

**Make / Model**

Chevrolet SILVERADO K1500 ...

**Year**

2022

**Mileage indicated / actual\***

**72,000 km**

**Transmission**

automatic

**Drive Type**

4x4

**Engine**

4 cyl.

**Fuel Type**

**Serial number**

**Stock number**

60120A



**EQUIPMENTS**

Air conditioning, Cruise control, Heated mirrors, Power Mirrors, Power driver seat, Power steering, Power windows, Rear A/C, Remote starter, Adjustable steering wheel, Driver airbag, Passenger airbag, Rear defrost, Stability control, Traction control, Two-toned paint, Satellite radio, Reverse camera, Pass-Through rear seat, Split bench seat, Rear head air bag, Front floor mats, Anti-theft system, Rear tow hook, Auxiliary audio input, Trailer hitch receiver, Keyless entry, Keyless start

**SALE PRICE**

**\$38,948**

Plus tax.

**Owner and prior usage**

The following business or public organization leased or owned this vehicle long term :

This vehicle was previously used for :

The dealer will supply upon request the name and phone number of the last owner.

**Category**

Subject to admissibility of the transfer and the conditions and exceptions stated in the warranty contract, this vehicle comprises of a:

As per articles 159 and 160 of the consumer protection act, (1978,c9) this automobile is part of the category below and has a valid warranty for the duration of the term or mileage, whichever is attained first, indicated below:

A  6 months or 10 000 km    B  3 months or 5 000 km    C  1 month or 1 700 km

D  Good working (subject to 37, 38 L.P.C.)    E  No warranty

**Repairs done and mechanical verification certificate**

The following repairs have been done on this vehicle since the dealer's possession.

If necessary, the dealer will submit a mechanical verification certificate in accordance with the Highway Safety Code.

**Comments**

**Optional repairs**

The following defects have been noted on this vehicle and can be repaired at the cost mentioned below :

This evaluation is valid until delivery of the vehicle. I attest to having received a copy of the window sticker.

Date : \_\_\_\_\_ Signature : \_\_\_\_\_