



Ortlinghaus

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 baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Ortlinghaus Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Ortlinghaus 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
0088-226-27-010040	Original Ortlinghaus spare part 2-channel oil inlet Number of channels 2 Connection size G 3/4 Nomenclature number: 84839089 Net weight per piece: 18.80 KG
0420-109-29-330000	Original Ortlinghaus pneumatically operated single-disc clutch-brake combination Clutch torque Ts 260.0 Nm Clutch torque Ts at p max 300.0 Nm Braking torque Td 180.0 Nm Operating pressure pcl 5.5 bar maximum operating pressure pcl 6.0 bar Support hole fit pre-drilled CE marking with CE marking Scope of the CE documentation complete documentation Documentation language German Nomenclature number: 84836080 Net weight per piece: 7.90 KG Delivery time: approx. 10 weeks
0420-109-29-330000	Original Ortlinghaus pneumatically operated single-disc clutch-brake combination Clutch torque Ts 260.0 Nm Clutch torque Ts at p max 300.0 Nm Braking torque Td 180.0 Nm Operating pressure pcl 5.5 bar maximum operating pressure pcl 6.0 bar Carrier version, bore with key Groove two grooves offset by 180 ° Ø carrier bore 30,000 mm Fit carrier bore H7 Groove width carrier groove 10.00 mm Fit groove width carrier groove P9 Groove depth carrier groove 3.30 mm Fit groove depth carrier groove 5.4 Grooving surface with incline +0.2 CE marking with CE marking Scope of the CE documentation complete documentation Documentation language German Nomenclature number: 84836080 Net weight per piece: 7.90 KG Alternative item to item 000010
0013-050-11-004100	Description: Tooth coupling without slip rings Bore: 25 H7 Groove: 8-P9 x 3.3
0013-050-11-004100	Description: Tooth coupling without slip rings Bore: 25H7 Groove: 8-P9 x 3.3
0013-050-07-004100	Description: Tooth coupling without slip rings Bore: 20H7 Groove: 6-P9 x 2.8
	Original Ortlinghaus spare part Outer plate with organic

3442-288-66-024000	friction lining Nomenclature number: 84839089 Net weight per piece: 2.45 KG
3442-288-66-025000	Original Ortlinghaus spare part Outer plate with organic friction lining Nomenclature number: 84839089 Net weight per piece: 2.18 KG
3442-723-66-004000	Original Ortlinghaus spare part Inner lamella Nomenclature number: 84839089 Net weight per piece: 2.92 KG
3442-288-59-024000	Original Ortlinghaus spare part Outer plate with organic friction lining Nomenclature number: 84839089 Net weight per piece: 1.61 KG
3442-288-59-025000	Original Ortlinghaus spare part Outer plate with organic friction lining Nomenclature number: 84839089 Net weight per piece: 1.41 KG
3442-723-59-004000	Original Ortlinghaus spare part Inner lamella Nomenclature number: 84839089 Net weight per piece: 1.86 KG
Outer Plate "Ortlinghaus"one side	with friction lining,PN 344 228 859 025 000
Plate Steel Inner	, P/N 344 272 359 004 000
0442-305-66-000000	Original Ortlinghaus pneumatically operated clutch, three-disc design Clutch torque Ts 5,600.0 Nm Clutch torque Ts at p max 6,200.0 Nm Operating pressure pcl 5.5 bar maximum operating pressure pcl 6.0 bar Back pressure pbs 0.8 bar Support hole fit pre-drilled CE marking with CE marking Scope of the CE documentation complete documentation Documentation language German Nomenclature number: 84836080 Net weight per piece: 50.00 KG
3123-344-90-001000	
3123-344-90-025000	
3424-344-90-001000	
3424-344-90-025000	
3123-237-80-029000	Outer pate with sintered lining5021-55
3123-344-80-001000	
3123-344-80-025000	
8600-016-10-038000	Ortlinghaus spare part U-ring
8600-016-10-050000	Ortlinghaus spare part U-ring
8600-016-10-065000	Ortlinghaus spare part U-ring
8600-016-10-066000	Ortlinghaus spare part U-ring
	Original Ortlinghaus hydraulically operated clutch Clutch torque Ts 110,000.0 Nm Operating pressure pcl 63.0 bar max.permmissible excess pressure 5.0 bar Back pressure pbs 13.0 bar Carrier design bore with parallel key Grooving two

0224-490-90-151948	grooves offset by 180 ° Housing shape coupling cup housing wide wall Outer contour of the pot Coupling with central seat and WDR track Fit housing bo. Coupling pre-drilled Nomenclature number: 84836080 Net weight per piece: 373.00 KG
8400-079-79-044000	Ortlinghaus spare part straight pin
8400-079-79-008000	Ortlinghaus spare part straight pin
8400-009-12-037000	Allen screw
8600-016-14-096000	rectangle ring
8600-016-14-034000	rectangle ring
1999-111-17-022000	compression spring
1999-111-29-016000	compression spring
3123-237-86-029000	Outer disc with sintered friction lining 5021-55
3424-344-86-001000	Inner disc, annealed version
3424-344-86-025000	Inner disc, annealed version
3123-344-86-001000	Inner disc, annealed version
8600-016-12-282000	O-ring
8400-079-79-003000	straight pin Nettogewicht pro Stck: 0,09 KG
8400-079-79-033000	straight pin Nettogewicht pro Stck: 0,06 KG
8400-009-12-151000	Allen screw Nettogewicht pro Stck: 0,14 KG
8600-016-14-034000	rectangle ring Nettogewicht pro Stck: 0,28 KG
8600-016-14-095000	rectangle ring Nettogewicht pro Stck: 0,56 KG
1999-111-22-039000	compression spring Nettogewicht pro Stck: 0,07 KG
1999-111-37-000000	compression spring Nettogewicht pro Stck: 0,20 KG
3123-237-90-029000	Outer disc with sintered friction lining 5021-55 Nettogewicht pro Stck: 2,83 KG
3424-344-90-001000	Inner disc, annealed version Nettogewicht pro Stck: 1,81 KG
3123-344-90-001000	Inner disc, annealed version Nettogewicht pro Stck: 2,62 KG
3424-344-90-025000	Inner disc, annealed version Nettogewicht pro Stck: 1,96 KG
8600-016-12-488000	O-ring Nettogewicht pro Stck: 0,01 KG
0002-883-69-166001	
0008-000-13-000000	
0008-100-05-600000	

0-008-301-09-002-243
0010-455-43-097100
0013-000-11-000000
0023-100-63 // CC8418206
00830109002000
0085-210-00-003000
0085-669-04-020000
0086-010-01-160000
0086-010-02-162000
0086-076-03-000000
0086-076-03-007000
0086-837-07-55B11
0088-114-22-000180
0088-226-22-001040
0088-945-22-151180
0123
0123-053-94-355288
0123-080-80-001667
0123-180-80-001646
0123-223-94-454288
0123-320-75-000567
0207-102-15-170000 (100082988)
0400-329-79-330000
0402-207-32-167000
0412-005-11-161000
0420-129-40-151000
0420-129-61-330000
0-422-109-15
0442-205-78-000000
0600-424-15-000091
0600-474-23-000000

0808-30
088-226-22-001-040
0992-009-94-151000
10 0085-103-00-003000
100071648 10/07 05185894A OEM
1400-106-29-000000
1400-106-91-004000
1415-001-43-000000
1420-555-91-002000
173/152 541
1999-111-13-027000
1999-111-33-013-000
1999-111-41-000-000
1999-111-53-000-000
2023-152-80-173000
2400-117-29-030000
2420-888-90-017-000
3002-344-47-030000
3011-340-15-000000
3025-440-15-000000
3100-140-43-152000
31005-202.4 18688
3123-344-75-025000
3123-344-86-025000
3400-888-29-018000
3400-897-23-017000
3400-897-23-018000
3420-888-90-017000
3420-888-92-010-000
8400-009-12-153000

[8400-009-31-012000](#)

[8400-009-33-524000](#)

[8400-009-33-528000](#)

[8400-073-38-026000](#)

[8400-079-79-008000](#)

[8400-079-79-018000](#)

[8600-015-13-014000](#)

[8600-016-08-110000](#)

[8600-016-08-189000](#)

[8600-016-08-190000](#)

[8600-016-08-192000](#)

[8600-016-12-025000](#)

[8600-016-12-259000](#)

[8600-016-12-270000](#)

[8600-016-12-480000](#)

[8600-016-13-059000](#)

[8600-016-14-032000](#)

[8600-016-27-641000](#)

[8600-016-46-031000](#)

[8600-016-46-034000](#)

[8600-016-54-034000](#)

[87/21812](#)

[98/80971 11-G 0398](#)

[A420-000-00-000000](#)

[AM5400DF](#)

[AMS400DA](#)

[AMS400DF1](#)

[CH-6300ZUG](#)

[DC 0086-076-02-000000](#)

Original Ortling house pneumatically actuated single-disc
clutch-brake combination Clutch torque Ts 3,100.0 Nm

0406-800-61-100000	Coupling torque Ts at p max 3,700.0 Nm Braking torque Td 3,700.0 Nm Operating pressure pcl 5.5 bar maximum operating pressure pcl 6.0 bar Fit carrier bore pre-drilled CE marked with CE marking Scope of CE documentation complete documentation Language of the documentation German
ESK III	
MT90LA2-STD	
OR 110-J286	
PSV NG16 24V DC	
RM I 050/S KW 0.25 1400 I 70	
0420-147-80-330000	pneumatically actuated single-disc clutch-brake combination Clutch torque Ts 10,000.0 Nm Coupling torque Ts at p max 11,500.0 Nm Braking torque Td 8,100.0 Nm Operating pressure pcl 5.5 bar maximum operating pressure pcl 6.0 bar PLEASE SPECIFY the fit of the carrier bore when ordering CE marked with CE marking Scope of CE documentation complete documentation Language of the documentation German Commodity number: 84836080 Net weight per piece: 220.00 KG
0-086-006-05-020	Original Ortlinghaus spare part air introduction ***Replacement for 0086-006-05-020***
0013-050-23-004100	42 H7 2x 12-P9 x 2,2
0013-050-23-004100	40 H7 1x 12-P9 x 3,3
0013-050-23-004100	35 H7 1x 10-P9 x 3,3
0013-050-23-004100	30 H7 1x 8-P9 x 3,3
0406-430-61-001000	pneumatically actuated single-disc clutch-brake combination Clutch torque Ts 5,100.0 Nm Coupling torque Ts at p max 5,800.0 Nm Braking torque Td 1,900.0 Nm Operating pressure pcl 5.5 bar maximum operating pressure pcl 6.0 bar Carrier design Bore with feather key Two grooves offset by 180° Ø beam bore 80,000 mm Fit carrier bore H7 Slot width carrier slot 22.00 mm Fit groove width carrier groove P9 Groove depth carrier groove 5.40 mm Fit groove depth carrier groove +0.2 CE marked with CE marking Scope of CE documentation complete documentation
0013-050-15-004100	Description: Slip ring-less gear coupling Bore: 30 H7 Slot: 8-P9 x 3.3
0600-424-11-000000	Clutch torque Mü adjustable to 60.0 Nm Friction pairing steel/sinter Ø carrier bore 22.000 mm Fit carrier bore H7 Groove one groove Groove width carrier groove 6.00 mm Fit groove width carrier groove P9 Groove depth carrier groove 2.80 mm Fit groove depth carrier groove +0.2 Clutch housing shape hub housing closed Freewheel version Version only without freewheel
SIZE 39	CLUTCH RING

0008-300-13-502250	Description: Electromagnetic single-surface clutch Bore: 25 H7 Nut: 8-P9 x 3.3
Kupplungsscheibe	
0086-043-08-000000	
8600-016-14-020000	
0086-392-00-010412	
0400-129-71-330000	
1012-117-15-010000	
8600-016-71-018000 (Ex. 8600-016-05-002000) + 8600-016-71-029000 (Ex.8600-016-05-007000)	
2023-152-94-198000	
0420-144-67-156000	
0008-100-42-172000	
0008-300-13-185000	
8600-016-14-096000	
0123-220-75-000546	
1999-111-29-016000	
0086-063-01-003001	
8600-016-14-065000	
81/3901 No:0-010-055-23-174 Obsolete, Replaced By 0010-055-23-174103	
0.010.051.23.151100	
0085-669-04-020000 Elektronisches Lastrelais	
3100-140-43-152000 Original Ortlinghaus Ersatzteil Innenlamelle	
001130015178000	
0008-100-09-002000, Ungebohrt	
0086-272-02-020306	
0128-100-94-251100	
0086-006-01-000000	
8-4114-09003	

[3100-015-39-151000](#)

[0-300-006-25-000-000](#)

[0023-000-63-185046](#)

[3123-237-86-029000](#)

[0010-055-23-174103](#)

[Part3-53343400](#)

[310052024](#)

[0123-051-94-45367](#)

[0127-200-94-152100](#)

[0400-329-79-330000 Clutch Brake](#)

[0010-659-23-000100](#)

[8600-016-12-282000](#)

[3100-014-23-018000](#)

[8600-016-12-209000](#)

[1999-111-17-022000](#)

[0088-326-35-159040](#)

[0086-010-03-160000](#)

[0-028-503-43-002-000](#)

[0010-057-43-003100](#)

[Fren3cmr01751m3](#)

[0007-533-63-000000](#)

[0993-000-07154](#)

[3123-344-94-001000](#)

[3420-888-67-018000](#)

[0088-226-27-160040](#)

[01200503000](#)

[11220261410](#)

[A022-619-07-151900](#)

[1100-046-23-000-000](#)

[3123-344-86-151000](#)

A086-000-00-000000
0123-220-75-001746
3-Mt90la2-Std
8
0-123-290-90-001-967
100024618
8400-009-12-074000
3100-617-39-012000
0420-329-50-330000
0086-392-00-599013
8400-009-12-017000
2023-152-90-221000
0028-100-15-159000
0186-003-31-003000
0-0022-519-39-002-100
0086-063-01-003000
0-010-059-15-159-100 (011023014340)
3123-237-94-029000
1999-111-09-013000
0085-699-00-001000
0406-110-40-100000
0008-300-09-170251
0z/0636 83
0-123-060-90-001-846
1100-113-23-000-000
0085-648-01-000221
3.002.340.63.020.000
0-186-003-31-023-000
95/14878
3002-637-25-29000
0011-400-15-151000 Laufwerk Intern Zu

Muffe

[0086-055-10-114000](#)

[0-600-070-75-13600](#)

[0011-400-15-151000](#)

[0086-392-00-010623](#)

[0088-226-35-010040](#)

[0086-237-03-087000](#)

[.0086-043-08-000000](#)

[0013-050-11-004100](#)

[8600-016-12-425000](#)

[0123-153-94-353567](#)

[3123-237-90-029000](#)

[1400-555-61-002000](#)

[1999-111-05-012000](#)

[1-993-052-11-762-000](#)

[0088-326-35-010070](#)

[1999-111-08-003000](#)

[0123-171-90-161767](#)

[269509](#)

[0086-006-00-002000](#)

[0009-000-13-000000](#)

[0086-006-03-000000](#)

[0088-226-35-001040](#)

[0012-005-23-000000](#)

[0011-100-11-167000](#)

[0009-100-13-502000 Elektromagnet
Einfl¼chenbremse](#)

[0010-057-51-004000](#)

[0100-004-31-021000](#)

[2023-152-86-183000](#)

[0-025-405-43-096 Kupplung 69/25940](#)

2420-888-67-017000
0-421-007-55-000
0013-050-07-004100
0088-226-27-158040
0007-033-63-000000
8600-016-12-023000
1600-001-23-001350
0123-053-94-354567
71653-0
1-993-118-11-762-000
3123-344-90-154000
0123-093-90-256967
0011-300-23-160000 Original Elektromagnet-Sinus-Lamellenbremse
100025402
0420-147-91-330000
100013851
140055540002000
Repair Kit For 07/125050/10
0.420.329.50.330
0008-301-25-002
0010-659-15-000100
0086-006-02-022000
0012-005-15-000000
0123-060-90-180888
0400-127-71-330000
0008-000-13-000000 Elektromagnet Einfl¼chenkupplung
3002-340-39-000000
8600-016-12-637000
0086-006-01-002000

0088-226-22-010040	
2023-152-94-192000	
0600-873-84-153000	
02251939002400	
0400-128-76-331000	
21267-89	
0123-080-80-001846	
0086-006-00-000000	
0-010-057-043-003	
3.100.210.63.008.000	
041520043006000	
3600-740-23-021000	
0-011-300-15-156	
0088-326-35-151097	
002251939002400	
0415-204-43-003000	
0123-250-94-351567	
100071648	05185894A
1012-117-23-010000	
31396203410	
0008-100-09-002000, Sd.Bohr.Gr.09	
8600-016-14-034000	
0402-201-32-000000	
0300-005-25-159	
Sk0-008-100-05-002	
0006-157-43-003071	
0123-193-90-170911	
0086-044-10-011001	
0012-005-11-155000	
0011-100-23-166000	
0006-055-15-056000 Slip Ring Solenoid	

Sine-Disk Clutch
0088-226-35-159040
0086-006-02-000000
0086-044-10-011000
31476210410
0086-006-02-002000
0186-001-31-000000
3123-344-86-001000
020-T-2098-0
0123-253-94-362588
0086-036-01-005000
0086-096-12-151008
0100-036-39-155000
099300007154
0420-129-50-330000
0123-080-86-001667
Ds30755pg
302321059008