

MAHLE

Refrigerant and oil filling quantities

Agricultural vehicles and machines
2023–24

BEHR®



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Symbols



Vehicle type (agricultural)



Year of manufacture



Refrigerant type



Refrigerant quantity (g)



OE compressor oil type



Compressor oil type from the BEHR sales brand
(please refer to the following pages when selecting the oil)



Oil filling quantity for the overall system (ml)
("n/a" = total quantity for system unknown or not provided by manufacturer—
see sticker in engine compartment or on compressor if applicable)

Safety precautions and notes

The information in the following tables has been compiled using data from vehicle manufacturers and other sources, and it is applicable only to air conditioning systems in their original designs. Only specially trained professionals should carry out work on air conditioning systems, taking into account the relevant safety precautions and country-specific laws.

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Did you know that MAHLE is one of the world's leading original equipment manufacturers for engine cooling and automotive air conditioning.

Product features

PAO 68 oil and PAO 68 Plus UV oil

- Nonhygroscopic: in contrast to other oils, these do not absorb any moisture from the ambient air
 - Can be used as an alternative to a range of PAG oils (see application overview): stock one oil instead of three
 - Successfully used in practice for more than 20 years
- Helps to increase the air conditioning system's performance
 - No adverse effects on components in the air conditioning circuit (also applies to use in air conditioning service stations/confirmed by manufacturers using the sealed glass tube method in accordance with the ASHRAE 97 standard)
 - Available with (PAO 68 Plus UV oil) or without (PAO 68 oil) the addition of a contrast agent

Advantages and effect

PAO 68 oil

- Being nonhygroscopic, PAO 68 oil is easy to use in workshops; The required amount of oil can also be taken from large containers (e.g., 5 liters)
- A low degree of refrigerant solubility in the oil means that the PAO 68 oil is not diluted and retains its full viscosity in the air conditioning compressor
- Oil film inside the components creates a better seal and decreases friction between the air conditioning compressor's moving parts
- Reduced operating temperature and wear
- Results in increased operational safety and reduces noise, running time, and energy consumption by the air conditioning compressor

PAO 68 Plus UV oil

- Same positive characteristics as PAO 68 oil
- Additional admixture of a fluorescent contrast agent for UV leak detection
- Low vol% concentration of the contrast agent with the following advantages: preserves the oil's positive characteristics and avoids negative effects on system components or service equipment
- Suitable for use as the sole oil for filling the entire system, without any negative effects

Additional details

Is PAO 68 oil compatible with other oils?

- PAO 68 oil does not damage fluoroelastomer materials, such as hoses and seals.
- Since PAO 68 oil is compatible with many other lubricants and refrigerants, it can be used both when topping off and when changing the system's entire oil volume. Owing to its molecular structure and density, PAO 68 oil can be mixed to a certain extent with other oils, but separates from them again when it settles and does not form a permanent bond.
- This guarantees that the necessary viscosity of the oils is maintained and there is no change in the overall viscosity.



The clear version of PAO 68 AA1 oil (without leak detecting agent) is also approved for use with R1234yf and in electrically driven air conditioning compressors in hybrid and electric vehicles.

Comparison of oils

Type of oil	Application	Notes
PAG oils for refrigerant R134a	There are various PAG oils with different flow characteristics (viscosities) for use with refrigerant R134a. PAG oils are hygroscopic. This means that cans do not have a long shelf life once opened.	Standard PAG oils are not suitable for refrigerant R1234yf or for electrically driven air conditioning compressors.
PAG YF oil for refrigerants R1234yf and R134a	There are also various PAG oils with different flow characteristics (viscosities) for use with refrigerant R1234yf. What makes these PAG oils from the BEHR sales brand special is that they are not only suitable for use with the refrigerant R1234yf but can also be used with the refrigerant R134a. As PAG oils are hygroscopic, cans do not have a long shelf life once opened.	PAG YF oil is suitable for both R1234yf and R134a refrigerants.
PAG SP-A2 oil for refrigerants R1234yf and R134a	For use in electrically driven air conditioning compressors that have been filled ex works with a special PAG oil.	
PAO 68 oil for refrigerant R134a, and in some cases for refrigerant R1234yf and others	Can be used as an alternative to the various PAG oils that are offered for R134a (has the advantage of being nonhygroscopic—i.e., in contrast to other oils, it does not absorb any moisture from the ambient air). The two different PAO 68 oils offered by MAHLE under the BEHR sales brand (AA1 and AA3) can be used in conjunction with numerous different refrigerants (see product overview).	 The clear version of PAO 68 AA1 oil (without leak detecting agent) can also be used with the new refrigerant R1234yf as well as in electrically driven air conditioning compressors in hybrid and electric vehicles.

PAO and other oils

Product	Application	A/C compressor type	Refrigerant	Viscosity class	Contents	MAHLE reference no.
PAG oil	Automotive air conditioning systems*	All types**	R134a	PAG I (ISO 46)	250 ml	ACPL 19 000P
	Automotive air conditioning systems*	All types**	R134a	PAG II (ISO 100)	250 ml	ACPL 20 000P
	Automotive air conditioning systems*	All types**	R134a	PAG III (ISO 150)	250 ml	ACPL 21 000P
PAG YF oil	Automotive air conditioning systems*	All types**	R1234yf R134a	PAG I (ISO 46)	250 ml	ACPL 22 000P
	Automotive air conditioning systems*	All types**	R1234yf R134a	PAG II (ISO 100)	250 ml	ACPL 23 000P
PAG SP-A2 oil	Air conditioning systems* in hybrid and electric vehicles	Electrically driven compressors filled ex works with special PAG oil	R1234yf R134a	PAG I (ISO 46)	250 ml	ACPL 9 000P

* Passenger cars, trucks, and agricultural and construction machinery

** Except for electric air conditioning compressors

The appropriate air conditioning compressor oil is determined on the basis of the air conditioning compressor type and the refrigerant used. The wrong choice can lead to damage. Vehicle- or manufacturer-specific instructions must be followed carefully.

Product	Application	A/C compressor type	Refrigerant	Viscosity class	Contents	MAHLE reference no.
PAO 68 oil	Automotive air conditioning systems*	All types (except vane compressors)	R1234yf R134a R413a R22 R513a	AA1 (ISO 68) AA1 (ISO 68) AA1 (ISO 68)	500 ml	ACPL 11 000P
	Air conditioning systems* in hybrid and electric vehicles	Electric compressors	R1234yf R134a R513a		1.0 L	ACPL 10 000P
	Refrigerated trucks (fresh produce delivery vehicles)	Reciprocating compressors	R1234yf R134a R507a R500 R513a		5.0 L	ACPL 14 000P
	Refrigerated trucks (freezer vans)	Reciprocating compressors	R507a R502 R513a R22			
	Automotive air conditioning systems*	Vane compressors	R134a R413a R513a		AA3 (ISO 100)	1.0 L

* Passenger cars, trucks, and agricultural and construction machinery

** Except for electric air conditioning compressors

The appropriate air conditioning compressor oil is determined on the basis of the air conditioning compressor type and the refrigerant used. The wrong choice can lead to damage. Vehicle- or manufacturer-specific instructions must be followed carefully.

Product	Application	A/C compressor type	Refrigerant	Viscosity class	Contents	MAHLE reference no.
PAO 68 Plus UV oil	Automotive air conditioning systems*	All types** (except vane compressors)	R134a R413a R22	AA1 (ISO 68) AA1 (ISO 68) AA1 (ISO 68)	500 ml 1.0 L 5.0 L	ACPL 15 000P ACPL 16 000P ACPL 17 000P
	Refrigerated trucks (fresh produce delivery vehicles)	Reciprocating compressors**	R134a R507a R500			
	Refrigerated trucks (freezer vans)	Reciprocating compressors**	R507a R502 R22			
	Automotive air conditioning systems*	Vane compressors**	R134a R413a	AA3 (ISO 100)	1.0 L	ACPL 18 000P

* Passenger cars, trucks, and agricultural and construction machinery

** Except for electric air conditioning compressors

The appropriate air conditioning compressor oil is determined on the basis of the air conditioning compressor type and the refrigerant used. The wrong choice can lead to damage. Vehicle- or manufacturer-specific instructions must be followed carefully.



Branson					
20-/25 Series	R134a	900	Ucon 488	PAO 68 or PAG ISO 150	260
F36Cn/F47Cn/F47CHn/F50Cn/F50CHn	R134a	700	ISU PAG 105	PAO 68 or PAG ISO 46	100
K62/K68/K72/K78	R134a	1100	Ucon 488	PAO 68 or PAG ISO 150	180
Case IH					
895/995	R134a	1580	PAG 100	PAO 68 or PAG ISO 100	270
1394	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	n/a
1494/1594	R134a	1580	PAG 100	PAO 68 or PAG ISO 100	n/a
3220/3230	R134a	1800	PAG 100	PAO 68 or PAG ISO 100	250
4210/4220/4230	R134a	1800	PAG 100	PAO 68 or PAG ISO 100	250
5120/5130/5140/5150	R134a	1750	PAG 100	PAO 68 or PAG ISO 100	270
5220/5230/5240/5250	R134a	1750	PAG 100	PAO 68 or PAG ISO 100	270
7110/7120/7130/7140/7150	R134a	1700	PAG 100	PAO 68 or PAG ISO 100	270
7210/7220/7230/7240/7250	R134a	1800	PAG 100	PAO 68 or PAG ISO 100	270
8910/8920/8930/8940/8950	R134a	1630	PAG 100	PAO 68 or PAG ISO 100	230



Case IH					
9210/9230/9240/9250/9260/9270/9280	R134a	1630	PAG 100	PAO 68 or PAG ISO 100	280
9310/9330/9350/9370/9380/9390	R134a	1630	PAG 100	PAO 68 or PAG ISO 100	280
CS 78–94 design: Konvekta, straight hood	R134a	1000	PAG 100	PAO 68 or PAG ISO 100	210
CS 78–94 design: MCC, straight hood	R134a	1200	PAG 100	PAO 68 or PAG ISO 100	210
CS 78–94 design: MCC, installed on the roof	R134a	1100	PAG 100	PAO 68 or PAG ISO 100	210
CS 78–94 design: MCC, integrated in the roof	R134a	1400	PAG 100	PAO 68 or PAG ISO 100	220
CS 110–150	R134a	1500	PAG 100	PAO 68 or PAG ISO 100	220
CS Pro/MT	R134a	1000	PAG 100	PAO 68	n/a
CVX T1 + T2	R134a	1500	PAG 100	PAO 68 or PAG ISO 100	310
CVX T3	R134a	1400	PAG 100	PAO 68 or PAG ISO 100	300
CX 50/60/70/80/90/100	R134a	1930	PAG 100	PAO 68 or PAG ISO 100	250
Farmall U	R134a	650	PAG 100	PAO 68 or PAG ISO 100	60
Farmall U Pro	R134a	650	PAG 100	PAO 68 or PAG ISO 100	190
JX 60–95	R134a	1400	PAG 100	PAO 68 or PAG ISO 100	190
JX-C	R134a	800	PAG 100	PAO 68 or PAG ISO 100	185



Case IH					
JX-N/JX-V	R134a	750	PAG 100	PAO 68 or PAG ISO 100	185
JXU	R134a	1600	PAG 100	PAO 68 or PAG ISO 100	190
Kompakt 300/400	R134a	800	PAG 100	PAO 68 or PAG ISO 100	185
Kompakt 4000	R134a	1400	PAG	PAO 68	n/a
Magnum 71xx chassis frame number 50000–64977	R134a	1800	PAG 100	PAO 68 or PAG ISO 100	250
Magnum 72xx chassis frame number 64978–	R134a	2040	PAG 100	PAO 68 or PAG ISO 100	250
MX 80C/90C/100C	R134a	1930	PAG 100	PAO 68 or PAG ISO 100	250
MX 100/110/120/135/150/170	R134a	1930	PAG 100	PAO 68 or PAG ISO 100	250
MX 180/200/220	R134a	2100	PAG 100	PAO 68 or PAG ISO 100	290
MXM	R134a	1100	PAG 100	PAO 68 or PAG ISO 100	210
MX Magnum 215–335	R134a	2100	PAG 100	PAO 68 or PAG ISO 100	290
MXU/Pro/Multicontroller/Maxxum/X-Line	R134a				
engine: 4-cylinder + 2-valve	R134a	1100	PAG 100	PAO 68 or PAG ISO 100	210
engine: 6-cylinder + 2-valve	R134a	850	PAG 100	PAO 68 or PAG ISO 100	210
engine: 4-valve	R134a	850	PAG 100	PAO 68 or PAG ISO 100	210



Case IH					
Optum	R134a	1300	PAG 100	PAO 68 or PAG ISO 100	200
Puma 115–155	R134a	1050	PAG 100	PAO 68 or PAG ISO 100	210
Puma 115–210	R134a	1050	PAG 100	PAO 68 or PAG ISO 100	210
Puma CVX (T4A) drier upstream of condenser	R134a	1100	PAG 100	PAO 68 or PAG ISO 100	210
Puma CVX (T4A) drier integrated in condenser	R134a	1300	PAG 100	PAO 68 or PAG ISO 100	210
Puma (T4B)	R134a	1300	PAG 100	PAO 68 or PAG ISO 100	200
Quantum N + V	R134a	1200	PAG 100	PAO 68 or PAG ISO 100	180
Quantum C	R134a	800	PAG 100	PAO 68 or PAG ISO 100	180
Steiger	R134a	1900	PAG 100	PAO 68	n/a
Challenger					
1603/1603T/1664/1664T/1703/1803	R134a	1700	PAG	PAO 68 or PAG ISO 100	200
1804/1844/1903/2204/2505/2800	R134a	1700	PAG	PAO 68 or PAG ISO 100	200
3104/6103	R134a	1800	PAG	PAO 68 or PAG ISO 100	200
3244/6203	R134a	1800	PAG	PAO 68 or PAG ISO 100	300



Challenger					
6303/7300	R134a	1300	PAG	PAO 68 or PAG ISO 100	200
7300B/8300B	R134a	1150	PAG	PAO 68 or PAG ISO 100	300
8103/8104/8144	R134a	1800	PAG	PAO 68 or PAG ISO 100	200
8204/8244/8203	R134a	1800	PAG	PAO 68 or PAG ISO 100	300
8300/8303	R134a	1300	PAG	PAO 68 or PAG ISO 100	200
8300B	R134a	1150	PAG	PAO 68 or PAG ISO 100	300
8400	R134a	1350	PAG	PAO 68 or PAG ISO 100	300
8400B	R134a	950	PAG	PAO 68 or PAG ISO 100	300
9103/9105/9300	R134a	1800	PAG	PAO 68 or PAG ISO 100	200
9203/9205	R134a	1800	PAG	PAO 68 or PAG ISO 100	300
9300B model year 2015	R134a	1350	PAG	PAO 68 or PAG ISO 100	300
9300B model year 2016	R134a	950	PAG	PAO 68 or PAG ISO 100	300



CLAAS					
Ares 500/600 with short roof overhang at rear	R134a	950	PAG 244	PAO 68 or PAG ISO 46	160
with long roof overhang at rear	R134a	1450	PAG 244	PAO 68 or PAG ISO 46	230
Ares 506/606	R134a	1450	PAG 244	PAO 68 or PAG ISO 46	230
Ares 507/607	R134a	1250	PAG 244	PAO 68 or PAG ISO 46	230
Ares 700/800	R134a	1200	PAG 244	PAO 68 or PAG ISO 46	160
Ares/Atlas (Tier 2) with long roof overhang	R134a	1650	PAG 244	PAO 68 or PAG ISO 46	270
Arion 410–420	R134a	750	PAG ND8	PAO 68 or PAG ISO 46	200
Arion 430–470	R134a	850	PAG ND8	PAO 68 or PAG ISO 46	200
Arion 510–660	R134a	1500	PAG ND8	PAO 68 or PAG ISO 46	200
Axion 800–870	R134a	1325	PAG ND8	PAO 68 or PAG ISO 46	200
Axion 920–960	R134a	1450	PAG ND8	PAO 68 or PAG ISO 46	300
Celtis	R134a	1750	PAG 244	PAO 68 or PAG ISO 46	230
Ceres	R134a	900	PAG 244	PAO 68 or PAG ISO 46	160
Cergos	R134a	1650	PAG 244	PAO 68 or PAG ISO 46	270
Challenger C Series	R134a	2300	PAG	PAO 68	n/a



CLAAS					
Challenger C Series	R134a	1900	PAG	PAO 68	n/a
Cougar 1400	R134a	1800	PAG	PAO 68	220
Dionis/Fructus/Pales	R134a	700	PAG 244	PAO 68 or PAG ISO 46	135
Elios 210–240 Stage 3B	R134a	800	PAG SP20	PAO 68 or PAG ISO 100	135
Elios 210–240 Stage V	R134a	800	PAG SP20	PAO 68 or PAG ISO 100	135
Nectis VE/VL/F	R134a	800	PAG 244	PAO 68 or PAG ISO 46	135
Nexos Stage 3B	R134a	800	PAG SP20	PAO 68 or PAG ISO 100	135
Nexos Stage V	R134a	800	PAG SP20	PAO 68 or PAG ISO 100	135
Ranger 920–975 Plus	R134a	960	PAG	PAO 68	n/a
Scorpion 6030–9040	R134a	1300	PAG	PAO 68	n/a
T Series/Temis	R134a	1450	PAG 244	PAO 68 or PAG ISO 46	270
Targo/Targo K Series	R134a	1100	PAG	PAO 68	n/a
Xerion 0330	R134a	1900	PAG 244	PAO 68 or PAG ISO 46	270
Xerion 4000–5000 (type 783) Saddle Trac	R134a	1400	PAG ND8	PAO 68 or PAG ISO 46	300
Xerion 4000–5000 (type 783) Trac/Trac VC	R134a	1600	PAG ND8	PAO 68 or PAG ISO 46	300



CLAAS

Xerion 4000–5000 (type 784) Saddle Trac

R134a

1400

PAG ND8

PAO 68 or PAG ISO 46

300

Xerion 4000–5000 (type 784) Trac/Trac VC

R134a

1600

PAG ND8

PAO 68 or PAG ISO 46

300

Xerion up to chassis frame no. 78100109 with cabin over engine

R134a

1500

PAG 244

PAO 68 or PAG ISO 46

300

with rotating cabin

R134a

1700

PAG 244

PAO 68 or PAG ISO 46

300

Xerion from chassis frame no. 78100110 with cabin over engine

R134a

1700

PAG 244

PAO 68 or PAG ISO 46

300

with rotating cabin

R134a

1900

PAG 244

PAO 68 or PAG ISO 46

300

DEUTZ-FAHR

Agrofarm 85–100 with open-view roof

R134a

1400

PAG 46

PAO 68 or PAG ISO 46

210

Agrofarm 410–430 with standard roof

R134a

1100

PAG 100

PAO 68 or PAG ISO 100

200

Agrofarm 420–430 with open-view roof

R134a

1000

PAG 100

PAO 68 or PAG ISO 100

200

Agrofarm 420–430 TTV

R134a

1100

PAG 46

PAO 68 or PAG ISO 46

210

Agrokid 210–230

R134a

1100

PAG 100

PAO 68 or PAG ISO 100

n/a

Agroplus F-V-S

R134a

1100

PAG 100

PAO 68 or PAG ISO 100

200

Agroplus 310–420 with open-view roof

R134a

800

PAG 46

PAO 68 or PAG ISO 46

200

**DEUTZ-FAHR**

Agroplus 310–420 with standard roof

R134a

1400

PAG 46

PAO 68 or PAG ISO 46

200

Agrotron 4.70–6.15 (MK 1)

R134a

1650

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 6.20–6.45 (MK 1)

R134a

1550

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 80–115 (MK 2)

R134a

1650

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 120–150 (MK 2)

R134a

1550

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 160–200 (MK 2)

R134a

1950

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 230–260 (MK 2) Sanden compressor

R134a

2150

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 230–260 (MK 2) Delphi compressor

R134a

1900

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 80–150 (MK 3)

R134a

1425

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 160–200 (MK 3)

R134a

1950

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 230–260 (MK 3)

R134a

1900

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 108/118/128

R134a

1950

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 130–180.7

R134a

1950

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron 210–265

R134a

2150

PAG 46

PAO 68 or PAG ISO 46

210

Agrotron L720

R134a

1600

PAG 46

PAO 68 or PAG ISO 46

210



DEUTZ-FAHR					
Agrotron K Series	R134a	1650	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron M Series	R134a	1750	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron X Series	R134a	1750	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron TTV 1130–1165	R134a	1750	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron TTV 410/420/430	R134a	1650	PAG 46	PAO 68 or PAG ISO 46	n/a
Agrotron TTV 610/620/630	R134a	1750	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron Series 5 (Basic)	R134a	1450	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron Series 5C/5G	R134a	1350	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron Series 5D with normal roof	R134a	1400	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron Series 5D with open-view roof	R134a	800	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron Series 5 TTV	R134a	1450	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron Series 6.4 6140 Tier 4i (4-cylinder)	R134a	950	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron Series 6 6150/6160 (6-cylinder)	R134a	1100	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron Series 6 Tier 4 final	R134a	1250	PAG 46	PAO 68 or PAG ISO 46	230
Agrotron Series 6 6120–6140 TTV Tier 4 final	R134a	1350	PAG 46	PAO 68 or PAG ISO 46	210

**DEUTZ-FAHR**

Agrotron Series 7 Tier 4i	R134a	1650	PAG 46	PAO 68 or PAG ISO 46	210
Agrotron Series 7 Tier 4 final	R134a	1250	PAG 46	PAO 68 or PAG ISO 46	230
Agrotron Series 9 Tier 4 final	R134a	1300	PAG 46	PAO 68 or PAG ISO 46	265
D6507C/D7007C/D7807C	R12	1200	Mineral oil	PAO 68	n/a
D6507C/D7007C/D7807C	R134a	950	PAG 100	PAO 68 or PAG ISO 100	230
DT160–DT225	R134a	1700	PAG 150	PAO 68 or PAG ISO 150	230
DTA	R134a	1550	PAG 150	PAO 68 or PAG ISO 150	230
DX3.50/DX3.70/DX3.90	R12	1190	Mineral oil	PAO 68	n/a
DX3.50/DX3.70/DX3.90	R134a	950	PAG 100	PAO 68 or PAG ISO 100	230
DX4.70/DX6.30/DX6.50/DX7.10	R12	1500	Mineral oil	PAO 68	n/a
DX4.70/DX6.30/DX6.50/DX7.10/DX8.30	R134a	1180	PAG 100	PAO 68 or PAG ISO 100	230
DX90–DX160	R12	1500	Mineral oil	PAO 68	n/a
DX90/DX92	R134a	1180	PAG 100	PAO 68 or PAG ISO 100	230
DX110–DX160	R134a	1180	PAG 100	PAO 68 or PAG ISO 100	230



Farmtrac					
6075E	R134a	750	PAG	PAO 68	n/a
Fendt					
Farmer 200 V/F/P/S 205/206/207/208/210/212/213/214	R134a	1150	PAG ND8	PAO 68 or PAG ISO 46	300
Farmer 200 V/F/P/S 221/222/246/247/248/294/295/296/297	R134a	1150	PAG ND8	PAO 68 or PAG ISO 46	300
Farmer 200 V/F/P/S 326/327/328/329	R134a	1150	PAG ND8	PAO 68 or PAG ISO 46	300
Farmer 200 S 326/327/328/329 with Neumaier cabin	R134a	1200	PAG ND8	PAO 68 or PAG ISO 46	300
Farmer 300 152/158/162/168/170/175/178/186/192/198/199	R134a	1350	PAG ND8	PAO 68 or PAG ISO 46	300
Farmer 300 307/308/309/310/311/312	R134a	1400	PAG ND8	PAO 68 or PAG ISO 46	300
Farmer 300 C/Ci 117/118/119	R134a	1200	PAG ND8	PAO 68 or PAG ISO 46	300
Farmer 400 409/410/411/412	R134a	1250	PAG ND8	PAO 68 or PAG ISO 46	300
Favorit 500 509/510/511/512/514/515	R134a	1400	PAG ND8	PAO 68 or PAG ISO 46	300
Favorit 600 280/281/282/283/284/285/291/292 Delco compressor	R134a	1800	PAG ND8	PAO 68 or PAG ISO 46	*
Favorit 600 382/383/384/385 Delco compressor	R134a	1550	PAG ND8	PAO 68 or PAG ISO 46	*
Favorit 600 382/383/384/385 Denso compressor	R134a	1550	PAG ND8	PAO 68 or PAG ISO 46	300



Fendt					
Favorit 700 711/712/714/716	R134a	1250	PAG ND8	PAO 68 or PAG ISO 46	300
Favorit 800 816/818/822/824	R134a	1200	PAG ND8	PAO 68 or PAG ISO 46	300
GT 380 148/149	R134a	1200	PAG ND8	PAO 68 or PAG ISO 46	300
GT 390/395	R134a	1550	PAG ND8	PAO 68 or PAG ISO 46	300
Xylon 520/522/524	R134a	1200	PAG ND8	PAO 68 or PAG ISO 46	300
200 Vario V/F/P 260/261/262/263/264/272/273/274	R134a	1200	PAG ND8	PAO 68 or PAG ISO 46	300
200 Vario 330/331/332/333/334	R134a	1300	PAG ND8	PAO 68 or PAG ISO 46	300
300 Vario 336/337/338/339	R134a	1250	PAG ND8	PAO 68 or PAG ISO 46	300
with open-view roof	R134a	1300	PAG ND8	PAO 68 or PAG ISO 46	300
300 Vario SCR (St3b) 322/323/324/325/340	R134a	1200	PAG ND8	PAO 68 or PAG ISO 46	250
400 Vario COM III 400/401/402/403/404	R134a	1250	PAG ND8	PAO 68 or PAG ISO 46	300
with open-view roof	R134a	1300	PAG ND8	PAO 68 or PAG ISO 46	300
700 Vario COM III 724/725/726/727	R134a	1250	PAG ND8	PAO 68 or PAG ISO 46	300
with open-view roof	R134a	1300	PAG ND8	PAO 68 or PAG ISO 46	300
700 Vario SCR (St3b) 732/733/734/735/736/737	R134a	1100	PAG ND8	PAO 68 or PAG ISO 46	250



Fendt					
800 Vario 715/717/718	R134a	1250	PAG ND8	PAO 68 or PAG ISO 46	300
800 Vario COM 729/731	R134a	1250	PAG ND8	PAO 68 or PAG ISO 46	300
with open-view roof	R134a	1300	PAG ND8	PAO 68 or PAG ISO 46	300
800 Vario SCR (St3b) 832/833/834/835/836	R134a	1100	PAG ND8	PAO 68 or PAG ISO 46	250
900 Vario 916/920/924/926/930	R134a	1200	PAG ND8	PAO 68 or PAG ISO 46	300
900 Vario COM 919/922/925/928/931/934	R134a	1900	PAG ND8	PAO 68 or PAG ISO 46	300
900 Vario SCR (St3b) 941/942/943/944/945/946	R134a	1100	PAG ND8	PAO 68 or PAG ISO 46	250
Fiat					
86 Series	R134a	900	PAG 46	PAO 68 or PAG ISO 46	135
90/94 Series	R134a	1500	PAG 46	PAO 68 or PAG ISO 46	175
L Series	R134a	1600	PAG 46	PAO 68 or PAG ISO 46	185
TL Series	R134a	1600	PAG 46	PAO 68 or PAG ISO 46	185
Winner	R134a	1700	PAG 46	PAO 68 or PAG ISO 46	135



Ford					
5640–8340	R134a	1500	PAG 46	PAO 68 or PAG ISO 46	320
8160–8560	R134a	1800	PAG 46	PAO 68 or PAG ISO 46	200
8630–8830	R134a	1900	PAG 46	PAO 68 or PAG ISO 46	240
M100–M160	R134a	1900	PAG 46	PAO 68 or PAG ISO 46	200
TS 80–100/115	R134a	1500	PAG 46	PAO 68 or PAG ISO 46	200
Hürlimann					
XB Elite	R134a	1600	PAG	PAO 68	n/a
XB Max	R134a	1400	PAG	PAO 68	n/a
XM year of manufacture 2009–2014	R134a	1600	PAG	PAO 68	n/a
XN 705–709	R134a	950	PAG	PAO 68	n/a
XS 70–100	R134a	950	PAG	PAO 68	n/a
XT 85–130	R134a	1800	PAG	PAO 68	n/a
John Deere					
5050R–5100R	R134a	1600	PAG	PAO 68 or PAG ISO 46	250



John Deere					
5080M-5100M	R134a	1600	PAG	PAO 68 or PAG ISO 46	250
5080GF/5090G	R134a	1200	PAG	PAO 68 or PAG ISO 46	250
5620-5820	R134a	1600	PAG	PAO 68 or PAG ISO 46	280
6000-6900	R134a	1300	PAG	PAO 68 or PAG ISO 46	190
6000SE-6900SE	R134a	1450	PAG	PAO 68 or PAG ISO 46	250
6010-6910	R134a	1300	PAG	PAO 68 or PAG ISO 46	190
6010SE-6610SE	R134a	1450	PAG	PAO 68 or PAG ISO 46	250
6020-6920	R134a	1450	PAG	PAO 68 or PAG ISO 46	220
6800-6900	R134a	1300	PAG	PAO 68 or PAG ISO 46	n/a
6810-6910S	R134a	1300	PAG	PAO 68 or PAG ISO 46	n/a
6820-6920S	R134a	1450	PAG	PAO 68 or PAG ISO 46	n/a
7600-7800	R134a	1700	PAG	PAO 68 or PAG ISO 46	255
7610-7810	R134a	1800	PAG	PAO 68 or PAG ISO 46	255
7200R-7800R	R134a	1850	PAG	PAO 68 or PAG ISO 46	255
7720-7920	R134a	1800	PAG	PAO 68 or PAG ISO 46	255



John Deere					
8110–8410	R134a	2150	PAG	PAO 68 or PAG ISO 46	255
8120–8520	R134a	2450	PAG	PAO 68 or PAG ISO 46	255
8130–8530	R134a	2050	PAG	PAO 68 or PAG ISO 46	255
8225R–8370R	R134a	2050	PAG	PAO 68 or PAG ISO 46	255
Kubota					
M110/M120 with Denso compressor 10PA	R134a	1000	PAG 46	PAO 68 or PAG ISO 46	150
with Denso compressor CS	R134a	1000	PAG 46	PAO 68 or PAG ISO 46	90
M4900/M5700 with Denso compressor 10PA	R134a	1020	PAG 46	PAO 68 or PAG ISO 46	130
with Denso compressor CS	R134a	1020	PAG 46	PAO 68 or PAG ISO 46	90
M6800/M8200 with Denso compressor 10PA	R134a	1020	PAG 46	PAO 68 or PAG ISO 46	130
with Denso compressor CS	R134a	1020	PAG 46	PAO 68 or PAG ISO 46	90
M9000 with Denso compressor 10PA	R134a	1020	PAG 46	PAO 68 or PAG ISO 46	130
with Denso compressor CS	R134a	1020	PAG 46	PAO 68 or PAG ISO 46	90



Landini					
80 Series	R134a	1350	PAG	PAO 68	n/a
10000–14500	R134a	1600	PAG	PAO 68	n/a
Blizzard	R134a	1300	PAG	PAO 68	n/a
Ghilbi	R134a	1300	PAG	PAO 68	n/a
Globus	R134a	850	PAG	PAO 68	n/a
Mythos	R134a	1600	PAG	PAO 68	n/a
Landpower	R134a	1750	PAG	PAO 68	n/a
Legend	R134a	1850	PAG	PAO 68	n/a
Rex (Frutteto)	R134a	900	PAG	PAO 68	n/a
Vision	R134a	1300	PAG	PAO 68	n/a
Lindner					
Geotrac 63–73/83–93	R134a	1100	PAG	PAO 68	n/a
Geotrac 104/114/124	R134a	1500	PAG 46	PAO 68 or PAG ISO 46	n/a
Geotrac Series 4 Alpin 64–94/74ep–94ep/84epPRO	R134a	970	PAG 46	PAO 68 or PAG ISO 46	n/a

**Lindner**

Geotrac 114ep-134ep

R134a

1050

PAG

PAO 68

n/a

Lintrac 90

R134a

1000

PAG 68

PAO 68

n/a

LOVOL

TB 504

R134a

850

PAG 56

PAO 68 or PAG ISO 46

130

Massey Ferguson

MF 300

R134a

1400

PAG SP20

PAO 68 or PAG ISO 100

175

MF 303

R134a

1300

PAG SP20

PAO 68 or PAG ISO 100

100

MF 304

R134a

900

PAG 244

PAO 68 or PAG ISO 46

100

MF 307

R134a

1350

PAG SP20

PAO 68 or PAG ISO 100

100

MF 410/510

R134a

900

PAG 100

PAO 68 or PAG ISO 100

280

MF 540/550

R134a

1450

PAG 100

PAO 68 or PAG ISO 100

280

MF 573/583/593/596

R134a

1700

PAG 150

PAO 68 or PAG ISO 150

230

MF 670/689/690/699

R134a

1300

PAG 150

PAO 68 or PAG ISO 150

170

MF 750/760

R134a

1450

PAG 100

PAO 68 or PAG ISO 100

280



Massey Ferguson					
MF 850 A6 compressor	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	280
MF 850 R4 compressor	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	230
MF 850 Seltec compressor	R134a	1300	PAG 150	PAO 68 or PAG ISO 150	230
MF 860 A6 compressor	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	280
MF 860 R4 compressor	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	230
MF 1080–1155 A6 compressor	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	280
MF 1080–1155 Seltec compressor	R134a	1300	PAG 150	PAO 68 or PAG ISO 150	230
MF 1500	R134a	825	PAG ND8	PAO 68 or PAG ISO 46	60
MF 1533/1547/1552/1560	R134a	840	PAG 46	PAO 68 or PAG ISO 46	110
MF 1700	R134a	825	PAG ND8	PAO 68 or PAG ISO 46	60
MF 1805 A6 compressor	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	280
MF 1805 Seltec compressor	R134a	1300	PAG 150	PAO 68 or PAG ISO 150	230
MF 2200	R134a	850	PAG 244	PAO 68 or PAG ISO 46	110
MF 2400	R134a	850	PAG 244	PAO 68 or PAG ISO 46	110
MF 2640/2675 A6 compressor	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	280

**Massey Ferguson**

MF 2640/2675 Seltec compressor	R134a	1300	PAG 150	PAO 68 or PAG ISO 150	230
MF 2705/2745/2775 A6 compressor	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	280
MF 2705/2745/2775 Seltec compressor	R134a	1300	PAG 150	PAO 68 or PAG ISO 150	230
MF 2805 A6 compressor	R134a	1450	PAG 100	PAO 68 or PAG ISO 100	280
MF 2805 Seltec compressor	R134a	1300	PAG 150	PAO 68 or PAG ISO 150	230
MF 3000	R134a	1700	PAG SP20	PAO 68 or PAG ISO 100	190
MF 3300/3400	R134a	950	PAG SP20	PAO 68 or PAG ISO 100	200
MF 3600 (F)	R134a	1700	PAG SP20	PAO 68 or PAG ISO 100	190
MF 3600 (I) Carraro	R134a	800	PAG SP20	PAO 68 or PAG ISO 100	110
MF 4200	R134a	1400	PAG SP20	PAO 68 or PAG ISO 100	210
MF 4300	R134a	1550	PAG SP20	PAO 68 or PAG ISO 100	210
MF 4400	R134a	1200	PAG SP20	PAO 68 or PAG ISO 100	210
MF 4700	R134a	900	PAG SP20	PAO 68 or PAG ISO 100	190
MF 5400	R134a	1200	PAG SP20	PAO 68 or PAG ISO 100	190
MF 5420/5430/5440/5450	R134a	1000	PAG SP20	PAO 68 or PAG ISO 100	190



Massey Ferguson					
MF 5600	R134a	950	PAG SP20	PAO 68 or PAG ISO 100	190
MF 5700	R134a	900	PAG SP20	PAO 68 or PAG ISO 100	190
MF 5700SL	R134a	950	PAG SP20	PAO 68 or PAG ISO 100	190
MF 6100	R134a	1700	PAG SP20	PAO 68 or PAG ISO 100	190
MF 6200	R134a	1700	PAG SP20	PAO 68 or PAG ISO 100	190
MF 6400	R134a	1200	PAG SP20	PAO 68 or PAG ISO 100	190
MF 6600	R134a	950	PAG SP20	PAO 68 or PAG ISO 100	190
MF 6700	R134a	900	PAG SP20	PAO 68 or PAG ISO 100	190
MF 6700S	R134a	1200	PAG SP20	PAO 68 or PAG ISO 100	190
MF 7400	R134a	1200	PAG SP20	PAO 68 or PAG ISO 100	190
MF 7600	R134a	950	PAG SP20	PAO 68 or PAG ISO 100	190
MF 7700	R134a	1200	PAG SP20	PAO 68 or PAG ISO 100	190
MF 8100	R134a	1700	PAG SP20	PAO 68 or PAG ISO 100	190
MF 8200	R134a	1700	PAG SP20	PAO 68 or PAG ISO 100	190
MF 8400	R134a	1400	PAG SP20	PAO 68 or PAG ISO 100	190



Massey Ferguson					
MF 8600	R134a	1000	PAG SP20	PAO 68 or PAG ISO 100	190
MF 8700 Series/after rebuild	R134a	1400/950	PAG SP20	PAO 68 or PAG ISO 100	220
MF 9240	R134a	1330	PAG SP20	PAO 68 or PAG ISO 100	190
McCormick					
CX Series	R134a	1450	PAG	PAO 68	n/a
F 100 manufactured up to 02/2006	R134a	1400	PAG	PAO 68	n/a
F 100 year of manufacture 02/2006–06/2010	R134a	900	PAG	PAO 68	n/a
F 100 manufactured from 06/2010	R134a	1000	PAG	PAO 68	n/a
F Series manufactured from 2015	R134a	900	PAG	PAO 68	n/a
GX Series	R134a	800	PAG	PAO 68	n/a
MC Series 95/115/120/135	R134a	1450	PAG	PAO 68	n/a
MC Series 95/105/115/120/135—Power6	R134a	1950	PAG	PAO 68	n/a
MTX Series	R134a	1700	PAG	PAO 68	n/a
ZTX Series	R134a	1700	PAG	PAO 68	n/a



New Holland					
40 5640–8340	R134a	1500	PAG	PAO 68 or PAG ISO 46	300
86 50–82/86	R134a	900	PAG	PAO 68 or PAG ISO 46	135
90 + 94 55–180/90 + 65–88/94	R134a	1500	PAG	PAO 68 or PAG ISO 46	175
Boomer 35–55 Stage V	R134a	650	PAG SP20	PAO 68 or PAG ISO 100	260
G/70 G170–G240 + 8670–8970	R134a	2270	PAG	PAO 68 or PAG ISO 46	330
L/35 L60–L95 + 4635–7638	R134a	1600	PAG	PAO 68 or PAG ISO 46	185
LM LM410–LM610	R134a	750	PAG	PAO 68 or PAG ISO 46	135
LM LM5000	R134a	1600	PAG	PAO 68 or PAG ISO 46	185
M/60 M100–M160 + 8160–8560	R134a	1800	PAG	PAO 68 or PAG ISO 46	200
TD 5000	R134a	1400	PAG	PAO 68	n/a
TDD	R134a	1400	PAG	PAO 68	n/a
TG 230–285	R134a	2100	PAG	PAO 68	n/a
TL/TLA TL70–TL100	R134a	1600	PAG	PAO 68 or PAG ISO 46	185
TM 1 TM115–TM165	R134a	1400	PAG	PAO 68 or PAG ISO 46	200
TM 2 TM120–TM190	R134a	1100	PAG	PAO 68	n/a



New Holland					
TNF TN65F–TN90F	R134a	800	PAG	PAO 68 or PAG ISO 46	185
TND/TNS TN55–TN75	R134a	800	PAG	PAO 68 or PAG ISO 46	185
TN VA	R134a	750	PAG	PAO 68	n/a
TS TS80–TS100 + TS115	R134a	1500	PAG	PAO 68 or PAG ISO 46	200
TSA 100–135	R134a	1100	PAG	PAO 68	n/a
TVT 135–195	R134a	1500	PAG	PAO 68	n/a
T4000	R134a	1400	PAG	PAO 68	n/a
T4000 F/N/V	R134a	1200	PAG	PAO 68	n/a
T5000	R134a	1600	PAG	PAO 68	n/a
T6000 6030–6080	R134a	900	PAG	PAO 68	n/a
T7000 up to chassis frame no. Z8B24553	R134a	1100	PAG	PAO 68	n/a
T7000 from chassis frame no. Z8B24554	R134a	900	PAG	PAO 68	n/a
T7500	R134a	1600	PAG	PAO 68	n/a
T4S 55–75	R134a	1250	PAG SP20	PAO 68 or PAG ISO 100	185
T4 55–75 Tier 4 + Stage V	R134a	1200	PAG SP10	PAO 68 or PAG ISO 46	180



New Holland					
T5 Stage 3B + Tier 4A	R134a	650	PAG SP10	PAO 68 or PAG ISO 46	190
T5 Stage IV/V + Tier 4B final	R134a	950	PAG SP10	PAO 68 or PAG ISO 46	210
TD 5	R134a	1500	PAG SP20	PAO 68 or PAG ISO 100	185
T6 125–180 Stage IV/V + Tier 4B final	R134a	1300	PAG SP10	PAO 68 or PAG ISO 46	200
T6 180 Methan Power	R134a	1300	PAG SP10	PAO 68 or PAG ISO 46	200
T7 Stage IV/V + Tier 4B final	R134a	1300	PAG SP10	PAO 68 or PAG ISO 46	200
T8 Tier 4B	R134a	2100	PAG	PAO 68	n/a
Renault					
54 Series TX/TZ/TS	R134a	1000	PAG	PAO 68	n/a
Ares 546/556/566/616/626/636/696	R134a	1450	PAG	PAO 68	n/a
Celtis	R134a	1800	PAG	PAO 68	n/a
Fructus	R134a	1000	PAG	PAO 68	n/a
Nectis	R134a	800	PAG	PAO 68	n/a
Temis	R134a	1450	PAG	PAO 68	n/a



SAME					
Antares 100–105 CV	R134a	1600	PAG	PAO 68	n/a
Antares 110–130 CV	R134a	1800	PAG	PAO 68	n/a
Delfino Stage V	R134a	1100	PAG SP20	PAO 68 or PAG ISO 100	70
Dorado 55/60/75/85	R134a	950	PAG	PAO 68	n/a
Dorado 56/76/86	R134a	1100	PAG	PAO 68	n/a
Dorado 60/70 CV	R134a	1400	PAG	PAO 68	n/a
Dorado F 70–100	R134a	1300	PAG SP10	PAO 68 or PAG ISO 46	110
Dorado S70/S75/S90/S100	R134a	950	PAG	PAO 68	n/a
Dorado Natural 70–100 FARMotion Stage 3B with standard roof	R134a	1250	PAG SP15	PAO 68 or PAG ISO 100	200
Dorado Natural 70–100 FARMotion Stage 3B with open-view roof	R134a	1000	PAG SP15	PAO 68 or PAG ISO 100	200
Explorer I 75/85/95	R134a	1800	PAG	PAO 68	n/a
Explorer II 70/90 CV SLH/HP	R134a	1600	PAG	PAO 68	n/a
Explorer III 85SP/100SP/110SP	R134a	850	PAG	PAO 68	n/a
Explorer III 85SD/100SD/110SD	R134a	1400	PAG	PAO 68	n/a
Explorer Stage V	R134a	1350	PAG	PAO 68	n/a



SAME					
Fortis 120–210	R134a	950	PAG SP20	PAO 68 or PAG ISO 100	200
Frutteto I 60/100	R134a	1300	PAG	PAO 68	n/a
Frutteto II 60/85 CV/HP	R134a	1300	PAG	PAO 68	n/a
Frutteto III 80/90/100	R134a	950	PAG	PAO 68	n/a
Frutteto 3S	R134a	1300	PAG SP10	PAO 68 or PAG ISO 46	100
Frutteto 3V	R134a	1300	PAG SP10	PAO 68 or PAG ISO 46	100
Frutteto S FARMotion Stage 5	R134a	1000	PAG SP15	PAO 68 or PAG ISO 100	200
Frutteto V FARMotion Stage 5	R134a	1000	PAG SP15	PAO 68 or PAG ISO 100	200
Galaxy 170	R134a	1800	PAG	PAO 68	n/a
Golden 60/65/75/85	R134a	950	PAG	PAO 68	n/a
Iron 100/110/120	R134a	1600	PAG	PAO 68	n/a
Iron 130S/140S/150S/165S/200S	R134a	1950	PAG	PAO 68	n/a
Iron 3 Stage 3A	R134a	1650	PAG SP20	PAO 68 or PAG ISO 100	n/a
Laser 3	R134a	1600	PAG	PAO 68	n/a
Laser 100/150	R134a	1800	PAG	PAO 68	n/a



SAME					
Laser New 130/145/165/180	R134a	1300	PAG SP10	PAO 68 or PAG ISO 46	210
Rubin 120/135/150	R134a	1600	PAG	PAO 68	n/a
Silver 3	R134a	1150	PAG SP20	PAO 68 or PAG ISO 100	n/a
Silver 80–150	R134a	1800	PAG	PAO 68	n/a
Solaris 35/45/55	R134a	1100	PAG	PAO 68	n/a
Titan-Racing 145/190 CV	R134a	1800	PAG	PAO 68	n/a
Virtus J 90–120	R134a	1150	PAG SP20	PAO 68 or PAG ISO 100	n/a
STEYR					
CVT 120/130/150/170	R134a	1500	PAG 100	PAO 68 or PAG ISO 100	300
M900	R134a	1400	PAG	PAO 68	250
9000/M9000 design: Konvekta, straight hood	R134a	1000	PAG 100	PAO 68 or PAG ISO 100	210
9000/M9000 design: MCC, straight hood	R134a	1200	PAG 100	PAO 68 or PAG ISO 100	210
9000/M9000 design: MCC, installed on the roof	R134a	1100	PAG 100	PAO 68 or PAG ISO 100	210
9000/M9000 design: MCC, integrated in the roof	R134a	1400	PAG 100	PAO 68 or PAG ISO 100	220



STEYR					
9100 Series: 9105/9115/9125/9145	R134a	1500	PAG 100	PAO 68 or PAG ISO 100	220
9100 Series: 9160/9180/9200	R134a	1700	PAG 100	PAO 68 or PAG ISO 100	n/a
Profi engine: 4-cylinder + 2-valve	R134a	1100	PAG 100	PAO 68 or PAG ISO 100	210
Profi engine: 6-cylinder + 2-valve	R134a	850	PAG 100	PAO 68 or PAG ISO 100	210
Profi engine: 4-valve	R134a	850	PAG 100	PAO 68 or PAG ISO 100	210
URSUS					
C-350	R134a	750	SP20	PAO 68 or PAG ISO 100	185
C-380/C-380M/C-385/C-395	R134a	1150	SP20	PAO 68 or PAG ISO 100	185
C-3105/C-3110/C-3110HL	R134a	1150	SP20	PAO 68 or PAG ISO 100	185
Valtra					
600–900	R134a	1200	PAG	PAO 68	n/a
6000–8750	R134a	1400	PAG	PAO 68	n/a
A72–A92	R134a	1100	PAG	PAO 68	n/a
A75n–A95n	R134a	1200	PAG	PAO 68	n/a



Valtra					
A83h–A93h	R134a	800	PAG	PAO 68	n/a
C90–C150	R134a	1600	PAG	PAO 68	n/a
M120–M150	R134a	1600	PAG	PAO 68	n/a
N82h–N92h	R134a	1100	PAG	PAO 68	n/a
N91c–N111c/N91h–N141h/N121LS–N141LS	R134a	1600	PAG	PAO 68	n/a
N93H3/N93H5/N103H3/N103H5	R134a	850	PAG	PAO 68	n/a
N122V–N142V/N122D–N142D	R134a	900	PAG	PAO 68	n/a
N113H–N143H/N143V–N163V/N143D–N163D	R134a	850	PAG	PAO 68	n/a
S230–S280	R134a	1600	PAG	PAO 68	n/a
S232–S352	R134a	1000	PAG	PAO 68	n/a
S233–S353	R134a	1000	PAG	PAO 68	n/a
T120–T190	R134a	1600	PAG	PAO 68	n/a
T121c–T171c/T121h–T191h/T151eLS–T191LS	R134a	1600	PAG	PAO 68	n/a
T132V–T202V/T132D–T202D	R134a	900	PAG	PAO 68	n/a
T133H–T193H/T153V–T213V/T153D–T203D	R134a	850	PAG	PAO 68	n/a



White					
6065C effec 51091	R134a	1350	PAG	PAO 68	n/a
6085 effec 1566	R134a	1350	PAG	PAO 68	n/a
6105 effec 1402	R134a	1880	PAG	PAO 68	n/a
6124/6144	R134a	1400	PAG	PAO 68	n/a
6410/6510	R134a	1450	PAG	PAO 68	n/a
6710/6810	R134a	1700	SP10	PAO 68 or PAG ISO 46	190
8010 Series	R134a	1700	SP10	PAO 68 or PAG ISO 46	190
Zetor					
Forterra	R134a	800	PAG	PAO 68	n/a
Major	R134a	800	PAG	PAO 68	n/a
Proxima	R134a	800	PAG	PAO 68	n/a
Proxima Plus/Power	R134a	800	PAG	PAO 68	n/a



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