



DATE: November 4, 2019
QUOTE #:246409-01

CITY OF SEGUIN
TIM HOWE

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PO BOX 591
SEGUIN, TEXAS 78156-0591

One (1) New Caterpillar Inc Model: 259D CAB Compact Construction Equipment with all standard equipment in addition to the additional specifications listed below:

STOCK NUMBER: HLK040206 SERIAL NUMBER: 0CW902217 YEAR: 2020 HOURS: 0

LIST PRICE	\$72,718.00
TOTAL PRICE	\$64,306.00
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SUB TOTAL	\$64,306.00
TOTAL PURCHASE PRICE/ SOURCEWELL PRICING @21% OF LIST CONTRACT # 032119 CAT	\$64,306.00

WARRANTY

Standard Warranty: 24 Month/2000 Hour Total Machine Limited Warranty

NOTES

80" BUCKET \$1,449.00
DELIVERY \$500.00
2 CATERPILLAR TILLERS @ \$5,000 EACH X 2 = \$10,000

DATE: October 15, 2019QUOTE #:Quote 246409-01

MACHINE SPECIFICATIONS

STOCK NUMBER: HLK040206 SERIAL NUMBER: 0CW902217 YEAR: 2020 HOURS: 0

DESCRIPTION	REF.#	PRICE
259D3 COMPACT TRACK LOADER	512-4259	\$60,680.00
RUBBER BELT, 2 SPD, TF IDLERS	357-0240	\$1,025.00

DESCRIPTION	REF.#	PRICE
TRACK,RUBBER,320MM(12.6IN)BLCK	343-4599	\$0.00
HYDRAULICS, PERFORMANCE, (H2)	512-4324	\$955.00
CONTROL, ISO, PROP	512-4111	\$435.00
RIDE CONTROL	512-3484	\$1,045.00
BATTERY,HD,DISCONNECT, 850 CCA	560-7824	\$125.00
LIGHTS, HALOGEN	495-1672	\$0.00
REAR LIGHTS	356-6082	\$0.00
ROPS, ENCLOSED WITH A/C (C3)	512-4345	\$4,895.00
SEAT,AIR SUSPENSION,CLOTH,HEAT	536-9738	\$805.00
DOOR, CAB, GLASS	539-8615	\$108.00
SEAT BELT, 2"	542-6994	\$0.00
RADIO, AM/FM, BLUETOOTH	345-6180	\$510.00
DISPLAY, ADVANCED, LCD, CAMERA	416-9265	\$1,140.00
FAN, COOLING, DEMAND	486-6956	\$0.00
QUICK COUPLER, HYDRAULIC	512-4052	\$995.00
CERTIFICATION ARR, P65	563-1163	\$0.00
INSTRUCTIONS, ANSI, USA	512-3765	\$0.00
SERIALIZED TECHNICAL MEDIA KIT	421-8926	\$0.00
FILM, TWO SPEED	568-4700	\$0.00
FILM, RIDE CONTROL, ANSI	422-3445	\$0.00
PRODUCT LINK, CELLULAR PL243	566-7115	\$0.00
80" BUCKET WITH BOLT ON EDGE	279-5377	
CAT TILLER 2 TILLERS	219-7165	

STANDARD EQUIPMENT

POWERTRAIN -Cat C3.3B diesel engine --Gross horsepower per SAE J1349 -74.3 hp (55.4 kW) @ 2400 RPM --Electric fuel priming pump --Glow plugs starting aid --Liquid cooled, direct injection -Air cleaner, dual element, radial seal -S-O-S sampling valve, hydraulic oil -Filter, cartridge type, hydraulic -Filters, canister type, fuel -and water separator -Radiator / hydraulic oil -cooler (side-by-side) -Spring applied, hydraulically released, -parking brakes -Hydrostatic transmission

UNDERCARRIAGE -Suspension - independent torsion axle(4) -Two speed motor

HYDRAULICS -ISO or H pattern controls: -Electro/hydraulic implement control -Electro/hydraulic hydrostatic -transmission control -Speed sensor guarding -

ELECTRICAL -12 volt electrical system -80 ampere alternator -Ignition key start / stop / aux switch -Lights: --Gauge backlighting --Two rear tail lights --Dome light -Backup alarm -Electrical outlet, beacon -

OPERATOR ENVIRONMENT -Operator warning system indicators: --Air filter restriction --Alternator output --Armrest raised / operator out of seat --Engine coolant temperature --Engine oil pressure --Glow plug activation --Hydraulic filter restriction --Hydraulic oil temperature --Park brake engages --Engine emission system -Gauges: fuel level and hour meter -Storage compartment with netting -Ergonomic contoured armrest -Control interlock system, when operator -leaves seat or armrest raised: --Hydraulic system disables --Hydrostatic transmission disables --Parking brake engages -ROPS cab, open, tilt up -Anti-theft security system w/6-button -keypad -FOPS, Level I -Top and rear windows -Floormat -Interior rear view mirror -USB charging port -Horn -Hand (dial) throttle, electronic -

FRAMES -Lift linkage, vertical path -Chassis, one piece welded -Machine tie down points (6) -Belly pan cleanout -Support, lift arm -Rear bumper, welded

OTHER STANDARD EQUIPMENT -Engine enclosure - lockable -Extended life antifreeze (-37C, -34F) -Work tool coupler -Hydraulic oil level sight gauge -Radiator coolant level sight gauge -Radiator expansion bottle -Cat ToughGuard TM hose -Heavy duty flat faced quick disconnects -with integrated pressure release -Split D-ring to route work tool hoses -along side of left lift arm -Hydraulic demand cooling fan -Per SAE J818-2007 and EN 474-3:2006 and -ISO 14397-1:2007