

DATE: Oct 21, 2025 QUOTE #:372464-01

CITY OF LAREDO PUBLIC UTILITIES PO BOX 210 LAREDO, TEXAS 78042-0210 **Rueda, Marco** 210.630.8948

Ron Miller

# **BUY BOARD QUOTE CONTRACT #685-22**

One (1) New Caterpillar Inc Model: 305 CR Compact Construction Equipment with all standard equipment in addition to the additional specifications listed below:

STOCK NUMBER: HLK049231 SERIAL NUMBER: 05G509564 YEAR: 2025 HOURS: 3

SALE PRICE \$72,317.05 **EXT WARRANTY** Included CSA Included **TOTAL PRICE** \$72,317.05 **SUB TOTAL** \$72,317.05 HET (0.181%) \$130.89 **TOTAL TAXES** \$130.89 **TOTAL PURCHASE PRICE** \$72,447.94

# **WARRANTY**

Standard Warranty: 24 Month/2000 Hour Total Machine Limited Warranty
Extended Warranty: 305-36 MO/2000 HR POWERTRAIN + HYDRAULICS

CSA 500 & 1000HR PM Parts Only Kits (Maintenance parts only kits, excludes fluids)

## **MACHINE SPECIFICATIONS**

STOCK NUMBER: HLK049231 SERIAL NUMBER: 05G509564 YEAR: 2025 HOURS: 3

DESCRIPTION	REF.#
305 07A CR MHE DCA1C	661-0399
BELT, SEAT, 3" RETRACTABLE	510-6085
BELT AS-SEAT	595-1980
BOOM, SWING	527-7599
LINES, BOOM	527-7611
TRACK, 16", RUBBER BELT	527-7627
FILM, INC. CANADA	552-5984

DESCRIPTION	REF.#
SOFTWARE, PROPORTIONAL CONTROL	557-1709
SOFTWARE, STICK STEER CONTROL	557-1710
SOFTWARE, 2 WAY CONTROL	557-1711
SOFTWARE, CODED START	557-1713
305 07A CR MINI EXCAVATOR	576-7009
COUNTERWEIGHT, STANDARD	576-9149
CANOPY, ROPS	578-1749
MONITOR NEXT GEN, NO CAMERA	579-2595
ALARM, TRAVEL	579-8852
ELECTRICAL ARR, C1.7 HRC	579-8859
LIGHTS, LED	579-8868
LINES, STICK	584-3653
LINKAGE BUCKET W/LIFTING EYE	584-4306
CONTROL, QC, 3 LINE	584-4311
LINES, QC, LNG STK, 3 LINE	586-0416
INSTRUCTIONS, ANSI	595-7021
HYDRAULIC OIL	595-9905
STICK, LONG, WITH 1ST AUX	596-7594
BLADE, STD, BOCE	597-0753
ENGINE, EPA TIER 4 FINAL	611-2417
CAT KEY, WITH PASS CODE OPTION	660-4095
SHIPPING/STORAGE PROTECTION	0P-2266
PACKING, LAST MILE PROGRAM	0P-4299
PRODUCT LINK, CELLULAR PL243	628-8009
LANE 2 ORDER	0P-9002
SERIALIZED TECHNICAL MEDIA KIT	421-8926
BUCKET - 5G509564B	464-9911

#### STANDARD EQUIPMENT

# **POWERTRAIN**

Cat C1.7T diesel engine -U.S. EPA tier 4 final

-EU stage V

-ISO 9249/EEC 80/1270

-Rated net power 34.1kW

-2,400 rpm - ISO 9249/EEC 80/1269

-Electronic engine, turbo, DOC (diesel

oxidation catalyst)

Automatic engine idle Automatic engine shut-off Automatic swing brake Automatic two speed travel

Fuel and water separator with indicator Radial seal, double element air filter

with restrictions indicator

## **HYDRAULICS**

Smart tech electronic pump Variable displacement piston pump Load sensing & flow sharing hydraulics Power on demand Hydraulic temperature monitoring Accumulator - certified

#### **ELECTRICAL**

12 volt electrical system Ignition key stop switch
Page 2

85 ampere alternator 650 CCA maintenance free battery Battery disconnect Circuit breaker

**OPERATOR ENVIRONMENT** 

Sealed and pressurized unitized cab Operator sound pressure 72 dB(A) ISO6396

Integrated lower front window Rear window emergency exit Radio - bluetooth, USB, aux, mic

12V power socket

Ergonomic joystick control levers

Adjustable wrist rests Pattern changer Color LCD monitor

-Fuel level, coolant temperature and

warning indicator

-Maintenance and machine monitoring

-Performance & machine adjustments

-Numeric security code

**FLUIDS** 

Extended life coolant - 37C

OTHER STANDARD EQUIPMENT

Cat key with passcode option Locks on external enclosure doors

Lockable fuel cap Beacon socket

Ecology drain - engine oil Side by side engine & hydraulic

oil cooler

Stick steer mode Cruise control mode Power on demand Rear reflectors Signalling/warning horn

Work lights -Cab, boom left

-Courtesy safety light

-Multiple languages

-Hour meter

-Jog dial control interface

Coat hook Cup holder

Hydraulic lockout controls

Literature holder Molded footrests

Removable washable floormat Retractable flourescent "high

visibility" seat belt

Travel control pedals with hand levers

Utility space for mobile phone

skylight

mounting bosses for top & front guards

Hydro advanced hydraulic oil

Roll-over protective structure (ROPS)

(ISO 12117-2)

Product Link PL243 (regulations apply)

Auxiliary hydraulic lines

-1-way and 2-way (combined function)

-Auxiliary line quick disconnects

-Adjustable auxiliary flow

-Continuous flow

-Adjustable auxiliary relief

Thumb ready stick