

## Karl Klein Ventilatorenbau

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.  
**Karl Klein Ventilatorenbau** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Karl Klein Ventilatorenbau 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="#">76157-1.030</a>      | DNG 2-4,8/TS-300°C Weitspannung 5-60Hz Three-phase low pressure fan Direction of rotation: clockwise Nominal power: 65 watts Nominal current: 0.36 / 0.21 Amp. Degree of protection: IP54 Isolation class: F Number of poles: 2 Teperature lock: up to 300 ° C Fan wheel: sheet steel (galvanized) Housing: sheet steel Painting: RAL9005 deep black Terminal box: R0 Customs tariff number: 8414 59 35  |
| <a href="#">1703-305093</a>      |  |
| <a href="#">51333-1.030</a>      | DNG 3-6 WS, left Wide range Three-phase low pressure fan Direction of rotation: counterclockwise Nominal power: 120/150 watts Nominal current: 0.55 / 0.32 A (50 Hz) Nominal current: 0.51 / 0.29 A (60 Hz) Degree of protection: IP54 Isolation class: F Number of poles: 2 Fan wheel: sheet steel (galvanized) Housing: sheet steel Painting: RAL9005 - deep black Terminal box: L0  |
| <a href="#">204360-1.030</a>     | DNG 7-52 230 / 400V, 5-50Hz WEG motor 1.5kW Three-phase low pressure fan Direction of rotation: clockwise Energy efficiency: IE3 according to IEC60034-30 Rated power: 1500 watts Rated current: 5.37 / 3.09 amps. Degree of protection: IP55 Isolation class: F Number of poles: 2 Motor protection: PTC thermistor Fan wheel: sheet steel (galvanized) Housing: sheet steel Painting: RAL9005 - deep black Motor foot position R90, terminal box position R0 replaces our part no. 75414-1.030 (IE2))  |
| <a href="#">202561-1.040</a>     | BitDNG 4-14/S II2GExhIIBT3Gb 230/400V, 50Hz, Kaltl., Viton Emod-Motor 0,18kW Three-phase low pressure fan Direction of rotation: clockwise Nominal power: 180 watts Nominal current: 1.05 / 0.61 Amp. Degree of protection: IP55 Isolation class: F Number of poles: 2 Motor protection: PTC thermistor Type of protection: Ex (e) Ex zone: 1 (gas) Temperature class: T3 PTB certificate: PTB 02 ATEX 3114, data sheet 01; Suction rosette: copper Fan wheel: sheet steel (galvanized) Housing: sheet steel Painting: RAL9005 - deep black Engine sealing ring: Double lip radial shaft sealing ring made of Viton Terminal box position R0 |
| <a href="#">2D 56 K30-2 W OL</a> |  |
| <a href="#">10436</a>            |  |

|                              |
|------------------------------|
| <a href="#">108605</a>       |
| <a href="#">115065</a>       |
| <a href="#">120688</a>       |
| <a href="#">12634-1.030</a>  |
| <a href="#">12670-1.710</a>  |
| <a href="#">14405</a>        |
| <a href="#">15077-1.750</a>  |
| <a href="#">15410</a>        |
| <a href="#">15597-1.030</a>  |
| <a href="#">203155-1.230</a> |
| <a href="#">203375-1.924</a> |
| <a href="#">203661-1.030</a> |
| <a href="#">203892-1.010</a> |
| <a href="#">204679-1.030</a> |
| <a href="#">206113-1.090</a> |
| <a href="#">50765</a>        |
| <a href="#">50788</a>        |
| <a href="#">51330-1.030</a>  |
| <a href="#">51332-1.030</a>  |
| <a href="#">51585-1.030</a>  |
| <a href="#">51621-1.030</a>  |
| <a href="#">58903</a>        |
| <a href="#">70073-1.000</a>  |
| <a href="#">70149-1.000</a>  |
| <a href="#">70373-1.000</a>  |
| <a href="#">70921-1.000</a>  |
| <a href="#">75318-1.030</a>  |
| <a href="#">75450-1.030</a>  |
| <a href="#">75482-1.030</a>  |
| <a href="#">75483-1.030</a>  |
| <a href="#">75683-1.030</a>  |
| <a href="#">75799-1.030</a>  |
| <a href="#">76145-1.030</a>  |
| <a href="#">76326-1.030</a>  |
| <a href="#">77083-1.030</a>  |
| <a href="#">78419-1.030</a>  |
| <a href="#">78832-1.030</a>  |
| <a href="#">81553-1.040</a>  |

|   |   |
|---|---|
| <a href="#">85306-1.460</a>   |   |
| <a href="#">88631-1.620</a>   |   |
| <a href="#">88641-1.620</a>   |   |
| <a href="#">88714-1.620</a>   |   |
| <a href="#">90.55.0602</a>  |   |
| <a href="#">DNG 2-2,5 WS</a>  |   |
| <a href="#">81553-1.040</a>   | DNG 3-9.8 II2GExhIIBT4Gb 230/400V, 50Hz Emod engine 0.12kW Three-phase low-pressure fan Direction of rotation: clockwise Rated power: 120 watts Rated current: 0.73/0.42 amps. Degree of protection: IP55 Insulation class: F Number of poles: 2 Type of protection: Ex(e) Ex zone: 1 (gas) Temperature class: T4 PTB certificate: PTB 02 ATEX 3114; Data sheet 03 Intake rosette: copper Fan wheel: sheet steel (galvanized) Housing: sheet steel Paintwork: RAL9005 - jet black |
| <a href="#">FAN GLASS CHEM HECST 1300 POZ=008</a>                         | komplet motor+fan   |
| <a href="#">70838-1.000</a>   | ENG 1-1,6B/S 230V,50HZ single phase low pressure fan; Direction of rotation: clockwise Rated power: 24 watts Rated current: 0.2 amps. Degree of protection: IP20 Insulation class: B Number of poles: 2 Fan wheel: sheet steel (galvanized) Housing: sheet steel Paintwork: RAL9005 - jet black Terminal box position: R90 (standard) Special version: Connection cable 8 meters  |
| <a href="#">Atex DNG 7-52 (1,5 KW) 112 GC II BT3</a>                      |   |
| <a href="#">207434-1.030</a>  | DNG 5-19 230/400V, 5-50Hz replaces part no. 70310-1000 Three-phase low-pressure fan Direction of rotation: clockwise Energy efficiency: IE2 according to IEC60034-30 Rated power: 370 watts at 50Hz Rated current: 1.65/0.949 amps. Degree of protection: IP55 Insulation class: F Number of poles: 2 Fan wheel: sheet steel (galvanized) Housing: sheet steel Paintwork: RAL9005 - jet black Motor suitable for frequency converters. EUR WEG motor 0.37kW, IE2                  |
| <a href="#">45W 2750D/D 230/380V 50HZ</a>                                 |   |
| <a href="#">FAN-LUFTER FUR UVATEC 100// 50HZ 30W</a>                      | 2E 56 K30-2 OL  |
| <a href="#">Engine Burner Tekkord 0.55 kw 3000 dd</a>                     | Engine Burner Tekkord Elektromotoremverk (Karl Klein) DES 71K2-780 - 0,55 kw 3000 dd 230/400V, 50 Hz Euro B14, F1 Ø140, We Ø14x45   |
| <a href="#">Ek2145</a>  |   |
| <a href="#">75677-1.030 Fan Dng1-1.5 K/S Ws</a>                           |   |
| <a href="#">Eng 3-12d</a>   |   |
| <a href="#">51654-1.000</a>   |   |
| <a href="#">81550-1.040</a>   |   |
| <a href="#">Dng 1-1,5 Ws</a>  |   |
| <a href="#">Dng 6-25 (P/N:75309-1.030)</a>                                |   |
| <a href="#">Eng 5-19</a>  |   |
| <a href="#">50765 Ventilatorrad Etlr 180x74 Re 5e/14 H7stahl Verzinkt</a> |   |
| <a href="#">108605 Schwingmetall-Puffer Gfis 5050</a>                     |   |
| <a href="#">50960</a>   |   |
| <a href="#">Eng 2-2,5 / S</a>   |   |
| <a href="#">87694-1.615</a>   |   |
| <a href="#">71012-1.000</a>   |   |

|  |
|--|
| <a href="#">Fan For Motor 2d 56 K50-2 W/S; V2a</a>   |
| <a href="#">Dng3-9.8ws/S15</a>   |
| <a href="#">2e 56 K50-2</a>  |
| <a href="#">2e 56 K30-2 Ol</a>   |
| <a href="#">87724-1.615 Motor 2e 56 K30-2<br/>Ol/S36w;230v,50/60hz;Alu-Kk</a>  |
| <a href="#">88729-1.620 Motor 2dmotor 2d 56 K50-2/S<br/>@120/150w; Weitspannung</a>                                    |
| <a href="#">Art. Nr. 75483-1.030 (Dng 4-14/Ws)</a>   |
| <a href="#">Dng 4-14/Ws</a>  |
| <a href="#">203689-1.030</a>   |
| <a href="#">P/N Dng-3-9.8 Ws, S/N 0208-113383</a>  |
| <a href="#">75522-1.030</a>  |
| <a href="#">Motor 2d 56 K30-2 W Ol</a>   |
| <a href="#">M10454</a>   |
| <a href="#">75475-1.030</a>  |
| <a href="#">Art.Nr. 51330-1.030 (Dng 3-9,8 Ws)</a>   |
| <a href="#">87640?1.615</a>  |
| <a href="#">77083-1.030 Dreiphasen-Niederdruck-<br/>VentilatorDng 3-4,5/S Ws; V2a; IpW 55weit<br/>Spannung; 5-60hz</a> |
| <a href="#">Dng 13-120</a>   |
| <a href="#">Teile-Nr: 75566-1-030</a>  |
| <a href="#">Dng 5-19/Ws</a>  |
| <a href="#">Eng4 14/S 33</a>   |
| <a href="#">75531-1.030</a>  |
| <a href="#">Karl-Klein-Ventilatorenbau-Ersatzmotor-F3;R-Dng-<br/>3-65-Ws-Istanbul-Turkiye</a>                          |
| <a href="#">75475-1.030 Dng 4-14230/400v, 5-<br/>50hzdrehstromniederdruckventilator</a>                                |
| <a href="#">75157-1.030</a>  |
| <a href="#">87724-1.615</a>  |
| <a href="#">M10455</a>   |
| <a href="#">Dng-3-6</a>  |
| <a href="#">Dng 3-9,8 Ws // 51330-1.030</a>  |
| <a href="#">10436 Ventilatorrad EtIr 160x82 Re 5e/14 H7stahl<br/>Verzinkt</a>  |
| <a href="#">Dng 3-4,5 Ws</a>   |
| <a href="#">51333-1.030</a>  |
| <a href="#">Dng 4-28 D</a>   |
| <a href="#">Dng 4?28d/S Ws</a>   |

|  |   |
|--|---|
| <a href="#">75414-1.030</a>  |   |
| <a href="#">Dng 3-12/S2</a>  |   |
| <a href="#">56 K50-2w</a>  |   |
| <a href="#">51332-1.030 Drehstromniederdruckventilator typ</a><br><a href="#">Dng 3-6 Wsweitspannung</a> |   |
| <a href="#">Deg 25-90 Hls70 Einbau-Radialventilator Model</a><br><a href="#">Deg 25-90 Hls70</a>         |   |
| <a href="#">Sn1007-196045</a>  |   |
| <a href="#">Dng 6745 D/S Ws</a>  |   |
| <a href="#">0606-151804 Dng 7-552</a>  |   |
| <a href="#">Karl Klein Dng 6-22,5/S 1101-202976/1</a>  |   |
| <a href="#">88729-1.620</a>  |   |
| <a href="#">5484-1.030</a>   |   |
| <a href="#">88641-1.620 Motor 2d 56 K50-2 W/S;</a><br><a href="#">V2a120/150w; Weitsp.; V-Ring</a>       |   |
| <a href="#">87595-1.615 Motor 2e 56 K50-4 Ol/S25w;</a><br><a href="#">230v,50/60hz; Links</a>            |   |
| <a href="#">75309-1.030</a>  |   |
| <a href="#">51505-1.000</a>  |   |
| <a href="#">77838-1.030</a>  |   |
| <a href="#">Karl Klein Dng 6-22,5s Sonderflansch 77542-1.030</a>   |   |
| <a href="#">2d 56 K50-2 W/S:V2a</a>  |   |
| <a href="#">75437-1.030</a>  |   |
| <a href="#">75484-1.030</a>  |   |
| <a href="#">DNG 6-35 WS</a>  | Wide voltage, 5-60Hz Koncar motor 0.65/1.0kW (UT45° Three-phase low-pressure fan Direction of rotation: clockwise Efficiency: IE3 according to IEC60034-30 Rated power: 650/1000 watts at 50/60Hz Rated current 50Hz: 1.1 amps. Rated current 60HZ: 2.1 Am. Degree of protection: IP55 Insulation class: F Number of poles: 2 Fan wheel: sheet steel (galvanized) Housing: sheet steel Paintwork: RAL9005 - jet black Terminal box position: R0 |
| <a href="#">2e 56 K30-2 Ol/S, V2a;</a>   |   |
| <a href="#">76413-1.030</a>  |   |
| <a href="#">203906-1.010</a>   |   |
| <a href="#">88607-1.620</a>  |   |
| <a href="#">Dng 4-28d Ws</a>   |   |
| <a href="#">88609-1.620 Dng 3-9,8 Ws Weitspannung; 5-60hz</a>  |   |
| <a href="#">75246-1.030</a>  |   |
| <a href="#">Eng 3-6 (70072-1.000)</a>  |   |
| <a href="#">Fan For 2d 56 K30-2 W Ol</a>   |   |
| <a href="#">Dng-4-14-S18</a>   |   |
| <a href="#">Dmvl 345-1-18 Atex</a>   |   |
| <a href="#">2d 56 K30-2 W</a>  |   |

|  |
|--|
| <a href="#">Nhy 450-1-200-8,6</a>  |
| <a href="#">70218-1.000</a>  |
| <a href="#">2d 56 K50-2 W L-We</a>   |
| <a href="#">Dng 3-12d/S2</a>   |
| <a href="#">51630-1.030</a>  |
| <a href="#">Dng 4-14 230/400v, 5-50hz</a>  |
| <a href="#">87621-1.615</a>  |
| <a href="#">2d56k40-2 W</a>  |
| <a href="#">Dng 6 ? 45d,</a>   |
| <a href="#">- Laufrad Des Ventilators</a>  |
| <a href="#">Karl Klein Dng 3-4,5 Ws 0802-170297</a>  |
| <a href="#">75226-1.030</a>  |
| <a href="#">2d 56 K50-2/S</a>  |
| <a href="#">Dng 5-19/S15 50-60hz R1</a>  |
| <a href="#">88631-1.620 Motor 2d 56 K30-2 W Ol;Sw 45/70w;Weitsp.</a>                                       |
| <a href="#">12670-1.710 Ansaugdrosselst (Sw)</a>   |
| <a href="#">Eng 3-6k/S 14</a>  |
| <a href="#">77083-1.030 Drehstromniederdruckventilator dng 3-4,5/S Ws; V2a; Ipw 55weitspannung; 5-60hz</a> |
| <a href="#">88606-1.620 Motor 2d 56 K30-2 W Ol</a>   |
| <a href="#">87576-1.615</a>  |
| <a href="#">75677-1.030</a>  |
| <a href="#">78733-1.030</a>  |
| <a href="#">Dng 3-3,5 Ws</a>   |
| <a href="#">1206-250989 Ventilatoren D-73773 Aichwald, Dng 2-5d; (50hz, 370 M^3/H, 235 Pa)</a>             |
| <a href="#">Eng 3-9,8 Ventilator</a>   |
| <a href="#">68609-1.620</a>  |
| <a href="#">70609-1.000 Ventilator</a>   |
| <a href="#">Dng 4-28d Ws Weitspannung 5-60hz</a>   |
| <a href="#">Dng 3-6 Ws Weitspannung</a>  |
| <a href="#">70157-1.000</a>  |
| <a href="#">70616-1.000</a>  |
| <a href="#">75483-1.030 Drehstromniederdruckventilator dng 4-14/Wsweitspannung 5-60hz</a>                  |
| <a href="#">88629-1.620</a>  |
| <a href="#">Dng 11-80</a>  |
| <a href="#">Dng 7-52</a>   |
| <a href="#">2d56 K50-2w(88609-1.620)</a>   |

|  |
|--|
| <a href="#">75475-1.030 Dng 4-14230/400v, 5-50hz</a>   |
| <a href="#">Dng 3-6 Ws</a>   |
| <a href="#">Motor 2d 56 K50-2 W/S; V2a</a>   |
| <a href="#">75579-1.030</a>  |
| <a href="#">Dng 6-22,5/Ws</a>  |
| <a href="#">Dng 3-9,8 Ws</a>   |
| Three-phase low-pressure fan Direction of rotation: clockwise Rated power: 120/150 watts Rated current 50Hz: 0.55 / 0.32 Amp. Rated current 60Hz: 0.51 / 0.29 Amp. Protection class: IP54 Isolation class: F Number of poles: 2 Fan wheel: sheet steel (galvanized) Housing: sheet steel Intake protection grille: sheet steel Paint finish: RAL9005 - deep black Terminal box: R0 |
| <a href="#">75435-1.030</a>  |
| <a href="#">51330-1.030 Dng 3-9,8 Ws</a>   |
| <a href="#">75672-1.030</a>  |
| <a href="#">2e 56 K30-2 Ol/S Motor</a>   |
| <a href="#">76157-1.030</a>  |
| <a href="#">77129-1.030</a>  |
| <a href="#">81539-1.040</a>  |
| <a href="#">78485-1.030</a>  |
| <a href="#">75415-1.030</a>  |
| <a href="#">70609-1.000</a>  |
| <a href="#">87601-1.615 Motor 2e 56 K50-2120w;230v,50hzinkl. Kondensator (51837)</a>   |
| <a href="#">Dng 4-28 (1-Phasen)</a>  |
| <a href="#">Karl Klein Motor 2d 56 K40-2w 88590-1.620</a>  |
| <a href="#">Dng 5-19/S 15</a>  |
| <a href="#">P/N: 88578-1.620 S/N: 0506-140667</a>  |
| <a href="#">50229-1.000</a>  |
| <a href="#">75483-1.030 (Dng 4-14/Ws)</a>  |
| <a href="#">88641-1.620 El. Motor Motor 2d 56 K50-2 W/S; V2a120/150w; Weitsp.; V-Ring</a>  |
| <a href="#">Dng 1-1,5/Ts Ws(75008-1.030)</a>   |
| <a href="#">2d 56 K50-2w</a>   |
| <a href="#">2d 56 K50-2w Sw</a>  |
| <a href="#">87595-1.615 + 14333</a>  |
| <a href="#">51330-1.030 50 Hz</a>  |
| <a href="#">2d 56 K30-2 W Ol</a>   |
| <a href="#">Dng 4-14</a>   |
| <a href="#">Dng4-14w313w60h 575</a>  |
| <a href="#">2e 56 K30-2 Ol,L-We</a>  |
| <a href="#">Karl-Klein-Ventilatorenbau-88609-1620-Motor-2d-56-K50-2-W120150w-Weitsp-Drehstrommotor-2polig-Mit-Eigenl3;Fter-Schutzart-IP54-Iso-KI-F-</a>  |

|  |
|--|
| <a href="#">Istanbul-Turkiye</a>   |
| <a href="#">Dng 5-19/S Ws(Ts-250c) Fand-73773</a>  |
| <a href="#">88606-1.620</a>  |
| <a href="#">Eng 3-6 Ul/Csa</a>   |
| <a href="#">Eng 3-9,8 Ii2gciibt4</a>   |
| <a href="#">1508-286688 Ventilatorend-73773 Aichwald, Dng<br/>3-6ws; Links (50hz, 400 M^3/H, 340-345 Pa)</a> |
| <a href="#">Dng 4-28 (3-Phasen)</a>  |
| <a href="#">87595-1.615</a>  |
| <a href="#">Type Dng 3-6/Ws, Links</a>   |
| <a href="#">75483-1.030 Dreiphasen-Niederdruck-<br/>Ventilator dng 4-14/Wsshir. Spannung 5-60 Hz</a>         |
| <a href="#">75677-1.030 Dng 1-1,5k/S Wsweitspannung</a>  |
| <a href="#">P/N: 75119-1.030 S/N: 0506-140667</a>  |
| <a href="#">200717-1.030</a>   |
| <a href="#">Dng 2-2,5 Ws Ventilator Weitspannung; 5-60hz</a>   |
| <a href="#">Karl Klein Dng 5-12,5/S Ws 0710-167917/1</a>   |
| <a href="#">Eng 3-9,8 Art.Nr. 71290-1.000</a>  |
| <a href="#">70073-1.000 Ventilator Mit Motor Eng 3-4,5</a>   |
| <a href="#">Dng9-97/11kw</a>   |
| <a href="#">Mhv 710-1-180-18,5 400/690 V; 50 Hz; 18,5 Kw</a>   |
| <a href="#">Dng 4-28 (3-Phasen-Weitspannung)</a>   |
| <a href="#">14614-1.000</a>  |
| <a href="#">203689-1.030 Ventilator</a>  |
| <a href="#">Dng 4-28d Ws Ventilator</a>  |
| <a href="#">88613-1.620</a>  |
| <a href="#">87594-1.615 / 990524041</a>  |
| <a href="#">52004-1.030</a>  |
| <a href="#">2d 56 K30-2 W Ol</a>   |
| <a href="#">75259-1.030</a>  |
| <a href="#">Dng 6-40/S/Ts; V2a; Fuss</a>   |
| <a href="#">75566-1.030</a>  |
| <a href="#">Dng Ws 5-19</a>  |
| <a href="#">Eng 1-1,6bk</a>  |
| <a href="#">Dng 3-3,5 / S-Ws   50 - 60 Hz.</a>   |
| <a href="#">Dng2-2.5ws/S22</a>   |
| <a href="#">62816(Motor For 71012-1.000)</a>   |
| <a href="#">Motor 2d 56 K30-2 W Ol (45 W, 2750 U/Min, 202-<br/>306v)</a>                                     |



|  |
|--|
| <a href="#">M10555 // 1403 270583</a>  |
| <a href="#">14019-1.000</a>  |
| <a href="#">75008-1.030</a>  |
| <a href="#">88609-1.620</a>  |
| <a href="#">2e 56 K30-2 Ol; V2a</a>  |
| <a href="#">70019-1.000</a>  |
| <a href="#">201797-1,924 Ventilator Tvq1 320-1 26</a>  |
| <a href="#">1206-250989 Karl Klein Ventilatorenbau Gmbh, D-73773 Aichwald, Dng 2-5d; (50hz, 370 M^3/H, 235 Pa)</a> |
| <a href="#">77129 - 1.030 Dng 3-6/S/Ws</a>   |
| <a href="#">Eng 1-2,6bk;Links P/N:M10455</a>   |
| <a href="#">87594-1.615</a>  |
| <a href="#">75521-1.030</a>  |
| <a href="#">116578</a>   |
| <a href="#">Dng 3-6/Ts Ws</a>  |
| <a href="#">Dng 3-6,5 Ws</a>   |
| <a href="#">Dng 2-2.5 Ws Ventilator</a>  |
| <a href="#">88642-1.620 1</a>  |
| <a href="#">14038-1.000</a>  |
| <a href="#">Nhv 450-1-200-5,5 By Nhv 450-1-200-8,6</a>   |
| <a href="#">51344-1.030</a>  |
| <a href="#">2 D56 K50-2w Z8405174</a>  |
| <a href="#">77351-1.030</a>  |
| <a href="#">87601-1.615</a>  |
| <a href="#">Dng 2-2,5 (Ex)e,Ce Ex Ii 2 G T3</a>  |
| <a href="#">Art.Nr. 70155-1.000</a>  |
| <a href="#">70838-1.000</a>  |
| <a href="#">Dng 3-4,5/S Ws, P/N 77083-1.030</a>  |
| <a href="#">Dng 3-12d</a>  |
| <a href="#">51492-1.030</a>  |
| <a href="#">51585-1.030 Ventilator In Komplett Mit Motor</a>   |
| <a href="#">Motor 2d 56 K50-2w</a>   |
| <a href="#">2e56 K40-2</a>   |
| <a href="#">70072-1.000</a>  |
| <a href="#">Dng 9-80</a>   |
| <a href="#">Dng 3-4.9 W.Accessor. Order No. 612 191</a>  |
| <a href="#">0599201 Not Available</a>  |
| <a href="#">Nr921198089</a>  |

|   |
|---|
| <a href="#">Be 112-2k/S5</a>  |
| <a href="#">51332-1.030 Drehstromniederdruckventilator dng 3-6 Wsweitspannung</a> |
| <a href="#">203689-1.030 Dng 6-35 Ws</a>  |
| <a href="#">85306-1.460 Ehv 15000/S230v, 50hz;</a>                                |
| <a href="#">79009-1.030 Dng 5-16/S</a>  |
| <a href="#">Motor 2d 56 K50-2 W / 120/150w Weitsp.</a>                            |
| <a href="#">Dmvl 355-1-25</a>   |
| <a href="#">70326-1.000</a>   |
| <a href="#">Eng 3 ? 9.8 Links</a>   |
| <a href="#">2d 56 K30-2 W OI(88618-1.620)</a>                                     |