</a>  | FRS 40/PCPC 1/15 NEMA 48 MF1897 (AC19)   |
| <a href="#">RS50 PCPC</a>   |  |
| <a href="#">007.000.000.004.895</a>                                     | Worm gear FRS 40/PCPC 1/7 NEMA 48 MF1897 (AC19)<br>Translation i . 7 Max throughput: 1.09 kW at n1=1400/min<br>Max. output torque: 45 Nm Installation position: any Hollow<br>shaft diameter: 19 mm Weight ' 2.7 kg prepared for<br>mounting a three-phase motor Nema 48 App.1897<br>KG.03.N048  |
| <a href="#">007.000.000.000.343</a>                                     | Worm gear FRT 60 B3 1/28 IEC80/B14 Translation i : 28<br>Max. throughput: 1.0 kW at n1=1400/min Max. output<br>torque: 139 Nm Installation position: any Weight: 6.5 kg<br>with: 2 003 000 000 000 025 three-phase motor Size 80B<br>Motor power (IE1): 0.75 kW - S3-75% Engine speed: 1410<br>rpm Connection voltage: 230/400 Volt Frequency: 50 Hz<br>Rated current (at 400 volts): 2.0 Amp Protection class: IP<br>55 Insulation: F Design: B 14 Weight: 9.3 kg |
| <a href="#">SRT 70/B3 1/80 G6 (AC28)</a>                                | 007.000.100.000.007 Worm gear kit SRT 70/B3 1/80 G6<br>(AC28) Translation i : 80 Max. throughput: 0.50 kW at<br>n1=1400/min max. output torque: 154 Nm Installation<br>position: any Hollow shaft diameter: 28 mm Weight: 8.0 kg<br>Bore of the worm shaft for coupling G6 Corresponds to SN<br>144503   |
| <a href="#">007.000.000.001.849</a>                                     | Worm gear FRT 85/B3 1/56 IEC90/B05 (AC35) Translation i :<br>56 Maximum throughput power: 1.2 kW at n1 = 1400 rpm<br>Maximum output torque: 305 Nm Installation position: any<br>Hollow shaft diameter: 35 mm Weight: 13.5 kg prepared for<br>the installation of a three-phase motor, size 90, B05  |
| <a href="#">SRT28 P56 B14-G AC14 i:100</a>                              |  |
| <a href="#">SRT04010G318</a>  |  |
| <a href="#">FRS70/FLV1</a>  | Serial Number: H1 1029800019 Ratio: 1/10   |
| <a href="#">Frt 040pcpc 007 Bg71b14</a>                                 |  |
| <a href="#">Frs-G40 Pcp/19</a>  |  |
| <a href="#">Frd 32 B5 1:7,72 Au32x80 Dfu250</a>                         |  |
| <a href="#">M Rd 32 B5</a>  |  |
| <a href="#">Mrc220b3</a>  |  |
| <a href="#">Frs150pc-028 + 5,5kw, 1400rpm, 132b5</a>                    |  |
| <a href="#">Srs04007g318 Alternative Is Frt 040pcpc<br/>007 Bg71b14</a> |  |
| <a href="#">Frs60 Fb 1/49 B5 Riduttore Varvel</a>                       |  |
| <a href="#">00107150</a>  |  |

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| <a href="#">Srt 60 1: 28 G5 Ac25 Reducer</a>  |   |
| <a href="#">Frt50 F 1:40 P80 B14</a>  |   |
| <a href="#">Emov110/4frn43-106.48</a>   |   |
| <a href="#">Part For:Frs60</a>  |   |
| <a href="#">Coupling Kg3.014</a>  | for engine size 71 diameter of the hole: 14 mm  |
| <a href="#">Kg6.024/X</a>   | Coupling  |
| <a href="#">Srt 085492435</a>   |   |
| <a href="#">Srt 28 1:7 G3 Ac14</a>  |   |
| <a href="#">Frs 50 Pc-Pc</a>  |   |
| <a href="#">Fra 71/70 R200 Flpc Serial Number:18696</a><br><a href="#">Gearbox</a>                          |   |
| <a href="#">Frd02 1:5,6 P80 B14 Ac20</a>  |   |
| <a href="#">0,12 4pol 3ph B14 Iec63 60hz</a>  |   |
| <a href="#">007.000.100.000.466</a>   |   |
| <a href="#">Frs60/85, S/N 0000163607</a>  |   |
| <a href="#">Kg6 028</a>   | VARVEL KG6 028 COUPLING VARVEL KG6 028 KUPPLUNG |
| <a href="#">Srt05040g525</a>  |   |
| <a href="#">Rd 42/B3 H</a>  |   |
| <a href="#">Srt11020g642</a>  |   |
| <a href="#">0000171714 Srt08580g635</a>   |   |
| <a href="#">007,000,100,000,472</a>   |   |
| <a href="#">Frd 12 B3h 1/10 Iec 90 /B14 Au25</a>  |   |
| <a href="#">Sn : 151920</a>   |   |
| <a href="#">Mvr080/Fc330</a>  |   |
| <a href="#">7??-?-110-80-??42/??-?624/200//1,1/4-<br/>24/200/000/Im3081-İp55/F/220/380/50/?<br/>3/S1-?1</a> |   |
| <a href="#">Srt 50 1: 28 G5 Ac25 Reducer</a>  |   |
| <a href="#">Coupling Kg3.009</a>  | for engine size 56 diameter of the hole: 9 mm   |
| <a href="#">Frc210 B5 Sn: 70243</a>   |   |
| <a href="#">Frs 60 Fbb5i</a>  |   |
| <a href="#">Frs60 Pcfb 1/49 Iec80/B14-App.</a>  | i:49 0,62 kw b. n1=1400/min 128Nm. 6,5kg        |

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| <a href="#">Mvr 090/130/S</a>  |
| <a href="#">Srs02810g314 Getriebe</a>  |
| <a href="#">Frs 60 Fl 7 Iec90-B5 ??25 Getriebe</a>   |
| <a href="#">Srs070282430 Getriebe</a>  |
| <a href="#">Srt060 - I:20 B5 - FlanŐli Red¼kt¼r</a>  |
| <a href="#">Frd 22 B3v 100r14 01933</a>  |
| <a href="#">007.000.000.003.121+</a><br><a href="#">003.000.000.000.027</a>  |
| <a href="#">Frt 28 I:10 63 B14 Ac 14</a>   |
| <a href="#">Mrd 62/B3 V 10,0 - Iec 160 B14</a><br><a href="#">Au50/22/4-50/350 ?3 Motor-Getriebe 146</a><br><a href="#">U/Min</a>  |
| <a href="#">Srt 28 1: 10 G3 Ac14</a>   |
| <a href="#">Srt 50 10 Ac24 Fv(L) Iec80-?14//0,75/4-</a><br><a href="#">19/120/000/Im3681</a>   |
| <a href="#">007.000.000.000.342</a>  |
| <a href="#">Fr?-G 90 Sq/1 4.73 I??80 ?5 910.004</a><br><a href="#">Motor-Getriebe-System Auf Dem</a><br><a href="#">Download-Feed 1,1 Kw</a>   |
| <a href="#">Á;2810528</a>  |
| <a href="#">Iec80-B5 910.004</a>   |
| <a href="#">Flb5i/24 Getriebe</a>  |
| <a href="#">Typ: Frt50, R10 B3/24</a>  |
| <a href="#">Srs 28 1: 40 G3 Ac14 Reducer Reducer</a>   |
| <a href="#">Emov300/4frn53-89.26</a>   |
| <a href="#">007.000.100.000.372</a>  |
| <a href="#">Type Rs60 P/N Rty3123 I=85</a>   |
| <a href="#">Frd22 B3 V 1:4,55</a>  |
| <a href="#">Srt 28 1: 28 G3 Ac14</a>   |
| <a href="#">Fvs 080 B5 I:1.4-7</a>   |
| <a href="#">Srt 50/B3 1/20 G5 (Ac25)</a>   |
| Art nr. 007.000.100.000.059 Kit for worm gears Translation<br>i: 20 Max. Continuity reading: 0.62kW b. n1 = 1400 / min<br>Max. Output torque: 65Nm Installation position: arbitrary<br>Hollow shaft diameter: 25mm Weight: 3,6kg Bore of the<br>worm shaft for clutch G5 |

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| <a href="#">Frs-G 50 Pcpc 1</a>   |  |
| <a href="#">Frs28 Fb5 I 1:70 Iec 56 B14 (11 090)<br/>Ac14 Asc</a>                         |  |
| <a href="#">Frs 60 Fbb5i 1: 49 Iec80 B14 (19 120)<br/>Ac25 (App.1411) - Grm - T.0439a</a> |  |
| <a href="#">Frs 28/60/I/14 1/1120 Iec63/B14+bv</a>  |  |
| <a href="#">Mvr071/Frs50 Pcpc I:10</a>  |  |
| <a href="#">2130110</a>   |  |
| <a href="#">Srt 70 1: 80 G6 Ac28 Reducer</a>  |  |
| <a href="#">Frt-G40 B3</a>  |  |
| <a href="#">Frs85</a>   |  |
| <a href="#">Kg5.019/X</a>   | Coupling   |
| <a href="#">SRT06010G525</a>  |  |
| <a href="#">Fvr071 S/N:74329</a>  |  |
| <a href="#">Frs40-R/28-Pc-P802-15-B14</a>   |  |
| <a href="#">SRT 40/B3 1/20 G3 (AC18)</a>  | Worm gear kit Translation i : 20 max. throughput: 0.39 kW<br>b. n1=1400 rpm Max. output torque: 39 Nm Installation<br>position: any Hollow shaft diameter: 18 mm Weight : 2.1kg<br>Worm shaft bore for G3 clutch |
| <a href="#">Frt60 F 1:80 P90 B14</a>  |  |
| <a href="#">At 90I 1.5 Kw 4p B14 Elektromotor</a>   |  |
| <a href="#">Kaplin Kit " G3 "</a>   |  |
| <a href="#">F 220/380/50 B14</a>  |  |
| <a href="#">Srt 60 B3 1/10 G5</a>   | Kit for worm gears i: 10 Kit for worm gears Max.<br>Throughput: 2,3kw b. n1 = 1400 / min Max. Output torque:<br>133 Nm Installation position: arbitrary 6,0kg  |
| <a href="#">007.000.100.000.116</a>   |  |
| <a href="#">00090759</a>  |  |
| <a href="#">Srt 060 15 G25</a>  |  |
| <a href="#">535101 Gearbox</a>  |  |
| <a href="#">Srs08510g632</a>  |  |
| <a href="#">Fro43 B5/H1</a>   |  |
| <a href="#">Srs28 1:100 G3 Ac14</a>   |  |
| <a href="#">Frd32 1:12,5 P112 B14 Ac30</a>  |  |

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| <a href="#">Sxa80a08a00007</a>   |
| <a href="#">2,2 Kw 4pool, 3ph B5 Ip65 - Mrt70 1:7<br/>Ggac28</a>                   |
| <a href="#">Frc130/B3</a>  |
| <a href="#">Frt-G40</a>  |
| <a href="#">Srt 050 15 G25</a>   |
| <a href="#">Srt 07015 G28</a>  |
| <a href="#">Rs-70</a>  |
| <a href="#">007.000.100.000.428</a>  |
| <a href="#">50f?19</a>   |
| <a href="#">60 Fe19 Kit Coupling</a>   |
| <a href="#">?Rd 32/B3-H16 Au35-2.2/4-160/000<br/>Getriebemotor</a>                 |
| <a href="#">Frs85 Right</a>  |
| <a href="#">Frd52 1:25 P112 B14 Ac40</a>   |
| <a href="#">00096096</a>   |
| <a href="#">Iec90-?14//1,5/4-24/140/000/Im3681-<br/>Ip55/F/220/380/50/?3/S1-?1</a> |
| <a href="#">Srt 050 10 G25</a>   |
| <a href="#">2sie 80-4b B5</a>  |
| <a href="#">124711</a>   |
| <a href="#">Fra 40 R230 Pcpc/19 Sn 2060</a>  |
| <a href="#">Srt 60 - I:20 Iec80 B14 Ac 25 Mm</a>                                   |
| <a href="#">Srt 50 40 Ac24 G5 Getriebe</a>   |
| <a href="#">Gear For Srt05080g525</a>  |
| <a href="#">Sax080631924</a>   |
| <a href="#">Frs 28/50 Flb5i16 Getriebe</a>   |
| <a href="#">Srs40 1:28 G3 Ac18</a>   |
| <a href="#">Srt 70 1: 28 G6 Ac28 Reducer</a>                                       |
| <a href="#">Frs 050pcpc 040 Bq71b14 H</a>  |
| <a href="#">007.000.100.000.285</a>  |
| <a href="#">Srt 07049g628</a>  |

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| <a href="#">Varvel-50-128-G5-Ac24-Schneckenrad-F3;Rr-Srt050281924-Istanbul-Turkiye</a>  |
| <a href="#">Frd22 1;5,6 P90 B14 Ac30</a>  |
| <a href="#">Wdhr40wx</a>  |
| <a href="#">0000173163 Srt06028g525</a>   |
| <a href="#">Srs40-20-G3-19kit-Fl40-B14</a>  |
| <a href="#">Mrt60btv-B3-15-80b14</a>  |
| <a href="#">Mrt110 1:40 G6 Ac42</a>   |
| <a href="#">Fvr 080/Frd-G 32 B3 20 Iec80b5</a>  |
| <a href="#">Getriebemotor Mrd 32/B3-H10 Au 35-2,2/4-160/000</a>   |
| <a href="#">Frd 32 1:33,21 Au30mm</a>   |
| <a href="#">114938</a><br><a href="#">007.000.000.003.748schneckengetriebefrs</a><br><a href="#">50/Pcpa 1/100 Iec63/B14</a>                            |
| <a href="#">220v,60 Hz, P=120 W 1500rpm.</a>  |
| <a href="#">Rc205 B3</a>  |
| <a href="#">Frc230 By M Rd 32 B5</a>  |
| <a href="#">Fbb5i</a>   |
| <a href="#">Asc-60-10 Getriebemrs 50/Pcfa 1/100</a><br><a href="#">Iec63/B14entsprechend Der S/N</a><br><a href="#">77930.Mit Verschlusskappe 60x10</a> |
| <a href="#">Frs60 Fbb5I I=49</a>  |
| <a href="#">B14 Eingang Flansch Varvel Kit Input</a><br><a href="#">Flange 28 D=090 Qty1</a>  |
| <a href="#">Coupling Kg3.011</a> for engine size 63 diameter of the hole: 11 mm   |
| <a href="#">Frs 50 Pc C,24 71b14</a>  |
| <a href="#">Frs85 Left</a>  |
| <a href="#">Srt06028g525 I:28</a>   |
| <a href="#">Reducer For Gt80b 4</a>   |
| <a href="#">Rt40 F 1:7 Ae11x23 Ac19 Vb 11x23</a>  |
| <a href="#">Frs 60/Fbv 11</a>   |
| <a href="#">0000207956</a>  |
| <a href="#">Srt05056g525</a>  |

[Frd\\_12\\_R25\\_B5\\_G6\\_Iec90b5](#)