# KOMATSU

Preliminary

ChE

WAJBO





1155

## WA380-5

WHEEL LOADER

FLYWHEEL HORSEPOWER 140 kW 187 HP

**OPERATING WEIGHT** 20.500 kg

BUCKET VOLUME 4,5 m<sup>3</sup>

### AT A GLANCE

Wear-resistant heavy duty

bolt-on cutting edge.

mulch grab bucket with

The WA380-5 Waste-handler is based on the WA380-5 wheel loader in the new 5-Star-Loaders series, and guarantees maximum availability even in the most adverse conditions. It is fitted with robust protection and safety equipment, thus providing perfect protection for both operator and machine. Particular attention is also paid to operator comfort in the new Komatsu "SpaceCab<sup>™</sup>", with air-conditioning and the high-level intake for cabin air. Simple handling, reliability and comprehensive safety measures make this machine the ideal tool for use in the waste disposal industry, e.g. in transfer stations, waste disposal plants, or at landfill sites.

### Front windscreen safety

pressure springs is easily open windscreen. Such important det grilles for the working lights are

Bucket cylinder protection and enclosed hydraulic pipework for the lift cylinders ensure perfect protection for the working hydraulics. The third hydraulic control circuit is

standard equipment.



**Cut-resistant L5-industrial tyres** with special **valve protection**.

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Optional factory equipment: *High-Lift boom* or *high dump bucket*. Easy loading of high-sided lorries or containers.



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grille with gased for cleaning the ails as protective also not forgotten.

The engine compartment is sealed all round to protect the powerful but economical Komatsu *low-emission engine*.



**Self-cleaning radiator** for easier maintenance.

### Overhead engine air intake

Special protective grilles for engine intake air guarantee problem-free operation.

Hydraulic cylinder protection The bucket cylinder is protected from damage.

### Armoured

front-axle differential housing, fold-down driveshaft protector and underbody armour protect the machine from below.

### Foldable front safety grille

No compromising the field of vision, and makes maintenance easier as well.

### Articulation pivot protection

Prevents waste accumulating and removes a potential fire hazard.













| Bucket type/Kinematic                        |        | High dump bucket | High-Lift boom |
|----------------------------------------------|--------|------------------|----------------|
| Bucket capacity (heaped, ISO 7546)           | m³     | 4,5              | 4,5            |
| Material Density                             | t/m³   | 1,0              | 1,05           |
| Bucket weight without teeth                  | kg     | 2.700            | 2.000          |
| Static tipping load, straight                | kg     | 13.940           | 11.435         |
| Static tipping load, 40° articulated         | kg     | 12.250           | 10.628         |
| Break-out force hydraulic                    | kN     | 143,8            | 143,8          |
| Lifting capability hydraulic at ground level | kN     | 169,5            | 121,8          |
| Operating weight (without add. counterweig   | ht) kg | 20.165           | 20.365         |
| Turning radius at corner of tyres            | mm     | 5.925            | 5.925          |
| Turning radius at bucket edge                | mm     | 6.872            | 7.022          |
| a Reach at 45°                               | mm     | 1.416            | 1.445          |
| b Dump height at 45°                         | mm     | 4.472            | 3.340          |
| c Hinge pin Height                           | mm     | 4.930            | 4.680          |
| d Height top edge of bucket                  | mm     | 6.252            | 5.037          |
| e Dig depth                                  | mm     | 50               | 30             |
| f Max. loading height at 45°                 | mm     | 4.755            | 4.360          |
| A Overall length, bucket grounded            | mm     | 8.300            | 8.670          |
| B Wheelbase                                  | mm     | 3.200            | 3.200          |
| C Bucket width                               | mm     | 3.200            | 3.200          |
| D Width over tyres                           | mm     | 2.805            | 2.805          |
| E Track width                                | mm     | 2.160            | 2.160          |
| F Ground clearance                           | mm     | 500              | 500            |
| H Overall height                             | mm     | 3.650            | 3.650          |

### Engine

Komatsu SAA6 D114 E-2 Low-emission engine, type diesel/turbo, displacement 8,27 I, flywheel horsepower 140 kW (187 HP) at 2.000 rpm (SAE J1349)

### Transmission

Fully automatic 4-gear full-powershift transmission with kickdown change and gearhold functions

#### Steering

Hydrostatic articulated system, max. steering angle 40° either side

Front and rear axles HD axles with TPD-torqueproportional differential

#### Operating brakes

Oil bath sealed multiple wet-disc brakes in axle-housings (all-wheel brakes)

#### Parking brakes

Oil bath sealed multiple wet-disc brake in power distributor gearbox, spring-actuated, opening hydraulically

### Hydraulics

2-stage hydraulics, 2-pump system with main and switch pump, 3 control circuits, working pressure max. 210 bar

Specifications apply to tyres 23.5 R25 X-MINE D2. Payload increase through use of additional weights.

Specifications for the WA400/470/480-5 in the Waste-handler version are obtainable on request. Your KOMATSU dealer will be pleased to advise you.



