HUSABERG FE FE 501 (2013-2013)



ENGINE/TRANSMISSION Capacity: 1,5 liter	
USE	CLIMATE
Normal	Moderate
PRODUCT RECOMMENDATION 1	
Expulsa RR 5W-50	
Change every 1 race/ 15 hours	
USE	CLIMATE
Initial service	Moderate
PRODUCT RECOMMENDATION 1	
Expulsa RR 5W-50	
Change every 1 hours	

HYDRAULIC BRAKE SYSTEM Capacity: 0-0 liter (Between min and max.)		
USE		CLIMATE
Normal		Moderate
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2	PRODUCT RECOMMENDATION 3
Drauliquid DOT 5.1	Drauliquid-LV Super DOT 4	Drauliquid-S DOT 4

Change every 12 months

CLIMATE	
Moderate	
PRODUCT RECOMMENDATION 3	
Drauliquid-S DOT 4	

Change every 12 months

HUSABERG FE FE 501 (2013-2013)



COOLING SYSTEM Capacity: 1,2 liter			
USE		CLIMATE	
Normal		Moderate	
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2		
Coolant -38 Organic NF	Coolant -26		
Check every 15 hours/ each race			
USE		CLIMATE	
Initial service		Moderate	
PRODUCT RECOMMENDATION 1	PRODUCT RECOMMENDATION 2		
Coolant -38 Organic NF	Coolant -26		
Check every 1 hours	·	•	

FRONT FORK Capacity: 607 CM3

Capacity. 607 CMS

We are unable to give a standard recommendation for this component. Please contact our service department.

SHOCK ABSORBER REAR

We are unable to give a standard recommendation for this component. Please contact our service department.

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.