

Sibre

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Sibre Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



| ¼r¼n | A¼ıklama |
|---|--|
| Gear Coupling Zkes 17 S | without hub, disc and adapter-fange + ring 234x24mm, steel 999999 |
| 24-28-80-ECO | |
| 15-28-50-ECO | |
| Bremse (SİBRE) TE 710-301/6 | EMId Ed Serie Eldro Brems¼ffner, 400 / 690V 50Hz Version, 70 C Hochtemperaturversion und spezielles ¼l gef¼llt, Das VITON-Dichtungselement, die Begrenzungsvorrichtung und die ¼ffnungsarme sind eins rechts und eins links. |
| Bremse TE 500-201/6 | EMId Ed Serie Eldro Brems¼ffner, 400 / 690V 50Hz Version, 70 C Hochtemperaturversion und spezielles ¼l gef¼llt, Das VITON-Dichtungselement, die Begrenzungsvorrichtung und die ¼ffnungsarme sind eins rechts und eins links. |
| Bremse TE 315-80/6 | EMId Ed Serie Eldro Brems¼ffner, 400 / 690V 50Hz Version, 70 C Hochtemperaturversion und spezielles ¼l gef¼llt, Das VITON-Dichtungselement, die Begrenzungsvorrichtung und die ¼ffnungsarme sind eins rechts und eins links. |
| | EMId Ed Serie Eldro Brems¼ffner, 400 / 690V 50Hz Version, 70 |

| | |
|--|---|
| Bremse TE 315-30/5 | C Hochtemperaturversion und spezielles l gefllt, Das VITON-Dichtungselement, die Begrenzungsvorrichtung und die ffnungsarme sind eins rechts und eins links. |
| Bremse TE 200-30/5 | EMId Ed Serie Eldro Bremsffner, 400 / 690V 50Hz Version, 70 C Hochtemperaturversion und spezielles l gefllt, Das VITON-Dichtungselement, die Begrenzungsvorrichtung und die ffnungsarme sind eins rechts und eins links. |
| BREMSTROMMEL  710x265 | PROJEKT 5001.01.4604 POZ-9 PULLEY HUB wie zeichnung |
| BREMSTROMMEL  500x190 | PROJEKT 5001.01.5606 POZ-10 PULLEY HUB wie bild |
| BREMSTROMMEL  315x118 | PROJEKT 5001.01.5704 POZ-10 PULLEY HUB wie bild |
| 112722 | USB5-I-80/6, according to M 1501 459 E, 2019-05 for disc : 400x30 mm, Mbr: 1000-2600 Nm with wear adjustment Topping: sinter 1.1 112715 1 piece Manual release USB5-I with detent in the open position 1.2 112171 1 piece Attachments for ind. counter to display "brake open" 1.3 108851 1 piece Proximity switch Bi5-M18-AZ3X, inductive 1.4 112761 1 piece Attachments for induk. counter to display "lining wear limit" 1.5 100725 1 piece Proximity switch Bi5-M18-RZ3X, inductive 1.6 106687 1 piece Ed 80/6, fan with oil filling, IP65 Standard: 230/400 V, 50 Hz for ambient temperature: -25  to + 50  C Painting RAL 7022 |
| 100637 | ZKES 06 - 400 x 30, according to M 1501 317 E 11/12 Tooth clutch with brake disc Tkn: 1850 Nm / Tkmax: 3150 Nm 2.1 107325 1 piece Finished bore + keyway 2T / GR1 Motor:  H7, groove DIN 6885/1 P9 Gear:  H7, groove DIN 6885/1 P9 2.2 107343 1 piece Balancing ZKES coupling combination, size. 1 according to DIN / ISO 1940, G6.3 balanced after the grooving, acc. "Full parallel key agreement" according to DIN ISO 8821, Compensatory measures: - for gear-side hub: second keyway offset 180  or through hole on the strut (to be specified in the order) - for motor side: through hole on the strut Operating speed: 1,500 rpm. (If different, please specify) |
| 100847 CB8-M4 | |
| 101305 | |
| 101341 | |
| 101495 | |
| 101498 | |
| 101894 | |
| 102869 | |
| 102884 | |
| 102890 | |
| 102936 for power pack V2 | |

| |
|------------------------------------|
| 103496 |
| 105078 |
| 105234 |
| 106489 |
| 106525 V2.1B |
| 106525 V2.1C |
| 106621 |
| 106637 |
| 106643 |
| 106644 |
| 106673 |
| 107246 |
| 107899 |
| 107910 |
| 107915 |
| 107991 |
| 108114 |
| 108671 |
| 109627 |
| 110871 Index 16-L |
| 112035 |
| 112572 |
| 112639 |
| 84799070 |
| 84879059 |
| 999999 |
| Bi3-M18-AZ3X /S903 |
| CB8-E-50 |
| CB8-M3-50 |
| SK4-M4 |
| |

| | |
|---|---|
| TE 200-30/5 | |
| TE 315-50/6 | |
| USB3-1-80/6-560X30 | |
| BUCKET DRUM BRAKE | |
| CONVEYOR BRAKE | |
| WALKING BRAKE | |
| Sibre T1-33 EN spares 2000-04 | |
| 100637 | ZKES 06 - 400 x 30, according to M 1501 317 E 11/12 Tooth clutch with brake disc Tkn: 1850 Nm / Tkmax: 3150 Nm 1.1 107325 Finished bore + keyway 2T/GR1 Motor: Ø..... H7, groove DIN 6885/1 P9 Gearbox: Ø.....H7, groove DIN 6885/1 P9 In special cases, please specify. 1.2 107343 Balancing ZKES clutch combination, size. 1 according to DIN/ISO 1940, G6.3 balanced after grooving, acc. "Full key agreement" according to DIN ISO 8821, Compensatory measures: - for gear-side hub: second keyway offset 180° or through a bore on the side (to be specified in the order) - for engine side: through bore on the side Operating speed: 1,500 rpm. |
| TE 315 Ed80/60 | |
| 105012 | Brake shoe cast aluminum Ø 200 * 70 with organic coating, riveted |
| TE 200/ 30/5 (102842) | according to M 9001000 E, 85-400Nm without ventilation device + 108488 Wear adjustment TroBre 200 |
| H-SF-3 | V3C 400/690 V 50 Hz Control voltage 24 V DC |
| TE 250/500-60 (mil: 50x110) | |
| 105039 | Brake shoe cast aluminum Ø 250 * 90 with organic coating, riveted |
| 107910 | Brake pad Ø250 * 90, µ=0.4 asbestos-free, undrilled, with 5 rivets |
| TE200 | |
| 104339 | TE 200/ 23/5, according to M 900 1000 E, 50- 300Nm without ventilation device |
| 108488 | Wear adjustment TroBre 200 |
| 106673 | Ed 23/5, EMG device with oil filling, IP65 230/400 V, 50 Hz for ambient temperature: -25° to +50°C Paint RAL 7022 |
| 102858 | TE 250/ 23/5, according to M 9001000 E, 40- 325Nm without ventilation device |
| 107897 | Wear adjustment TroBre 250 |
| 106673 for TE250 | Ed 23/5, EMG device with oil filling, IP65 230/400 V, 50 Hz for ambient temperature: -25° to +50°C Paint RAL 7022 |

| | |
|--|--|
| SAFETY BRAKE SPRING ASSEMBLY 320 TONS | |
| SH202 | SAFETY BRAKE SEAL SET |
| SHI 202 (134107) | Old Material Code: 44100000245 (19117271) LINING DRUM BRAKE 320 T |
| 107639 | exc. manual release for TE 200 LEFT |
| SB5-I EB 800/60 (500x30 mm) | VOLTAGE AND FREQUENCY: 230/400V 50HZ HYDRAULIC OIL HYDRAULIC-OIL HL 10 WORKING POSITION VERTICAL |
| KES06 - Ø500x30 | |
| 100 Ton Model | : TE-400 / 121/6 Complete Brake Skeleton Group Offer for Main Lift Group to work according to Eldro (According to 400 mm Brake Flywheel (pulley)) 1 piece SET 2nd item : 100 Ton Model : TE-400 / 121/6 Main Lift Group Eldro Offer (According to 400 mm Brake Flywheel (pulley)) |
| 20 Ton Model | : TE-250 / 50 /6 Complete Brake Skeleton Group Offer for Auxiliary Lift Group to work according to Eldro (According to 250 mm Brake Flywheel (pulley)) 1 piece SET 4th item: 20 Ton Model: TE-250 / 50 /6 Main Lift Group Eldro Offer (According to 250 mm Brake Flywheel (pulley)) |
| APC200AT | Fren Kasnaklı Kaplin |
| TE 200 1/40 | |
| 102858 | TE 250/ 23/5, according to M 9001000 E, 40-325Nm 1.1 107897 1 piece Wear adjustment 1.2 106377 1 piece Corrosion protection, 3-layer, min. 160 mm Topcoat RAL 5015, sky blue 1.3 106751 1 piece EB 220/50, Electro-hydraulic fan, IP56 for ambient temperature -25° to +40°C Standard paint finish RAL 5008 1.4 106793 1 piece Special voltage: 380 V, 50 Hz |
| 102868 | TE 315/30/5, according to M 9001000 E, 70-550 Nm, 107898 Wear adjuster TroBre 315 1 piece 107641 Extra manual ventilation for TE 315 LEFT 106676 Ed 30/5, oil-filled fan, IP65, Standard: 230/400 V, 50 Hz For ambient temperature: - 25° to +50°C Paint color RAL 7022 |
| TE 250/300/50 | ELDRO SIBRE TE 250/300/50 |
| ELDRO BRAKE MECHANISM, DISC TYPE (WITH COUPLING) | Motor shaft: Ø28 (4KW-1500RPM) Gearbox shaft: Ø110 |
| Usb3-Iii - 201/6 - 630x30 | |
| Shi 252 | |
| Ed 121/6 , Emg-Gerö;T | |
| Ed 80/6 Emg (106687) | |
| Usb3-Iii - 301/6 - 630x30 | |

| |
|---|
| 49bo3102 |
| Te 250/ 50/6 |
| 04.Mecslm Z4vh33511z M20mrs |
| 622wn226 |
| Te 710 |
| Usb3-Iii - 201/6 - 710x30 |
| Te 250/50/6 With Compensator Wear |
| Usb3-Iii - 201/6 - 1250x30 |
| Usb3-1-800/60 |
| Te 315/ 80/6, Nach M 9001000 E, 90-1700nm |
| 4.941237.V/001 |
| Te315eb800/60 |
| 101894 Sk4/Cb8/Usb2-05 |
| Eb 220/50 |
| Usb3-I - 80/6 - 500x30 |
| Te500/Ed121/6 |
| Te 400 121/6 |
| Usb3-I - 80/6 - 710x30 |
| Te500/1250/60,M9001000e,200-3400nm |
| 106692 |
| 5.071130 |
| 49bu4012 |
| 108743 |
| Te 400/ 50/6 |
| Te 250 |
| Usb3-Iii - 121/6 - 1250x30 |
| Tmb 500/Gh215 |
| 106749 |
| Usb3-Iii - 121/6 - 1000x30 |
| Usb3-Iii - 301/6 - 900x30 |

| | |
|---|---|
| Te315ed80/6 | |
| Te250/50/6s | |
| 64549usb | |
| Usb3-Iii - 201/6 - 560x30 | |
| 3305002 | |
| Thi 200-85-400 10bar | |
| Eb 800-60 Ii | |
| Te-315/80 | |
| Te 250/50/6 Without Compensator Wear | |
| Abc-A 545 | |
| Te 200 | |
| 01.Te250eb 30050 | |
| 102883 *Te 500/121/6 | |
| 02.Eb30050 | |
| Te 315 | |
| 106539-3b | |
| Ed 80/6 | |
| Trobre 400 Optional | |
| 106690 | |
| Wn200/51, Mech. Es Quot;Aufquot; Trobre 315 | |
| Usb3-Iii - 121/6 - 900x30 | |
| 64527usb | |
| Usb3-Iii - 121/6 - 800x30 | |
| Usb3-Iii - 301/6 - 710x30 | |
| Usb3-Iii - 301/6 - 1250x30 | |
| M 1501 315 E | |
| Te-I-16" | |
| Shi 202 | The complete drum brake will be SIBRE brand, model SHI 202. |
| 09.Unapca T250 | |

| |
|---|
| Usb2-Ii,Sinter 517 Gt 2302 120e |
| Usb 3-I Eb 800-60 |
| Te 250 Eb 300/50 |
| 107638 |
| Sibre-Ed-506-Emg-Gerö;T-İp-65-Mit- Å214;Lf3;Llung--Istanbul-Turkiye |
| Te 500/201/6 |
| 01.HI250wn 20039 |
| 54105sta |
| 49bu3102 |
| Usb3-Iii - 301/6 - 1000x30 |
| Usb3-I - 80/6 - 400x30 |
| Usb3-I Eb800-60 |
| Usb3-1-80/6-630x30 |
| Tpi 250/40/80 |
| Unrep00001 |
| 32310080 |
| Te 315/ 50/6, |
| Asc-At-10-630 |
| 621wn604 |
| Te400-5/50 |
| Ed 50/6 Optional |
| 02.Htpeb |
| 54106sta |
| 4sofa006 |
| 107914 |
| Eb800-60 |
| Tmb 500 / Gh215 |
| Eb800-60 (Usb3.1-80/6-560x30) |
| 03.Parvalsf1024 |
| Te 400 |

| |
|---|
| 622wn251 |
| Gte 250 Eb 300/50 Hr |
| Shi 201 |
| Te 400/ 30/5 |
| 107895 |
| Ed 80/6, Emg-Gerö;T |
| Apc-At 250 |
| 107598 |
| Verschleiã223;-Nachstellung Trobre 200 |
| Vusps0300 |
| 4242300n Te 250/ 30/5, M 9001000 E, 40- 450nm |
| 643vnt04 |
| 32330201 |
| Usb3-Iii - 121/6 - 630x30 |
| Te 400/80/6 |
| 107614 |
| Zke12 |
| Te315/80/6 |
| Te 315/ 30/5 |
| Te315/Ed50/6 |
| 4243000c Tec 315/50/6 M 900 20 00 E, 75-1050 Nm |
| Usb3-Iii - 201/6 - 800x30 |
| Bremsbelag Für Usb3.1-80/6-560x30 |
| Usb3-Iii - 301/6 - 800x30 |
| 101894 Sk4 Cb8 Usb2 05 |
| 49bu7130 |
| Te 200 1/10 |
| 102006 |
| 03.Hppsf1024 |
| Te 200/ 30/5 |

| |
|---|
| Usb3-I - 80/6 - 450x30 |
| Wn200/51 Optional |
| 01.Awcdb2 50 |
| Te 630 |
| 105962 |
| Te 200 23/5 |
| Usb3-I-30/5,M1501 206e,03/09 |
| M 1501 336 E; |
| Te-I-16-Eb800/60 |
| 54306kor |
| Shd160 |
| Sibre-Ed-305-Emg-Gerö;T-Mit- Å214;Lf3;Llung--Istanbul-Turkiye |
| 102730 |
| Shi202 |
| 4244110n |
| Usb 3-I |
| M 1501 206 |
| Tpi 315/40/80 |
| 109804 |
| Te 500/80/6 |
| Usb3-I - 80/6 - 630x30 |
| Usb3-I-Eb500/60,M1501 206e,03/09 |
| Feder Für Usb3.1-80/6-560x30 |
| 106676 |
| 70404040 |
| Usb3-5 - 200x30e50 |
| Cb8-H-50 |
| Ed 23/5 |
| Te 250/ 23/5 |
| Usb3-I Eb 500/60 H |

| |
|--|
| Te315/50/6s |
| 11111111 |
| Usb 2-05 Eb 220/50 |
| 622wn270 |
| Te-I-16" Lining Wear Compensator |
| Te 250 Eb 300-50 |
| Gt2204327d |
| Usb3-Iii - 301/6 - 560x30 |
| 107404 |
| 54204din |
| 622wn26e |
| Verschleiã223;-Nachstellung Trobre 315 |
| 107900 |
| Te-I 23-70-500-8200-380 |
| 107405 |
| Te630/121/6 |
| 108020 |
| Usb3-I Eb 500/60 Hr |
| Usb3-Iii - 201/6 - 1000x30 |
| Apc At 250 |
| Hb11175-002 |
| Usb3-I - 80/6 - 560x30 |
| 106613 |
| Ed 201/6, Emg-Gerõ;T |
| Asc-At-08-560 |
| Te 500/ 50/6 |
| 102003 |
| Te500/50/6 Mbr |
| Abc-A 530 |