

## Maintenance Plan - Dobermann SV EVO AS/HS FPT N67 TIER 4B 151kW

**Version: SV 130-150-170-200-AS**  
**SV 130-150 HS**  
**Cubatura: 13m<sup>3</sup>-15m<sup>3</sup>-17m<sup>3</sup>-20m<sup>3</sup>**  
**Engine IVECO FPT 6 cilindri**  
**N67 ENT Z W F4HFE613K B004 151kW-206HP**

- Check / Adjust
- Replace
- ▲ Clean
- x Grease

			Working hour interval											
			After the first		Every			After						
	CODE	Q.TY	10	100	8	50	250	300	500	600	1000	1200	2000	2400
*ENGINE OIL (DIESEL ULTRA FE SAE10W-40)	98000040	18 l	●		●									
*ENGINE OIL FILTER (2992242)	96150168	1								■				
*DIESEL FUEL PREFILTER (504372615)	96150201	1			●					■				
*WATER DRAINAGE FROM THE FUEL PRE-FILTER	150 hours													
*CONDENSED WATER DRAINAGE FROM FUEL TANK	150 hours													
*DIESEL FUEL FILTER ((2992241)	96150167	1								■				
INTERNAL AIR FILTER CARTRIDGE (CH12-16418)	99012014	1			▲					■				
*AIR FILTER CARTRIDGE (ST12-16419)	99012015	1			▲					■				
CABIN AIR FILTER (006098)	98405546	1			▲					■				
COOLANT (Eni Antifreeze Bike S)	98400553	35 l	●		●					■ 3000 hours or 2 years				
HYDRAULIC OIL FILTER CARTRIDGE	99011009	1								■				
HYDRAULIC OIL (Agip Oso 46)	98000000	85 l	●			●								■
AUGER GEARBOX OIL MODEL COMER (Agip Blasias 220)	98000001	39,5 l	●	■		●							■	
***AUGER GEARBOX OIL MODEL REGGIANA (Agip Blasias 220)	98000001	-	●	■		●							■	
TRANSMISSION OIL SI 386 (Agip Blasias 220)	98000001	5 l	●	■		●							■	
SPEED GEARBOX OIL (Agip Blasias 220)	98000001	10 l	●	■		●							■	
MILLING CUTTER GEARBOX OIL (Agip Blasias 220)	98000001	1,5 l	●	■		●							■	
WHEEL GEARBOX OIL AS (Agip Rotra MP 85W140)	98000019	0.8+0.8 l	●					■						
OMSI DIFFERENTIAL (Agip Rotra MP/S 85W90)	98000029	15 l	●					■						
AUGER BLADE KIT		1	●					●/■						
MILLING CUTTER BLADE KIT		1	●					●/■						
WEAR - LOCKING SCREW AND NUTS AUGER KNIVES			●					●/■						
WHEEL NUT TIGHTENING			●	●				●						
OVERALL BOLT AND NUT TIGHTENING			●					●						
1« LEAK CHECKING FROM HYDRAULIC SYSTEM			●			●								
PIPES HYDRAULIC PIPE AND FITTING TIGHTENING														
AIR CONDITIONER BELT									●				■	
**ENGINE BELT			●						●				■	
INTAKE PIPING			●							●				
BATTERY										●				
CLUTCH			Automatic registration											
SUSPENSIONS			●							●				
2« RADIATOR CLEANING					▲									
LOADING CONVEYOR			●		▲	●								
UNLOADING CONVEYOR			●		▲	●								
2« ENGINE COMPARTMENT CLEANING						▲								
FRONT WHEELS (315/70 R22.5)	99100166	2						●8 bar						
REAR WHEELS (275/70 R22.5)	99100176	4						●8 bar						
UNLOADING DOOR GUIDES								x						
CARDAN SHAFT CROSSES						x								
BEARINGS / BUSHINGS	Spare cartridge		Automatic central greasing NLGI-0											
CYLINDERS AND PIVOT PINS	98400890 1		Automatic central greasing NLGI-0											
OTHER NON-AUTOMATED POINTS						x								
*REPLACEMENT FILTER BY BLOW	EVERY 1500 hours													
*TANK NECK FILTER	NO REGULAR SERVICE PLANNED (CLEANING, IF REQUIRED)													
*SM PRE-FILTER	CLEANING WITH WATER OIL CHANGE INTERVAL													
*SM INLET-FILTER	NO REGULAR SERVICE PLANNED (CLEANING, IF REQUIRED)													
SUPPLY LINE FILTER CLEANING (VOSS)	AT EACH OIL CHANGE													
SM MAIN-FILTER (BOSCH)	3600 HOURS (or every 2 years)													
*SM BACKFLOW-FILTER	NO REGULAR SERVICE PLANNED (REPLACEMENT, IF REQUIRED)													
*DOSING VALVE FILTER	CANNOT BE SERVICED													
<b>FOR FURTHER MAINTENANCE ENGINE AND SYSTEM FPT "ATS" (SEE MANUAL SUPPLIED) CONTACT YOUR SERVICE CENTER FPT</b> <a href="http://www.fptindustrial.com">http://www.fptindustrial.com</a>														

\*\*\*QUANTITY OIL GEARBOX AUGERS MODEL REGGIANASV LS 13m<sup>3</sup> = 13 Liters  
 \*\*\*QUANTITY OIL GEARBOX AUGERS MODEL REGGIANA:SV AS 15m<sup>3</sup>-17m<sup>3</sup>-20m<sup>3</sup> = 18 Liters

**NOTES:**

1« Regularly check the rubber hoses; replace them if obvious signs of deterioration are found by visual inspection.

2« Thoroughly clean with air to eliminate dust and deposits of foreign matter.

**N.B. THE QUANTITIES OF OIL INDICATED IN THE TABLE ARE APPROXIMATE. IT IS THE MAINTENANCE TECHNICIAN'S RESPONSIBILITY TO CHECK THE EXACT QUANTITY OF OIL BY REFERRING TO THE MAXIMUM LEVEL CHECKING POINTS INDICATED IN THE MACHINE OPERATION AND MAINTENANCE HANDBOOK.**

\*REFER TO THE FPT ENGINE MANUAL SUPPLIED

\*\*IN CASE OF NECESSITY REPLACE BEFORE