Forwarders

The Komatsu 855 makes it easy to deliver. With its power, nimbleness and smart solutions, the Komatsu 855 is a forwarder that offers you longterm productivity in all situations.

Dimensions (eight-wheeler with shortest rear frame option and 600 mm tires)



- A. Width 2,730 mm
- B. Length, total
- 130F: 10,080 mm, 145F: 10,260 mm
- C. Length, front axle to middle joint
- D. Length, middle joint to rear axle 130F: 3.300 mm. 145F: 3.480 mm
- E. Transport height, hoses included and with tire compression 130F: 3,880 mm, 145F: 3,930 mm
- F. Ground clearance, at steering coupling 710 mm

NOTE: Stated dimensions are nominal and may vary slightly depending on production tolerances and choice of equipment.

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Weight from: 6WD: 16 500 kg, 8WD: 18 100 kg

Engine

AGCO POWER, 6-cylinder diesel engine with turbo and intercooler. Conforms to the requirements of EU Stage V (Europe), Tier 4F (North America)

and Stage II (other countries).

Engine type: Stage V: 66 LFTN-D5, Tier 4F: 66 LFTN-D4,

Stage II: 66 LFEN-A2

Engine displacement: 6.6 I

Stage V and Tier 4F: 170 kW DIN at 1,900 rpm, Power, max.:

Stage II: 165 kW DIN at 1,900 rpm

Torque: Stage V, Tier 4F and Stage II: 950 Nm

at 1,500 rpm

Fuel tank: 160 I AdBlue® tank: 35 I

Transmission

Computer-controlled, hydrostatic mechanical transmission. 6/8-wheel drive. Transfer case with 2 positions (high and low). Disengageable drive operation. Differential locks front and rear.

Driving speed: 0-approx. 25 km/h

Traction force: 187 kN

Ex. of other equipment: SpeedShift, over-revving protection.

Frame/axles

Several rear frame options. Frame with smooth V-shaped bottom made of high-strength steel. Sturdy balanced portal bogie. Damping bogie

stops. Towing points front and rear.

Ex. of other equipment: Front blade, bogie lift, extra sealing on articulated

Hydraulic system

Single-circuit load-sensing system with variable piston pump.

280 I/min at 2,000 rpm

Hydraulic oil tank:

Other: Pressure filter for hydrostatic circuit. Dual return

oil filters for hydrostatic and working hydraulics.

Hydraulic oil level warning.

Brake system

Fully hydraulic multi-disc brakes. Hydraulic

accumulator charging valve.

Driving brakes/ Multi-disc brakes in oil bath. Working brake:

Automatically/manually engaged when working. Parking brake: Spring-action brake with electro-hydraulic con-

trol. Emergency brake.

Braking performance: Conforms to ISO 11169 and VVFS 2003:17.

Cab/Ergonomics

Tested in accordance with applicable ISO stand-

ard. Spacious and bright with very good visibility.

Thermal and acoustic insulation.

Several alternative seat options. Ergonomi-Seat:

cally designed with headrest, armrests, hand controllers and waist safety belt. Depending on seat selection, different options are available for individual adjustment of the seat cushion, backrest and lumbar support. Seat column with 0-180°

working range.

Windows: Polycarbonate windows throughout.

Fully automatic heating and cooling unit, ACC. Heating/ventilation:

Filtered intake air.

Noise level: In compliance with ISO standard Vibrations: In compliance with ISO standard

Other: Windscreen wipers and washers on windscreen and rear window. Fire extinguisher, 2 kg (standard

in EEA countries in compliance with applicable EU

Directive).

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Ex. of other equipment:

- Komatsu Comfort Ride (cab suspension)
- Radio with Bluetooth and hands-free support
- Seat column with 220° working range
- MediaZone

Bunk

Gross load: 14,000 kg

Bunk area: 4.4-5.9 m² depending on options and market.

Load bunks: Mounted on runners, movable.

Load gate: Komatsu FlexGate; hydraulic, flexible, full-height

gate in fixed or hydraulically manoeuvrable

version.

Ex. of other equipment: Bunk widening, hydraulic height-adjustable

stakes coupled to first load bunk with gate and

separating supports.

Crane and grapple

 Crane:
 130F
 145F

 Reach:
 8/10 m
 8.5/10 m

 Lifting torque, gross:
 127 kNm
 145 kNm

 Slewing torque, gross:
 28.7 kNm
 38 kNm

Rotator: G121/G141 ProTec and slew dampened link.

Grapple: Komatsu G28
Crane tip: ProTec

Ex. of other equipment: Alternative grapple models. Crane tilt. ProTec

Scale, crane scale, SmartFlow.

Steering

Hydraulic articulated joint with two dual-acting

hydraulic cylinders.

Lever steering: Load-sensing (LS) proportional steering with

steering rocker.

Electric steering: Finger-controlled miniature steering wheel on

right armrest.

Steering angle: ±42°

Electrical system

Voltage: 24 V Battery capacity: 2 x 180 Ah Generator: 2 x 100 A

Lighting

Working lights: 10 lights on cab and 2 lights on crane (halogen)

Driving lights: 2 front lights (halogen)

Service lighting: LED lights in service compartments

Ex. of other equipment: Working lights (LED), variations of extra working

lights (LED), driving lights on rear bunk and separate mount by tow bar (LED). Driving lights, front

(LED)

MaxiXT control and information system

- Fully integrated machine control system, CAN-based, with intelligence in the crane, engine and transmission, for optimum performance and fuel consumption
- Production follow-up system for forwarders. Registers timber deliveries (assortments) and roadside wood pile locations. Delivery selection using hand controller buttons.
- Optional ProTec Scale crane scale system. Automatic and highly accurate weighing. Compact scale link with hose routing through the link.
- Easy-to-use operator interface. High-performance PC with Windows operating system, SSD hard drive, touchscreen selection and data backup function. Antivirus software.
- Comfort Controls. Ergonomic joysticks of various types with extensive functionality.

Examples of other equipment

- Sprinkler system. Fully automatic water-based fire extinguishing. Conforms to SBF 127.
- Hand-held fire extinguishers. 2 x 6 kg ABE-3. Dry powder fire extinguishers.
- Diesel heater. 9 kW with timer. Hydraulic oil heater.
- Biodegradable hydraulic oil.
- Tracks, chains.
- Extra water separator (diesel).
- Tool box with tools (heated in engine compartment).
- · Central lubrication.
- Reversing camera, rear (standard in EEA countries in compliance with applicable EU Directive).
- Reversing camera, front.
- Vacuum pump.
- Wear guard and chain guard for bogie casings.
- Service ladder at hydraulic tank (standard in EEA countries in compliance with applicable EU Directive).
- Front guard.
- Remote control for central locking (Europe only).

Notes

Standard and optional equipment are market-dependent and vary between countries. This product brochure describes functions that are in some cases optional. Check with your dealer as to what is standard or optional. Weights are based on the equipment specified in the basic specification. Specifications and designs are subject to alteration without prior notice.

