

CLAAS DOMINATOR DOMINATOR 78 SL CLASSIC (1991-1999)



ENGINE Mercedes-Benz OM366A
Capacity: 16,5 liter

USE	CLIMATE
Normal	Tropical

PRODUCT RECOMMENDATION 1

Multifleet SCD 30

USE	CLIMATE
Normal	Mediterranean

PRODUCT RECOMMENDATION 1

Multifleet SCD 20W-20

USE	CLIMATE
Normal	Moderate

PRODUCT RECOMMENDATION 1

Multifleet SHPD 15W-40

USE	CLIMATE
Normal	Arctic

PRODUCT RECOMMENDATION 1

Multifleet SCD 10W**HUB REDUCTIONS FRONT**

Capacity: 3 liter

USE	CLIMATE
Normal	Moderate

PRODUCT RECOMMENDATION 1

Gearlube GL-4 80W-90

PRODUCT RECOMMENDATION 2

Unigear HS GL-3/GL-5 80W-90**TRANSMISSION HYDROSTATIC**

Capacity: 8 liter

USE	CLIMATE
Normal	Moderate

PRODUCT RECOMMENDATION 1

Perlus H 46

PRODUCT RECOMMENDATION 2

Perlus AF 46

CLAAS DOMINATOR DOMINATOR 78 SL CLASSIC (1991-1999)



TRANSMISSION MANUAL

Capacity: 6,8 liter

USE

Normal

CLIMATE

Moderate

PRODUCT RECOMMENDATION 1

Gearlube GL-4 80W-90

PRODUCT RECOMMENDATION 2

Unigear HS GL-3/GL-5 80W-90

HYDRAULIC SYSTEM

Capacity: 6 liter

USE

Normal

CLIMATE

Moderate

PRODUCT RECOMMENDATION 1

Perlus H 46

PRODUCT RECOMMENDATION 2

Perlus AF 46

COOLING SYSTEM

Capacity: 34 liter

USE

Normal

CLIMATE

Moderate

PRODUCT RECOMMENDATION 1

Coolant -38 Organic NF

PRODUCT RECOMMENDATION 2

Coolant -26

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