	MODEL	212
--	-------	-----

(Countries with high dust levels)

	A Service	
$\triangleright$	B Service	
	Z Additional scopes:	
$\langle$	Plus package	
×	For every service (equipment specific)	
	Service 3 at every service	
	Service 15 at every Service B	18 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -
$\boxtimes$	Service 4 every 2 years	
	Once at 3,000 km (1,850 mi)	
	Service 20 Once every 50,000_km (31,000_mi) / 3 years	
	Service 8 Every 50,000 km (31,000 mi) / 3 years	
	Service 10 every 50,000 km (31,000 miles)/3 years	
	Service 12 every 50,000 km (31,000 miles) / 3 years	P00.00-4883-11
	Service 8 Every 75,000 km (46,500 mi) / 4 years	
	Service 11 Every 75,000 km (46,500 mi) / 4 years	271 900
	Service 12 Every 75,000 km (46,500 mi) / 4 years	722.960
	Service 20 Every 100,000 km (62,000 mi) / 5 years	722 960
	Service 20 every 125,000 km (77,500 miles)/5 years	122.100
	Service 11 Every 250,000 km (155,000 mi) / 15 years	
	Service 13 Every 250,000 km (155,000 mi) / 15 years	
	er	
Custom	er POULSEN	Order number
VIN/lice	nse plate number 11 2 2 1 2 2 6 1 4 99 (7) 79	Current mileage 66250 60687
Comilee	WW) 2-12-03-14-3-13-03-7	Workshop code 3D <i>0</i> 6
Service	an / F	worksnop code $3303$
	· · · · · · · · · · · · · · · · · · ·	Remaining time
Oil type	/viscosity C 30W 229.5	Completion time/date 29 2018
Service	consultation performed at vehicle	YesNo
	· · · · · · · · · · · · · · · · · · ·	
Notes/e	xplanations	
The foll	owing activities are hereby confirmed:letion of relevant service operations	
	A	
Signatu	re Coul Pul	
Α	B Z	Input condition not OK:
Comple	eted	<b>~</b>
×		

Service reception

	ÆQ.	The completely edited reception report for service on vehicle is available	YIZS	0	<b>X</b>
		SELVICE OIL VEHICIE IS AVAIIADIE	To be performed by the Service Advisor (where market-specific conditions require). The service scope is only completely performed when all acceptance items and the maintenance items listed in the service sheet have been fully		AP00.20-P-0009Z
		Brake system	processed.		
		Perform brake test	CK (SYN)	0	AP42.00-P-4290BA
			i Enter the result in the table.		
		Vehicle front end, vehicle rear end	• . /		
	$\boxtimes$	Check exterior lights for proper operation		$\circ$	
					AP82.10-P-8252EW
	$\bowtie$	Check operation of headlamp range adjustment		0	
		aujustnent			AP82.10-P-8250EW
		Check and correct the adjustment of the		$\bigcirc$	
	_	headlamps		0	AP82.10-P-8260EW
			i With xenon headlamps: correct the setting, subject to a separate		AF 02. 10-F-0200EVV
		Vehicle interior	repair order.		
	$\boxtimes$	Windshield wipers, windshield washer system and headlamp cleaning system - function check	<u> </u>	0	
		Tanolon oneon			AP82.30-P-8252EW
П		Check starter		0	*
			MODEL 212.095/098/195/298		AP15.30-P-1550AA
П	$\square$	Replace activated charcoal dust filter	1/		part!
			V		AP83.00-P-8384EW
		Engine compartment			AF 03.00-F-030-EVV
П		Clean water deflector			
					AP82.35-P-8232A
	风	Brake system - Inspect fluid level		$\bigcirc$	7.1. 02.00 7 02027
				$\circ$	AP42.10-P-4210EW
	ď	Check all visible parts in engine		$\bigcirc$	AF42.10-F-4210EVV
		compartment for damage and leaks	·····	$\cup$	*
	-2./4	Check power steering oil level		$\sim$	AP00.20-P-0055EW
	LINA	Shook power steering on level		$\cup$	
			except CODE 211 (Direct-Steer		AP46.00-P-4612EW
		Check visible area of poly-V belt for wear	system)	$\bigcirc$	
				$\cup$	AD40.00 D 40-00-11
		Underside of vehicle			AP13.22-P-1352EW
		Inspect all visible parts of the vehicle		$\bigcirc$	
		underside for damage and leakages		$\circ$	AD00 00 D 005 45144
			i The country-specific regulations		AP00.20-P-0054EW
			for mobility and body shell		
	: <del>2-1</del>	Inspect front axle joint for play, inspect	complaints apply.	$\bigcirc$	
		rubber boots		$\cup$	
		Observations of and deep Pat Paters 5			AP33.20-P-3353EW
	$\square$	Check track rod and drag link linkage for play, check rubber boots	V	$\circ$	
					AP46.00-P-4653EW
		Check propeller shaft flex disks for signs of damage and deformation	V	$\circ$	
		s. samage and determination			AP41.10-P-4152EW
		Check tires for damage and crack		0	
	_	formations		_	AP40.10-P-4051EW
					I LOUT I VILVE I

			<b>1</b> Enter the result in the table.		
		Vehicle interior Plus package	,	-	
X	1	Check lamps in instrument cluster and	$\checkmark$	$\bigcirc$	
		interior illumination		0	AP54.30-P-5453EW
		Tires, brakes			
$\boxtimes$	ď	Plus package Correct tire inflation pressure		$\bigcirc$	
	4			O	AD40.45 D.4004A
			i Enter set tire pressure in table.		AP40.15-P-4061A
		Trunk Plus package	/		
П	1	Check/correct spare wheel tire pressure or	M A	$\bigcirc$	
		check expiration date of TIREFIT tire repair kit		$\circ$	
			Vehicles with spare tire		AP40.15-P-4061A
			Vehicles fitted with TIREFIT		AP40.10-P-4054R
			Enter TIREFIT expiration date here:		
			When the TIREFIT expiration date		
			is reached:		
			Replace TIREFIT, invoice as		
			additional operation.		
	1	Check the expiration date of the first aid kit		$\circ$	
	•			Ü	AP68.00-P-6850EW
			i Enter first aid kit expiration date		
			here:		
	٦.	check luggage compartment illumination	. /		
		for proper operation		0	
		Engine compartment Plus package			
		Windshield washer system - inspect fluid			
<i></i>	•	level, adjust to correct level			AP82.35-P-8210EW
		Vehicle interior			
	INA	For every service (equipment specific)  Maintenance scopes for driving aids ex		$\bigcirc$	
		factory		$\circ$	AP86.20-P-8649U
		Trunk			AP00.20-P-00490
	_	For every service (equipment specific) Fill up with AdBlue®			
	] ,	rili up witi Adbides			
		79	ENGINE 642, 651 with CODE U42 (BlueTEC (SCR) diesel exhaust		AP14.40-P-1410BT
			treatment) AdBlue container not full:		
			Addide Container not ruii.		
			Fill AdBlue container, invoice as additional operation.		
		Engine compartment			
167	7	Service 3 at every service Engine: Change oil and filter	V 2295 00	V-312	
X	1			- ,0	AD40 00 D 012177
			ENGINE 156 ENGINE 157		AP18.00-P-0101TMG AP18.00-P-0101EWG
			ENGINE 271		AP18.00-P-0101AB
			ENGINE 272.923/952/980/983 ENGINE 272.977		AP18.00-P-0101PIT AP18.00-P-0101VA
			ENGINE 273		AP18.00-P-0101SX
			ENGINE 274.910 ENGINE 274.920		AP18.00-P-0101CWF
			ENGINE 274.920		AP18.00-P-0101CWF AP18.00-P-0101CWZ
			ENGINE 278		AP18.00-P-0101EW
			ENGINE 642 ENGINE 651		AP18.00-P-0101EW0

	Service 15 at every Service B		
	Trailer hitch: check condition and function		
II IAW			0
	Engine compartment	With code 550 (trailer hitch)	AP31.11-P-3152EW
	Service 4 every 2 years		
	Replace brake fluid	FLUID CHECICED	
			AP42.00-P-4280EW
	Underside of vehicle		
	Once at \$,000 km (1,850 mi) Rear axle: Perform oil-change		
	Real axie. Pellorm oir change		
		MODEL 212 with CODE 471	AP35.00-P-3501CMG
		(Mechanical locking differential) with CODE P30 (AMG Performance	
· · · · · · · · · · · · · · · · · · ·		Package)	
	Underside of vehicle Service 20 Once every 50,000_km (31,000_mi) / 3		
	years Automatic transmission: Carry out oil and		
	filter change		
		ENGINE 271.860 with TRANSMISSION 722.6	AP27.00-P-2702EW
		ENGINE 156, 272, 273, 642, 651	AP27.00-P-2702W
		with TRANSMISSION 722.9 (NAG2) ENGINE 157 with	
		TRANSMISSION 722.9 (NAG2-V-	
	Engine compartment	Sport)	
	Engine compartment Service 8 Every 50,000 km (31,000 mi) / 3 years		
	Replace air filter element		
		ENGINE 156	AP09.10-P-0980CMG
		ENGINE 157	AP09.10-P-0980MM
	Underside of vehicle		
	Service 8 Every 50,000 km (31,000 mi) / 3 years Rear axle: Perform oil change		
Ц	real axic. I cham of change		
		MODEL 212 with CODE 471 (Mechanical locking differential)	AP35.00-P-3501CMG
		(countries with high dust levels)	
		with CODE P30 (AMG Performance Package)	
 	Vehicle interior	. serioge,	
	Service 10 every 50,000 km (31,000 miles)/3 years		
	Panoramic sliding roof - clean and lubricate guide mechanism		
	-	With CODE 413 (Panoramic glass	AP77.20-P-7732EW
	Engine compartment	sunroof with top sliding sunroof)	
/ /	Service 12 every 50,000 km (31,000 miles) / 3 years		
	Replace spark plugs		
	C Total	ENGINE 271.9 with CODE 924	AP15.10-P-1580CW
		ENGINE 271.9 with CODE 924 (Bivalent natural gas drive) ENGINE 274 with CODE 924	
		(Bivalent natural gas drive)	AP15.10-P-1580CWF
	Engine compartment Service 8 Every 75,000 km (46,500 mi) / 4 years	-	
್ಷ	Replace air filter element	2/	
	replace all litter ciernette		
		ENGINE 271.8	AP09.10-P-0980CWT
		ENGINE 271.9 ENGINE 272, 273	AP09.10-P-0980CW AP09.10-P-0980EW
		ENGINE 274 with CODE 924	AP09.10-P-0980CWG
		(Bivalent natural gas drive)	AD00 40 D 000001177
		ENGINE 274 except CODE 924 (Bivalent natural gas drive)	AP09.10-P-0980CWF
	No.	ENGINE 276, 278	AP09.10-P-0980MM
		ENGINE 642 ENGINE 651	AP09.10-P-0980NEU
 ***************************************	Engine compartment	LIAOHAL OO I	AP09.10-P-0980EWD
	Service 11 Every 75,060 km (46,500 mi) / 4 years		
	Replace fuel filter		

·				ENGINE 642 ENGINE 651		AP47.20-P-0780EWO
	Engine compartr Service 12 Every 75,00	nent 10 km (46,500	mi) / 4 vears	ENGINE 03 N		AP47.20-P-0780EWD
	Replace spark plu		, ,	. /		
		-		V		
				ENGINE 156		AP15.10-P-1580CMG
				ENGINE 157, 272, 273,	276, 278	AP15.10-P-1580EW
				ENGINE 271.8		AP15.10-P-1580CW
				ENGINE 274 except CO (Bivalent natural gas dri		AP15.10-P-1580CWF
	Underside of veh Service 20 Every 100,0		0 mi) / 5 years	(Divalent natarar gas an	vc)	
П	Automatic transmi					
	filter change					
			ENGINE 276, 651 with TRANSMISSION 724.2		AP27.00-P-2702A	
	Underside of veh Service 20 every 125,0	00 km (77,50				
	Automatic transmi	ssion: Car	ry out oil and			
	filter change			ENCINE 274 274 276	079 640	4 DOZ 00 D 070014
			-	ENGINE 271, 274, 276, 651 with TRANSMISSION	276, 642, ON 722.9	AP27.00-P-2702W
				(NAG2-FE+)		
				TRANSMISSION 725.0	(NAG3)	AP27.00-P-2702B
Vehicle interior Service 11 Every 250,000 km (155,000 mi) / 15						
	years Replace fuel filter					
				ENGINE 156, 157, 271, 274, 276, 278	272, 273,	AP47.20-P-0780EW
	Underside of veh Service 13 Every 250,0 years Refill with new coo	00 km (155,0	00 mi) / 15			AP20.00-P-2080EW
		4-3-4-4				
Brake values in kN		T		7		
F		Left			Right	
Front						
Rear						
Parking brake					<u> </u>	
Tire condition						7
	Right front		Left front	Right rea	 ar	Left rear
Condition OK						
Condition NOK						
Set tire pressure in ba	ar or psi					
Front						
Rear			Onte the second			
Spare wheel						