1 vag Tanle	_	lu	Marka / Brand	Description	Açıklama	#		2011-	D TIC III
1			-		Yağ Tankı	1		? 014B	S-H
Motor	-		-	Filter	Emiş Filtresi	2	_		
S Emmylet Valf			-	Pump	Pompa	3		REVİZYON	RİH
5			-			4		1	2024
7 Popet Vall 8 Hzz Ayer Vall 9 Manual Informer Vall 10 Horum Pattleren Vall 11 Similar 12 Basen Gottergeal 13 Bean Gottergeal 14 Most Vall Basen Count Hz Ayer Vall 15 Cek Vall Basen Count Hz Ayer Vall 16 Vall Ayer Vall 17 Soguter Xill Motor 18 Kill Pompa 19 Sogutera Ranysyldri 19 Sogutera Ranysyldri 19 Sogutera Ranysyldri 19 Sogutera Ranysyldri 19 Sogutera Ranysyldri 19 Sogutera Ranysyldri 19 Sogutera Ranysyldri 10 Dock Pump 19 Sogutera Pompa 20 Beans Şalleri 10 Pressure Switch 11 Till 10	-	_ -	-	Relief Valve		5	_	<u> </u>	
Hiz Ayar Vali	-	-	-			6			
Manual Indirme Valii	-	_[-	-	· · · · · · · · · · · · · · · · · · ·		$\overline{}$			
10	=	_ -	-	Lowering Adjust Valve	Hız Ayar Valfi	8			
11 Sillardir Cylinder - -	-	-	-	Manual Lowering Valve	Manuel İndirme Valfi	9			
12 Basin, Göstergesi	-	-	-	Hose burst valve	Hortum Patlama Valfi	10			
13 Basing Duyati Hiz Ayar Vaff Pressure Sensitive Speed Reg. - -	-	_ -	-	Cylinder	Silindir	11			
14 NG8 Valfi Açik Menkez NG8 Valve (OC) -	-		-	Pressure Gauge	Basınç Göstergesi	12			
15 Çek Valf 8 Bar	-		-	Pressure Sensitive Speed Reg.	Basınç Duyarlı Hız Ayar Valfi	13			
16	=		-	NG6 Valve (OC)	NG6 Valfi Açık Merkez	14			
17 Soğutma / Kilt Motor Cooling / Lock Motor	=	-	-	Check Valve 8 Bar	Çek Valf 8 Bar	15			
18 Kill Pompa Lock Pump - - - - - - - - -	-		-	Cooling	Fanlı Soğutma Radyatörü	16			
19 Sogutna Pompa Cooling Pump	-	-	-	Cooling / Lock Motor	Soğutma / Kilit Motor	17			
20 Basınç Şalteri Pressure Switch 13 8 12 9 14 15 16 17 18 19 15	=	-	-	Lock Pump	Kilit Pompa	18			
11 13 8 7 Basinç Şalteri 20 6 17 18 19 15 16	-		-	Cooling Pump	Soğutma Pompa	19			
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	=	1-	-	Pressure Switch	Basınç Şalteri	20			
6 17 18 19 15								8	- — — — — — — — — — — — — — — — — — — —
		16)	(16	6			6	5)	
Ti No / Serial No HIDROLIK ŞEMA Model FSD			M M	2		4	THE MINISTRATION OF THE PROPERTY OF THE PROPER	(2)	1)
HYDRAULIC SCHEMA BYDRAULIC SCHEMA CHYA			Nodel		RUI İK CEV	DE	цi	Serial No	I NO 7