

Battery-Checklist



repair shop:

name: _____
street: _____
place: _____
phone-no: _____

customer:

name: _____
street: _____
place: _____
phone-no: _____

battery-type: _____ V _____ Ah _____ A_{EN} _____ A_{DIN} type-no.: _____
production code (edge of lid on backside): _____ - _____
terminal stamp: neg. terminal _____ pos. terminal _____
delivery date: _____ filling date(dry charged): _____
receipt / invoice no.: _____

visual check:

battery box: tight untight
punch marks (mechanical damage): yes no
terminal damaged: yes no
acid level: sufficient and the same in all cells
 below min. in one or more cells
 brown acid

battery condition:

type battery tester: _____ check with EN-current or DIN-current

battery condition at delivery:

open circuit voltage: _____ V test result: _____ A tester assessment: _____
acid density: _____ kg/l _____ kg/l _____ kg/l _____ kg/l _____ kg/l _____ kg/l
neg. terminal pos. terminal

battery condition after charging (electric charge at room temperature):

electric charge endurance: _____ h current acceptance after 5 minutes: _____ A _____ V
charging voltage: _____ V
open circuit voltage: _____ V test result: _____ A tester assessment: _____
acid density _____ kg/l _____ kg/l _____ kg/l _____ kg/l _____ kg/l _____ kg/l

remarks / customer information:

vehicle - type:

special fittings in the vehicle (external navigation, park heating, etc.)
season vehicle:
garage battery charger: if so, which one: _____
spezial extractions:
vehicle lifts:
fixed equipment: if so, which one: _____
wheel chairs, etc.:
other: _____