

Technical modifications Level control, models 124 and 201

Model	Designation	Type and reason for modification	Introduction	Op. no.
All except 201.034	Connections to pressure oil pump modified	Connection lines to pressure oil pump modified.	03/88	32-0501 32-0530 32-0640
All except 201.034	Oil reservoir	Location of oil reservoir changed from right side of engine compartment to left side of engine compartment.	03/88	32-0501 32-0630
201.034	Connection T5 on control valve modified	The return line T5 on the control valve is omitted due to modified control valve.	07/88	32-0501 32-0570 32-0690
124 201	VTP 162 tandem pump installed	The VTP 162 tandem pump is installed in vehicles with engines 103, 601, 602 and 603.	09/84	32-0501 32-0640
124 201	Pressure oil pump drive modified	The pressure oil pump drive is modified by the introduction of the duplex roller chain.	02/88	32-0640
All except 201.034 201.035	Rear axle spring strut	Rear axle spring strut fitted with bellows.	09/87	32-0510 32-0610
201	Spring actuator	Diaphragm in spring actuator and fixing of actuator to chassis modified.	01/85	32-0501 32-0520 32-0620
124 201	Oil reservoir	With the introduction of ASD, two return lines have been attached to the oil reservoir cover. A modified oil filter has also been introduced.	01/88	32-0501 32-0630
124 201	Level controller	Installation of a sintered filter to protect against contamination.	3/90	32-0501
124 201	ASD hydraulic unit	A hydraulic unit without accumulator is installed in vehicles with ASD.	7/92	32-0630