

Zimmer Group



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.
Zimmer Group Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Zimmer Group T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. 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
Rbps2000-A	Serie 101240
Lcp-2505ak-08	
ZIMM TYP-MSZ-50-S İ=28-1 1800 MİN MSZ-50-S-2E NR=	837114
MKS2501A	
MKS2005AK	Clamping element pneumatic Holding force: 600.0 N Holding force PLUS: 1300.0 N theoretical holding force PLUS: 1600.0 N Nominal operating pressure: 6.0 bar Operating pressure min .: 5.5 bar State: passive (NC) RoHS Compliant: Yes CE marking: Yes
MK3502K-03	Pneumatic clamping element Holding force: 2000.0 N Nominal operating pressure: 6.0 bar Operating pressure min .: 2.0 bar State: active (NO) Scraper: No. Other: clearance height RoHS Compliant: Yes
MK3502K	JD157AJ
M14X1.5S-104	

M20X1.5M-110	
MKS3505AK	Clamping element pneumatic Holding force: 1250.0 N Holding force PLUS: 2200.0 N Theoretical holding force PLUS: 2750.0 N Nominal operating pressure: 6.0 bar Operating pressure min .: 5.5 bar State: passive (NC) RoHS Compliant: Yes CE marking: Yes
MBPS 2001 GS1A Zimmer	Clamp
MKS2505AR	Clamping element pneumatic
MK 3001 A	Clamp MK 3001 A Linear
MK 2501 A	Clamp MK 2501 A Linear
M14x1.5S 401	
M20X1.5M 110	
Klemme MKS 4501 A M5 Zimmer	Linear
ROTASCLEEN TG13	seri: 5773m1 ELERO JUNIOR 1S FİLE AKTUATÖR MOTOR
GPP5008N-AL-A	2-jaw parallel gripper pneumatic Nominal operating pressure: 6 bar Stroke per jaw: 8.0 mm Gripping force when opening: 560.0 N Gripping force when closing: 520.0 N
MKS2505KB	Clamping element pneumatic RoHS Compliant: Yes Holding force: 750 N Holding force PLUS connection: 1950 N Nominal operating pressure: 6.0 bar Operating pressure min .: 5.5 bar State: passive (NC)
RBPS2000-A	Pneumatic clamping and braking element RoHS Compliant: Yes Holding force: 10000 N Operating pressure min .: 4.0 bar State: passive (NC) Shaft Ø: 20.00 mm Scraper: Yes Sensor connection: query groove
HM1030NC	
mk3505ak AB00204218AG	
GK 20 N-B	Gripper GK 20 N-B Zimmer handling element
MK2502K	
M14X1.5S-104	
M20X1.5m-110	
MKS2001A	BJ-00414805
MGH8375	
MK5501A	
HK1501A	
SF74-180N-C	

DB314586AH	
MKR2500A	
BH777	
GP406N-C	handling element 2-jaw parallel gripper pneumatic Nominal working pressure: 6 bar Stroke per jaw: 6.0 mm Gripping force when opening: 325.0 N Gripping force when closing: 300.0 N Nominal gripping force: 300.0 N
MK3502K-03	
TKPWS 5505 AS1DA	JH/102700
GPP5035NC-00-A	handling element 2-jaw parallel gripper pneumatic Nominal working pressure: 6 bar Stroke per jaw: 35.0 mm Gripping force when closing: 8000.0 N Min. spring secured gripping force: 1900 N Nominal gripping force: 8000.0 N
SF155-180N-C	handling element flat swivel unit pneumatic Nominal working pressure: 6 bar Pan Angle: 180° Torque: 62.0 Nm
GK35N-B	
Gripper GP 406NC-C Zimmer	Your item no. GP406NC-C Nominal operating pressure: 6 bar, Stroke per jaw: 6.0 mm, Gripping force when closing: 400 N, Gripping force secured by spring min.: 100 N, Gripping force: 300N - 950N
MK1501A	Clamping element pneumatic Holding force: 650 N Nominal operating pressure: 6.0 bar Minimum operating pressure: 2.0 bar Maximum operating pressure: 6.5 bar Condition: NO (normally open) Open without pressure Cylinder volume per cycle: 5 cm³ Closing time: 0.010 s Opening time: 0.015 s Positioning accuracy +/-: 0.020 mm Minimum operating temperature: -10 °C Maximum operating temperature: 70 °C
M20x1,5M-110	
M14x1,5S-104	
MBPS2004BS1	
EB5025ST	
GPP5025N-24-A	
Mk3502k-03	Jh00192046 ag
1943293	
M27X3S-109	Damper
4482832 - PP WINDER	SCHNEIDER MAGNETIC SWITCH MFS204 SKHC 211044
MK3505AK	
	Clamping elements RoHS Compliant: Yes REACH compliant: Yes PLUS connection possible: No Min. operating pressure:

Brake element RBPS2500A	4.0 bar Min. operating pressure: 4.0 bar Holding torque: 140 Nm Scraper: Yes Cylinder volume per cycle: 280 cm ³ Shaft Ø: 25.00 mm Sensor connection: query groove Holding torque: 140 Nm Scraper: Yes Cylinder volume per cycle: 280 cm ³ Sensor connection: query groove Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Operating temperature max.: 70 °C
MGP806N	
MKS2502K	
E050-08-147	Self-closing Silento Doppio RoHS Compliant: Yes REACH compliant: Yes Stroke: 50.0 mm, medium fluid Type: self-closing Mass to be braked: 50.0 kg Direction of action: closing on both sides, without freewheel Freewheel length: 0.0 mm SEZ color housing: gray RAL7035 SEZ locking lever color: natural Total length max.: 237.0 mm SEZ hole spacing: 224.0 mm SEZ Ø holes: 4.2 mm SEZ width: 12.2mm SEZ height: 17.8mm SEZ locking lever design: Type S SEZ connection drilling: Cross drilling with countersink SEZ spring force F1: 17.0 N SEZ spring force F2: 28.0 N
S000-00-024	Aktivator Universal
LS16-25	
PHE16X15LMDD-A	PowerStop Industrial shock absorbers RoHS Compliant: Yes REACH compliant: Yes Series: High Energy Head: without head, short piston rod Protection: without protection Fixed stop: Yes Number of lock nuts: 1 Stroke max.: 20 mm Adjustability: No
GPD5013N-00-A	3-jaw centric gripper pneumatic RoHS Compliant: Yes REACH compliant: Yes Nominal operating pressure: 6 bar Stroke per jaw: 13.0 mm Gripping force when opening: 3910.0 N Gripping force when closing: 3770.0 N
TPC-AS59X58M	Structural damper BasicStop
GS65-B	O-ring assembly gripper pneumatic RoHS Compliant: Yes REACH compliant: Yes Spreading stroke per jaw adjustable min.: 3.0 mm Spreading stroke per jaw adjustable max.: 6.0 mm Wiping stroke: 5.0 mm
GD308NC-C	
GPP5025N-24-A	
KWH3512ES1A-A	
HK2001G	RoHS compliant: Yes REACH compliant: Yes Holding force: 1200 N State: N (bistable) Remains in the current position Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Maximum operating temperature: 70 °C clamping element
UBPS 5503 AS1L/02	
HK2001A	

MK2001A	RoHS compliant: Yes REACH compliant: Yes Holding force: 1000 N Nominal operating pressure: 6.0 bar Min. operating pressure: 2.0 bar Max. operating pressure: 6.5 bar State: NO (normally open) Open without pressure Cylinder volume per cycle: 8 cm ³ Closing time: 0.010 s Opening time: 0.020 s Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Maximum operating temperature: 70 °C
MK3505AK	
MGP803N	
MGP803NC	
HK4501A	
MKR3000A	
MFS01-S-KHC-P1-PNP	
Gripper GK 20 N-B	
RBPS2000-A	
GVAG2VK3RU	GVAG-2VK3RU Level probe Probe (2 electrodes) Size: G 1" Temp.: max.120C° Pressure: max.10 bar Housing: 1.4305 Electrodes: 1.4571 Coating: PVDF Sealing rings: FPM Electrical connection: 4-pin device plug DIN 43650 A (protection class IP65) Contact assignment: contacts 1,2+3 are used, Reference terminal contact on housing = contact 3 Teflon sockets: electrodes/housing Special feature: uncast, protection class of the unit similar to IP40, Product label without mention of protection class Lengths in mm: 40; 40 Material: electrode VA/K
120.073.01.009.1 JZ, NO.FT-101	PRINTING HEAD BEARING FOR LEFT-RIGHT SIDES
120.512.03.01.001.1	BRURSHING ROLLER 120.512.03.01.001.1 CONSTRUCT. WIDTH 3245 MM ARTICLE NO54015
7364 1" A-33867	NIPPLE "NITO"
12.503.30.3.4.BF17	LENZE REDUKTOR TYPE
GH7665	
GH76100	
MGH8350	
MGH83100	
MKS2501A	
HK3001A	
MKRS5000A-06	BJ-00407680
WER3000FSI19-09-A	BC-00654493

[Mk3502k-03](#)

[SF50-180D4-C](#)

[SF50-180D4-C](#)

[HK1501A](#)

[MKS3502K](#)

RoHS compliant: Yes REACH compliant: Yes Holding force: 1250 N Holding force PLUS connection: 2200 N Nominal operating pressure: 6.0 bar Operating pressure min.: 5.5 bar State: NC (normally closed) Pressure-free closed Cylinder volume per cycle: 12 cm³ Closing time: 0.030 s Opening time: 0.020 s Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Operating temperature max.: 70 °C

[GK20N-B](#)

2-jaw angle gripper pneumatic

[HKR3000A](#)

[MKS3005AK](#)

[GPW5008NC-00-A](#)

[DVR63I6](#)

6x air transmitters 6x current transmitters RoHS compliant: Yes REACH compliant: Yes Series: DVR Type: rotary distributor Connection flange according to EN ISO 9409-1: TK63 Pneumatic energy transfer: 6 connections Electrical energy transfer: 6-pole Max. current: 6 A Voltage max.: 250 V Maximum acceleration: 22 m/s² Maximum speed: 120 rpm Maximum speed: 720 °/s² Concentricity +/-: 0.03 mm Axial runout +/-: 0.03 mm Continuous torque: 2 Nm Loosening torque: 3.0 Nm Operating pressure max.: 10 bar Operating temperature min.: 5 °C Operating temperature max.: 80 °C Mass moment of inertia: 10.5 kgcm² Mr: 300 Nm My: 300 Nm Fa: 1500 N Recommended handling weight: 50 kg

[DVR40I4](#)

RoHS compliant: Yes REACH compliant: Yes Series: DVR Type: rotary distributor Connection flange according to EN ISO 9409-1: TK40 Pneumatic energy transfer: 4 connections Electrical energy transfer: 4-pole Max. current: 3 A Voltage max.: 24 V Maximum acceleration: 22 m/s² Maximum speed: 120 rpm Maximum speed: 720 °/s² Concentricity +/-: 0.02 mm Axial runout +/-: 0.02 mm Continuous torque: 1 Nm Loosening torque: 1.5 Nm Operating pressure max.: 10 bar Operating temperature min.: 5 °C Operating temperature max.: 80 °C Mass moment of inertia: 0.7 kgcm² Mr: 60 Nm My: 60 Nm Fa: 800 N Recommended handling weight: 15 kg

[MKR1600A-A](#)

clamping element (round) RoHS compliant: Yes REACH compliant: Yes Holding force: 650 N Nominal operating pressure: 6.0 bar Operating pressure min.: 2.0 bar State: NO (normally open) Open without pressure Shaft diameter: 16.00 mm holding torque: 5 Nm Cylinder volume per cycle: 6 cm³ Closing time: 0.010 s Opening time: 0.015 s Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Operating temperature max.: 70 °C

KB6.5	clamping block RoHS compliant: Yes REACH compliant: Yes Suitable for sensor diameter: 6.5 mm
GEP2006IL-03-B	2-jaw parallel gripper RoHS compliant: Yes REACH compliant: Yes stroke per jaw: 6 mm Robot adaptation: via adapter plate(s)
RBPS2000-A - clamping and braking element	clamping and braking element RoHS compliant: Yes REACH compliant: Yes Holding force: 10000 N Operating pressure min.: 4.0 bar State: NC (normally closed) Pressure-free closed Shaft diameter: 20.00 mm holding torque: 60 Nm Scraper: Yes Cylinder volume per cycle: 130 cm ³ Closing time: 0.090 s Opening time: 0.350 s Sensor connection: query slot Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Operating temperature max.: 70 °C
MFS02-S-KHC-P1-PNP	magnetic field sensor RoHS compliant: Yes REACH compliant: Yes Cable length: 0.30 m Installation type: Cable outlet axial Connection: Cable with plug Cylinder design: C-slot Switching output: PNP
NJ4-E2SK-01	inductive D4 -Inductive proximity switch Ø4 -Cable 0.3m - Connector M8 RoHS compliant: Yes REACH compliant: Yes Cable length: 0.30 m Sensor diameter: 4 mm Installation type: flush Connection: Cable with plug Switching output: PNP
LBPS2501AS2-A	Successor type of LBPS2501AS2 1:1 *compatible* RoHS compliant: Yes REACH compliant: Yes Holding force: 750 N Operating pressure min.: 5.5 bar State: NC (normally closed) Pressure-free closed Cylinder volume per cycle: 5 cm ³ Closing time: 0.015 s Opening time: 0.045 s Sensor connection: query groove (both sides) Connection type: top mirroring Positioning accuracy +/-: 0.050 mm Operating temperature min.: -10 °C Operating temperature max.: 70 °C
KB8-28	RoHS compliant: Yes REACH compliant: Yes Suitable for sensor diameter: 8.0 mm
GEH6040IL-31-B	2-jaw parallel gripper RoHS compliant: Yes REACH compliant: Yes stroke per jaw: 40 mm Stroke per jaw, adjustable: 40 mm Nominal gripping force: 180 N Gripping force min.: 10 N Cable routing: external Control: IO-Link
GS65-B - O-ring assembly gripper	O-ring assembly gripper RoHS compliant: Yes REACH compliant: Yes Spreading stroke per jaw adjustable min.: 3.0 mm Spreading stroke per jaw adjustable max.: 6.0 mm Stripping stroke: 5.0 mm
UBPS4502DS1LA	clamping and braking element RoHS compliant: Yes REACH compliant: Yes Holding force: 5200 N Operating pressure min.: 5.5 bar State: NC (normally closed) Pressure-free closed Scraper: Yes Cylinder volume per cycle: 50 cm ³ Closing time: 0.030 s Opening time: 0.310 s Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Operating temperature max.: 70 °C
	RoHS compliant: Yes REACH compliant: Yes Holding force: 400 N Holding force PLUS connection: 1300 N Nominal operating pressure: 6.0 bar Operating pressure min.: 5.5 bar

MKS1501A	State: NC (normally closed) Pressure-free closed Cylinder volume per cycle: 5 cm ³ Closing time: 0.015 s Opening time: 0.010 s Positioning accuracy +/-: 0.020 mm
KB5	RoHS compliant: Yes REACH compliant: Yes Suitable for sensor diameter: 5.0 mm
3843CA2877 TPS080 clamping element	
WB5025F	quick-change jaw system
WB5025L	quick-change jaw system
GPD5025SO-00-A	3-jaw centric gripper RoHS compliant: Yes REACH compliant: Yes Nominal operating pressure: 6 bar stroke per jaw: 14.0 mm Gripping force when opening: 22850.0 N Spring-secured gripping force min.: 6030 N
GEH6060IL-03-B	2-jaw parallel gripper RoHS compliant: Yes REACH compliant: Yes stroke per jaw: 60 mm Stroke per jaw, adjustable: 60 mm Nominal gripping force: 1000 N Gripping force min.: 100 N Cable routing: external Self-locking: mechanical Control: IO-Link
GEH6060IL-31-B	2-jaw parallel gripper RoHS compliant: Yes REACH compliant: Yes stroke per jaw: 60 mm Stroke per jaw, adjustable: 60 mm Nominal gripping force: 180 N Gripping force min.: 10 N Cable routing: external Control: IO-Link
HK2505KR	clamping element RoHS compliant: Yes REACH compliant: Yes Holding force: 1200 N State: N (bistable) Remains in the current position Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Operating temperature max.: 70 °C
AR160P	RoHS compliant: Yes REACH compliant: Yes Nominal operating pressure: 6 bar Connection flange according to EN ISO 9409-1: TK160 Recommended handling weight: 60 kg
3843CB1432 SF74D6DFE6-C-02 swivelling unit	
3843CB1431 GP110 parallel gripper	
SF50-90N-C	flat swivel unit RoHS compliant: Yes REACH compliant: Yes Nominal operating pressure: 6 bar Series: SF-C Type: Flat swivel unit Drive type: PNEU Swivel angle: 90 ° Torque: 2.4 Nm Swivel angle adjustable +/-: 3.0 ° Repeatability +/-: 0.01 ° through hole Ø: 9 mm Bearing load axial: 490.0 N Bearing load radial: 24.0 Nm Operating pressure min.: 3 bar Operating pressure max.: 8 bar Operating temperature min.: 5 °C Operating temperature max.: 80 °C Cylinder volume per cycle: 14.0 cm ³
UBPS5505AS1LA	RoHS compliant: Yes REACH compliant: Yes Holding force: 7700 N Holding force PLUS connection: 9200 N Nominal operating pressure: 6.0 bar Operating pressure min.: 5.5 bar State: NC (normally closed) Pressure-free closed Scraper: Yes Cylinder volume per cycle: 130 cm ³ Closing time: 0.030 s

	Opening time: 0.400 s Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Operating temperature max.: 70 °C
GZ1020-01	
MBPS2504BS1	
SWM1035	
SWM1045	
SWM1054	
SWM1063	
MKR300A BJ777AC	
Rbps 2000-A	
MK2002K	RoHS compliant: Yes REACH compliant: Yes Holding force: 1000 N Nominal operating pressure: 6.0 bar Min. operating pressure: 2.0 bar Max. operating pressure: 6.5 bar State: NO (normally open) Open without pressure Cylinder volume per cycle: 8 cm ³ Closing time: 0.010 s Opening time: 0.020 s Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Maximum operating temperature: 70 °C
HK3501A	
HK3501G	
MK2501A	RoHS compliant: Yes REACH compliant: Yes Holding force: 1200 N Nominal operating pressure: 6.0 bar Min. operating pressure: 2.0 bar Max. operating pressure: 6.5 bar State: NO (normally open) Open without pressure Cylinder volume per cycle: 9 cm ³ Closing time: 0.010 s Opening time: 0.025 s Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Maximum operating temperature: 70 °C
MK3502K	clamping element pneumatic RoHS compliant: Yes REACH compliant: Yes Holding force: 2000 N Nominal operating pressure: 6.0 bar Min. operating pressure: 2.0 bar Max. operating pressure: 6.5 bar State: NO (normally open) Open without pressure Cylinder volume per cycle: 12 cm ³ Closing time: 0.010 s Opening time: 0.040 s Positioning accuracy +/- : 0.020 mm Operating temperature min.: -10 °C Maximum operating temperature: 70 °C
GPP5025NC-00-A	2-jaw parallel gripper pneumatic
MK 3502-03	
MFS02-S-KHC-P2-PNP	
MK 2002 K (JH/103361)	
HK3501B	clamping element manually RoHS compliant: Yes REACH compliant: Yes Holding force: 2000 N State: N (bistable) Remains in the current position Positioning accuracy +/-: 0.020 mm Operating temperature min.: -10 °C Maximum

	operating temperature: 70 °C
GPD5030S-00-A	3-jaw centric gripper pneumatic
GPP5010N-00-A	2-jaw parallel gripper pneumatic RoHS compliant: Yes REACH compliant: Yes Nominal operating pressure: 6 bar Stroke per jaw: 10.0 mm Gripping force when opening: 945.0 N Gripping force when closing: 885.0 N
HM1078NC	Magnetic gripper pneumatic Maximum holding force: 220 N Maximum operating temperature: 80 °C
HM1097NC	Magnetic gripper pneumatic Maximum holding force: 450 N Maximum operating temperature: 80 °C
6140-B GRIPPER	
MK3505AK-	Clamping element pneumatic Holding force: 2000 N Nominal operating pressure: 6.0 bar Minimum operating pressure: 2.0 bar Maximum operating pressure: 6.5 bar Condition: NO (normally open) Open without pressure Cylinder volume per cycle: 12 cm ³ Closing time: 0.010 s Opening time: 0.040 s Positioning accuracy +/-: 0.020 mm Minimum operating temperature: -10 °C Maximum operating temperature: 70 °C
Mk2502k	Clamping element pneumatic Holding force: 1200.0 N Nominal operating pressure: 6.0 bar Operating pressure min.: 2.0 bar State: active (NO) RoHS Compliant: Yes
Mk3505ak	clamping element pneumatic Holding force: 2000.0 N Nominal operating pressure: 6.0 bar Min. Operating pressure: 2.0 bar State: active (NO) RoHS Compliant: Yes Reach compliant: Yes
Mks2505kb	clamping element Pneumatic DE 84 79 90 70 Holding force: 750.0 N Holding force PLUS: 1950,0 N theoretical holding force PLUS: 2400.0 N Nominal operating pressure: 6,0bar operating pressure: 5.5 bar RoHs; yes CE: Yes