



Deprag

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 e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Deprag Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Deprag 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 |
|---|--|
| Vibrator | |
| 140S250 140U/MIN Nr 100207703 | |
| 67X-2521 | 306720F ADVANCED LINE Motor with external parts made of stainless steel. The performance data are based on the specified operating pressure and oiled supply air t. Please take into account a reduction in performance in oil-free operation of approx. 10-20%. Further information can be found in our product catalog: D6400 ATEX-conform EX II 2D Ex h IIIC T80 ° C Db X EX II 2G Ex h IIC T6 Gb X Nominal power 0.09 kW Direction of rotation reversible Idle speed 100 1 / min Max.permmissible torque 5.00 Nm Air consumption at nominal load 0.30 m³ / min Operating pressure 6.0 bar Min. Supply air hose Ø OD / ID - / 6 Min. Exhaust hose Ø OD / ID - / 6 Working temperature range -20 ° C - 110 ° C ATEX working temperature range -20 ° C - 40 ° C Max. Axial force 340 N Max. Radial force (dimension a) 165 N Dimension a 9.0 mm Output spindle-shaped key |
| 337802 | |
| 330255 PZD1X4,6X127 | |
| 331002 PHI2X6,1X27 | |
| 325567 PHI1X4,6X127 | |
| 324686 | |
| 803985 | |

| | |
|--|--|
| 3269521 | Spindel .M3 |
| 3270042 | Idler pinion M0,5Z9DA6x15,5DI1 |
| 406228 | Motor housing .346-X38-31U |
| 67X-0225 | Motor with external parts made of stainless steel. The performance data are based on the specified operating pressure and lubricated supply air. Please take into account a reduction in performance of approx. 10-20% for oil-free operation. ATEX-conform EX II 2D Ex h IIIC T130 ° C Db X EX II 2G Ex h IIC T4 Gb X Nominal power 0.20 kW Direction of rotation reversible Nominal speed 1200 rpm Idle speed 2400 rpm Nominal torque 1.60 Nm Starting torque 2.40 Nm Stall torque 3.00 Nm Air consumption at nominal load 0.37 m ³ / min Operating pressure 6.0 bar Min. Supply air hose Ø OD / ID - / 10 Min. Exhaust hose Ø OD / ID - / 10 Working temperature range -20 ° C - 110 ° C ATEX working temperature range -20 ° C - 40 ° C Max. Axial force 510 N Max. Radial force (dimension a) 1170 N Dimension a 11.0 mm Output spindle-shaped key Please check the following technical changes for the alternative engine: The motor fulfills the ATEX temperature class T4 (previously: T6). The ATEX marking has changed. The performance data (power, speed, torque or Axial / radial forces) of the motor have changed. |
| 007F05 | |
| 100686320 | |
| 103181E | |
| 104-230-S1 | |
| 1136636/09 | |
| 1202767/12 | |
| 202-30 | |
| 208001A | |
| 300004B | |
| 300735 | |
| 306770B | |
| 310519B | |
| 320E27 0042-D | |
| 320E27-0018-D (416500-H) | |
| 320EGA27-0022 | |
| 320EGA36-0120 | |
| 323036 | |

| |
|-------------------------------------|
| 3275961 |
| 341357B |
| 345-308-31 |
| 345-3258U |
| 346-328 U |
| 347-310-31U |
| 347-328U |
| 347-520-31UL |
| 347-528-31 |
| 347Z-328U |
| 370195 |
| 370197 |
| 382687B |
| 384210C |
| 400373D |
| 400611E |
| 400611E |
| 406282B 346-230-31U |
| 412799B |
| 442507 |
| 444550H |
| 6060836A |
| 6060891A |
| 6061104A |
| 6061107A |
| 6061275B |
| 6074512 |
| 63-001F01 |
| 63-018F07 |
| 63X-018F03 |

| |
|--|
| 67X-0725 |
| 68-P025F-000-9 |
| 716 |
| 803587 |
| 8037563 |
| 805435 |
| 807427 |
| 820454A |
| 826357 |
| 830721 |
| AST11-1 |
| DEPRAG PV16BN |
| E6,3 |
| GDS 070-190SXI |
| GDS 100-190SXI |
| GDS009-1000BY |
| HAS/040 |
| HP101-R25B |
| HS 043-H19B |
| II 2GDC IIC-TG(80 C)X |
| KMO-AST1X-2,5M |
| M24 104-230-S1 |
| P0383X-P00-IFR |
| PLU 180D-80X |
| SH 150- 180BX |
| SMP 140-3/4 ZAEX |
| SMP 85 |
| SN 25 |
| SS 150- 280BX |
| SZG 11022/0.75 |
| |

[TYP 347-328-31 BEST.-NR. 386369 B](#)

[TYP 67-093](#)

[67X-747](#)

306770I ADVANCED LINE Motor with external parts made of stainless steel. The performance data are based on the stated operating pressure and oiled supply air t. Please take into account a reduction in performance for oil-free operation of approx. 10-20%. You can find more information in our product catalogue: D6400 ATEX compliant EX II 2D Ex h IIIC T80 °C Db X EX II 2G Ex h IIC T6 Gb X Rated power 0.90 kW Direction of rotation reversible Rated speed 80 rpm Idle speed 160 rpm Rated torque 107.40 Nm Starting torque 161.10 Nm Stalling torque 204.10 Nm Air consumption at nominal load 1.40 m³/min Operating pressure 6.0 bar Min. supply air hose Ø OD / ID - / 12 Min. exhaust hose Ø OD / ID - / 12 Working temperature range -20 °C - 110 °C ATEX working temperature range -20 °C - 40 °C Max. axial force 1160 N Max. radial force (dimension a) 3790 N Dimension a 20.0 mm Output spindle shape Key Please check the following technical changes for the alternative engine: The ATEX marking has changed. The overall length of the motor changes by +5 mm The spindle diameter changes from 19 mm to 24 mm. The performance data (power, speed, torque or axial/radial forces) of the motor have changed.

[1136493/09](#)

[444785A](#)

spare parts kit .67X-0*25 Spare parts set consisting of fins, sealing rings, O-rings and silencers

[104-230-S1](#)

Motor M24

[306710E ADVANCED LINE Motor](#)

67X-081 Motor with external parts made of stainless steel. The performance data is based on the specified operating pressure and oiled supply air t. Please take into account a reduction in performance when operating oil-free of approx. 10-20%. Further information can be found in our product catalog: D6400 ATEX compliant EX II 2D Ex h IIIC T80 °C Db X EX II 2G Ex h IIC T6 Gb X Rated power 0.08 kW Direction of rotation can be reversed Idle speed 240 1/min Max. permissible torque 2.00 Nm Air TV consumption at nominal load 0.23 m³/min Operating pressure 6.0 bar Min. supply hose Ø AD / ID 6 / 4 Working temperature range -20°C - 110°C ATEX working temperature range -20 °C - 40 °C Max. axial force 200 N Max. radial force (dimension a) 240 N Dimensions: 7.0 mm Output spindle shape round, flattened on one side

[306710G ADVANCED LINE Motor](#)

67X-331 Motor with external parts made of stainless steel. The performance data is based on the specified operating pressure and oiled supply air t. Please take into account a reduction in performance when operating oil-free of approx. 10-20%. Further information can be found in our product catalog: D6400 ATEX compliant EX II 2D Ex h IIIC T80 °C Db X EX II 2G Ex h IIC T6 Gb X Rated power 0.08 kW Direction of rotation can be reversed Idle speed 60 1/min Max. permissible torque 2.00 Nm Air TV consumption at nominal load 0.23 m³/min Operating pressure 6.0 bar Min. supply hose Ø AD / ID 6 / 4 Working temperature range -20°C -

| | |
|---|--|
| | <p>110°C ATEX working temperature range -20 °C - 40 °C Max. axial force 200 N Max. radial force (dimension a) 240 N Dimensions: 7.0 mm Output spindle shape round, flattened on one side</p> |
| 306710I ADVANCED LINE Motor | <p>67X-581 Motor with external parts made of stainless steel. The performance data is based on the specified operating pressure and oiled supply air t. Please take into account a reduction in performance when operating oil-free of approx. 10-20%. Further information can be found in our product catalog: D6400 ATEX compliant EX II 2D Ex h IIIC T80 °C Db X EX II 2G Ex h IIC T6 Gb X Rated power 0.08 kW Direction of rotation can be reversed Idle speed 8 1/min Max. permissible torque 2.00 Nm Air TV consumption at nominal load 0.23 m³/min Operating pressure 6.0 bar Min. supply hose Ø AD / ID 6 / 4 Working temperature range -20°C - 110°C ATEX working temperature range -20 °C - 40 °C Max. axial force 200 N Max. radial force (dimension a) 240 N Dimensions: 7.0 mm Output spindle shape round, flattened on one side</p> |
| 342EGA-0012 | <p>Further information can be found in our product catalog: D3480 Hand screwdriver type Bauf orm straight Bauf orm Electric drive type Start type: pressure start Torque range 0.15 Nm - 1.20 Nm Speed range 700 1/min - 1000 1/min Two-stage speed changeover Direction of rotation can be reversed Switch off mechanical clutch Torque switch-off parameter ESD capable yes Output spindle shape hexagon socket ISO1173 - F6.3 Insertion tool external hexagon ISO1173 - E6.3 Sound pressure level 68.0 dB(A) Vibration value in m/s² < 2.5</p> |
| 208005D | <p>BASIC LINE engine 63X-018F05 Motor with robust gray cast iron housing. The performance data is based on the specified operating pressure and oiled supply air t. Please take into account a reduction in performance when operating oil-free of approx. 10-20%. Reduced maintenance effort thanks to the QuickVChange slat changing system: slats can be changed in just a few minutes without dismantling the motor minutes. Further information can be found in our product catalog: D6200 ATEX compliant EX II 2D Ex h IIIC T130°C Db X EX II 2G Ex h IIC T4 Gb X Rated power 0.60 kW Direction of rotation can be reversed Rated speed 270 1/min Idle speed 540 1/min Rated torque 21.00 Nm Starting torque 31.50 Nm Stalling torque 39.90 Nm Air TV consumption at nominal load 0.90 m³/min Operating pressure 6.0 bar Min. supply hose Ø AD / ID - / 13 Min. exhaust hose Ø AD / ID - / 13 Working temperature range -20°C - 110°C ATEX working temperature range -20 °C - 40 °C Max. axial force 70 N Max. radial force (dimension a) 360 N Dimensions: 20.0 mm Output spindle form fitting spring</p> |
| 445700A | <p>140S25U Rated power 0.20 kW Direction of rotation can be reversed Rated speed 70 1/min Idle speed 140 1/min Rated torque 27.00 Nm Starting torque 40.00 Nm Stalling torque 50.00 Nm Air TV consumption at nominal load 0.37 m³/min Operating pressure 6.0 bar Min. supply hose Ø AD / ID - / 10 Working temperature range -20°C - 110°C Output spindle shape customer-specific The performance data is based on</p> |

| | |
|--|---|
| | the specified operating pressure and oiled supply air. |
| Liste amanhang | |
| 396982E | GEARING G4M31 |
| 406020D | Clutch bearing .346-3/430-31 |
| 802358 | BEARING NEEDLE 2x11,8 NRB -2/-4 |
| 406112 | VALVE PIN 1,5x57 |
| 396030A | K3AF50RH0 |
| 802368 | BEARING NEEDLE 2x15,8 NRB 0/-5 |
| 1272703/16 | 104-230 S1 2500 U/Min 6.3 bar max |
| 445700A / 140S25U | 140S25U rated power 0.20 kW direction of rotation reversible nominal speed 70 rpm idle speed 140 rpm nominal torque 27.00 Nm starting torque 40.00 Nm stalling torque 50.00 Nm Air consumption at nominal load 0.37 m ³ /min operating pressure 6.0 bar Min. supply hose Ø AD / ID - / 10 Working temperature range -20 °C - 110 °C Output spindle shape customer-specific The performance data is based on the specified operating pressure and oiled supply air. |
| 408010A | linear tripod LS20 ESD-capable no total height 1,225 mm swivel range 360 degrees Max. permissible torque 20.00 Nm Mounting type table mounting |
| 3227941 | compression spring 0.5x7.0x9.5x11 |
| 803561 | Blade E6.3 TX8x3.1x89 Torx output Output size TX8 Drive E6.3 Blade length 89.00 mm Diameter 3.10 mm |
| 8035631 | Blade E6.3 TX10x3.9x89 Torx output Output size TX10 Drive E6.3 Blade length 89.00 mm Diameter 3.90 mm |
| 208001E BASIC LINE Motor | 63X-029F01 For further information, please see our product catalogue: D6200 ATEX compliant EX II 2D Ex h IIIC T130°C Db X EX II 2G Ex h IIC T4 Gb X Rated power 0.20 kW Direction of rotation can be reversed Rated speed 170 rpm Idle speed 340 rpm Nominal torque 11.20 Nm Starting torque 16.80 Nm Stalling torque 21.30 Nm Air consumption at nominal load 0.30 m ³ /min Operating pressure 6.0 bar Min. supply hose Ø AD / ID - / 10 Min. exhaust hose Ø AD / ID - / 10 Working temperature range -20 °C - 110 °C ATEX working temperature range -20 °C - 40 °C Max. axial force 70 N Max. radial force (dimension a) 360 N Dimension a 20.0 mm Output spindle shape keyway Motor with robust cast iron housing. The performance data is based on the specified operating pressure and oiled supply air. Please consider a Performance reduction of approx. 10-20%. Reduced maintenance effort through QuickVChange Slat changing system: Slat changing without dismantling the Engine in just a few minutes. |
| 406252 | Ring .346-X38-31U |

| | |
|---|---------------------------|
| 406015 | valve housing .346-X38-31 |
| 802522 | O-ring 22x2 NBR 70/80 |
| 140-230-S1 | |
| 406020-D | CLUTCH BEARING |
| Gds009-1000by Schleif-Maschine | |
| 386360a | |
| 833790 | |
| 1236618/14 Luftmotor 344-740-31u | |
| 6060875a | |
| 444570f | |
| Has/040 Schlauch Antistatisch Mit Verbindungen | |
| Gds 100-190sxi | |
| 365996 | |
| Hr105-R60v | |
| Gda 070-190bx | |
| 5933 140s25u | |
| Dreb 13/15 | |
| 383143a | |
| 67-058? Deprag Pneumatic Motor | |
| 3659192 | |
| 365997 | |
| 339269? | |
| 444500g Motor 67-04251 Advanced Line (P=100 W,N=90 U/Min,T=10,5 Nm) | |
| 310519b Schleifmaschine Gat 812-221bx | |
| 2100716717 | |
| 326949/2 | |
| 208003b | |
| 3658543 | |
| Baf60090 | |
| Pv 16bn Pneumatische Bohrmaschine | |

| | |
|---|------------------------------|
| Klasse Explosionsschutz 1exibii Bt6 | |
| 63x-124 F01 208001h | |
| 6061275b Winkelschleifmaschine Ga815-190bx Mit Gewinkeltem Antrieb Ga 815-190bx | |
| Kmo-Ast30-5m | MOTOR CABLE 5METER FOR AST30 |
| 4065661 | |
| Hs 043-H19? | |
| 3660053 | |
| 323035 | |
| 344859/3 | |
| 802511 | |
| 6060836? Pneumatische Bohrmaschine | |
| 6074508 | |
| 343428 | |
| 802092 | |
| 385777a | |
| 406282 B 346-230-31u - Deprag Tornavida Motoru | |
| 440015a | |
| 63x-007f07 | |
| 386363c | |
| 833780 | |
| 388730a | |
| 6078615 | |
| 63-001f01 Pneumomotor | |
| 388721a | |
| 3217253 | |
| 802063 | |
| 445538e | |
| 3658694 | |
| 326947 | |

| | |
|--|------------------------------|
| Pbo100 | |
| 67-093 | |
| 414010 B | |
| 802452 | |
| Gd070-153wyi | |
| 388730-A | MOTOR CABLE 5METER FOR AST30 |
| 1254724 | |
| 802435 | |
| 007f05 Luftmotor Leistung 0,6 Kw, Leerlaufdrehzahl 1460 U/Min, Drehmoment 7.8 Nm | |
| 782175 Pneumatic Motor 101-030-2 | |
| Pv16bn Bohrmachine | |
| 388731a | |
| 353657c | |
| 444550h Motor67-012 | |
| 444500g | |
| 802292 | |
| 445251a (Oem) | |
| 6060874a | |
| Pv16bn | |
| 377521uf | DRIVER |
| 63x-124 F01 208001h Elektromotor | |
| 6060874a Lubricator 6060874a D = 3/4 "p = 8 Bar | |
| 820454? | |
| 830721 Drill Chuck | |
| 100686320 Luftmotor | |
| 344862/3 | |
| Pv16bn Pneumatic Drill | |
| 63x-001f01 | |
| 388720-A | DRIVE 230V |

| |
|---|
| 347-428u |
| 1202767/12 Pneumatikantrieb347-328-7 |
| 342 Ega-019 |
| 347-520-31 |
| 386460 B |
| 385778a |
| 6060836? |
| B257-50mdw-Sz |
| 446227b |
| 347z-238 |
| 833783 |
| Pv 16bn Pneumatische Bohrmaschine |
| P 0383x-P00-Ife |
| 310519b Winkelschleifmaschine Gat812-221bx |
| Deprag Pv16bn Pneumatische Bohrmaschine |
| 63-018f07 Luftmotor |
| 802430 |
| 63x-007f07 Air Motor |
| 335637 |
| 6061107a Pneumatische Bohrmaschine Dp Eigensichere 220-011 Bxoex 6061107a Deprag (Atex) |
| 48-381-3fsr - Obsolete, Replacement P0383x-P00-Ifr |
| 345-308u |
| 1611-Es / 0,75-1 |
| Gds 070-190sxi |
| Pv16bn Pneumatische Bohrmaschine Mit Schlauch Komplett Mit Verbindungen Zu 30m |
| 3217265 |
| 1255417 |

| | |
|--|------------|
| Ast30-1-230v | DRIVE 230V |
| 6061104? | |
| 444550e | |
| Pv16bn Pneumatische Bohrmaschine | |
| Sn 25 Pneumatisches Nadel- Abbruchhammer | |
| 67x-2521 | |
| 326950/4 | |
| Pv16bn Pneumatikbohrer Pv16bn | |