

Vehicle data

Attribute	Vehicle data
Vehicle Identification No.	WDB9505031L820225
Sales term	1823, 1824, 1826, 1828, 1829, 1833
Order ID	1351730328
Paint Code	2603 (tieforange)
Engine	902913C1057252
Transmission	71506001362770
Body	94089015820225
Front axle	739550F608581
Rear axle	746210M607451
Other	Body: 2

Equipment

CODE	Description
A57	FRONT AXLE OFFSET
AG8	AXLE RATIO I = 5.875 (HL4/6)
AL4	FRONT AXLE 8.0 T
AM9	REAR AXLE H6, 13.0 T, CROWN WHEEL 440
B02	ANTI-BLOCK SYSTEM (ABS) FOR BRAKES
B65	COMPRESSED-AIR DRYER, HEATE (1-CHAMBER SYS)
BB5	DISC BRAKES ON FRONT AND REAR AXLE
C42	STABILISER, REAR AXLE, UNDER FRAME
C95	DELETION, REAR UNDERRIDE GUARD (EC)
CL9	STEERING LS 6/LS 8
D25	ROOF HATCH/VENT, ROOF
DQ1	STEUERUNG-ÄNDERUNGEN PRODUKTLIEFERUMFANG
ES8	ADDITIONAL SOCKET, 24 V/15 A, FIREWALL
EU1	CD-RADIO
F07	CAB S (SHORT)
FE5	POWER WINDOWS FOR DRIVER'S/CO-DRIVER'S DOOR
FL6	ROUGH ROAD CAB SUSPENSION (6 HZ)
FN3	LONG-DISTANCE COCKPIT



CODE	Description
FQ7	STOWAGE FACILITY ABOVE WINDSCREEN, 2 COMPARTMENTS
FS9	MIRROR ON DRIVER'S SIDE, ELECTRICALLY ADJUSTABLE
FW2	DELETION, IMMOBILISER (TRANSPONDER)
GC6	TRANSMISSION G 85-6/6.7-0.73
GE1	ELECTRONIC DRIVE CONTROL
GZ7	CLUTCH SUPPLIER F&S
HF2	POLLEN FILTER
I72	TYRES,TUBELESS,SIZE315/80 R 22.5,FRONT/TRAIL. AXLE
l73	TYRES, TUBELESS, SIZE 315/80 R 22.5, REAR AXLE
IA0	WHEEL ARRANGEMENT 4X2
IB6	MODEL SERIES SKN-R
IC1	RIGID CHASSIS
ID1	LEAF SUSPENSION
IJ7	MODEL SERIES SKN-R, PRODUCTION PLANT WÖRTH
IL2	EXPORT CODE
IL8	LEFT-HAND DRIVE VEHICLE VERSION
IR6	WHEELBASE 4500 MM
IV0	18.0-TONNER
IX5	IN-LINE ENGINE, 6-CYLINDER
IY2	HYDRAULIC FLUID AS PER SHEET 345.0
J10	SPEEDOMETER, KM
J70	AIR HORN
JK2	INSTRUMENT CLUSTER, GRAPHICS-CAPABLE DISPLAY
K68	VERTICAL EXHAUST MUFFLER(S) BEHIND CAB
K91	MAIN TANK, 210 L, PLASTIC
KD6	EXHAUST GAS MONITOR FOR NITROGEN OXIDES (NOX)
KE9	ON-BOARD DIAGNOSIS 2, WITH NOX CHECK
KG0	STAINLESS-STEEL SILENCER WITH SCR CAT. CONVERTER
KP4	ADBLUE TANK, 95 LITERS
KP9	ADBLUE® CONTAINER, PLASTIC
KZ9	ADBLUE® FUEL SYSTEM, HEATED
L33	FLASHER UNIT, 24 V, 4 + 2 X 21 W
L54	LEFT AND RIGHT FRONT ROTATING BEACONS, YELLOW
L72	ELECTRICAL SYSTEM PREINSTALLATION FOR LOAD COMPARTMENT LAMP, NON-MB BODY
M97	FRONT AIR INTAKE
MD4	SPEED LIMITER, 90 KM/H, EC
MD9	CRUISE CONTROL
MQ6	ENGINE, 6-CYL. IN-LINE, LA, 175 KW, 2200 RPM
MS5	BLUETEC 5
NJ9	REAR POWER TAKE-OFF FOR HYDRAULIC PUMP, MAX. 200 NM
P44	MUDGUARD, FOR CHASSIS TRANSIT
Q18	END CROSSMEMBER, BOLTED
QC9	FRONT SPRING, 8.0 T
QE8	REAR SPRING, 13.0 T
R04	WHEEL NUT CAP
R38	15-DEGREE TAPERED RIMS, 9.00 X 22.5



CODE	Description
R71	SPARE WHEEL JACK, UNDER FRAME END
R87	SPARE WHEEL/SPARE WHEEL RIM
S07	CO-DRIVER'S SEAT, STATIC, ISRINGHAUSEN
SG5	ISRINGHAUSEN STANDARD DRIVER SUSPENSION SEAT
TM6	WEIGHT VARIANT 19.0 T (8.0/13.0)
X57	NOISE REDUCTION MEASURES, EC 96/20
XK3	POWERTRAIN WARRANTY,GEN.TERMS/CON.,3 YRS/250000 KM
XS1	LABELS/PUBLICATIONS, RUSSIAN
XV0	GLOBAL COCKPIT
XV9	NEW AXOR
Y10	FIRST-AID KIT
Y20	TOOL KIT, EXPORT
Y42	TELESCOPIC JACK, 12 T
Y44	WARNING TRIANGLE
Y82	FRONT APRON
Z01	EXECUTION ACCORDING TO COUNTRY
Z38	AIRFIELD EMERGENCY VEHICLE
Z91	EXPORT SPECIFICATION
ZC0	STEERING, ZF8098
ZX1	CONTROL UNIT, COMMON POWERTRAIN CONTROL (CPC)
ZZ3	VEHICLE, FOR RIGHT-SIDE TRAFFIC
260U	TIEFORANGE