









Engine

Powered with PERKINS turbocharged diesel engine which offers world-class performance and complies with all relevant environmental regulations.

Optimum Weight Distribution

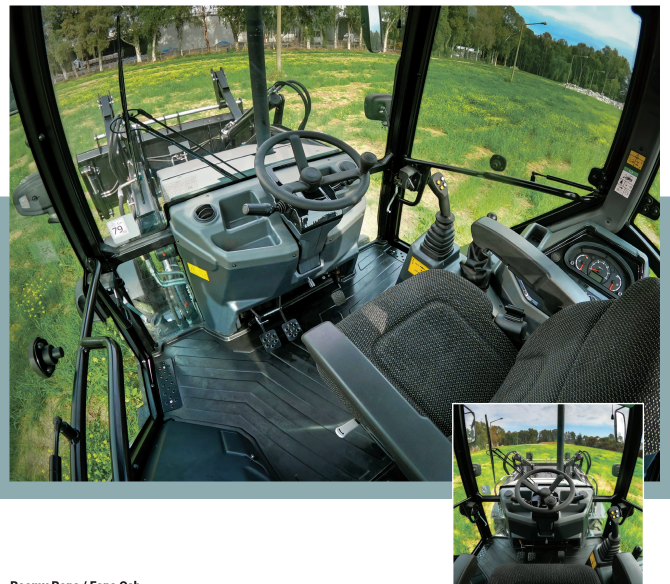
The new generation Cukurova Backhoe Loaders are designed to have Optimum Weight Distribution giving safe, stable steering on the road and provides a solid digging platform.

Improved Performance

The new generation CUKUROVA 888XG model Backhoe Loaders is the ideal combination of concentrated power, safety and extreme user-friendliness. Cukurova was one of the pioneers in using new generation control system for backhoe loaders. This system of hydraulic operated joystick controls, for both backhoe and loader attachments enable operators to spend less effort with much greater precision of movement during work time. This system provides better controllability, maintains motion under any loading process, takes the strain from the operator; increases oil life and reduces oil reservoir temperature.







Roomy Rops / Fops Cab

- · Specially designed ergonomic 6 post ROPS/FOPS cab provides perfect operaing comfort, excellent visibility, and reliability.
- Full-opening of light rear side windows, partial and full-opening of the doors provide superrior fresh air circulation in the cab, tinted safety glass and rear view mirrors improves visibility and sun visor protects operator against strong sunlight and ensures clear vision.
- Front and side control panels are fully equipped with the latest user friendly technology, the arrangement of controls are within easy reach, the audible and visual warning on main function guide operator for failure and adjustable steering column as standard gives extra driving comfort to the operator.
- Cooling box located to left hand trim All relay and fuses located one location for easy serviceability Insulated, metal-reinforced thick floor mat. Powerful HVAC unit supported with air duct.
- Folding and ergonomic steps with full-length handles provide easy and secure access to the cabin. Partially opening doors for operator comfort.
- Phone pocket, USB charger, power socket, and beacon lamp holder located on the right console, two cup holders located on the left console and storage pockets located on the front console to ease of use for the operator



MODERN



Seat

Easy swivel adjustment by locking in two position (front and rear) without holding the lever.

- · With larger front and rear sliding stroke
- · Controls with picturized communication
- · Low backrest for better visibility
- · Mechanical suspension
- · Backrest support
- Headrest
- · Weight and height adjustment
- · Adjustable armrest



Front Display



Combined Display Panel

Combined panel of gauges and lights, black&grey background with symbols integrated.

- Km/h for carraro transmissions
- TFT Display
- $\bullet \ \mathsf{USB} \ \mathsf{Charger} \ \mathsf{and} \ \mathsf{Power} \ \mathsf{Socket}$
- · High IP protection against water and dust

Automatic return to dig system

The 888XG provides you with automatic return to dig system as standard to get max efficiency with reduced cycle times by leveling the loader bucket back to dig position with a push of loader joystick.

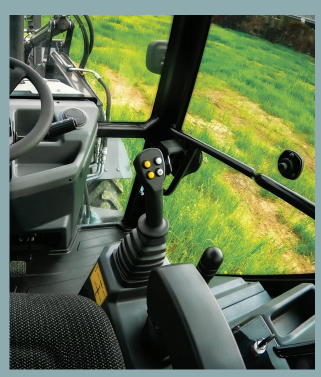
Knob - Loader with switches:

- · 6 in 1/Combo bucket switch
- Differential lock
- Transmission disengage



Side Display





COMFORT



BACKHOE JOYSTICK CONTROL

For backhoe, CUKUROVA 888XG offers an extra operating comfort by assembling the hydraulic joysticks on separately adjustable backhoe joystick columns placed at the right-left side of the cab. This innovation surpasses the operator's expectations by allowing him to place the stands in the working position and still take up extra space in the cab. In this way, all the tools are close at hand and work is more ergonomic. To ensure operator comfort and safety, joysticks are equipped with horn and single pump/power buttons.



Cool Box

Keeps beverages at the current temperature and cools them if machine equipped with AC.



Serviceability

Three-pieces engine hood

Aerodynamic hood design provides operator to access all the necessary maintenance points easily and quickly thus spending less time and effort.







Engine

- Heavy duty desing, high torque capability, powerful PERKINS engine.
- Impressive low speed torque to deliver improved machine response.
- ECC filtration system provides high quality construction with a re-usable canister, a disposable inner element and a simpler service process.
- Low fuel consumption and low maintenance cost.
- Environmentally friendly to use.
- Dry type air cleaner with primary and safety elements.



| Engine | | |
|-----------------|-----------------------------------|------------|
| Make | | Perkins |
| | Stage II | Stage V |
| Model | 1104C-44T | 904J-E36TA |
| Туре | 4 stroke diesel, turbo charged | |
| Rated Power | 100hp/74,5 kW | |
| Rated Speed | 2200rpm 2200rpm | |
| Displacement | 4,4 L. 3,6 L. | |
| Bore and Stroke | 105x127 mm 98*120 mm | |
| No of Cylinders | 4 | |
| Max. Torque | 408 Nm | 430 Nm |
| Cooling | Water cooled engine oil radiator. | |

| System Type | Open Center |
|----------------------|---|
| Hydraulic Pump | Tandem Gear Pump |
| Max. Flow | 154 I/min (Gear Pump) |
| Max. Press. | 235 bar |
| Hydraulic oil filter | Full flow filer in return and suction line with integrated fine filter area |
| Hydraulic oil cooler | Hydraulic and transmission oil cooler |





IFADER



| Turning Circle(without brakes) | 4x4 Mod | 4x4x4 Mod |
|--------------------------------|----------|-----------|
| Outher Front Tire Clearance | 15600 mm | 9485 mm |
| Outer Loader Bucket Clearance | 17000 mm | 11400 mm |

| U | uther Front Tire Clearance | 15600 mm | 9485 m |
|---|------------------------------|----------|---------|
| 0 | uter Loader Bucket Clearance | 17000 mm | 11400 m |
| | | | |

Hydraulic System Backhoe Controls Joystick Control Loader control **Joystick Control**

Hydraulic Control System

- · Threaded head type cylinder design with all sealed pins and bushings for easy maintenance and long life.
- · Cushioned swing, boom and stick cylinders provides maximum operator comfort for fast and smooth trenching.

Axles:

Carraro Axles

- 4WD is engaged by the switch on right instrument panel.
- · 4WD can be engaged in all applications; load and carry, roading, in any gear forward or reverse.
- · Outboard planetary reduction gears.
- Electro-hydraulic operated differential %100 locking acts an rear axle.
- 16° total oscillation on front axle
- 52 degrees steering angle for perfect maneuverability.

| Electrical System | m Stage II | Stage II Stage V | |
|-------------------|------------|------------------|--|
| Starter | 3,2 kW | 4,0 kW | |
| Electrical | 12 / 12 | 12 / 120 V /Ah | |

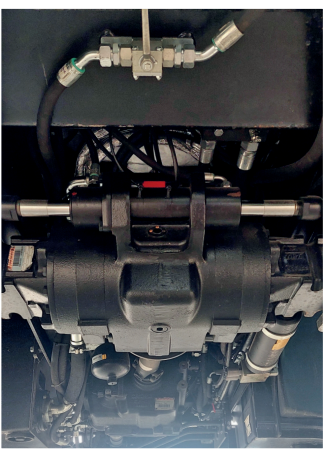
Drive Train

- 4 Wheel drive
- · Carraro automatic powershift transmission
- · Low noise and low internal speeds

| Make | Carraro |
|-------------------------|-----------------------------------|
| Туре | Automatic Powershift |
| Transmission disconnect | With push button and brake system |
| Travel Speeds | |
| 1st (foward/reverse) | 5,97 / 5,97 km/h |
| 2nd (foward reverse) | 9,60 / 9,60 km/h |
| 3rd (foward/reverse) | 21,20 / 21,20 km/h |
| 4th (foward/reverse) | 40,00 / 40,00 km/h |

Transmission

· Choice of 4-speed automatic powershift transmissions are featured for different models for applications that require numerous directional changes at the work site. Gearshifts are smooth and precise and help maximise fuel efficiency.







Steering:

Electrial controlled 3 different steering modes

- 2-wheel front steering for road drive
- 4-wheel steering for tight turns
- 4-wheel "crab" steering for close to wall dipping and ditch closing
- Hydrostatic power steering.
- Load sensing system.

Brakes:

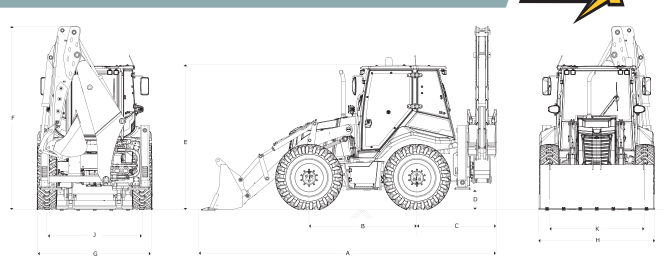
• Hydraulically foot operated service brake two pedals acted on four wheels.

| Tyres | |
|---------------------------|----------|
| Front | 16,9-28 |
| Rear | 16,9-28 |
| Loader Attachment | |
| Shovel Capacity | 1,1 m³ |
| Breakout Force Lift | 56,1 kN |
| Breakout Force Shovel | 81,6 kN |
| Shovel Width | 2400 mm |
| Lift to full height | 3178 kg |
| Backhoe Attachment | |
| Max. Bucket Breakout | 63,9 kN |
| Retracted Dipper Breakout | 30,54 kN |
| Extended Dipper Breakout | 22,61 kN |

| Brakes | |
|------------------|---------------------------------|
| Service Type | Hydraulic Wet Multi-disc |
| Parking Type | Mechanical control on rear axle |
| Weights | |
| Operating Weight | 8700-9750kg |
| Capacities | Liters |
| Engine Oil | Stage V/11,6 - Stage II/8,4 |
| Transmission Oil | 19,0 |
| Cooling System | 25,0 |
| Fuel Tank | 164,0 |
| Hydraulic Tank | 75,0 |
| Hydraulic System | 130,0 |
| Front Axle | 11,5 |
| Rear Axle | 16,0 |
| Adblue (Stage V) | 19,0 |





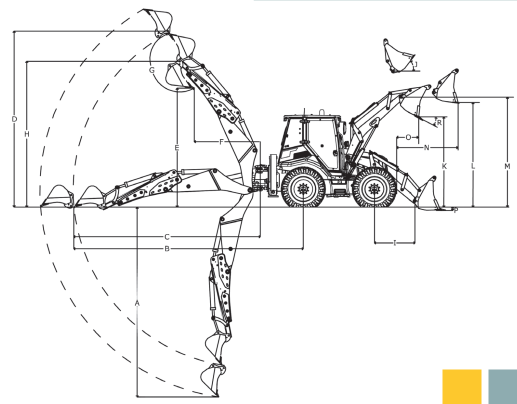


| A- Overall Machine Length | 6375 mm |
|----------------------------------|---------|
| B- Wheelbase | 2223 mm |
| C- Backhoe Swing Centre Distance | 1355 mm |
| D- Minimum Machine Height | 385 mm |
| E- Cab Height | 2930 mm |

| F- Machine Maximum Height | 3880 mm |
|--------------------------------|---------|
| G- Machine Maximum Width | 2400 mm |
| H- Overall Width - with Bucket | 2400 mm |
| J- Rear Wheel Track | 1950 mm |
| K- Front Wheel Track | 1950 mm |

| Bachkoe Dimensions | Retracted | Extended |
|-------------------------------------|-----------|----------|
| A- Max. Digging Depth | 4600 mm | 5800 mm |
| B- Max. Reach From Rear Axle Center | 7000 mm | 8100 mm |
| C- Max. Reach From Swing Center | 5700 mm | 6800 mm |
| D- Max. Digging Height | 5600 mm | 6450 mm |
| E- Max. Dumping Height | 3850 mm | 4700 mm |
| F- Loading Reach | 1800 mm | 3810 mm |
| G- Bucket Rotation Angle | 200,4° | 200,4° |
| H- Max Bucket Hinge pin Height | 4750 mm | 5550 mm |

| Loader Dimensions | |
|---|---------|
| I- Distance Between Hinge Pin and Front Axle Center | 1550 mm |
| J- Max. Rollback Angle, Fully Raised | 59,2° |
| K- Dump Height | 2865 mm |
| L - Loadover Height | 3450 mm |
| M- Height to Hinge Pin | 3590 mm |
| N- Max. Reach at Full Height | 1620 mm |
| O- Dumping Reach | 595 mm |
| P- Digging Depth | 117 mm |
| R- Dump Angle | 45° |



STRONG

OPTIONAL ATTACHMENTS



BACKHOE ATTACHMENTS





























OPTIONAL ATTACHMENTS



LOADER ATTACHMENTS







General Purpose Buckets



Multipurpose Buckets



Fork With Grabs



Skeleton Buckets For Rocks

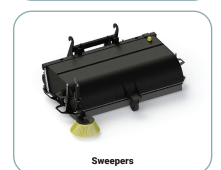


Concrete Mixer Buckets



Side Dumb Buckets



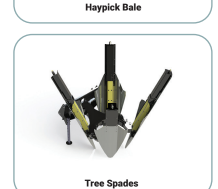




Silage Bale Clamps



Recycling Grap







STANDARD / OPTIONAL EQUIPMENT



Engine System

- Air cleaner, dry type and radial seal
- · Air filter condition indicator lamp
- · Starting system thermal aid glow plug
- Turbocharged

Electrical System

- · Backup warning alarm
- · Batery, 12 V, 120 Ah
- · 2 Front headlights, 4 front 4 rear working lights
- · Master switch
- · Visual and audible warning systems on main functions
- · Warning horn

Drive Train

- Electro-hydraulic differential %100 lock
- 4 WD
- 40 km/h Transmission

ROPS/FOPS Cab

- · Adjustable seat with seat belt and armrest
- · Adjustable steering column
- · Cab recirculating fan
- Power socket
- Front windshield washer and wiper
- Left-right side doors with locks
- Mirrors, exterior (2), interior (1)
- Rear windshield washer and wiper
- · Magnetic rotating beacon (detachable)
- · Steering wheel spinner knob
- Sunvisor
- · Radio, Bluetooth, USB music system
- Tinted glass
- Cooing Box
- Tool box
- · Cabin air filters
- USB charger

Attachments, Front Loader

- General purpose bucket
- Loader arm safety strut

Attachments, Backhoe

- Electro-hydraulic side shifting lock
- ISO pattern controls
- · Swing and Boom transport lock with mechanical control from the cab
- Standard-duty bucket(600mm)
- Stabilizer safety check valves

Optional Equipment Attachments, Front Loader

- Bolton segment
- (EHSS) Electro Hydraulic Suspensions System
- Fork attachment
- · Loader Quick Coupler
- · Multipurpose bucket
- · Hose Burst Valves
- · Snow Plough Attachments
- · Tipshift loader joystick

Optional Equipment Attachments, Backhoe

- Auger
- · Backhoe quick coupler
- Compactor
- · Different size of backhoe buckets
- · Grading bucket
- Grapple
- · Hydraulic hammer piping
- · Hydraulic hammer
- Hose Burst Valves
- Trapeziodal Bucket
- Telescopic boom

Others Optional Equipment

- Air condition
- Fuel Pre-Heater
- Axial Piston Pump





- Illustrations and data may differ from standard equipment.
 - Specifications are subject to change without notice.
 - See your CUKUROVA dealer for available options.



FUKUROVA Makina İmalat ve Ticaret A.Ş.







