

# Aprimatic



Aprimatic marka ürünler Özhat tarafından Türkiye'ye paralel ithalat yöntemi ile ithal edilmekte ve siz değerli müşterilerimize en hızlı şekilde teslim edilmektedir Aprimatic ürünlerinden websitemizde ürün numarası yer almasa bile teklif isteyiniz ; en kısa sürede teklifimiz tarafınıza ulaştırılacaktır

## Aprimatic Ürün Listesi

Referans	Tanım
<a href="#">02-M 230V NR-9005</a>	with outward and bottom hung opening
<a href="#">43571/001</a>	
<a href="#">41024/002</a>	ATTUATORE RAIDER-ONE SMART
<a href="#">41120/021</a>	GETRIEBMOTOR AT80 Y Z16
<a href="#">41120/023</a>	MOTORID.AT80-E Y Z16 FIN.E/M
<a href="#">41126/030</a>	MOTORID.ONDA500 Z16
<a href="#">41127/023</a>	MOTOR
<a href="#">41127/023 / ONDA801-E Z16</a>	(MOTORID.ONDA801-E Z16)
<a href="#">41134/002</a>	AT 86T - THREE-PHASE GEAR MOTOR (FOUNDAT AT 86T - THREE-PHASE GEAR MOTOR (FOUNDATION PLATE INCLUDED)
<a href="#">41605/005</a>	(STEUERUNG T1-E,Zolltarif 84879090)
<a href="#">41800/002 / CT4</a>	(COMBINATORE A TASTIERA CT4, Zolltarif 85365080)
<a href="#">41811/001</a>	ER2N - PAIR OF MODULATED INFRA-RED PHOTO ER2N - PAIR OF MODULATED INFRA-RED PHOTOCELLS
<a href="#">41820/050 / DEC/A</a>	(SCHEDE DEC/A UNIVERSALE, Zolltarif 84879090)
<a href="#">41841/001</a>	ET22 - 230 V FLASHING LIGHT, CODE: 4 ET22 - 230 V FLASHING LIGHT
<a href="#">43252/009 APRI DUO 75 24</a>	
<a href="#">43503/004 / APRICOLOR VARIA 230V 9010-NUR</a>	
<a href="#">43503/005</a>	
<a href="#">43503/055 ( 1 box=10 pcs )</a>	
<a href="#">43503/056 ( 1 box=10 pcs )</a>	
<a href="#">43510/007 - OBSOLETE, REPLACED BY</a>	
<a href="#">43515/009</a>	APRILINEARE 23 230V- Rack drive operator for windows.
<a href="#">43515/009</a>	(ANTRIEB DUO 23 230V H.230, Zolltarif 84798997)
<a href="#">43515/010 old code / new code 43572/001</a>	ANTRIEB DUO 35 230V H.350
<a href="#">43520/007</a>	APRI 35 24, STROKE:350MM 24V DC 20W FREQUENCY 50HZ Force: 600N SPEED: 8MM TUV,IP65 / APRIMATIC / 43520/007 1 SET 2 piece motor mechanism+AUXILIARY HANDLE

Referans	Tanım
<a href="#">43525/007 old reference/new reference</a> <a href="#">43573/002</a>	
<a href="#">43527/064 TWO DRIVE UNIT ( FOR APRI</a> <a href="#">DUO = 1TT)</a>	
<a href="#">43531/051 TT 130 ( TUBE 1600 MM)</a>	
<a href="#">43545/003 / ST450-N</a>	(ANTRIEB ST450-N C.300/SP 230V, Zolltarif 84798997)
<a href="#">43545/009</a>	(ATT.ST450-N C.300/SP 230V OXAR)
<a href="#">43545/009</a>	ATT.ST450-N C.300/SP 230V OXAR
<a href="#">43545/012</a>	Kol operatörü kubbeler, dikey güneşlikler, jalousie camlar, dışarıdan açılan pencereler.
<a href="#">43580/ 064 Aprimatic</a>	L şeklinde plaka
<a href="#">49003600.S002353 250X380MM</a>	Motor
<a href="#">6648000000366</a>	Aktüatör; çalışma mekanizması; DUO 75 24V H. 750 OXAR
<a href="#">6693500000116</a>	Ara Mili; Dişli; DUO 75 OXAR
<a href="#">86202503 KETTENTRIEBOFFNER 230V</a> <a href="#">VARIA (90-400 MM HUB)</a>	
<a href="#">86202503 KETTENTRIEBOFFNER 230V</a> <a href="#">VARIA (90-400 MM HUB)</a>	
<a href="#">95202</a>	
<a href="#">95234</a>	
<a href="#">A40M obsolete. replaced by</a> <a href="#">BA230:41628/001</a>	
<a href="#">A44ME - OBSOLETE. REPLACED BY</a> <a href="#">41605/005</a>	teuerungsplatine (Empfängerplatine)
<a href="#">ALZO( EM51 )</a>	27.195 Mhz, 230 V, 450 Nm, 1.1 g/min, 50 Hz, 1.6 A, 250 W, 40S/5s, IP 40; 1999Nr. 990 51000201 S. 001881
<a href="#">(43510/006) OPERATOR APRI 17 230V</a> <a href="#">C.170</a>	Pencereler için sürücü operatörü Raf
<a href="#">APRI 55</a>	elektrom,linear;Zahnstangenantrieb;Spannung:24V dc;Schub-und Zugkraft:650 N;Hub 550 mm
<a href="#">APRI 75 24 43520/011</a>	750 24 Vdc
<a href="#">APRI DUO 75</a>	elektrom.linear;Zahnstangenantrieb;Spannung-24V dc;Schub -und Zugkraft 600N;Hub 750 mm
<a href="#">APRI125 230 V SPEED OXAR obsolete</a>	Motor
<a href="#">APRI17 230V IN ND OXAR</a>	
<a href="#">APRI55 24V C.550 OXAR old code/new code</a> <a href="#">43573/002</a>	
<a href="#">APRICOL 24V (SE) SAAR</a>	Motor
<a href="#">APRICOLOR - VARIA 230V AC</a>	
<a href="#">APRICOLOR VARIA</a>	elektrom. Kettenantrieb für Kipp- und Klappfenster 24V ac. Bewegungshub 80-400mm Gehäusefarbe Grau, Weiß oder Schwarz
<a href="#">APRICOLOR VARIA</a>	elektrom. kettenantrieb für Kipp- und Klappfenster 230 V ac
<a href="#">43503/023</a>	
<a href="#">86202503</a>	Kettentrieböffner elektrik motoru "Varia"

Referans	Tanım
<a href="#">APRICOLOR-VARIA 24V AC. 90-400MM</a>	(APRICOLOR-VARIA, electrom.Kettenantrieb fuer Kipp-24V ac, Bewegungshub 90-400mm, Gehaeusefarbe Schwarz)
<a href="#">APRILINEARE DUO-55</a>	(elektromechan.Linear-Zahnstangenantrieb mit elektron.EndschalterHub 550mm,Schub-und Zugkraft 600N, 230V ac Schutzklasse IP65)
<a href="#">APRILINEARE DUO-55</a>	elektromechan. Linear-Zahnstangenantrieb mit elektron. Endschalter Hub 550mm, Schub- und Zugkraft 600N, 230V ac Schutzklasse IP65
<a href="#">APRILINEARE ELEKTROMECHAN. LINEAR-ZAHNSTANGENANTRIEB MIT ELEKTRON. ENDSCHALTER HUB 750MM. SCHUB- UND</a>	SMOKE HATCH PİSTON VE MOTORU
<a href="#">ARK 24</a>	ARK 750 24V
<a href="#">ART.NO. 95 313</a>	Harrier E-40 Barrier, including motor control max. 4m Absperrlaenge Operating voltage 230V ac self-locking, elektromechansicher, Drive, duty cycle 80% Opening time 2.5 s Galvanized and painted Stahgehaeuse protection IP44
<a href="#">AT 80</a>	sliding motor
<a href="#">AT 80 Z 20</a>	Inductive limit switch for gate drive ,complete unit
<a href="#">AT80YZ20</a>	Drive 230 V
<a href="#">AT86T</a>	Schiebetorantrieb
<a href="#">ATT DUO 55 24V</a>	(the APRI 55 24V was replaced by the ATT DUO 55 24V with item code 43525/007)
<a href="#">ATT.ST450-N C.300/SP</a>	(43545/009 /ATT.ST450-N C.300/SP 230V OXAR,Cust.Code 84798997)
<a href="#">ATT.ST450-N C.300/SP 230V OXAR</a>	(43545/009,ATT.ST450-N C.300/SP 230V OXAR,Cust.Code 84798997)
<a href="#">ATT.ST450-V C.300/SP 230V OXAR</a>	
<a href="#">ATT.ST450-V C.300/SP 230V OXAR</a>	
<a href="#">ATT.ST450-V C.300/SP 230V OXAR</a>	
<a href="#">BARRIER ARM 90X25X2. LENGTH 4000MM</a>	
<a href="#">BESCHLAGSATZ</a>	
<a href="#">C 300 ST OXAR</a>	Type St450 , 230V , 50 Hz 23 mm/sec , 300 mm , 150 W Bj. 1999 Nr. 99A 47000 101S 00 8460
<a href="#">CF 10/2</a>	MOTOR APP.COMANDO
<a href="#">CF10/2</a>	STEUERUNG, 10 MOTOREN Zolltarif 84879090
<a href="#">43660/006</a>	
<a href="#">43660/101</a>	10 MOTORLARI İÇİN AKÜ
<a href="#">CF10/2 / CONTROL UNIT</a>	(43660/006 ,CF10/2 CONTROL UNIT FOR 10 MOT)
<a href="#">CF10/2 / CONTROL UNIT</a>	(43660/006 ,CF10/2 CONTROL UNIT FOR 10 MOT)
<a href="#">CF10/2 24V DC</a>	(Motorsteuerung CF10/2 fuer die Ansteuerung max. 10 Motoren 24V dc)
<a href="#">CF10/2 BATTERIES</a>	( BATTERIES FOR 10 MOTORS)
<a href="#">CF10/2 BATTERIES</a>	(BATTERIES FOR 10 MOTORS)
<a href="#">COMPENSATING SPRING HARRIER "BLUE" SPRING</a>	
<a href="#">DTA 830 /2</a>	
<a href="#">DUO 55 24V</a>	(Zahnstangenantrieb DUO 55 24V dc, Bewegungshub 550mm)
<a href="#">DUO 55 24V H.550</a>	(Antrieb)

Referans	Tanım
<a href="#">DUO 75 24V, 0,09A</a>	
<a href="#">DUO 75 MIT 230V, 0,8A</a>	
<a href="#">EM324 obsolete replaced by AP424 (41033/001) + RSK24 (41600/013)</a>	
<a href="#">ER6/N - KIT 42300/007</a>	(Miniaturlichtschranke mit 8m Anschlusskabel, Reichweite max. 6m bestehend aus: 1 Paar Sensoren, 1 Stueck Auswertelektronik)
<a href="#">42300/007</a>	kayar kapı kontrolörü
<a href="#">GRK750</a>	Two Drive Unit
<a href="#">KIT EXTRA ER6/N 42300/006</a>	(Lichtschranke, mit 8m Anschlusskabel 1 Paar)
<a href="#">KIT OF EXTRA ER6/N PHOTOCELLS</a>	
<a href="#">KIT ONDA 801 INDIANAPOLIS WITH ONDA 801 OPERATOR</a>	built in electronic board T22 with 433 Mhz receiver , 1 TR2 remote control, Antenna , ER4N fotocells
<a href="#">MOUNTING FLANGE FOR BARRIER ARM 90X25MM</a>	stainless steel, Securing flange
<a href="#">MOUNTING PLATE FOR HARRIER</a>	(Base plate)
<a href="#">NKWM110.2S</a>	Kapı kartı
<a href="#">P/N: 41127/023 Type: ONDA801-Z16</a>	
<a href="#">OPENING AND CLOSING APPARATUS CHAIN FOR VARIA 230 V 9010</a>	İN: 300V 04T150N-GİP
<a href="#">P/N:41840/006 REF.DP04K2 WG11-E8500-A101</a>	Blinkleuchte
<a href="#">PRONTO 24V DC</a>	(Drehtorantrieb, max. Torflügelbreite 1,8m,max. Schubkraft 1500N, max. Stromaufnahme 75W.)
<a href="#">RADIO RECEIVER</a>	433 MHz RR SR 433
<a href="#">RAIDER 2500</a>	(elektromechanischer Spindel-Drehtorantrieb 24V mit mechanischen Endschalter)
<a href="#">raider 2000</a>	Control Panel
<a href="#">ROHRMOTOR SET ROLLER KIT REVOLUX 230V WELLENDURCHMESSER 60MM MAX. GEWICHT 90KG SCHUTZGRAD IP44 EINSK</a>	Electrical motor
<a href="#">SAAR 49003600S.001794</a>	E. Chain Drives, Type Apricol. 24V (SE)
<a href="#">SA-A-ZT60</a>	(Hydraulikeinheit)
<a href="#">SC6 EVO REV.A SN.:00701</a>	locking mechanism
<a href="#">SLIP BRACKET</a>	
<a href="#">ATT.ST450-N C.300/SP 230V OXAR</a>	
<a href="#">ST 450 C/SP OXAR</a>	
<a href="#">ST 450C 300/SP 230V</a>	linearantrieb
<a href="#">ST 450N</a>	Rod actuator
<a href="#">ST 650-30CM 220V</a>	motor
<a href="#">43510/006</a>	
<a href="#">ST450 C300/SP 230V</a>	(Linearantrieb)
<a href="#">ST450 C300/SP 230V</a>	(Linearantrieb)

Referans	Tanım
<a href="#">ST450 Linearantrieb ST450 230 V Hub 300mm</a>	On the Window Lifter (30 - 45 cm distance expansions asked around)
<a href="#">ST450N</a>	Spindle drive for tilting windows, doors, skylights, etc. 0.7 A / 230 V Stroke: max: 300 mm. Protection: IP55 for indoor applications
<a href="#">STABAN</a>	(Außenstabantenne, passend für alle 433MHz Funksysteme mit 3m Koaxialkabel RG58)
<a href="#">SWING230</a>	Steuerung Electronic control unit
<a href="#">T 22</a>	(die Steuerung)
<a href="#">T1C</a>	(Motorsteuerung 1- oder 2-flüglig für alle elektrohydraulische Drehtorantriebe mit 230 Volt Motoren)
<a href="#">TM 4</a>	(Handsender 4-Befehl Rolling-Code 433MHz)
<a href="#">TR 2</a>	(Handsender 2-Befehl Rolling-Code 433MHz)
<a href="#">TR4 REMOTE CONTROL</a>	433 MHz
<a href="#">TSA 300 A, XT44</a>	HYDRAULIC PUMP FOR SWING GATE ACTUATOR
<a href="#">TT 90 (TUBE 900MM)</a>	Couple of Rod Ring for TT tube (2 pcs.)
<a href="#">TYP:XT 44 PLUS 44</a>	230V, 50Hz, 180W Primoil HC 13 1999 Nr. 99E 44001500 S 002376 ,Gate leaf drive
<a href="#">Type: APRI55 24V C.550 Oxar 05G A00000000602576</a>	
<a href="#">UMLLENKEINHEIT TWO DRIVE UNIT 55</a>	
<a href="#">UNICO SR1</a>	(steckbares Funkempfängermodul 1-Kanal 433MHz, 12/24V ac/dc)
<a href="#">VERBINDUNGSROHR TI90 (TUBE 900MM)</a>	
<a href="#">WIND DETECTOR UM</a>	(Zolltarif 84879090,43701/055)
<a href="#">XT 44 C</a>	door operator
<a href="#">XT230B obsolete, replaced by 41032/001</a>	vuruş
<a href="#">ZT 40 4M B (RF) obsolete</a>	Motor
<a href="#">ZT 40 7M B RF</a>	
<a href="#">ZT 40 7M B RF</a>	elektrohydraulischer Drehtorantrieb 230V ac / 250W max Zyklen pro Tag 700 Schutzgrad: IP 55 Bewegungshub: max. 390 mm Einzelbezug
<a href="#">ZT 40 7M SF RF DS</a>	(elektrohydraulischer Drehtorantrieb 230V ac ohne hydraulische Blockierung Elektroschloss erforderlich (does not loock) Einzelbezug)
<a href="#">ZT4 B</a>	
<a href="#">(41007/020) ZT40 4M SF DS (RF)</a>	Şebeke
<a href="#">ZT40RF4</a>	Hydraulic operator for swing gates
<a href="#">ZT40RF7</a>	
<a href="#">ZT44 BRF</a>	(elektrohydraulischer Drehtorantrieb 230V ac Einzelbezug max. Troflügelbreite 1800mm, max. Trogewicht 300kg, Hydraulic operator with lock in open and closed position)
<a href="#">43515/014 Linear engine</a>	
<a href="#">ST450 Linearantrieb ST 450 230 V Hub 180mm</a>	Linearantrieb
<a href="#">XT45 B7- Obsolete!! Replaced by ZT40 7M B (41007/018)</a>	Bağlantı kablosu ile Yedek motoru

Referans	Tanım
<a href="#">ATT.ST450-N C.300/SP (230V OXAR 43545/009 Cust.Code 84798997)</a>	Pencere açma ve kapama motoru
<a href="#">APRI55 24V C.550 OXAR IN/OUT LINEAR 24VDC 20W 0.8 A(8MM/SEC 550 MM) - Obsolete!!Replaced with "DUO 55"</a>	
<a href="#">ZT40 7M B (RF) (OPERATOR 41007/018 Cust.Code 84798997)</a>	Şebeke
<a href="#">ZT44 4M B (RF) (85269200 OPERATOR)</a>	Şebeke
<a href="#">ER4N</a>	
<a href="#">ONDA 500</a>	
<a href="#">43545/009</a>	ATT.ST450 N C.300 / SP 230 öküç
<a href="#">(41056/002) ZT7</a>	YERALTI KONTROL SİSTEMİ
<a href="#">ER2-N</a>	FOTOSELLİ EŞLE
<a href="#">ST450-N C.300/SP 230V</a>	
<a href="#">ZT 44 B RF</a>	
<a href="#">ER 2N</a>	modüle kızılötesi ışıkla ışık bariyeri, 30 m 24 V Reichwite
<a href="#">ONDA500 PREM./RR</a>	FLANŞ LAT
<a href="#">DUO 55 24V C.550</a>	
<a href="#">(41007/016) ZT40 4M B (RF))</a>	ŞEBEKE
<a href="#">Aprilineare 33 230V - cat. 43510/013 - not available</a>	Aktüatörler pencereler için raf
<a href="#">43515/012</a>	APRI DUO 55 230 550 ZAMANLI öküç
<a href="#">Code 43520/011, APRI 75 24V STROKE 750 OXAR</a>	
<a href="#">Type XT44 C-obsolete-replaced by ZT 44 B</a>	motor
<a href="#">ZT 44 B</a>	elektro-hidrolik salınım kapı motoru
<a href="#">WINK NK Light</a>	motor kontrol
<a href="#">CF10/2</a>	KONTROL ÜNİTESİ
<a href="#">42710/104</a>	KANAT NK KONTROL ÜNİTESİ / RR
<a href="#">RX 1M OBSOLETE</a>	radio tahtası
<a href="#">ATT.ST450-N C.300/SP 230V OXAR</a>	
<a href="#">ER2-N</a>	FOTOSELLİ EŞLE
<a href="#">CF10/2</a>	KONTROL ÜNİTESİ
<a href="#">P/N: 43660/006 Type CF10/2</a>	KONTROL ÜNİTESİ İÇİN 10 MOTORLARI
<a href="#">CF10/2</a>	KONTROL ÜNİTESİ
<a href="#">41502/101</a>	kapı ile konut vaka
<a href="#">41502/100</a>	kapı ile konut vaka
<a href="#">41007/164</a>	SERR.SBLOCCO
<a href="#">ZT 44 4N C HC 13 250W alternative ZT 44 B</a>	Motor
<a href="#">02022</a>	elektrohydraulischer Drehtorantrieb
<a href="#">ZT44 4M C (RF)- obsolete, no replacement</a>	Actuator
<a href="#">41700/016</a>	Hidrolik aktüatör için yağ

Referans	Tanım
<a href="#">41200/110</a>	Piston
<a href="#">APRICOLOR 24V SAAR obsolete, replacement 72202503</a>	Açık mekanizma
<a href="#">41500/106</a>	conta
<a href="#">72202503</a>	Kettentrieboffner
<a href="#">43502/003</a>	elektromekanik aktüatör
<a href="#">41400/102</a>	
<a href="#">OPER. APRICOLOR VARIA 24V SIL</a>	
<a href="#">43573/002</a>	
<a href="#">521-A 125 REF: K521-X200-14000</a>	
<a href="#">Ecrous et joints for 521-A 125 REF: K521- X200-14000</a>	valf için yedek parça
<a href="#">Embouts males 1 pouce for 521-A 125 REF: K521-X200-14000</a>	Yedek Parça İçin Vana
<a href="#">Replacement controller for T1B obsolete, alternative 41626/001</a>	yedek kontrolörü
<a href="#">41626/001</a>	KONTROL EKİPMANLARI
<a href="#">41005/050</a>	
<a href="#">41006/001</a>	
<a href="#">41006/002</a>	
<a href="#">41006/003</a>	
<a href="#">41006/801</a>	
<a href="#">41006/802</a>	
<a href="#">41006/803</a>	
<a href="#">41006/805</a>	
<a href="#">41007/009</a>	
<a href="#">41007/012</a>	
<a href="#">41007/016</a>	
<a href="#">41007/018</a>	
<a href="#">41007/020</a>	
<a href="#">41007/022</a>	
<a href="#">41007/050</a>	
<a href="#">41007/051</a>	
<a href="#">41008/001</a>	
<a href="#">41008/002</a>	
<a href="#">41008/004</a>	
<a href="#">41009/005</a>	
<a href="#">41009/007</a>	
<a href="#">41009/009</a>	
<a href="#">41009/802</a>	
<a href="#">41009/803</a>	
<a href="#">41009/806</a>	

Referans	Tanım
<a href="#">41011/001</a>	
<a href="#">41011/002</a>	
<a href="#">41011/004</a>	
<a href="#">41011/005</a>	
<a href="#">41011/006</a>	
<a href="#">41011/007</a>	
<a href="#">41011/008</a>	
<a href="#">41020/054</a>	
<a href="#">41024/050</a>	
<a href="#">41024/051</a>	
<a href="#">41024/052</a>	
<a href="#">41024/803</a>	
<a href="#">41024/804</a>	
<a href="#">41024/805</a>	
<a href="#">41026/001</a>	
<a href="#">41026/800</a>	
<a href="#">41026/802</a>	
<a href="#">41027/800</a>	
<a href="#">41029/001</a>	
<a href="#">41029/050</a>	
<a href="#">41029/051</a>	
<a href="#">41029/052</a>	
<a href="#">41029/053</a>	
<a href="#">41029/054</a>	
<a href="#">41029/800</a>	
<a href="#">41035/001</a>	
<a href="#">41035/002</a>	
<a href="#">41035/003</a>	
<a href="#">41035/800</a>	
<a href="#">41035/801</a>	
<a href="#">41050/002</a>	
<a href="#">41050/003</a>	
<a href="#">41050/050</a>	AT175 FOUNDATION PLATE
<a href="#">41051/001</a>	
<a href="#">41051/002</a>	
<a href="#">41055/001</a>	
<a href="#">41055/003</a>	
<a href="#">41055/004</a>	
<a href="#">41056/002</a>	
<a href="#">41056/004</a>	
<a href="#">41056/051</a>	



Referans	Tanım
<a href="#">41056/052</a>	
<a href="#">41056/053</a>	
<a href="#">41056/054</a>	
<a href="#">41056/055</a>	
<a href="#">41056/056</a>	
<a href="#">41056/059</a>	
<a href="#">41060/001</a>	
<a href="#">41060/050</a>	
<a href="#">41060/051</a>	
<a href="#">41060/052</a>	
<a href="#">41060/053</a>	
<a href="#">41060/054</a>	
<a href="#">41060/055</a>	
<a href="#">41060/056</a>	
<a href="#">41080/001</a>	
<a href="#">41080/002</a>	
<a href="#">41080/003</a>	
<a href="#">41080/004</a>	
<a href="#">41080/005</a>	
<a href="#">41080/008</a>	
<a href="#">41100/050</a>	
<a href="#">41101/001</a>	
<a href="#">41101/800</a>	
<a href="#">41101/802</a>	
<a href="#">41102/001</a>	
<a href="#">41102/050</a>	
<a href="#">41102/800</a>	
<a href="#">41102/802</a>	
<a href="#">41120/050</a>	
<a href="#">41120/051</a>	
<a href="#">41120/052</a>	
<a href="#">41124/001</a>	
<a href="#">41125/005</a>	
<a href="#">41125/007</a>	
<a href="#">41125/050</a>	
<a href="#">41126/027</a>	
<a href="#">41126/050</a>	
<a href="#">41126/051</a>	
<a href="#">41126/800</a>	
<a href="#">41127/020</a>	
<a href="#">41127/029</a>	

Referans	Tanım
<a href="#">41127/101</a>	
<a href="#">41127/800</a>	
<a href="#">41127/801</a>	
<a href="#">41134/001</a>	
<a href="#">41134/003</a>	
<a href="#">41180/052</a>	
<a href="#">41180/053</a>	
<a href="#">41180/061</a>	
<a href="#">41180/062</a>	
<a href="#">41180/063</a>	
<a href="#">41180/064</a>	
<a href="#">41200/005</a>	OPERATÖR AT50 B7
<a href="#">41200/050</a>	
<a href="#">41201/051</a>	
<a href="#">41201/052</a>	
<a href="#">41201/055</a>	
<a href="#">41201/056</a>	
<a href="#">41210/001</a>	
<a href="#">41210/002</a>	
<a href="#">41210/054</a>	
<a href="#">41210/055</a>	
<a href="#">41210/058</a>	
<a href="#">41210/061</a>	
<a href="#">41210/062</a>	
<a href="#">41210/066</a>	
<a href="#">41210/067</a>	
<a href="#">41210/068</a>	
<a href="#">41210/069</a>	
<a href="#">41210/070</a>	
<a href="#">41210/072</a>	
<a href="#">41210/801</a>	
<a href="#">41242/800</a>	
<a href="#">41242/801</a>	
<a href="#">41242/810</a>	
<a href="#">41242/811</a>	
<a href="#">41242/050</a>	
<a href="#">41400/050</a>	
<a href="#">41500/114</a>	
<a href="#">41503/001.0</a>	
<a href="#">41503/001.1</a>	
<a href="#">41503/002.0</a>	

Referans	Tanım
<a href="#">41503/002.1</a>	
<a href="#">41503/052</a>	
<a href="#">41503/053</a>	
<a href="#">41503/054</a>	
<a href="#">41503/700.0</a>	
<a href="#">41503/700.1</a>	
<a href="#">41504/001.0</a>	
<a href="#">41504/001.1</a>	
<a href="#">41504/002.0</a>	
<a href="#">41504/002.1</a>	
<a href="#">41504/051</a>	
<a href="#">41504/052</a>	
<a href="#">41504/053</a>	
<a href="#">41504/054</a>	
<a href="#">41504/055</a>	
<a href="#">41504/056</a>	
<a href="#">41504/057</a>	
<a href="#">41504/700.0</a>	
<a href="#">41504/700.1</a>	
<a href="#">41513/011</a>	
<a href="#">41513/050.E</a>	
<a href="#">41513/051.E</a>	
<a href="#">41514/001</a>	
<a href="#">41514/002</a>	
<a href="#">41514/003</a>	
<a href="#">41514/004</a>	
<a href="#">41514/021</a>	
<a href="#">41514/022</a>	
<a href="#">41514/023</a>	
<a href="#">41514/024</a>	
<a href="#">41514/050</a>	
<a href="#">41514/051</a>	
<a href="#">41514/052</a>	
<a href="#">41514/053</a>	
<a href="#">41514/054</a>	
<a href="#">41514/055</a>	
<a href="#">41514/056</a>	
<a href="#">41514/057</a>	
<a href="#">41514/062</a>	
<a href="#">41514/063</a>	
<a href="#">41514/064</a>	

Referans	Tanım
<a href="#">41514/701</a>	
<a href="#">41514/702</a>	
<a href="#">41514/703</a>	
<a href="#">41518/001</a>	
<a href="#">41518/002</a>	
<a href="#">41518/003</a>	
<a href="#">41518/004</a>	
<a href="#">41518/005</a>	
<a href="#">41518/006</a>	
<a href="#">41519/005</a>	
<a href="#">41519/006</a>	
<a href="#">41519/007</a>	
<a href="#">41519/008</a>	
<a href="#">41519/009</a>	
<a href="#">41519/010</a>	
<a href="#">41522/001</a>	
<a href="#">41522/002</a>	
<a href="#">41522/004</a>	
<a href="#">41522/050</a>	
<a href="#">41522/052</a>	
<a href="#">41522/055</a>	
<a href="#">41522/056</a>	
<a href="#">41523/001</a>	
<a href="#">41524/056</a>	
<a href="#">41524/803</a>	
<a href="#">41524/804</a>	
<a href="#">41524/805</a>	
<a href="#">41524/806</a>	
<a href="#">41525/001</a>	
<a href="#">41525/101</a>	
<a href="#">41525/800</a>	
<a href="#">41525/801</a>	
<a href="#">41540/001</a>	
<a href="#">41540/050</a>	
<a href="#">41540/051</a>	
<a href="#">41540/052</a>	
<a href="#">41540/053</a>	
<a href="#">41540/054</a>	
<a href="#">41590/106</a>	
<a href="#">41600/001</a>	
<a href="#">41600/008</a>	

Referans	Tanım
<a href="#">41600/010</a>	
<a href="#">41600/011</a>	
<a href="#">41600/013</a>	
<a href="#">41600/014</a>	
<a href="#">41605/004</a>	
<a href="#">41605/800</a>	
<a href="#">41605/802</a>	
<a href="#">41606/001</a>	
<a href="#">41615/002</a>	
<a href="#">41615/003</a>	
<a href="#">41615/008</a>	
<a href="#">41615/801</a>	
<a href="#">41616/001</a>	
<a href="#">41625/003</a>	
<a href="#">41628/001</a>	
<a href="#">41637/001</a>	
<a href="#">41637/002</a>	
<a href="#">41638/001</a>	
<a href="#">41700/005</a>	
<a href="#">41700/010</a>	
<a href="#">41700/014</a>	
<a href="#">41700/016</a>	APRIMOIL SIVISI F26 1LT
<a href="#">41700/800</a>	
<a href="#">41700/801</a>	
<a href="#">41702/003</a>	
<a href="#">41702/004</a>	
<a href="#">41703/001</a>	
<a href="#">41703/002</a>	
<a href="#">41704/002</a>	
<a href="#">41704/004</a>	
<a href="#">41704/005</a>	
<a href="#">41706/004</a>	
<a href="#">41706/007</a>	
<a href="#">41706/009</a>	
<a href="#">41725/001</a>	
<a href="#">41725/101</a>	
<a href="#">41725/800</a>	
<a href="#">41725/801</a>	
<a href="#">41800/002</a>	
<a href="#">41801/004</a>	
<a href="#">41801/005</a>	

Referans	Tanım
<a href="#">41810/002</a>	
<a href="#">41810/050</a>	
<a href="#">41811/050</a>	
<a href="#">41812/008</a>	
<a href="#">41812/050</a>	
<a href="#">41812/051</a>	
<a href="#">41812/052</a>	
<a href="#">41812/054</a>	
<a href="#">41817/001</a>	
<a href="#">41820/001</a>	
<a href="#">41820/050</a>	
<a href="#">41820/051</a>	
<a href="#">41820/052</a>	
<a href="#">41820/053</a>	
<a href="#">41821/001</a>	
<a href="#">41821/048</a>	
<a href="#">41830/005</a>	
<a href="#">41830/005.0</a>	
<a href="#">41830/005.1</a>	
<a href="#">41830/005.2</a>	
<a href="#">41830/005.3</a>	
<a href="#">41830/005.4</a>	
<a href="#">41830/005.5</a>	
<a href="#">41830/005.6</a>	
<a href="#">41830/005.7</a>	
<a href="#">41830/005.8</a>	
<a href="#">41830/005.9</a>	
<a href="#">41830/006</a>	
<a href="#">41830/006.X</a>	
<a href="#">41830/007</a>	
<a href="#">41830/007.0</a>	
<a href="#">41830/007.1</a>	
<a href="#">41830/007.2</a>	
<a href="#">41830/007.3</a>	
<a href="#">41830/007.4</a>	
<a href="#">41830/007.5</a>	
<a href="#">41830/007.6</a>	
<a href="#">41830/007.7</a>	
<a href="#">41830/007.8</a>	
<a href="#">41830/007.9</a>	
<a href="#">41830/050</a>	

Referans	Tanım
<a href="#">41830/051</a>	
<a href="#">41830/052</a>	
<a href="#">41830/053</a>	
<a href="#">41830/054</a>	
<a href="#">41830/055</a>	
<a href="#">41840/006</a>	
<a href="#">41841/009</a>	
<a href="#">41850/001</a>	
<a href="#">41850/002</a>	
<a href="#">41850/003</a>	
<a href="#">41850/004</a>	
<a href="#">41903/004</a>	
<a href="#">41903/014</a>	
<a href="#">41905/001</a>	
<a href="#">41905/002</a>	
<a href="#">41905/004</a>	
<a href="#">41906/001</a>	
<a href="#">41921/001</a>	
<a href="#">41921/002</a>	
<a href="#">41923/007</a>	
<a href="#">41923/008</a>	
<a href="#">41923/009</a>	Alıcı benzersiz "SE"
<a href="#">41923/050</a>	
<a href="#">41923/051</a>	
<a href="#">41923/052</a>	
<a href="#">41923/053</a>	
<a href="#">41923/055</a>	
<a href="#">41923/059</a>	
<a href="#">41924/001</a>	
<a href="#">41926/001</a>	
<a href="#">41929/001</a>	
<a href="#">41929/002</a>	
<a href="#">41929/003</a>	
<a href="#">41929/006</a>	
<a href="#">41929/007</a>	
<a href="#">41930/001</a>	
<a href="#">41930/005</a>	
<a href="#">41930/009</a>	
<a href="#">41930/014</a>	
<a href="#">41930/102</a>	
<a href="#">42000/001</a>	

Referans	Tanım
<a href="#">42000/006</a>	
<a href="#">42000/010</a>	
<a href="#">42100/200</a>	
<a href="#">42100/250</a>	
<a href="#">42100/300</a>	
<a href="#">42100/360</a>	
<a href="#">42100/400</a>	
<a href="#">42100/440</a>	
<a href="#">42100/480</a>	
<a href="#">42100/540</a>	
<a href="#">42100/600</a>	
<a href="#">42101/200</a>	
<a href="#">42101/250</a>	
<a href="#">42101/300</a>	
<a href="#">42101/360</a>	
<a href="#">42101/400</a>	
<a href="#">42101/440</a>	
<a href="#">42101/480</a>	
<a href="#">42101/540</a>	
<a href="#">42101/600</a>	
<a href="#">42102/200</a>	
<a href="#">42102/250</a>	
<a href="#">42102/300</a>	
<a href="#">42102/360</a>	
<a href="#">42102/400</a>	
<a href="#">42102/440</a>	
<a href="#">42102/480</a>	
<a href="#">42102/540</a>	
<a href="#">42102/600</a>	
<a href="#">42200/012</a>	
<a href="#">42200/013</a>	
<a href="#">42200/014</a>	
<a href="#">42200/015</a>	
<a href="#">42200/016</a>	
<a href="#">42200/050</a>	
<a href="#">42200/051</a>	
<a href="#">42200/052</a>	
<a href="#">42200/053</a>	
<a href="#">42200/054</a>	
<a href="#">42201/001</a>	
<a href="#">42201/002</a>	



Referans	Tanım
<a href="#">42201/009</a>	
<a href="#">42201/015</a>	
<a href="#">42201/019</a>	
<a href="#">42201/051</a>	
<a href="#">42205/001</a>	
<a href="#">42205/002</a>	
<a href="#">42205/003</a>	
<a href="#">42205/004</a>	
<a href="#">42205/005</a>	
<a href="#">42205/006</a>	
<a href="#">42205/007</a>	
<a href="#">42205/008</a>	
<a href="#">42205/009</a>	
<a href="#">42205/010</a>	
<a href="#">42205/011</a>	
<a href="#">42205/012</a>	
<a href="#">42205/015</a>	
<a href="#">42205/016</a>	
<a href="#">42205/017</a>	
<a href="#">42205/019</a>	
<a href="#">42205/061</a>	
<a href="#">42280/056</a>	
<a href="#">42280/061</a>	
<a href="#">42280/067</a>	
<a href="#">42280/068</a>	
<a href="#">42280/070</a>	
<a href="#">42280/071</a>	
<a href="#">42280/075</a>	
<a href="#">42280/076</a>	
<a href="#">42280/077</a>	
<a href="#">42280/079</a>	
<a href="#">42280/081</a>	
<a href="#">42280/082</a>	
<a href="#">42280/084</a>	
<a href="#">42280/085</a>	
<a href="#">42280/088</a>	
<a href="#">42281/055</a>	
<a href="#">42281/060</a>	
<a href="#">42281/061</a>	
<a href="#">42281/062</a>	
<a href="#">42281/063</a>	

Referans	Tanım
<a href="#">42281/064</a>	
<a href="#">42282/070</a>	
<a href="#">42282/073</a>	
<a href="#">42282/074</a>	
<a href="#">42282/075</a>	
<a href="#">42282/076</a>	
<a href="#">42282/077</a>	
<a href="#">42282/078</a>	
<a href="#">42282/082</a>	
<a href="#">42282/090</a>	
<a href="#">42282/092</a>	
<a href="#">42282/094</a>	
<a href="#">42282/095</a>	
<a href="#">42282/096</a>	
<a href="#">42282/097</a>	
<a href="#">42282/098</a>	
<a href="#">42282/099</a>	
<a href="#">42283/090</a>	
<a href="#">42283/091</a>	
<a href="#">42283/092</a>	
<a href="#">42283/095</a>	
<a href="#">42283/096</a>	
<a href="#">42283/098</a>	
<a href="#">42300/002</a>	
<a href="#">42300/006</a>	
<a href="#">42300/007</a>	
<a href="#">42301/001</a>	
<a href="#">42301/002</a>	
<a href="#">42601/004</a>	
<a href="#">42602/001</a>	
<a href="#">42602/002</a>	OVER OPERATOR - BLACK COVER
<a href="#">42602/050</a>	
<a href="#">42602/051</a>	
<a href="#">42602/052</a>	
<a href="#">42602/053</a>	
<a href="#">42602/054</a>	
<a href="#">42603/001</a>	
<a href="#">42603/050</a>	
<a href="#">42603/051</a>	
<a href="#">42603/052</a>	
<a href="#">42705/201.0</a>	

Referans	Tanım
<a href="#">42705/201.1</a>	
<a href="#">42705/201.2</a>	
<a href="#">42705/251.0</a>	
<a href="#">42705/251.1</a>	
<a href="#">42705/251.2</a>	
<a href="#">42705/301.0</a>	
<a href="#">42705/301.1</a>	
<a href="#">42705/301.2</a>	
<a href="#">42705/361.0</a>	
<a href="#">42705/361.1</a>	
<a href="#">42705/361.2</a>	
<a href="#">42705/401.0</a>	
<a href="#">42705/401.1</a>	
<a href="#">42705/401.2</a>	
<a href="#">42705/441.0</a>	
<a href="#">42705/441.1</a>	
<a href="#">42705/441.2</a>	
<a href="#">42705/481.0</a>	
<a href="#">42705/481.1</a>	
<a href="#">42705/481.2</a>	
<a href="#">42705/541.0</a>	
<a href="#">42705/541.1</a>	
<a href="#">42705/541.2</a>	
<a href="#">42710/100</a>	
<a href="#">42710/201.0</a>	
<a href="#">42710/201.1</a>	
<a href="#">42710/201.2</a>	
<a href="#">42710/251.0</a>	
<a href="#">42710/251.1</a>	
<a href="#">42710/251.2</a>	
<a href="#">42710/301.0</a>	
<a href="#">42710/301.1</a>	
<a href="#">42710/301.2</a>	
<a href="#">42710/361.0</a>	
<a href="#">42710/361.1</a>	
<a href="#">42710/361.2</a>	
<a href="#">42710/401.0</a>	
<a href="#">42710/401.1</a>	
<a href="#">42710/401.2</a>	
<a href="#">42710/441.0</a>	
<a href="#">42710/441.1</a>	

Referans	Tanım
<a href="#">42710/441.2</a>	
<a href="#">42710/481.0</a>	
<a href="#">42710/481.1</a>	
<a href="#">42710/481.2</a>	
<a href="#">42710/541.0</a>	
<a href="#">42710/541.1</a>	
<a href="#">42710/541.2</a>	
<a href="#">42710/601.0</a>	
<a href="#">42710/601.1</a>	
<a href="#">42710/601.2</a>	
<a href="#">42715/201.0</a>	
<a href="#">42715/201.1</a>	
<a href="#">42715/201.2</a>	
<a href="#">42715/251.0</a>	
<a href="#">42715/251.1</a>	
<a href="#">42715/251.2</a>	
<a href="#">42715/301.0</a>	
<a href="#">42715/301.1</a>	
<a href="#">42715/301.2</a>	
<a href="#">42715/361.0</a>	
<a href="#">42715/361.1</a>	
<a href="#">42715/361.2</a>	
<a href="#">42715/401.0</a>	
<a href="#">42715/401.1</a>	
<a href="#">42715/401.2</a>	
<a href="#">42715/441.0</a>	
<a href="#">42715/441.1</a>	
<a href="#">42715/441.2</a>	
<a href="#">42715/481.0</a>	
<a href="#">42715/481.1</a>	
<a href="#">42715/481.2</a>	
<a href="#">42715/541.0</a>	
<a href="#">42715/541.1</a>	
<a href="#">42715/541.2</a>	
<a href="#">42715/601.0</a>	
<a href="#">42715/601.1</a>	
<a href="#">42715/601.2</a>	
<a href="#">42900/002</a>	
<a href="#">42902/003</a>	
<a href="#">42902/051</a>	
<a href="#">42902/052</a>	

Referans	Tanım
<a href="#">42902/053</a>	
<a href="#">42902/054</a>	
<a href="#">42902/055</a>	
<a href="#">42902/056</a>	
<a href="#">42910/003</a>	
<a href="#">42910/006</a>	
<a href="#">43300/001</a>	
<a href="#">43300/002</a>	
<a href="#">43302/001</a>	
<a href="#">43302/002</a>	
<a href="#">43302/003</a>	
<a href="#">43302/004</a>	
<a href="#">43302/802</a>	
<a href="#">43302/803</a>	
<a href="#">43302/804</a>	
<a href="#">43310/005</a>	
<a href="#">43310/006</a>	
<a href="#">43310/007</a>	
<a href="#">43320/001</a>	
<a href="#">43320/002</a>	
<a href="#">43320/003</a>	
<a href="#">43330/001</a>	
<a href="#">43330/002</a>	
<a href="#">43330/003</a>	
<a href="#">43340/001</a>	
<a href="#">43345/001</a>	
<a href="#">43354/001</a>	
<a href="#">43354/002</a>	
<a href="#">43354/003</a>	
<a href="#">43354/004</a>	
<a href="#">43354/050</a>	
<a href="#">43354/800</a>	
<a href="#">43364/001</a>	
<a href="#">43364/002</a>	
<a href="#">43364/003</a>	
<a href="#">43364/004</a>	
<a href="#">43364/050</a>	
<a href="#">43380/050</a>	
<a href="#">43380/052</a>	
<a href="#">43380/057</a>	
<a href="#">43380/058</a>	

Referans	Tanım
<a href="#">43380/059</a>	
<a href="#">43380/060</a>	
<a href="#">43380/061</a>	
<a href="#">43380/063</a>	
<a href="#">43380/064</a>	
<a href="#">43380/065</a>	
<a href="#">43380/066</a>	
<a href="#">43380/068</a>	
<a href="#">43380/070</a>	
<a href="#">43380/071</a>	
<a href="#">43380/072</a>	
<a href="#">43380/073</a>	
<a href="#">43380/076</a>	
<a href="#">43380/077</a>	
<a href="#">43380/078</a>	
<a href="#">43380/079</a>	
<a href="#">43380/081</a>	
<a href="#">43380/082</a>	
<a href="#">43380/083</a>	
<a href="#">43380/084</a>	
<a href="#">43380/085</a>	
<a href="#">43380/086</a>	
<a href="#">43380/087</a>	
<a href="#">43380/088</a>	
<a href="#">43380/089</a>	
<a href="#">43380/090</a>	
<a href="#">43380/091</a>	
<a href="#">43380/092</a>	
<a href="#">43380/093</a>	
<a href="#">43380/094</a>	
<a href="#">43380/095</a>	
<a href="#">43380/096</a>	
<a href="#">43380/097</a>	
<a href="#">43380/098</a>	
<a href="#">43380/099</a>	
<a href="#">43380/100</a>	
<a href="#">43380/101</a>	
<a href="#">43380/104</a>	
<a href="#">43380/105</a>	
<a href="#">43380/106</a>	
<a href="#">43380/107</a>	

Referans	Tanım
<a href="#">43380/108</a>	
<a href="#">43380/109</a>	
<a href="#">43380/110</a>	
<a href="#">43380/111</a>	
<a href="#">43380/112</a>	
<a href="#">43380/113</a>	
<a href="#">43380/114</a>	
<a href="#">43380/115</a>	
<a href="#">43380/116</a>	
<a href="#">43380/118</a>	
<a href="#">43380/119</a>	
<a href="#">43380/124</a>	
<a href="#">43380/125</a>	
<a href="#">43380/156</a>	
<a href="#">43380/161</a>	
<a href="#">43400/052</a>	
<a href="#">43400/053</a>	
<a href="#">43400/054</a>	
<a href="#">43400/055</a>	
<a href="#">43400/056</a>	
<a href="#">43400/057</a>	
<a href="#">43400/059</a>	
<a href="#">43400/801</a>	
<a href="#">43400/802</a>	
<a href="#">43402/053</a>	
<a href="#">43402/056</a>	
<a href="#">43402/059</a>	
<a href="#">43402/060</a>	
<a href="#">43492/001</a>	
<a href="#">43492/002</a>	
<a href="#">43492/003</a>	
<a href="#">43493/001</a>	
<a href="#">43493/002</a>	
<a href="#">43493/003</a>	
<a href="#">43493/050</a>	
<a href="#">43493/051</a>	
<a href="#">43493/052</a>	
<a href="#">43493/053</a>	
<a href="#">43501/050</a>	
<a href="#">43502/001</a>	
<a href="#">43502/002</a>	

Referans	Tanım
<a href="#">43503/003</a>	
<a href="#">43503/004</a>	
<a href="#">43503/006</a>	
<a href="#">43503/007</a>	
<a href="#">43503/008</a>	
<a href="#">43503/011</a>	
<a href="#">43503/051</a>	
<a href="#">43510/703</a>	
<a href="#">43510/705</a>	
<a href="#">43512/006</a>	
<a href="#">43512/007</a>	
<a href="#">43512/014</a>	
<a href="#">43512/015</a>	
<a href="#">43512/017</a>	
<a href="#">43512/019</a>	
<a href="#">43515/008</a>	
<a href="#">43515/014</a>	
<a href="#">43520/006</a>	
<a href="#">43520/011</a>	
<a href="#">43525/004</a>	
<a href="#">43525/005</a>	
<a href="#">43525/009</a>	
<a href="#">43527/061</a>	
<a href="#">43529/051</a>	
<a href="#">43529/052</a>	
<a href="#">43529/053</a>	
<a href="#">43529/054</a>	
<a href="#">43531/050</a>	
<a href="#">43531/051</a>	
<a href="#">43531/052</a>	
<a href="#">43531/053</a>	
<a href="#">43531/054</a>	
<a href="#">43545/008</a>	
<a href="#">43545/010</a>	
<a href="#">43545/050</a>	
<a href="#">43550/001</a>	
<a href="#">43550/051</a>	
<a href="#">43562/002</a>	
<a href="#">43562/004</a>	
<a href="#">43562/006</a>	
<a href="#">43562/008</a>	



Referans	Tanım
<a href="#">43562/052</a>	
<a href="#">43562/054</a>	
<a href="#">43562/055</a>	
<a href="#">43562/057</a>	
<a href="#">43562/058</a>	
<a href="#">43562/059</a>	
<a href="#">43562/060</a>	
<a href="#">43562/061</a>	
<a href="#">43562/062</a>	
<a href="#">43562/063</a>	
<a href="#">43563/001</a>	
<a href="#">43563/002</a>	
<a href="#">43563/003</a>	
<a href="#">43563/006</a>	
<a href="#">43563/007</a>	
<a href="#">43563/008</a>	
<a href="#">43563/010</a>	
<a href="#">43563/011</a>	
<a href="#">43563/012</a>	
<a href="#">43563/021</a>	
<a href="#">43563/026</a>	
<a href="#">43563/030</a>	
<a href="#">43564/001</a>	
<a href="#">43564/002</a>	
<a href="#">43564/003</a>	
<a href="#">43564/006</a>	
<a href="#">43564/007</a>	
<a href="#">43564/008</a>	
<a href="#">43564/010</a>	
<a href="#">43564/011</a>	
<a href="#">43564/012</a>	
<a href="#">43564/021</a>	
<a href="#">43564/026</a>	
<a href="#">43564/030</a>	
<a href="#">43564/032</a>	
<a href="#">43580/064</a>	
<a href="#">43580/065</a>	
<a href="#">43580/067</a>	
<a href="#">43580/068</a>	
<a href="#">43645/004</a>	
<a href="#">43645/005</a>	

Referans	Tanım
<a href="#">43660/002</a>	
<a href="#">43660/006</a>	
<a href="#">43660/007</a>	
<a href="#">43660/008</a>	
<a href="#">43660/101</a>	
<a href="#">43665/004</a>	
<a href="#">43665/015</a>	
<a href="#">43665/018</a>	
<a href="#">43665/050</a>	
<a href="#">43701/050</a>	
<a href="#">43701/051</a>	
<a href="#">43701/052</a>	SP1 YAĞMUR SENSÖRÜ
<a href="#">43701/055</a>	RV ANEMOMETER
<a href="#">43701/063</a>	
<a href="#">43800/001</a>	
<a href="#">43801/001</a>	
<a href="#">43801/002</a>	
<a href="#">43801/003</a>	
<a href="#">43810/001</a>	
<a href="#">43810/002</a>	
<a href="#">43810/003</a>	
<a href="#">43901/001</a>	
<a href="#">43901/005</a>	
<a href="#">Codice 43503/021 APRICOLOR VARIA 230V NR-C/AC</a>	
<a href="#">Type ZT40 4M SF DS RF obsolete, replaced by 41013/003</a>	
<a href="#">OVER</a>	
<a href="#">WING NKO</a>	
<a href="#">41013/003 FORTY 270 SF</a>	HİDROLİK OPERATÖR KIRK
<a href="#">P/N: 43660/006 Type: CF10/2</a>	Bu kumanda birimi,
<a href="#">55 230V oxar</a>	
<a href="#">AT 70 S 7 (ZT 70)</a>	
<a href="#">41050/002</a>	JACK
<a href="#">Radio receiver module for A 80 M obsolete, replaced by 41923/009</a>	Radyo alıcı modülü
<a href="#">42710/104</a>	KANAT NK KONTROL ÜNİTESİ / RR
<a href="#">43545/009 old code, new code 43545/012</a>	Motor
<a href="#">41628/001</a>	MAKİNE. KONTROL BA230
<a href="#">41050/003</a>	AT175N HİDROLİK JACK
<a href="#">41200/005</a>	OPERATÖR AT50 B7
<a href="#">XT40 B7 CA Obsolete, replaced by 41013/004</a>	