

## Fife



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.

**Fife** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Fife 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="#">M452951</a>	FIFE web edge sensor Model DSE-15 with 0.3m cable Optical type - reflected light According to drawing 807311 Proportional band 10 mm Distance sensor - reflector: max. 1000 mm Protection class IP-65 9031 80 80
<a href="#">M280697</a>	685850-00015 Sensor signal line SE-42,44, SE-46C Length: 0.15m 8544 42 90
<a href="#">M280746</a>	FIFE web edge sensor Model SE-42R with 80mm cable Type optical According to drawing 686319 Proportional band 17,000 mm Fork gap 51,000 mm Fork depth 51,000 mm Protection class IP-54
<a href="#">M463426</a>	SE-15 exchange kit: consisting of 1 FIFE web edge sensor (M452951) Model DSE-15 with 0.3m cable Optical type - reflected light According to drawing 807311 Proportional band 10 mm Distance sensor - reflector: max. 900 mm Protection class IP-65 1 mounting adapter (M461634) 1 adapter cable: (M280697) L = 0.15m
<a href="#">M337299</a>	Drive unit complete for SYMAT-25 according to drawing 705900 Stroke 40mm Includes motor M328091 or M365595
<a href="#">DSE-15</a>	FIFE web edge sensor (M452951) Model DSE-15 with 0.3m cable Optical type - reflected light According to drawing 807311 Proportional band 10 mm Distance sensor - reflector: max. 900 mm Protection class IP-65 1 mounting adapter (M461634) 1 adapter cable: (M280697) L = 0.15m
<a href="#">M280746</a>	FIFE web edge sensor Model SE-42R with 80mm cable Type Optical According to drawing 686319 Proportional Band 17,000mm Fork column 51,000 mm Fork depth 51,000mm Protection class IP-54
	560661-003 Motor for Symat 25 incl. spindle nut type 003

<a href="#">M344299</a>	and thrust block M1 Outside dimensions of the spindle nut D17.5 times length 23.5 mm; M15x1 Includes M328091 or M365595 engine Note: M344299 replaces M136110 , M136108, M136109
<a href="#">M129143</a>	505413-001 Net single weight: 0.6360 kg hydraulic filter element 8", HC9801FDP8H, for hydraulic modular block 16
<a href="#">M376744</a>	085627-004#29L85627004 DC motor 1.3A, DPP24T-40-010Z, for GMA-1 085627-004#29L85627004 replaces type: PM471-40/5A M136103 ( 534734-001) The requested engine is no longer available. It is replaced 1:1 with the motor with part number M376744 (other manufacturer).
<a href="#">M431026</a>	FIFE web edge sensor Model DSE-31 with 0.15m cable type ultrasound According to drawing 788441 Proportional band 7,600mm Fork width 25,000 mm Fork depth 24,000mm Protection class IP-54
<a href="#">M300355</a>	SENSOR SIGNAL ADAPTER SE-31 LINE - SE-42/SE-44, DSE L= 150mm
<a href="#">M132372</a>	515001-008 FILTER, HYDRAULICS GF-1008/3 Z-NR 3-515001 ELECTRICAL L= 8"
<a href="#">M129153</a>	505413-021 FILTER,ELEMENT HC9021FDS8H 10my; 8" LENGTH
<a href="#">M377927</a>	FIFE web edge sensor Model DSE-17-300 with 0.14m cable Type Optical with Air Sweep According to drawing 751631 Proportional Band 300,000mm Fork width 35,000 mm Fork depth 340,000 mm Protection class IP-65
<a href="#">M280746</a>	FIFE web edge sensor Model SE-42R with 80mm cable Type Optical According to drawing 686319 Proportional Band 17,000mm Fork column 51,000 mm Fork width 51,000 mm Protection class IP-40
<a href="#">M310790</a>	System based on M310790 1 Fife OPG Guiding System Electro-Mechanical Model SYMAT-70G According to Drawing 738668 Threading Style: 1 Maximum Web Tension 800 N L-Dimension: 300 mm Stroke (S): 31 mm Mounting dimension C: 340 mm consisting of: 1 OPG Guiding Frame, 1 DC Linear Actuator 1 Servo Centre Transducer, model ISCT 1 Aluminium profile for DP-20 mounting DP-20 mounting side: Right 2 Rollers Roller Material: Aluminium Balancing (Q) 6,3 at a Speed of (V) 350 m/min Roller Face (F): 400 mm Roller Diameter (D): 50 mm Entry Roller Covering: none (M216846) Exit Roller Covering: RCT (M216849) Colour Black 1 Digital signal processor Model DP-20 PLUS CE/UL/cUL certified dimensions 144x144x90 mm (cables excluded), weight 1,6 kg, for panel mounting (cutout 137x137mm) operating temperature 0°-50°C protection class IP-54 user interface consisting of membrane keyboard with 8 keys and large 4 lines x 16 characters alphanumeric LCD with the following functions: - Edge left / edge right / center / line guide - Automatic / Servocenter / Manual - Jog left / right - Gain setup / Guide point setup - Automatic setup of all guiding

	parameters - Automatic Sensor setup on transparent materials - Automatic recognition of motor connected 1 parallel port with 6 inputs and 2 alarm outputs, open collector Power supply 180VA at 100-240 V 50/60Hz +/- 10% 1 power supply cable, 5 m length 1 Transmission light sensor Model SE-42 gap width: 50 mm proportional band 17 mm 1 Sensor mounting bracket Model MO-20/8 for square bar 20 mm 1 Square bar Model 20 mm mounted on board of the guiding system
<a href="#">M433066</a>	pneumo-hydraulic control device, Model GP-34-1-22 according to drawing 792246 consisting of: 1 container for 6.8 l content 1 hydraulic pump, 2.5 l/min at 50 Hz, Pump pressure 10.5 bar 1 three-phase motor, designed for a mains voltage of 400 V/3~/50Hz Protection class IP 54 1 air pump, model 22 1 servo valve, model HV-13 -without air solenoid valves- -without hydraulic oil. Color: black (replaces GP-25 M175215/M175204)
<a href="#">M329021</a>	Sensor model GSP-7171 Special version made of stainless steel Gap width 8 mm
<a href="#">M266336</a>	FIFE web edge sensor Model SE-42 with 80mm cable Type Optical with Air Sweep According to drawing 682686 Proportional band 17,000 mm Fork width 51,000 mm Fork depth 51,000 mm Protection class IP-54
<a href="#">M266337</a>	FIFE web edge sensor Model SE-44 with 80mm cable Ultrasound type According to drawing 683742 Proportional band 10,000 mm Fork width 39,000 mm Fork depth 51,000 mm Protection class IP-40
<a href="#">M280746</a>	FIFE web edge sensor Model SE-42R with 80mm cable Type Optical According to drawing 686319 Proportional band 17,000 mm Fork gap 51,000 mm Fork width 51,000 mm Protection class IP-40
<a href="#">M431024</a>	FIFE web edge sensor Model DSE-22 with 0.15m cable Type Optical According to drawing 788715 Proportional band 20,000 mm Fork width 50,000 mm Fork depth 50,400 mm Protection class IP-54
<a href="#">M274268</a>	682693-0002 Sensor signal adapter for sensors SE-42/44 or DSE for using existing cables (M9) for the new sensor type (M12) Length = 0.19m
<a href="#">M135885</a>	
<a href="#">573888-001&amp;534541-002 -Tidland Reflexlichtsensor</a>	
<a href="#">516489-001</a>	
<a href="#">25745-005</a>	
<a href="#">M134655</a>	
<a href="#">M152974</a>	
<a href="#">F-5-540269</a>	

<a href="#">013586009</a>
<a href="#">516026-001</a>
<a href="#">Sde-30</a>
<a href="#">M124686</a>
<a href="#">M124824</a>
<a href="#">Gf-1008/3 M132369 515001-005 Mit Elektrischer Verschmutzungsanzeige Nach Zeichnung 3-515001 Hydr</a>
<a href="#">M280746</a>
<a href="#">060158f000.</a>
<a href="#">M141935</a>
<a href="#">Fife-M124687-04722-001ã540204-Fife-Tidland-Å214;L-Filter-Element-Modell-F-14-Ausf3;Hrung-P-25-P-50-P-101-Gp-25-Gp-51-Istanbul-Turkiye</a>
<a href="#">51495-001</a>
<a href="#">Gp25 1h22sa</a>
<a href="#">M348586</a>
<a href="#">Se-26</a>
<a href="#">M 334948 Actuator</a>
<a href="#">M334879</a>
<a href="#">0601918j00.</a>
<a href="#">M147550573888-001 534541-002 Modell: Se-15</a>
<a href="#">573888-001ã534541-002</a>
<a href="#">M136000</a>
<a href="#">Gf-1008/3 M132369 515001-005 Mit Elektrischer Verschmutzungsanzeige Nach Zeichnung 3-515001</a>
<a href="#">Pro-Trac-200-1l-Dctb-51-0</a>
<a href="#">554033-230</a>
<a href="#">12285-009-540270</a>
<a href="#">M137106</a>
<a href="#">M266336 Type: Se-42 Spaltweite: 49 Mm</a>

<a href="#">Propotionalband 17 Mm</a>
<a href="#">004722-001-540204</a>
<a href="#">Gsc-120.1/Gw300-1540 M432700</a>
<a href="#">021620.</a>
<a href="#">505-45/10</a>
<a href="#">Gls01</a>
<a href="#">M175215 (Ex.Gp 25-1h 22 Sa)</a>
<a href="#">084242-001ã541060 (M126624)</a> <a href="#">Transmissionslichtsensor Kantensensor</a> <a href="#">Type: Se-22 Proportionalband 18 M</a>
<a href="#">Isct-23</a>
<a href="#">20457-001-540264</a>
<a href="#">08591-227-540209</a>
<a href="#">Gsc-S1/Gw500-1600 M418583</a>
<a href="#">28148-002</a>
<a href="#">MI-136 Nhf</a>
<a href="#">M128988</a>
<a href="#">001481-004</a>
<a href="#">04721-001-540203</a>
<a href="#">02527-033</a>
<a href="#">Gsc-S2/Gw300-1700-S M418612</a>
<a href="#">M146781</a>
<a href="#">M280529</a>
<a href="#">018246-014</a>
<a href="#">004722-001ã540204</a>
<a href="#">20456-001</a>
<a href="#">595802-001</a>
<a href="#">001481-005</a>
<a href="#">12285-012</a>
<a href="#">F-12-540292</a>
<a href="#">M 258915 / A Obsolete Inprint 2 Camera</a> <a href="#">Set</a>

<a href="#">M281466</a>
<a href="#">Hv13</a>
<a href="#">M240452</a>
<a href="#">Drcp-20p</a>
<a href="#">08097-001-540293</a>
<a href="#">M146781 Cdp-01-M</a>
<a href="#">Gp25</a>
<a href="#">M128989</a>
<a href="#">M280791</a>
<a href="#">Gsc-S1/Gw400-1600-S M329133</a>
<a href="#">514950-001</a>
<a href="#">004723-001ã540208</a>
<a href="#">M419520</a>
<a href="#">Abb M162090</a>
<a href="#">004721-001-540203</a>
<a href="#">4-K1 M140321</a>
<a href="#">Csp-0113 Driver</a>
<a href="#">084242-001ã541060 (M126624)</a>
<a href="#">200925-001 M289687</a>
<a href="#">M258915</a>
<a href="#">Gse-4 Obsolete Sensor</a>
<a href="#">Sp12m12</a>
<a href="#">17623-001-540263</a>
<a href="#">M266336</a>
<a href="#">04723-001-540208</a>
<a href="#">004721-001ã540203</a>
<a href="#">M126424 076540-004ã541054</a> <a href="#">Transmissionslicht- Mini-Sensor Se-11-It</a> <a href="#">(Kantensensor)</a>
<a href="#">M146781 573250ã223;132ã540902</a> <a href="#">Kompaktã223;Digitalã223;Signalverstö;Rker</a> <a href="#">Modell Cdp-01-M Netzspannung 50/60</a> <a href="#">Hz,210va,230v</a>

[10828-002](#)

[M124687 04722-001ã540204 -Tidland Öl-  
Filter Element Modell: F-14 Ausführung: P-  
25, P-50, P-1](#)

[534736-002](#)

[D46925001](#)

[M320114 084679-360 Signalleitung Piox  
Nach UI/Csa Cdp-01 :X7 Auf Klemmleiste  
Lõ;Nge 10 M](#)

[Iprc-01hm206382](#)