## BUITITRICITOUAD




## BUIITMARICATOUAD

## Features

## Improved Performance

DEZZI Wheel Loaders are the ideal combination of concentrated power, safety and extreme user-friendliness. Ergonomically located controls are within easy reach of the operator, provides operating comfort and increase productivity.

## Powerful Engine

Powering it with John Deere turbocharged diesel engine offers world class performance and complies with all relevant environmental regulations. It has low noise, smooth and soft engine run with $100 \%$ dynamically balanced crankshaft. Automatic belt tensioner and replaceable wet type cylinder liners make service at ease.

## Hydraulic System

Hydraulic pump with 2 variable displacement axial piston pump increases machine performance and pump life. It has capability of flowrate generation according to your request. Depends on the load increase, power requirement of pump is balanced as optimum with engine power , and engine stalling is prevented. This provides high efficiency and long life to the machine.

## Roomy ROPS / FOPS Cab

Specially designed ROPS/FOPS cab provides perfect operating comfort, excellent visibility with tinted safety glass.

## A well designed dash within reach

Sitting in the driver's seat is a lot like sitting in a automobile. The tiltable front dash provides all switches and controls to be closer to the driver. There's no stretching, so there's less fatigue.


## Steering Column

The steering column can be adjusted to an infinite amount of positions for maximum comfort, increased belly room and improved visibility of all indicators by simply pressing the quick-release hand lever.

## Easy Cab Entry

Sculpted, self-cleaning steps and a full-size grab bar provide an extra measure of safety getting in and out of the cab. Partial opening of cab doors


## Serviceability

## Optimized component mounting

The fuel and hydraulic tanks, battery box, hydraulic system and engine are mounted to provide easy access and integration.
Ground level access of servise points and sight gauges for easy maintenance.
Extended life of filters\&hydraulic oil.
Monitoring systems and dealer support reduce unexpected downtime.

- All the hatches are large and easy to open.

Pressure check connections and quickcouplings are conveniently grouped for fast and simple inspection.
DEZZI provides warranties and service systems that are tailored to your machine and suited to the toughest imaginable operating conditions, thereby reducing downtime and maximizing uptime.
Long lubrication intervals mean more time for productive work. Ground level daily check and grease point access makes life easier and safer.
Easy service accessibility for minimized downtime.

CUITIARHCATOUAL

## Engine

- Heavy duty design, high torque capability, powerful JOHN DEERE engine.
- Low fuel consumption and low maintenance cost.
- Environment friendly.
- Smooth engine operation with balancer shafts.
- Poly-vee fan drive with automatic belt tensioner.
- Dynamically balanced crankshaft.
- Replacable, wet-type cylinder liners.
- Dry type air cleaner with primary and safety elements.

|  | Stage-III A | Stage-IV |
| :---: | :---: | :---: |
| Brand |  | John Deere |
| Model | 6068HF485 | 6068HFC08 |
| Type | Water cooled, 4 cycle, 6 cylinders in-line, direct injection, turbocharged |  |
| Rated Power | $225 \mathrm{hp} / 168 \mathrm{~kW}$ |  |
| Rated Speed | 2200 rpm |  |
| Displacement | 6,8 liters |  |
| Bore And Stroke | $106 \times 127 \mathrm{~mm}$ |  |
| No Of Cylinders | 6 |  |
| Max. Torque | 1025 Nm@1400 rpm | 970 Nm@1600 rpm |
| Cooling | Water cooled |  |

Electrical System

| Battery | $2 \times 12 \mathrm{~V} 120 \mathrm{Ah}$ |
| :--- | ---: |
| Starter | $24 \mathrm{~V} / 7 \mathrm{~kW}$ |
| Alternator | $24 \mathrm{~V} / 100 \mathrm{~A}$ |

## Hydraulic System

- Closed Center System.
- Load sensing with axial piston pump.
- Hydraulic operated control valves enable operators to have smooth control and get precise movement.

| System type | Closed center |
| :--- | ---: |
| Hydraulic pump | Load sensing with axial piston pump |
| Max. Flow | $306 \mathrm{I} / \mathrm{min}$ |
| Max. Press. | 280 bar |

## Hydraulic cycle time

| Raise | $6,6 \mathrm{sec}$ |
| :--- | ---: |
| Dump | $3,35 \mathrm{sec}$ |
| Lower | $3,75 \mathrm{sec}$ |
| Iotal | 13.7 sec |

Lift cylinder / Double acting
Bore and stroke $160 \times 742 \mathrm{~mm}$

Tilt cylinder / Double acting
Bore and stroke $180 \times 525 \mathrm{~mm}$

| Cooling | Hydraulic oil cooler |
| :--- | ---: |
| Loader Control | Hydraulic joystick control |

## Drive Train

Transmission:

- ZF powershift transmission.
- Transmission kick-down switch.
- Low noise and low internal speeds.
- High gear contact ratio.
- All helical gear desing.
- Integrated clutch and lube oil supply.
- Vertical mount spin-on pressure filter.
Make ZF

Type
Full Powershift, electronic autoshift

## Travel Speeds

| 1st (Forward/reverse) | $7,00 / 7,30 \mathrm{~km} / \mathrm{h}$ |
| :--- | ---: |
| 2nt (Forward/reverse) | $13,00 / 13,70 \mathrm{~km} / \mathrm{h}$ |
| 3rd (Forward/reverse) | $26,00 / 27,30 \mathrm{~km} / \mathrm{h}$ |
| 4th (Forward) | $40,00 /-\mathrm{km} / \mathrm{h}$ |
| Cooling | Transmission oil cooler |

## Axles:

## ZF Front Axle

- High input torque with planetary design.
- Self adjusting high torque internal wet multi disc service brake.
- Limited slip differential.


## TECHNICAL SPECIFICATIONS



## ZF Rear Axle

- High input torque with planetary desing.
- Self adjusting high torque internal wet multi disc service brake.
- Limited slip differential.
- $24^{\circ}$ total oscillation on rear axle


## Brakes

- Self adjusting high torque internal wet multi disc service brake.
- Hydraulic foot operated service brake acted on four wheels.
- Electro-hydraulically actuated spring-loaded caliper desc brake.

| 2 wheel / 4 wheel | 4 wheel |
| :--- | ---: |
| Service type | Hydraulic wet multi-disC |
| Parking type | Electro-hydraulic caliper disc brake |

## Steering

- Hydrostatic power steering.
- Load sensing system.

| Steering Type | Articulated frame |
| :--- | ---: |
| Angle of frame articulation | $40^{\circ}$ |
| Outside turning radius from tire | 5900 mm |
| Outside turning radius from bucket | 6830 mm |

Loader Attachment

| Bucket capacity | $3,5 \mathrm{~m}^{3}$ |
| :--- | ---: |
| Breakout Force | 187 kN |
| Bucket width | 3000 mm |
| Tipping load (straight) | 15739 kg |
| Tipping load (40 turn) | 13900 kg |

## Tyres

| Front | $23,5-25 / 20$ PRL3 |
| :--- | :--- |
| Rear | $23,5-25 / 20$ PRL3 |

Weights
Operating Weight
19500 kg

## BUIITMFRICATOUAD

## Cab

- ROPS (ISO 3741) - Fops (ISO 3449) tinted safety glass giving total visibility, roomy and comfortable.
- Seat; adjustable to operator's weight.
- Heating and ventilation; fresh air heater/blower unit, full heating control system.
- Air condition as optional.
- Fully equipped instrument panels with the latest technology, audible and visual warnings on main functions.
- Height and tilt, adjustable steering column Excellent visibility with radiused tinted safety glass.
- Ergonomic controls.

Capacities
Liters

| Engine Oil | 19 |
| :--- | ---: |
| Cooling System | 40 |
| Fuel Tank | 300 |
| Hydraulic Tank | 150 |
| Transmission oil | 27 |
| Front Axle | 35 |
| Rear Axle | 35 |




## Standard Equipment Engine

Air filter, dry type and radial seal Service indicator warning lamp
Turbocharged

## Drive Train

$40 \mathrm{~km} / \mathrm{h}$ gearbox (full powershift) Front axle, limited slip differential Rear axle, limited slip differential Shaft guard
Service brakes enclosed wet disc full hydraulic and parking brakes electro-hydraulically actuated spring - loaded caliper disc brake

- Transmission, $4 F / 3 R$ autoshift single control and kick-down switch.


## Loader Attachment

Automatic lift kick out system
Automatic return to dig system

## Electrical System

Battery, 24 V/ ( 12 V 120 Ah) x2
Front headlights
Master switch

- Visual and audible warning systems on main functions
Warning horn


## ROPS ve FOPS Cab

Coat hook
Door ventilation openers
Front windshield waster and wipers
Fully equipped instrument panel
Interior light
Left Side door with lock
Mirrors, interior and exterior (2)
Radio /Cassette Player
Rotating beacon (detachable)
Sunvisor

Suspended adjustable seat with seat belt, armrest and headrest

- Steering wheel spinner knob
- Tiltable and height adjustable steering column
Worklights, 2 front - 2 rear


## Optional Equipment

Air Condition

- Fork attachment

Additional front hydraulic line
Soft material bucket
Hydraulic or mechanic snow blade
Skeleton bucket
Timber grab
Rock bucket

- Hydraulic or mechanic quick
coupler



## GUIITERECATIOUAD



With a keen awareness of its international positioning, as a pre-requisite of success and growth in a truly global era, DEZZI manages collaborations with leading international partners in Turkey and abroad aiming at long-term benefit of our customers, business partners and staff. These cooperative efforts aim to achieve the highest quality of products and service delivery by DEZZI where it has presence in global.

Notes:
1-The products in this catalouge are CE marked, all safety measurements are taken through the Machinery Directives 2006/42/EC 2- Illustrations and data may differ from standard equipment.
3-Specifications are subject to change without notice.
4- See your DEZZI dealer for available options.

