



# WHEEL LOADER

**ENGINE POWER** 143 kW / 192 HP @ 2.100 rpm **OPERATING WEIGHT** 18.155 - 19.765 kg **BUCKET CAPACITY** 3,2 - 6,5 m<sup>3</sup>



# Walk-Around



ENGINE POWER 143 kW / 192 HP @ 2.100 rpm **OPERATING WEIGHT** 18.155 - 19.765 kg **BUCKET CAPACITY** 3,2 - 6,5 m<sup>3</sup>



# **INCREASED FUEL EFFICIENCY AND ENVIRONMENTAL PERFORMANCE**

# **Powerful and Environmentally Friendly**

- EU Stage V engine
- Komatsu SmartLoader Logic
- E-Light engine mode
- Large-capacity torque converter with standard lock-up
- Adjustable idle shutdown



# First-Class Comfort

- New, air-suspended operator seat with integrated EPC lever console
- Large multifunctional monitor
- Low-noise design
- Rear-view camera system

# Maximised Efficiency

- High efficiency buckets
- Superior dumping height and reach
- Wide tread and long wheelbase

# State-of-the-Art Controls

- Automatic digging system
- Electronic Pilot Control (EPC) standard
- Intelligent gas pedal

# Easy Maintenance

- Wide core radiator with auto reverse fan
- Factory fitted automatic lubrication system
- Improved gull-wing type engine doors

# KOMTRAX

- Komatsu Wireless Monitoring System
- 3G mobile communications
- Integrated communication antenna
- Increased operational data and fuel savings



A maintenance program for Komatsu customers

# **Powerful and Environmentally Friendly**



### Komatsu SmartLoader Logic

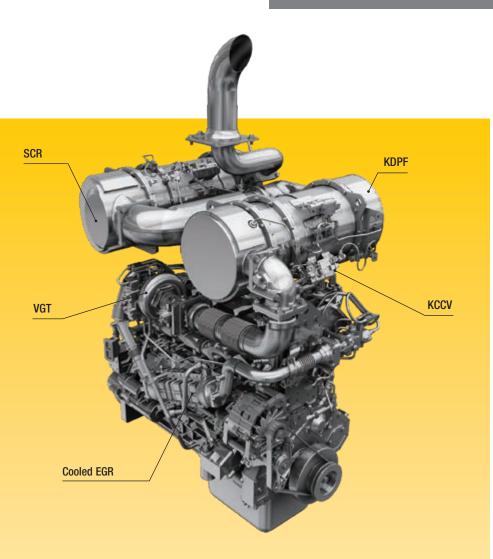
The WA380-8 provides Komatsu SmartLoader Logic, a fully automatic engine control system. Without interfering with normal operations, this technology acquires data from various sensors in the vehicle and delivers optimal engine torque for each work phase. It limits torque during less demanding operations and reduces fuel usage without decreasing production.

# Large-capacity torque converter with standard lock-up

With its large-capacity torque converter, the completely redesigned Komatsu drive train offers optimum efficiency and an unparalleled rimpull-to-weight ratio. By delivering high rimpull at low speeds, it makes child's play of heavy jobs like penetration of dense material such as aggregate. This means higher productivity in V-Shape loading, even in confined spaces.

## New E-Light mode

The new E-Light mode is switched on by default for low fuel consumption priority. The engine matches power to the current working phase to achieve higher fuel efficiency. For more fuel economy, the electronically controlled hydraulics pumps for the work and steering system prevent wasted hydraulic flow and deliver the exact amount of oil required for all movements of the machine.



#### Exhaust Gas Recirculation (EGR)

Cooled EGR is a technology well-proven in current Komatsu engines. The increased capacity of the EGR cooler now ensures very low NOx emissions and a better engine performance.

#### High-Pressure Common Rail (HPCR)

To achieve complete fuel burn and lower exhaust emissions, the heavy-duty High-Pressure Common Rail fuel injection system is computer controlled to deliver a precise quantity of pressurised fuel into the redesigned engine combustion chamber by multiple injections.

# Komatsu Closed Crankcase Ventilation (KCCV)

Crankcase emissions (blow-by gas) are passed through a CCV filter. The oil mist trapped in the filter is returned back to the crankcase while the filtered gas is returned to the air intake.

#### Variable Geometry Turbo (VGT)

The VGT provides optimal airflow to the engine combustion chamber under all speed and load conditions. Exhaust gas is cleaner, fuel economy is improved while machine power and performance are maintained.

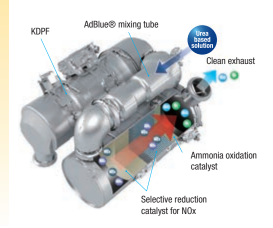


### Komatsu EU Stage V

The Komatsu EU Stage V engine is productive, dependable and efficient. With ultra-low emissions, it provides a lower environmental impact and a superior performance to help reduce operating costs and lets the operator work in complete peace of mind.

### Heavy-duty aftertreatment

The aftertreatment system combines a Komatsu Diesel Particulate Filter (KDPF) and Selective Catalytic Reduction (SCR). The SCR injects the correct amount of AdBlue® into the system at the proper rate to break down NOx into water (H<sub>2</sub>O) and non-toxic nitrogen gas (N<sub>2</sub>). NOx emissions are reduced by 80% vs. EU Stage IIIB engines.



E light Mode/E Node Selection	E light
🛞 Manual Fan Reverse Mode	Normal
Automatic Fan Reverse Mode	Mode A
Traction Level Select at 1st Speed	Level 1
Sucket Level Position Selection	A

New E-Light engine mode enables increased fuel savings compared to current Economy mode



Adjustable idle shutdown automatically turns off the engine after it idles for a set period of time



Eco-gauge and an Eco guidance with active recommendations help maximising fuel savings

# **Maximised Efficiency**

## Faster Load & Carry

The sequential torque converter lock-up system delivers unbeatable productivity and fuel efficiency in Load & Carry and short distance transport applications. The operator can engage the system from 2nd to 4th gear. It noticeably increases travel speed, particularly when going uphill, thanks to the larger tractive force. It also significantly reduces fuel consumption by eliminating converter losses.

# Superior dumping height and reach

The long lifting frame allows an enormous dumping height of 2.790 mm and a reach of 1.235 mm that is just as impressive (with a 3,2 m<sup>3</sup> bucket, measured to the tooth tip). With this working range, loading high feeders or trucks becomes easy and fast.

## New high efficiency buckets

Soil slips easily from the redesigned bucket, and digging work is more efficient. Operations are easier and productivity improved, especially in combination with the new auto digging system.

## **Precision control**

Komatsu's CLSS hydraulics enables extremely precise control of the work equipment, and ensures that the bucket, boom and hydraulically driven attachments can all move smoothly at the same time. The WA380-8 also features variabledisplacement pumps on both the hydraulic and steering systems. These pumps deliver the exact amount of oil required, dramatically improving fuel efficiency.



# Factory installed RDS weighing system (option)

The RDS Loadmaster alpha 100 is an advanced and trade-approved onboard weighing system specifically designed to operate in the fastest loading environments and toughest conditions. The Loadmaster compensates for uneven, sloped ground and restricted loading areas to reduce your cycle times and maximise tonnes-per-hour performance. The RDS Loadmaster alpha 100 factory installation enhances the assembly's accuracy and the quality of the system.







# **First-Class Comfort**

#### Increased comfort

In the wide Komatsu SpaceCab<sup>™</sup>, a standard air-suspended high-back seat, heated for improved comfort and with fully adjustable armrests, is the centre of a comfortable and low-fatigue working environment. High visibility and ergonomic controls further assist to maximise the operator's productivity.

### Perfect operator convenience

In addition to the standard radio, the WA380-8 has an auxiliary input for connecting external devices and play music through the cab speakers. Two 12-volt power ports are also incorporated in the cab. Proportional controls are fitted as standard for safe and precise operation of attachments. The cab features large trays and storage boxes for tools and manuals and a hot and cool box.

# New automatic digging system

The new automatic digging system actuates the bucket tilt and lifting operations by detecting the sensing pressure applied to the work equipment. The system adapts to different types of material with no human intervention required. Operator fatigue is greatly reduced and ideal load capacity ensured.



# State-of-the-Art Controls

# New, fully air suspended operator station

The wide spacious cab features a new, fully air suspended operator seat that includes the side consoles mounted together with a high back, fully adjustable, standard heated seat for improved comfort. A seat ventilation is optionally available to maximise comfort.

# "By Wire" operating

The Electronic Pilot Control (EPC) lever console is integrated with the seat and can be easily adjusted to suit any operator. The short levers are fingertip controlled for precise and fatigue-free operating, with a no-vibration modulating function for slowing and stopping a lowering bucket. The upper and lower boom cut-out position can be pre-set with a switch.

## Intelligent gas pedal

To reduce fuel usage, Komatsu's innovative thrust-sensing gas pedal automatically helps you match the timing of gear shifts to the load. In heavy-duty work, requiring high rimpull and maximum acceleration, we tend to press heavily on the gas pedal. The WA380-8 anticipates this and shifts up gears as late as possible. In light-duty work, where fuel consumption is a major factor, the operator will intuitively press the gas pedal lightly. Again, the machine anticipates this - and shifts up gears as early as possible to achieve highest fuel efficiency.

### Rear view camera

A standard fitment camera gives an exceptionally clear view of the rear work zone on the wide-screen colour monitor panel. The low profile camera is adjustable and integrated into the engine hood's shape.

# EPC-multi-function lever (option)

The EPC-multi-function lever with an integrated forward/reverse switch allows the simplest and most comfortable operation of the equipment. With one hand the driver can simultaneously control the attachment and switch between forward and reverse. The multi-function lever is the perfect choice for earth moving jobs.

## Komatsu Short Lever Steering (K-SLS) (option)

The new finger-type joystick steering allows more accurate steering by the operator who can now sit relaxed in the new air-suspended and fully adjustable seat to control the machine with no big effort needed for frequent steering. Less fatigue and work in a perfectly adapted operating position will improve concentration and the quality and efficiency of the work.



Komatsu short lever steering (K-SLS) (option)



Hot and cool box



EPC-Multifunction lever (option)

# **Information & Communication Technology**



#### Lower operating costs

Komatsu ICT contributes to the reduction of operating costs by assisting to comfortably and efficiently manage operations. It raises the level of customer satisfaction and the competitive edge of our products.

### Large TFT colour monitor

A large user-friendly colour monitor enables safe, accurate and smooth work. Multilingual and with all essential information available at a glance, it features simple and easy-to-operate switches and multifunction keys that provide fingertip access to a wide range of functions and operating information.

#### Eco guidance

The monitor panel displays instant guidance messages to help promote energy saving, and the Eco-gauge indicates the actual fuel consumption: keep the Eco-gauge in the green zone for better fuel efficiency. To further improve savings, logs can be consulted for operations, Eco guidance and fuel consumption. The information is available in KOMTRAX and can be used for operator trainings and jobsite optimisation.



Information at a glance: basic dashboard LCD monitor

Waintenance	Interval	Renain
Air Cleaner Cleaning or Change	-	-
Coolant Change	-	-
Fuel Prefilter Change	500 h	499 h
Engine Oil Change	500 h	499 h
🔬 Engine Oil Filter Change	500 h	499 h

A multifunction monitor displays and controls a wealth of operational and maintenance information



Eco guidance supports energy saving in real time (e.g. avoid long time engine idling)

# KOMTRAX

# The way to higher productivity

KOMTRAX uses the latest wireless monitoring technology. Compatible on PC, smartphone or tablet, it delivers insightful and cost saving information about your fleet and equipment, and offers a wealth of information to facilitate peak machine performance. By creating a tightly integrated web of support it allows proactive and preventive maintenance and helps to efficiently run a business.

# Knowledge

You get quick answers to basic and critical questions about your machines – what they're doing, when

> they did it, where they're located, how they can be used more efficiently and

when they need to be serviced. Performance data is relayed by wireless communication technology (Satellite, GPRS or 3G depending on model) from the machine to a computer and to the local Komatsu distributor – who's readily available for expert analysis and feedback.

### Power

The detailed information that KOMTRAX puts at your fingertips 24 hours a day, 7 days a week gives the power to make better daily and longterm strategic decisions – at no extra cost. Problems can be anticipated, maintenance schedules customised, downtime minimised and machines kept where they belong: working on the jobsite.

## Convenience

KOMTRAX enables convenient fleet management on the web, wherever you are. Data is analysed and packaged specifically for effortless and intuitive viewing in maps, lists, graphs and charts. You can foresee eventual maintenance issues and required spare parts, and troubleshoot a problem before Komatsu technicians arrive on site.



# **Easy Maintenance**



## Easy access to service points

For easy and safe opening the gull-wing doors are supported by gas springs. The large doors give a convenient access from ground level to all daily service points. With long service intervals and filters collected in a centralised arrangement, machine downtime is reduced to a minimum.



# Wide core radiator with auto reverse fan

A wide core radiator prevents clogging even when working in a dusty environment. To minimize manual cleaning, a reversible fan blows dust out, automatically or on demand. The "automatic reverse" function allows to set the cleaning length and the time between cleaning to adjust perfectly to the working conditions.

### Komatsu CARE™

Komatsu CARE™ is a maintenance program that comes as standard with your new Komatsu



machine. It covers factory-scheduled maintenance, performed with Komatsu Genuine parts by Komatsutrained technicians. Depending on your machine's engine, it also offers extended coverage of the Komatsu Diesel Particulate Filter (KDPF) or the Komatsu Diesel Oxidation Catalyst (KDOC), and of the Selective Catalytic Reduction (SCR). Please contact your local Komatsu distributor for terms and conditions.

### Equipment Management and Monitoring System (EMMS)

The large high resolution monitor panel displays various machine information and allows for multiple settings. The "Operation Records" menu shows records of the average fuel consumption, idling hours, and other features. Abnormality codes are clearly displayed and stored to alert you and simplify troubleshooting. The monitor also provides for advanced monitoring of the system parameters through the Service Mode to aid in troubleshooting and reduce downtime.



## AdBlue® tank

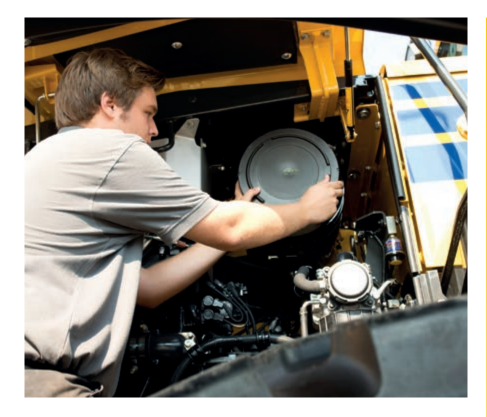
The AdBlue® tank is located on the right hand side of the machine behind a ladder for easy access.

# Diesel particulate filter regeneration

No interruption or extension of daily work is required to regenerate the diesel particle filter system. Due to its superior Komatsu technology, KDPF regeneration takes place automatically, at any time.



# WA380-8



IAI

Raintenance	Interval	Renain
Air Cleaner Cleaning or Change		-
Cool ant Charige	500 h	490 h
Fuel Pretilter Garge	500 h	499 h
Engine 011 Change	500 h	10

Basic maintenance screen



Aftertreatment device regeneration screen for the KDPF



AdBlue® level gauge and refill guidance

KOMAT'SU

# **Tailored Solutions**



### Working gear division

Komatsu wheel loaders combined with a wide range of genuine Komatsu attachments provide the perfect solution for any industry sector. For special applications our "Working Gear" division offers purpose-built machines and attachments. The tailor made solutions allow high performance and outstanding reliability even under toughest conditions.

### Waste & Recycling

Renowned for high quality standards and reliability, Komatsu meets the huge demand placed on machines by the waste management industry with a wide range of options and modifications available ex factory for our base machines. This provides the flexibility to adapt the Komatsu wheel loader range to the specific requirements of different waste handling applications and jobsite conditions. Whether you choose the full waste specification or individual components, you're guaranteed increased machine performance, availability and efficiency.

## Salt & Chemical

A corrosive environment is one of the toughest challenges for any machine. Upgraded with a special coating on the metal parts and with various optional modifications to fit the application at hand, Komatsu "Salt & Chemical" configured wheel loaders hold up even under the most aggressive conditions. Reduced downtime, less maintenance and repair costs and a long lifetime: Komatsu machines perform as well and last as long as in a non-corrosive environment.

# Quality You Can Rely On

## Designed and built by Komatsu

The engine, hydraulics, power train, front and rear axles are original Komatsu components. All these components are subject to the highest quality standards right down to the smallest screw. All components are fully co-ordinated with one another, thus offering the maximum efficiency and reliability.

## Heavy-duty axles

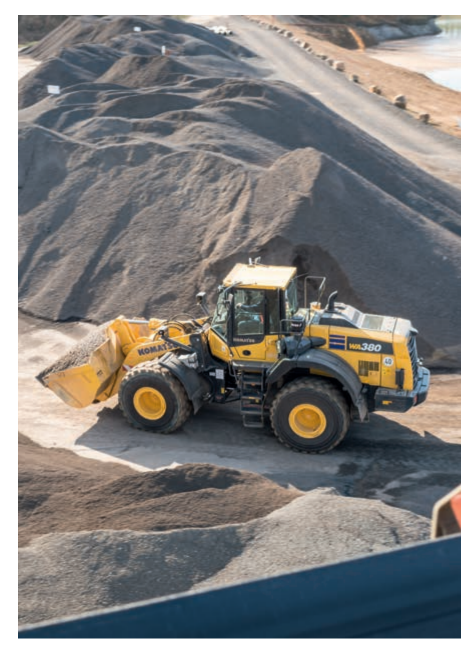
The heavy-duty axles allow exceptional service life even under the toughest working conditions. The optional limited slip differentials are most suitable for soft and slippery ground like sand or wet soil.

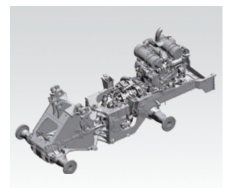
# Robust torsion-resistant main frame

The frame design with hinge points far apart guarantees the high stability for the overall construction and reduces bearing stress in the torsional ranges.

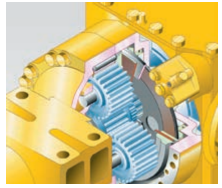
# Axle oil cooling system

Overheated axle oil can cause a decline in productivity due to required machine cool downs. To maintain high effenciency in Load & Carry applications, the Komatsu WA380-8 is equipped as standard with an axle oil cooling system that keeps oil at a constant temperature even over long hauling distances.





Robust torsion-resistant main frame

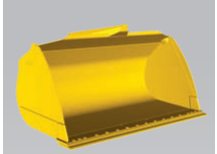


Wet multi-disc service brake

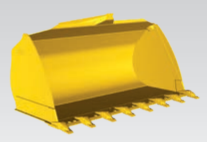
# **Buckets and Attachments**







High efficiency buckets with raised bottom



High efficiency buckets with flat bottom

# New high efficiency bucket range

The new Komatsu buckets enable easier bucket fill and significantly higher fill factors, contributing to more efficiency and less fuel consumption. They feature a longer bottom allowing for more content, a wider opening for an easier fill and a new rear shape that enables material to flow easily into the bucket. Their rounded sides give them a higher fill factor, and an integrated spill guard protects the bucket linkage. Flush screws (with BOC) reduce resistance when filling and keep material from clogging when dumping.

# High dump buckets

For maximum dumping heights with light materials like coal or woodchips. The dump cylinders are located either inside or outside the bucket.

# Mulch grab buckets

Perfectly suited for picking up bulky and compressible materials like gardening or plastic waste, etc. Without the side plates, this bucket can be used also as a grapple.

# Hydraulic quick coupler

The WA380-8 can change attachments in a matter of seconds with the HD hydraulic quick-coupler, available as optional equipment.

# **Specifications**

# WA380-8E0

#### ENGINE

Model	Komatsu SAA6D107E-3
Туре	Common rail direct injection, water- cooled, emissionised, turbocharged, after-cooled diesel
Engine power	
at rated engine speed	2.100 rpm
ISO 14396	143 kW / 192 HP
ISO 9249 (net engine pow	er) 142 kW / 191 HP
Max. torque / engine speed	941 Nm / 1.450 rpm
No. of cylinders	6
Bore × stroke	107 × 124 mm
Displacement	6,69 l
Fan drive type	Hydraulic
Alternator	50 A / 24 V
Starter motor	5,5 kW / 24 V
Filter	Main-flow filter with water separator
Air-filter type	Dry-air filter with automatic dust emission and preliminary purification including a dust display
Fuel	Diesel fuel, conforming to EN590 Class 2/Grade D. Paraffinic fuel capability (HVO, GTL, BTL), conforming to EN 15940:2016

#### TRANSMISSION

Туре	Automatic powershift transmission
Torque converter	One-stage, one-phase, 3-element,
	with lock-up clutch

#### SPEEDS IN KM/H (WITH 23.5 R25 TYRES)

Gear	1.	2.	3.	4.
Forward	6,6	11,7	20,9	36,1
with torque converter lock-up	-	12,4	22,5	40,0
Reverse	7,1	12,4	22,3	38,6
with torque converter lock-up	-	13,3	24,1	40,0

#### CHASSIS AND TYRES

System	4-wheel drive
Front axle	Komatsu HD axle, semi-floating (LSD-differential optional)
Rear axle	Komatsu HD axle, semi-floating, 26° swing angle (LSD-differential optional)
Differential	Spiral bevel gear pair
Final drive	Planetary gear in an oil bath
Tyres	23.5 R25

#### SERVICE REFILL CAPACITIES

Fuel tank	300 I
Engine oil	23 I
Hydraulic system	142 I
Cooling system	60,6 l
Front axle	40 I
Rear axle	40 I
Torque converter and transmission	54 I
AdBlue® tank	36 I

#### BRAKES

Operating brakes	Hydraulically actuated, wet multi-
	disc brakes on all wheels
Parking brake	Wet multi-disc
Emergency brake	Uses the parking brake

#### HYDRAULIC SYSTEM

Туре	Komatsu CLSS (Closed Centre Load Sensing System)
Hydraulic pump	Variable piston pump
Working pressure	320 kg/cm <sup>2</sup>
Maximum pump flow	205 l/min
No. of hydraulic/bucket cylinders	2/1
Туре	Double-action
Bore diameter × stroke	
Boom cylinder	130 × 713 mm
Bucket cylinder	150 × 535 mm
Hydraulic cycle with rated load b	ucket filling
Raise time	5,9 s
Lowering time (empty)	3,3 s
Dumping time	1,8 s

#### STEERING SYSTEM

System	Articulated frame steering
Туре	Completely hydraulic power
	steering
Steering angle to either side	40°
Steering pump	Variable piston pump
Working pressure	250 kg/cm <sup>2</sup>
Pumping capacity	137 l/min
No. of steering cylinders	2
Туре	Double-action
Bore diameter × stroke	75 × 442 mm
Smallest turn (outer edge of the tyre 23.5 R25)	6.320 mm

#### CABIN

Two-door SpaceCab<sup>™</sup> in conformity with ISO 3471 with ROPS (roll over protective structure) in conformity with SAE J1040c and FOPS (falling object protective structure) in conformity with ISO 3449. The air-conditioned pressurised cabin is mounted upon hydrobearings and is noise dampened.

#### ENVIRONMENT

Engine emissions	Fully complies with EU Stage V exhaust emission regulations
Noise levels	
LwA external	106 dB(A) (2000/14/EC Stage II)
LpA operator ear	68 dB(A) (ISO 6396 dynamic test)
Vibration levels (EN 12096	3:1997)
Hand/arm	$\leq$ 2,5 m/s <sup>2</sup> (uncertainty K = 0,98 m/s <sup>2</sup> )
Body	$\leq$ 0,5 m/s <sup>2</sup> (uncertainty K = 0,34 m/s <sup>2</sup> )
Contains fluorinated greenhouse gas HFC-134a (GWP 1430). Quantity of gas 1,0 kg, $CO_2$ equivalent 1,43 t.	

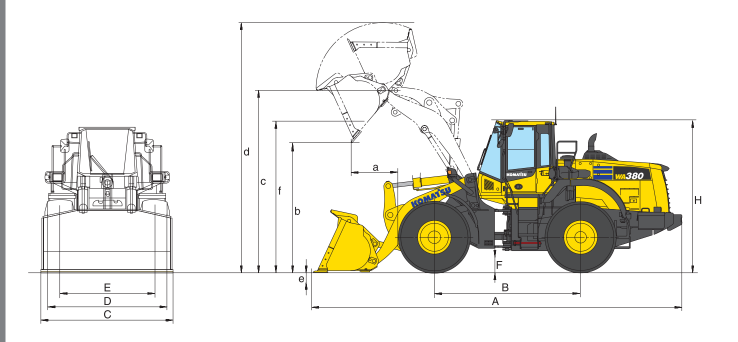
# **Dimensions & Performance Figures**

#### MEASUREMENTS AND WORKING SPECIFICATIONS

	Bucket with raised bottom			
	w. teeth	w. BOC	w. teeth	w. BOC
m <sup>3</sup>	3,2	3,35	3,6	3,75
3829	C31	C32	C14	C15
t/m³	1,85	1,75	1,65	1,55
kg	1.670	1.780	1.760	1.870
kg	15.015	14.755	14.925	14.660
kg	13.110	12.865	13.025	12.771
kN	164	153	156	146
kN	165	161	161	159
kg	18.155	18.270	18.245	18.360
mm	6.320	6.320	6.320	6.320
mm	7.305	7.365	7.320	7.280
mm	1.235	1.110	1.275	1.154
mm	2.790	2.895	2.750	2.855
mm	4.095	4.095	4.095	4.095
mm	5.735	5.735	5.810	5.810
mm	90	120	90	120
mm	3.785	3.785	3.785	3.785
mm	8.350	8.210	8.405	8.270
mm	3.300	3.300	3.300	3.300
mm	2.990	2.990	2.990	2.990
mm	2.765	2.765	2.765	2.765
mm	2.160	2.160	2.160	2.160
mm	455	455	455	455
mm	3.395	3.395	3.395	3.395
	3829 t/m³ kg kg kg kg kg kg kg kN kg mm	m³         3,2           3829         C31           t/m³         1,85           kg         1.670           kg         15.015           kg         13.110           kN         164           kN         165           kg         18.155           mm         6.320           mm         7.305           mm         1.235           mm         2.790           mm         5.735           mm         90           mm         3.785           mm         3.300           mm         2.990           mm         2.160           mm         455	m³         3,2         3,35           3829         C31         C32           t/m³         1,85         1,75           kg         1.670         1.780           kg         15.015         14.755           kg         13.110         12.865           kN         164         153           kN         165         161           kg         18.155         18.270           mm         6.320         6.320           mm         7.305         7.365           mm         1.235         1.110           mm         2.790         2.895           mm         4.095         4.095           mm         3.785         5.735           mm         90         120           mm         3.785         3.785           mm         3.300         3.300           mm         2.990         2.990           mm         2.765         2.765           mm         2.160         2.160	m³         3,2         3,35         3,6           3829         C31         C32         C14           t/m³         1,85         1,75         1,65           kg         1.670         1.780         1.760           kg         15.015         14.755         14.925           kg         13.110         12.865         13.025           kN         164         153         156           kN         165         161         161           kg         18.155         18.270         18.245           mm         6.320         6.320         6.320           mm         7.305         7.365         7.320           mm         1.235         1.110         1.275           mm         2.790         2.895         2.750           mm         4.095         4.095         4.095           mm         3.735         5.810         90           mm         3.785         3.785         3.785           mm         3.300         3.300         3.300           mm         3.300         3.300         3.300           mm         3.300         3.300         3.300

All measurements with tyres 23.5 R25 (XHA) and standard counterweight.

Details of dumping heights and reach to cutting edge or bolt-on cutting edge (BOC) or teeth.



# Direct mount (pin-on)

	Bucket with	n flat bottom							
w. teeth	w. BOC	w. teeth	w. BOC	Wear protection set (Bucket with	High Lift (with additional	Super High Lift *	Additional counterweight	Additional counterweight	Tyres XMINE L5
3,2	3,35	3,6	3,75	flat bottom)	counterweight)	riigii Liit	(rear)	(rear + sides)	
C42	C45	C36	C37	S81 + S83	B24 + A25	B23	A15	A15 + A25	D12
1,85	1,75	1,65	1,55		- 0,30	- 0,90	+ 0,10	+ 0,10	
1.710	1.820	1.799	1.911	130					
14.920	14.670	14.830	14.566	-150	- 2.705	- 4.525	+ 825	+1.070	+ 585
13.020	12.785	12.932	12.682	-155	- 2.490	- 2.960	+ 690	+ 900	+ 510
164	153	156	146		- 10				
164	160	163	158	-1,5	- 40				
18.200	18.310	18.285	18.400	+130	+ 755	+ 1.460	+ 325	+ 450	+ 720
6.320	6.320	6.320	6.320						
7.305	7.364	7.320	7.280		+ 285				
1.235	1.110	1.275	1.154		+ 140	+ 350			- 25
2.795	2.895	2.750	2.854		+ 530	+ 1.200			+ 45
4.095	4.095	4.095	4.095		+ 530	+ 1.105			
5.735	5.735	5.810	5.810		+ 530	+ 1.105			
90	120	90	120		+ 55	+ 135			
3.805	3.805	3.800	3.805		+ 520	+ 1.095			
8.345	8.210	8.405	8.270		+ 595	+ 935	+ 190	+ 190	
3.300	3.300	3.300	3.300						
2.990	2.990	2.990	2.990						
2.765	2.765	2.765	2.765						+ 35
2.160	2.160	2.160	2.160						
455	455	455	455						+ 45
3.395	3.395	3.395	3.395						+ 45

### TYPICAL MATERIAL DENSITY – LOOSE (IN KG/M<sup>3</sup>)

Basalt Bauxite, Kaolin	
Earth, dry, ex store	
Earth, wet, excavated	
Gypsum, broken	. 1.810
Gypsum, crushed	. 1.600
Granite, broken	. 1.660
Limestone, broken	. 1.540
Limestone, crushed	. 1.540

Gravel, unscreened Gravel, dry	
Gravel, dry, 6-50 mm	
Gravel, wet, 6-50 mm	2.020
Sand, dry, loose	1.420
Sand, damp	1.690
Sand, wet	1.840
Sand and clay, loose	1.600
Sand and gravel, dry	1.720

\* with additional counterweight (rear + sides) (A15 + A25)

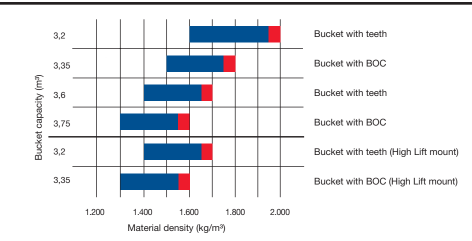
Sandstone	1.250 1.750 1.600 1.660 1.480 1.660 1.420
Clay and gravel, wet	1.540

#### **BUCKET SELECTION GUIDE**

100 95%

Bucket fill factor

115



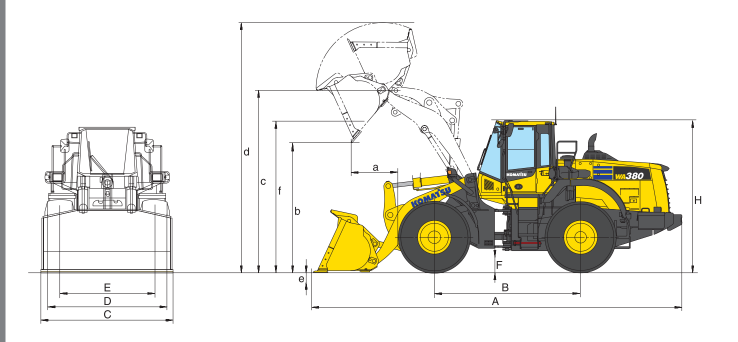
# **Dimensions & Performance Figures**

#### MEASUREMENTS AND WORKING SPECIFICATIONS

	Bucket type		Bucket with raised bottom				
			w. teeth	w. BOC	w. teeth	w. BOC	
	Bucket capacity (heaped, ISO 7546)	m <sup>3</sup>	3,2	3,35	3,6	3,75	
	Sales code	3829	S06	C72	S07	C75	
	Material density	t/m³	1,70	1,60	1,50	1,45	
	Bucket weight	kg	1.545	1.655	1.635	1.745	
	Static tipping load, straight	kg	13.710	13.470	13.685	13.425	
	Static tipping load, 40° articulated	kg	11.915	11.685	11.885	11.640	
	Break-out force hydraulic	kN	132	125	127	120	
	Lifting capability hydr. at ground level	kN	151	147	150	145	
_	Operating weight	kg	18.570	18.680	18.660	18.770	
_	Turning radius at corner of tyres	mm	6.320	6.320	6.320	6.320	
	Turning radius at bucket edge	mm	7.380	7.335	7.395	7.355	
а	Reach at 45°	mm	1.440	1.315	1.485	1.360	
b	Dumping height at 45°	mm	2.585	2.690	2.545	2.645	
С	Hinge pin height	mm	4.095	4.095	4.095	4.095	
d	Height top edge of bucket	mm	5.935	5.935	6.010	6.010	
е	Digging depth	mm	90	120	90	120	
f	Max. loading height at 45°	mm	3.785	3.785	3.785	3.785	
Α	Overall length, bucket grounded	mm	8.635	8.500	8.695	8.560	
В	Wheel base	mm	3.300	3.300	3.300	3.300	
С	Bucket width	mm	2.990	2.990	2.990	2.990	
D	Width over tyres	mm	2.765	2.765	2.765	2.765	
Е	Track width	mm	2.160	2.160	2.160	2.160	
F	Ground clearance	mm	455	455	455	455	
Н	Overall height	mm	3.395	3.395	3.395	3.395	
H	Overall height	mm	3.395	3.395	3.395	3.395	

All measurements with tyres 23.5 R25 (XHA) and standard counterweight.

Details of dumping heights and reach to cutting edge or bolt-on cutting edge (BOC) or teeth.



# Quick coupler mount

	Bucket with	n flat bottom							
w. teeth	w. BOC	w. teeth	w. BOC	Wear protection set (Bucket with	High Lift (with additional	Super High Lift *	Additional counterweight	Additional counterweight	Tyres XMINE L5
3,2	3,35	3,6	3,75	flat bottom)	counterweight)	•	(rear)	(rear + sides)	
S16	C79	S17	C77	S81 + S83	B24 + A25	B23	A15	A15 + A25	D12
1,70	1,60	1,50	1,45		- 0,30	- 0,90	+ 0,10	+ 0,10	
1.615	1.725	1.705	1.815	130					
13.645	13.405	13.550	13.310	-150	- 2.705	- 4.525	+ 825	+1.070	+ 585
11.850	11.620	11.755	11.530	-155	- 2.490	- 2.960	+ 690	+ 900	+ 510
132	125	127	120		- 10				
150	146	149	144	-1,5	- 40				
18.640	18.755	18.730	18.840	+130	+ 755	+ 1.460	+ 325	+ 450	+ 720
6.320	6.320	6.320	6.320						
7.380	7.335	7.395	7.355		+ 285				
1.440	1.315	1.485	1.360		+ 140	+ 350			- 25
2.585	2.690	2.545	2.645		+ 530	+ 1.200			+ 45
4.095	4.095	4.095	4.095		+ 530	+ 1.105			
5.575	5.575	6.010	6.010		+ 530	+ 1.105			
90	120	90	120		+ 55	+ 135			
3.805	3.805	3.805	3.805		+ 520	+ 1.095			
8.638	8.500	8.698	8.560		+ 595	+ 935	+ 190	+ 190	
3.300	3.300	3.300	3.300						
2.990	2.990	2.990	2.990						
2.765	2.765	2.765	2.765						+ 35
2.160	2.160	2.160	2.160						
455	455	455	455						+ 45
3.395	3.395	3.395	3.395						+ 45

#### TYPICAL MATERIAL DENSITY - LOOSE (IN KG/M<sup>3</sup>)

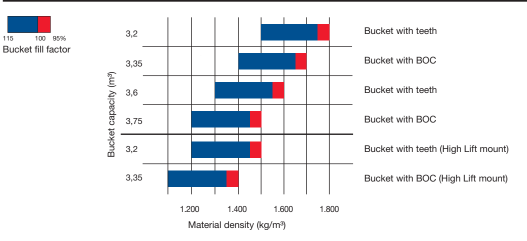
Basalt Bauxite, Kaolin	
Earth, dry, ex store	
Earth, wet, excavated	. 1.600
Gypsum, broken	. 1.810
Gypsum, crushed	. 1.600
Granite, broken	. 1.660
Limestone, broken	. 1.540
Limestone, crushed	. 1.540

\* with additional counterweight (rear + sides) (A15 + A25)

Sandstone	1.250 1.750 1.600 1.660 1.480 1.660 1.420
Clay and gravel, wet	1.540

#### **BUCKET SELECTION GUIDE**

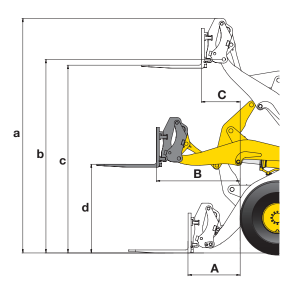
115



# **Dimensions & Performance Figures**

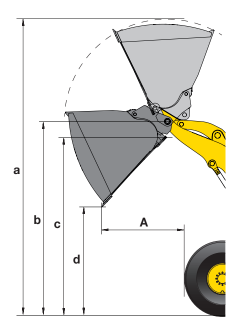
#### MEASUREMENTS AND WORKING SPECIFICATIONS

			Fork tines
	Sales code		C24
	Fork tine length	mm	1.500
А	Max. reach at ground level	mm	1.020
В	Max. reach	mm	1.680
С	Max. reach at max. stacking height	mm	820
а	Max. height fork-carrier	mm	4.930
b	Hinge pin height	mm	4.095
С	Max. stacking height	mm	3.925
d	Height of forks at maximum reach	mm	1.885
	Max. tipping load, straight	kg	10.270
	Max. tipping load, articulated	kg	9.180
	Max. payload as per EN 474-3, 80%	kg	7.000
	Max. payload as per EN 474-3, 60%	kg	5.370
	Weight in working order with fork tines	kg	18.165



#### LIGHT MATERIAL BUCKET

LI	GHT MATERIAL BUCKET			HIGH-LIFT
	Sales code		Q364	Q854
	Bucket capacity (heaped, ISO 7546)	m <sup>3</sup>	5,0	5,0
	Tube style spill guard		without	with
	Bucket mount (direct/quick-coupler)		QC	QC
	Material density	t/m³	1,0	0,8
	Bucket width	mm	2.990	2.990
	Bucket weight	kg	2.000	2.000
А	Reach at 45°	mm	1.530	1.670
а	Height top edge of bucket	mm	6.210	6.740
b	Hinge pin height	mm	4.095	4.625
С	Max. loading height at 45°	mm	3.720	4.250
d	Dump height at 45°	mm	2.500	3.030
	Static tipping load, 40° articulated (L3 tyres)	kg	12.550	9.295
	Static tipping load, 40° articulated (L5 tyres)	kg	13.115	9.735
	Operating weight (L3 tyres)	kg	18.900	19.895
	Operating weight (L5 tyres)	kg	19.715	20.710



#### TYPICAL MATERIAL DENSITY - LOOSE (IN KG/M<sup>3</sup>)

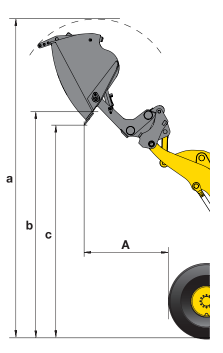
Basalt Bauxite, Kaolin	
Earth, dry, ex store	
Earth, wet, excavated	
Gypsum, broken	
Gypsum, crushed	
Granite, broken	
Limestone, broken	
Limestone, crushed	1.540

Gravel, unscreened	1.930
Gravel, dry	1.510
Gravel, dry, 6-50 mm	1.690
Gravel, wet, 6-50 mm	2.020
Sand, dry, loose	1.420
Sand, damp	1.690
Sand, wet	1.840
Sand and clay, loose	1.600
Sand and gravel, dry	1.720

Sandstone	
Slag, broken	
Stone, crushed	1.600
Clay, natural	1.660
Clay, dry	1.480
Clay, wet	1.660
Clay and gravel, dry	1.420
Clay and gravel, wet	1.540

All measurements with tyres 23.5 R25 (XHA) and additional counterweight.

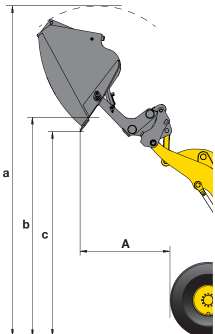
HIGH-DUMP BUCKET (WASTE HANDLING)		HIGH-LIFT				
	Sales code		Q863	Q864	Q865	Q866
	Bucket capacity (heaped, ISO 7546)	m <sup>3</sup>	6,0	6,0	4,5	4,5
	Tube style spill guard		with	with	with	with
	Bucket mount (direct/quick-coupler)		direct	QC	direct	QC
	Material density	t/m³	0,8	0,8	0,8	0,8
	Bucket width	mm	2.990	2.990	2.990	2.990
	Bucket weight	kg	3.000	2.800	2.530	2.470
A	Reach at 45°	mm	1.600	1.870	1.815	2.065
а	Height top edge of bucket	mm	6.665	7.010	7.060	7.255
b	Max. loading height at 45°	mm	4.470	4.615	5.210	5.235
с	Dump height at 45°	mm	4.175	4.395	4.985	5.075
	Static tipping load, 40° articulated (L3 tyres)	kg	12.555	12.115	9.295	8.485
	Static tipping load, 40° articulated (L5 tyres)	kg	13.130	12.670	9.725	8.910
	Operating weight (L3 tyres)	kg	19.360	19.910	19.890	20.365
	Operating weight (L5 tyres)	kg	20.185	20.725	20.700	21.180



Type B, dump cylinders located outside bucket

#### HIGH-DUMP BUCKET (BULK MATERIALS)

Н	GH-DUMP BUCKET (BULK MATERIALS)				HIGH	I-LIFT
	Sales code		Q413	Q414	Q461	Q462
	Bucket capacity (heaped, ISO 7546)	m <sup>3</sup>	4,5	4,5	6,0	6,0
	Tube style spill guard		without	without	without	without
	Bucket mount (direct/quick-coupler)		direct	QC	direct	QC
	Material density	t/m³	1,1	1,1	0,6	0,6
	Bucket width	mm	2.990	2.990	2.990	2.990
	Bucket weight	kg	2.530	2.470	3.000	2.800
А	Reach at 45°	mm	1.675	1.925	1.740	2.010
а	Height top edge of bucket	mm	6.530	6.725	7.195	7.540
b	Max. loading height at 45°	mm	4.680	4.715	4.990	5.135
С	Dump height at 45°	mm	4.455	4.547	4.705	4.925
	Static tipping load, 40° articulated (L3 tyres)	kg	12.435	11.570	8.470	8.350
	Static tipping load, 40° articulated (L5 tyres)	kg	12.985	12.105	8.895	8.785
	Operating weight (L3 tyres)	kg	18.895	19.370	21.160	20.695
	Operating weight (L5 tyres)	kg	19.710	20.185	21.175	21.510



Type B, dump cylinders located outside bucket

### TYPICAL MATERIAL DENSITY (IN TON/M<sup>3</sup>) FOR LIGHT MATERIAL AND HIGH-DUMP BUCKETS

Waste glass, fine	1,4
Waste glass, coarse	1,0
Compost, dry	0,8
Compost, wet	1,0
Wood chips, saw dust	0,5

Waste paper, loose	0,6
Waste paper, processed	
Hard coal, high density	1,2
Hard coal, low density	0,9
Domestic waste, loose & dry	0,8

# **Standard and Optional Equipment**

#### ENGINE

Komatsu SAA6D107E-3 turbocharged common rail direct injection diesel engine	•
EU Stage V compliant	•
Engine mode selection system: Power, Economy, E-Light	•
Komatsu SmartLoader Logic	٠
Adjustable idle shutdown	٠
Auto-deceleration function	٠
Fuel filter with water separator	•
Batteries 2 $\times$ 180 Ah / 2 $\times$ 12 V	٠

#### **CHASSIS AND TYRES**

Heavy-duty axles	٠
Front fenders	٠
Full rear fenders	٠
Limited-slip differential (LSD) front and rear	0
Tyres 23.5 R25 L2, L3, L5	0

#### HYDRAULIC SYSTEM

2-spool main control valve	٠
EPC fingertip control, two levers, including:	
<ul> <li>Bucket stop modulation</li> </ul>	
<ul> <li>Boom stop pre-setting</li> </ul>	•
- Automatic dig function	
Automatic return-to-dig	٠
3-spool main control valve	0
EPC fingertip control, three levers	0
EPC 1-lever (Multi-function lever) with sliding	
proportional control for attachments	0
Biodegradable oil for hydraulic system	0

#### TRANSMISSION AND BRAKES

Electronically controlled ECMV automatic transmission with mode selector and variable transmission cut-off	•
Transmission shift mode selection system	٠
Large-capacity torque converter	٠
Torque converter lock-up	٠
Auto-kickdown	٠
Axle oil cooling system	•

Your Komatsu partner:

#### CABIN

CABIN	
Spacious double door driver's cab to DIN/ISO	٠
ROPS/FOPS frame according to SAE	٠
Heated, high back air suspension seat, console mounted height adjustable arm rests	•
Retractable seat belt	٠
Automatic climate control system	٠
Multi-function video compatible colour monitor with Equipment Management and Monitoring System (EMMS) and efficiency guidance	•
DAB+ digital radio w. auxiliary input (MP3 jack)	٠
Hot and cool box	٠
Heated rear window	٠
Rear window wiper	٠
Adjustable steering column	٠
$2 \times 12$ V power supply	•
Heated, high back air suspension seats with pneumatically adjustable lumbar support, console mounted height adjustable arm rests	0
3-point seat belt	0
Sun roller blind	0
Komatsu short lever steering (K-SLS)	0

#### LIGHTING SYSTEM

2 halogen main headlights	•
2 spotlights at front and rear	•
Reversing light	•
Additional lights front and rear	0
LED working lights	0

#### SERVICE AND MAINTENANCE

Hydrostat-driven radiator fan with automatic reversing function	•
Wide core radiator	٠
KOMTRAX – Komatsu wireless monitoring system (3G)	•
Komatsu CARE™ – a maintenance program for Komatsu customers	•
Tool-set	٠
Automatic central lubrication	٠
Filling tool for central lubrication system	0
Turbo II air pre-cleaner, cyclone type	0

#### SAFETY EQUIPMENT

Emergency steering system	•
Vandalism protection	•
Back-up alarm	•
Battery main switch	•
Handrails on left/right	•
Rear-view camera system	•
Front screen protective grid	0
Fire extinguisher	0
Beacon light	0
Roof rail	0
Rear view mirror, heated and remote control	0
Optical back-up alarm (strobe light)	0

#### **ATTACHMENTS**

High Lift equipment	0
Super High Lift equipment	0
Hydraulic quick-coupler	0
High efficiency buckets with flat or raised bottom	0
High-dump buckets	0
Fork carrier and tines	0
Waste handling buckets	0
Light material buckets	0

#### **OTHER EQUIPMENT**

Counterweight	٠
Electronically controlled load stabilizer (ECSS II)	٠
Special custom colour	0
Add. counterweight rear (325 kg)	0
Add. counterweight rear and side (450 kg)	0
Salt & Chemical specification	0
Waste & Recycling specification	0
Load & Trading specification	0
Weighing system RDS Loadmaster alpha100	0
Cold area kit (engine and cab pre-heating)	0

Further equipment on request

• standard equipment o optional equipment



### Komatsu Europe

International N.V.

Mechelsesteenweg 586 B-1800 VILVOORDE (BELGIUM) Tel. +32-2-255 24 11 Fax +32-2-252 19 81 www.komatsu.eu

**KOMATSU** is a trademark of Komatsu Ltd. Japan.

#### VENSS05808 03/2021