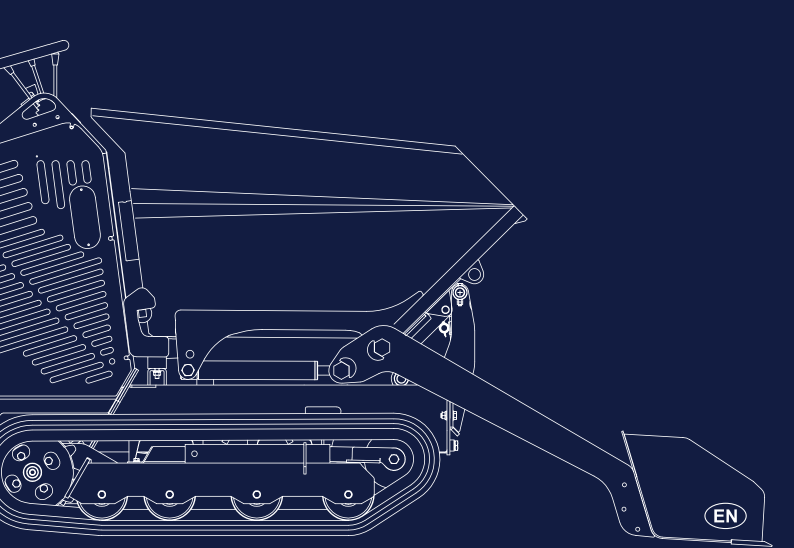


MINI-DUMPERS 400 / 2300 KG

CARRY105
CARRY105ep
CARRY107
CARRY107ht
CARRY108hf
CARRY110
CARRY150
CARRY230



AGILITY AND VERSATILITY

The new Carry 105 mini-dumper is a highly agile and versatile machine, designed to handle materials in warehouses and greenhouses and especially suitable for use in nurseries and agriculture.





ENGINE

The Carry 105 mini-dumper has a Honda $4.7\ kW\ rpm$ petrol engine with pull-cord starter.



SAFETY AND STANDARDS

The engine is a low noise version which meets established noise pollution standards. The engine is mounted on vibration dampers to significantly reduce the amount of vibration transmitted.



LIMITED WEIGHT

The Carry 105 is smallest mini-dumper in the range. Designed to satisfy all worksite requirements.



FULL ACCESSIBILITY

The amount of oil in the machine's hydraulic circuit is such to allow long intervals between servicing. All parts requiring inspection and servicing are easily accessible.



A SMALL, VERSATILE MACHINE

The Carry 105 can be equipped with a wide range of accessories to meet a various requirements: skip for construction, self-loading shovel, bed with opening sides. Replacing the equipment is quick and easy. The self-loading bucket kit is removable.



STCS TRACK TENSIONING

The innovative STCS (Self Tension Crawler System) track system ensures the rubber tracks are always perfectly tensioned, easily adjusted via a bolt on the lower carriage.



The manual parking brake prevents the drive from running by mechanically locking the LH wheel.





TRAVELLING SPEED

The 690 mm undercarriage with large-size sprocket and 3 rollers on either side means that the Carry 105 is perfectly at home on all kinds of terrain, including steep gradients. The travel speed of 0-2.5 km/h guarantees maximum operating capability and top grade performance. The triple fixed-displacement pump allows simultaneous linear travel and accessory movement.

TECHNICAL FEATURES

Engine	Honda GX200 petrol (4.7 kW / 3600 rpm)
Machine weight with skip with shovel	345 kg
Machine weight with bed with opening sides	305 kg
Basic machine weight	240 kg
Operating load	500 kg
Speed	0 / 2.5 km / h
Skip capacity	0.22 m ³
Loading bed (sides closed) dim. LxPxH	900 x 620 x 200 mm
Max allowed slope when empty (guide with operator on the ground, where applicable)	20° - 36% (variable based on the configuration)
Max allowed slope when loaded (guide with operator on the ground, where applicable)	11° - 20% (variable based on the configuration)



CARRY105 electricpower

ECOLOGICAL WITHOUT COMPROMISE

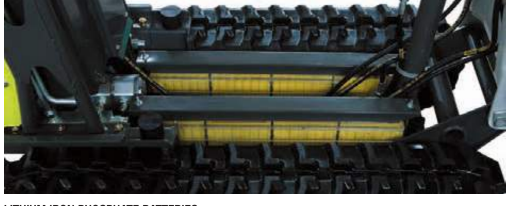
The electric power Carry105 mini-dumper is the ideal solution to satisfy the requirements of handling materials in closed spaces such as greenhouses, nurseries and in agriculture and for all sensitive places such as schools, hospitals and in rooms with little ventilation, where it is essential to work without gases, fumes or noise.



The CARRY 105 ELECTRIC POWER was awarded the 2012 Edition INTERMAT INNOVATION AWARD in the "Sustainable development" category as an innovative product, eco-friendly mini-dumper with unique features in the global overview in its category.

ELECTRIC MOTOR

Equipped with a DC electric motor coupled with a hydraulic pump, it ensures a maximum drive speed of 2km/h. A selector allows you to set two user modes ("Normal" - "Fast") for better manoeuvrability and reduced consumption.



LITHIUM IRON PHOSPHATE BATTERIES

Lithium iron phosphate battery technology (Li-Fe-PO) is in wide use in vehicle power applications, and provides a very high charging capacity combined with a high number of charge cycles. It is fast charging with full power output, even on a low charge, the batteries are light and require zero maintenance compared to conventional lead acid batteries. To optimise their performance, life, full and partial recharging, during shift breaks, operation is controlled by the electronic BMS (battery management system), complete with a display for diagnostics, continuous function monitoring, and residual battery charge check.



ECO-FRIENDLY

With a maximum width of 690mm, the Carry 105 electric power gains access to previously inaccessible spaces. It is ideal for working in restricted interiors where it can pass through standard doors to reach hard-to-access internal gardens and courtyards. The complete lack of polluting emissions and very low noise levels protect both the operator and the environment. It is ideal for use in city centres, beaches, tunnels, public parks, greenhouses and all areas with limited ventilation.



TACKLES ANY SLOPE

Thanks to the undercarriage, the large driving sprocket and 3 track rollers per side, the Carry105 electric power is completely at ease on any terrain, including tough slopes, steps and ramps.



SIMPLE, INTUITIVE CONTROLS

The control console is simple and intuitive. The control lever protection bar is a convenient armrest for the operator, while the control levers are connected directly to the control valve to ensure an accurate, progressive response.



OUTSTANDING SAFETY STANDARDS

Safety was a primary concern in developing both the electronics and design, in full compliance with international safety regulations.





A VERSATILE MACHINE FOR ALL TYPES OF USE

The Carry105 electric power can be equipped with a wide range of accessories to meet various requirements: skip for construction, self-loading shovel, bed with sides. The equipment replacement system is quick and easy. The machine, even with its lithium batteries and integrated charger on board, is very compact with a width of just 690 mm and length 1600 mm, including the skip.

Since it can be charged off any single-phase power line, including domestic outlets, it is extremely autonomous and versatile.



TECHNICAL FEATURES

Power2.2 kWBatteriesLithium-Iron-Phosphate (Li-Fe-PO4) 90 Ah 36V rated batteriesBattery life (with self-loading shovel, according to KATO IMER cycle)2.5 hOperating load400 kg	Engine	Electric
Battery life (with self-loading shovel, according to KATO IMER cycle) 2.5 h	Power	2.2 kW
	Batteries	Lithium-Iron-Phosphate (Li-Fe-PO4) 90 Ah 36V rated batteries
Operating load 400 kg	Battery life (with self-loading shovel, according to KATO IMER cycle)	2.5 h
	Operating load	400 kg
Basic machine weight 325 kg	Basic machine weight	325 kg
Skip weight 50 kg	Skip weight	50 kg
Skip weight with shovel 105 kg	Skip weight with shovel	105 kg
Bed weight 65 kg	Bed weight	65 kg
Speed 1.7 / 2 km / h	Speed	1.7 / 2 km / h
Skip capacity 0.22 m ³	Skip capacity	0.22 m³
Max allowed slope when empty (guide with operator on the ground, where applicable) 20° - 36% (variable based on the configuration)	Max allowed slope when empty (guide with operator on the ground, where applicable)	20° - 36% (variable based on the configuration)
$\textbf{Max allowed slope when loaded} \text{ (guide with operator on the ground, where applicable)} \qquad 11^{\circ} - 20\% \text{ (variable based on the configuration)}$	Max allowed slope when loaded (guide with operator on the ground, where applicable)	11° - 20% (variable based on the configuration)

FAST, SAFE, TIRELESS

The Carry 107 mini-dumper is the ideal solution to transport and handle various types of materials on the worksite and in difficult to access locations.









ENGINE OPTIONS

The Carry107 is equipped with a Honda 6.3 or 8.7 kW petrol engine with recoil or electric start. There is also the option of a Yanmar 7.4 kW diesel engine, with electric start, for reduced fuel consumption and longer operating periods between refuelling stops. The Carry107 is equipped as standard with a hydraulic power take-off providing a flow rate of 14 litres/min. It can be used to use hydraulic tools and accessories like the concrete mixer kit. The engine is completely protected and enclosed between fixed side panels and a removable front bonnet.

TACKLES ANY SLOPE

Thanks to the large undercarriage, the large driving sprocket and 4 track rollers per side, the Carry107 is completely at ease on any terrain, including tough slopes, steps and ramps. Two travel speeds ensure maximum operating efficiency even on very large sites.



DESIGNED WITH THE OPERATOR IN MIND

The steering handle is mounted on dampers to reduce the vibration transmitted to the arms and upper body, ensuring total operator comfort. Even the structure of the spring-damping footplate prevents vibrations from being transmitted to the body. The footplate conveniently folds out of the way when the machine is operated from the ground to prevent accidental contact with the operator's legs. When the machine is driven with the operator on board, the footplate is automatically locked in the open position to protect it from being closed accidentally.



OPERATOR COMFORT

The reduced noise level enhances operator comfort and makes the machine suitable for use even in urban centres.

HONDA HOUR METER/REV COUNTER KIT

Easily installed, this kit enables the operator to view the engine rpm when the engine is running. When the engine is stopped, the hour meter is displayed. It is available for both petrol and diesel versions.





SAFETY AND STANDARDS

engine parts.

All the engines have reduced noise emissions. The engine is mounted on vibration dampers to significantly reduce the amount of vibrations transmitted. Integral bonnet panels prevent accidental contact with hot

A VERSATILE MACHINE FOR ALL TYPES OF USE

The Carry107 can be equipped with a wide range of accessories to meet various requirements: skip for construction, self-loading shovel, bed with opening sides, concrete mixer kit and levelling blade. The equipment coupling/uncoupling system is guick and simple.



OPENING SIDES

The version with a bed has a surface of 1240 x 1290 mm





SIMPLE, INTUITIVE CONTROLS

The control console is simple and intuitive. The control lever protection bar is a convenient armrest for the operator, while the control levers are connected directly to the control valve to ensure an accurate, progressive response.



EXTENDIBLE UNDERCARRIAGE



TECHNICAL FEATURES

Engine options	Honda GX270 petrol (6.3 kW / 3600 rpm)
	Honda GX270-AE petrol (6.3 kW / 3600 rpm)
	Honda GX390-AE petrol (8.7 kW / 3600 rpm)
	Yanmar L100N-AE diesel (7.4 HP / 3600 rpm)
Machine weight with skip and shovel	560 kg (petrol)
Machine weight with concrete mixer and shovel	600 kg (petrol)
Machine weight with bed with opening sides	510 kg (petrol)
Machine weight with front levelling blade	550 kg (petrol)
Operating load	700 kg
Speed	2.3 / 3.2 km / h
Gauge (hydraulic variable gauge)	760 / 1060 mm
Skip capacity	$0.33 \; \text{m}^{3}$
Max allowed slope when empty (guide with operator on the ground, where applicable)	20° - 36% (variable based on the configuration)
Max allowed slope when loaded (guide with operator on the ground, where applicable)	11° - 20% (variable based on the configuration)
Concrete mixer kit volume	250 / 190 L (total / yield)
Bed with opening sides dimensions	990 x 790 x 200 / 1240 x 1290 mm (closed sides / open sides)
Blade features	1250 mm / 30° (width / angle)
Applicable tools (Hi-Flow version)	demolition hammer, hydraulic drill, dirty water pump

CARRY107ht

SKIP WITH SHOVEL

EVEN MORE VERSATILE

The Carry 107ht is ideal for transporting and handling materials. The "hi-tip" kit helps empty the skip from above where desired, directly onto the lorry and into specific skips. The raised position of the skip makes the machine suitable for work on flat or moderately bumpy surfaces.



VERSATILITY

The Carry 107ht mini-dumper in the standard skip + self-loading shovel version is particularly versatile when used by a single operator, who is able to quickly and effortlessly load and dump material directly onto transport vehicles.









TECHNICAL FEATURES

Engine options	Honda GX270 petrol (6.3 kW / 3600 rpm)
	Honda GX270-AE petrol (6.3 kW / 3600 rpm)
	Honda GX390-AE petrol (8.7 kW / 3600 rpm)
	Yanmar L100N-AE diesel (7.4 HP / 3600 rpm)
Machine weight with skip and shovel	685 kg (petrol)
Operating load	700 kg
Speed	2.3 / 3.2 km / h
Standard hydraulic variable gauge	760 / 1060 mm
Skip capacity	0.33 m ³
Max allowed slope when empty (guide with operator on the ground, where applicable)	15 - $26%$ (variable based on the configuration)
Max allowed slope when loaded (guide with operator on the ground, where applicable)	7° - 12% (variable based on the configuration)
Applicable tools (Hi-Flow version)	demolition hammer, hydraulic drill, dirty water pump

CARRY108hf

POWERFUL AND FUNCTIONAL

The new Carry 108hf fixed undercarriage model, with skip capacity increased to 800 kg, features 4 fixed displacement gear pumps, with the extra pump increasing travel speed to guarantee the utmost functionality; two auxiliary lines and float control of the attachment holder arm. The powerful "hi-flow" kit features a maximum flow rate of 28 l/min at 150 bar and can use up to 7 kW of the combustion engine's rated power. The hydraulic oil flow makes it possible to fit new attachments such as the mulcher and Snow blowers.





HONDA GX390-AE 8.7 KW PETROL ENGINE

With a generous 800 kg load capacity, the Carry 108hf mini-dumper with self-loading skip is designed to facilitate loading of materials thanks to the self-loading bucket and is available with a Honda GX390 11 HP engine with electric starting and uprated alternator of sufficient size to power the radiator fan.

The engine and hydraulic circuit, with its four fixed displacement gear pumps, allow the use of powerful attachments while also guaranteeing fast operating speeds

The engine is fully protected, enclosed by fixed side panels and a removable front bonnet.

COOLER

The cooler, available also as an optional, is particularly suitable for the use of hydraulic attachments that require an oil cooling stage, thus making it possible to work in extreme temperature conditions.

CONTROL CONSOLE FOR SUPERVISION OF ALL OPERATIONS

The uncluttered, convenient and intuitive control console is located in front of the operator. The levers are protected by a handy grab bar for use by the operator while driving the machine; the levers operate the control valve directly, guaranteeing a response that is always progressive and precise. The control panel also accommodates the connectors for auxiliary line 2. Enhanced operator safety thanks to levers that are easy to reach when driving the machine.





800 KG OPERATING LOAD

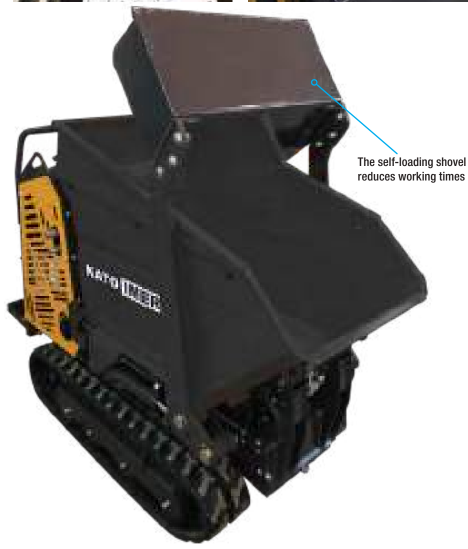
The high capacity skip with increased dimensions facilitates loading of sacks of salt, rocks and tree trunks, a useful feature when working with the mulcher or snow blowers

The skip tipping function can be used only after the accessory has been hydraulically disconnected.



ATTACHMENT ARM FLOAT CONTROL

The arm "FLOAT function", with damped dropping, provides floating action of the arm in order to optimise the use of accessories. Safety is always guaranteed, also when the "FLOAT function" is selected to raise the accessory slowly with the operator on the ground.



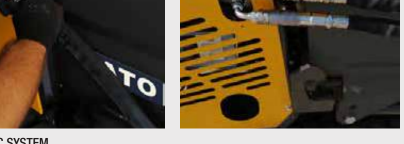


"FLAT FACE" QUICK COUPLING

The Carry108hf mini-dumper can be equipped with attachments that are connected and replaced easily thanks to the use of the universal Multi-Tach system. Maximum visibility of the attachment is guaranteed; the "flat face" quick coupling system is easy to clean and it prevents contamination of the hydraulic system and the environment.







The Carry 108hf is equipped with two auxiliary lines, the first of which is unidirectional with fixed flow rate of 28 I / min with maintained proportional control, the second auxiliary line is bi-directional with fixed flow rate of 28 I / min and dedicated proportional control. High performance and reliability are guaranteed during use of the many accessories.

High performance for even more professional uses

The Carry 108hf mini-dumper is a powerful and compact machine. Thanks to the four pumps and the high oil flow rate, with the possibility of Hi-Flow for the first speed, this being a differentiating factor with respect to model Carry 107, the machine can be equipped with new attachments in the form of a mulcher and snow blowers in addition to the standard accessories already available for the previous model. The equipment coupling/uncoupling system is quick and simple. Use of the float function with the mulcher and snow blowers assures the perfect result also in the presence of uneven and sloping ground.

Use of the accessory is improved by the float control function with damped dropping.

The accessory can be raised slowly also with the float function enabled.



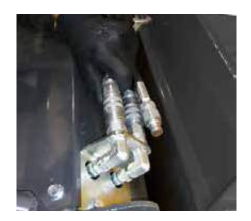




MULCHER

This accessory is ideal for shredding grass and brushwood of small and medium diameter. Suitable for mowing river banks and road verges, even just for a few metres. The mowing height is adjustable, thus facilitating use of the attachment with several passes, which is especially useful when cutting brushwood with thicker stems. The Carry108hf mini-dumper is thus ideal also for agricultural applications, helping to free the ground from pruning residues and vine shoots.







SNOW BLOWERS

The snow blowers is designed to remove snow from roads, paths, pavements, forecourts, industrial sites, etc. Removes all types of snow unless it is too heavy (wet) or too icy. The travel speed of the attachment depends on the type and depth of snow.

The snow blowers height is adjustable, thus facilitating repeat passes of the attachment, which is extremely useful to clear heaps of ice and snow progressively.



Ideal for removing snow from roads, paths, pavements, forecourts, and industrial sites

TECHNICAL FEATURES

Available engine	Honda GX390-AE petrol (8.7 kW / 3600 rpm)
Machine weight with skip / with self-loading shovel	538 / 603 kg
Machine weight with Mulcher	656 kg
Machine weight with Snow blowers	670 kg
Operating load	800 kg
Speed	2.3 / 4.5 km / h (1st / 2nd)
Width (fixed undercarriage)	690 mm
Skip capacity	0.37 m^3
$\label{thm:main_main} \textbf{Maximum allowed slope when empty} \ \ (\textbf{guided with pedestrian operator, where applicable})$	20° - 36% (variable based on the configuration)
Maximum allowed slope when loaded (guided with pedestrian operator, where applicable)	10° - 18% (variable based on the configuration)
Working width Mulcher	780 mm
Maximum ground pressure Mulcher	210 bar
Working width Snow blowers	900 mm
Maximum ground pressure Snow blowers	210 bar

A WIDE RANGE OF ACCESSORIES

The CARRY 110 is equipped with an independent dual circuit hydrostatic transmission with variable displacement axial piston pump and dual displacement axial piston hydraulic engine for each track. The mechanical negative hydraulic parking brake ensures the machine remains locked even on steep slopes.



The central oscillating rollers provide a larger support surface and greater comfort compared to the fixed rollers.



YANMAR 14.4 KW ENGINE

The Carry 110 features a Yanmar TNM68 Tier 4 diesel 14.4 kW engine. The diesel fuel filter is equipped with a water separator and a cartridge air filter with clog indicator, which protect the engine from damage or premature wear.



FLOAT CONTROL OF ATTACHMENT ARM AVAILABLE AS AN OPTIONAL

The arm "FLOAT function", with damped dropping, provides floating action of the arm in order to optimise the use of accessories. Safety is always guaranteed, also when the "FLOAT function" is selected to raise the accessory slowly with the operator on the ground.

VERSATILE FOR MANY USES

One of the Carry 110's strengths is its versatility, thanks to the range of accessories it can use such as: the skip for construction, the concrete mixer kit, the levelling blade, the unloading bed with trilateral unloading and bucket multifunction arm, the hammer, the sweeper, and the grass cutter.

IDEAL FOR STEEP SLOPES

Thanks to the length of the tracks and to the 4 roll support on both sides, the machine is able to easily and safely move loads even on impracticable ground at full load up to a maximum slope of 20°.





OPERATOR AND COMFORT

The steering handle is mounted on dampers to reduce the vibration transmitted to the arms and upper body, ensuring total operator comfort. Even the structure of the spring-damping footplate prevents vibrations from being transmitted to the body. The footplate conveniently folds out of the way when the machine is operated from the ground to prevent accidental contact with the operator's legs. When the machine is driven with the operator on board, the footplate is automatically locked in the open position to protect it from being closed accidentally.



USER-FRIENDLY CONTROL CONSOLE

The control console is well placed and easily accessible. All function indicators are protected, however, the operator can see it well from any position. The electrical panel is separated from the dashboard.



SAFETY AND STANDARDS

In compliance with the existing regulations, safety is ensured by an engine with contained emissions mounted on dampers to minimise vibrations transmitted to the supporting frame, and by the engine compartment insulated with panelling to prevent accidental contact with hot or moving surfaces.



The ideal solution for transporting and moving bulk

confined spaces to the point of collection, building

materials from the unloading or storage positions to

points of use that cannot be reached with other types

of vehicles. The operation can be performed also by just

materials in general such as demolition rubble, from

SKIP FOR CONSTRUCTION SNOW BLOWERS

The snow blowers is designed to remove snow from roads, paths, pavements, forecourts, industrial sites, etc. It can remove all types of snow unless it is too heavy (wet) or too icy.

The travel speed of the attachment depends on the type and depth of snow.

The attachment is equipped with a working height adjustment system, consisting of lateral slides (10) in order to allow the minimum ground clearance of the augers. The impeller with rotation speed of approximately 950 rpm discharges the snow, directing it from the chute to the required deposit position.

The chute can be swivelled and it is hydraulically controlled by means of the dedicated lever on the control panel. The machine weight with the snow blowers is 963 kg.



MULCHER

This accessory is ideal for shredding and chopping tall grass, straw, leaves, vine shoots and orchard prunings of small diameter.

The cutting height can be regulated by means of a roller and adjustable front wheels.

This adjustment allows the operator to configure the necessary cutting mode time by time and is extremely useful when copping brush with slightly thicker stems. The machine weight with the mulcher is 949 kg.

CONCRETE MIXER KIT

one operator.

The accessory is perfect for mixing small batches of concrete for construction and transporting them to the place of use, also and especially on an occasional basis. Excellent for renovation projects calling for small quantities of concrete in various positions, also widely spaced. This attachment is versatile also for loading different materials, even when located in places of storage that are distant from one another. The mixing operation, which can be performed by just one operator, can proceed also during travel, resulting in significant savings in labour and execution times.



ALTO DELLE DE LA CONTRACTOR DE LA CONTRA

Internal dimensions of the unloading bed $1300 \times 970 \times 350 \text{ mm (D x W x H)}$

EVEN MORE VERSATILE

The version with bed has opening sides and allows the bed to be lifted on 3 sides.







TRILATERAL SKIP

The accessory is suitable for transporting building materials and bulky goods, transporting and unloading materials for consolidation of roads, with the facility for partial unloading in the required positions without needing positioning manoeuvres. This accessory is not suitable for transporting sand or fine compost.

MULTITOOLS ARM KIT

The availability and interchangeability of a large number of accessories make Carry 110 a unique model for all types of construction site work.

ACCESSORIES AVAILABLE

Bucket, mulcher, demolition hammer and pallet fork.

DIMENSIONS

Arm with bucket: 1840 x 920 x 1393 mm (D x W x H), unloading height of 1580 mm.

Arm with fork: 2300 x 850 x 1393 mm (D x W x H), lifting height up to 1910 mm.

WEIGHTS

The multitools arm kit weighs 230 kg.

Carry 110 with multitools arm and bucket (bucket weight 45 kg) is 965 kg - struck capacity 0.09 m3 / heaped capacity 0.1 m3:

Carry 110 with multitools arm kit and mulcher (mulcher weight 88 kg) is 1000 kg;

Carry 110 with multitools arm kit and demolition hammer (hammer weight 100 kg) is 1010 kg;

Carry 110 with multitools arm kit and pallet fork (fork weight 110 kg) is 1030 kg.









TECHNICAL FEATURES

	V
Engine	Yanmar 3TNM68 3-cylinder water-cooled diesel (14.4 kW / 3600 rpm)
Machine weight with skip and shovel	900 kg
Machine weight with concrete mixer and shovel	968 kg
Machine weight with trilateral skip	930 kg
Machine weight with Mulcher	949 kg
Machine weight with Snow blowers	963 kg
Operating load of skip with shovel, trilateral skip, concrete mixer with shovel	1000 kg
Speed	2.6 / 4.0 km / h
Skip capacity	0.50 m^3
Maximum allowed slope when empty (guided with pedestrian operator, where applicable)	20° - 36% (variable based on the configuration)
Maximum allowed slope when loaded (guided with pedestrian operator, where applicable)	11° - 20% (variable based on the configuration)
Hydraulic power take-off	auxiliary standard mono/bidirectional
Concrete mixer kit volume	350 / 280 I (total / yield)
Trilateral unloading bed	1300 x 970 x 350 mm
Fork dimensions	1060 x 850 x 965 mm
Standard bucket width	874 mm
Bucket capacity	0.1 m ³
Working width Mulcher	780 mm
Working width Snow blowers	900 mm
Maximum ground pressure Mulcher and Snow blowers	210 bar

VERSATILITY FOR EVERY TYPE OF USE

Independent dual circuit hydrostatic transmission with variable displacement axial piston pump and dual displacement axial piston hydraulic engine for each track.



FRONT TIPPING SKIP WITH (WITHOUT) SELF-LOADING SHOVEL

Loading bucket with automatic openingclosing, easily removable hatch. The loading shovel, integrated into the bucket, allows the operator to manoeuvre safely; moving it fills the bucket completely.



TRILATERAL BED

Loading bed with hydraulic lifting on the three sides controlled by a single-lever distributor. The elevated front tipping angle allows for ideal unloading even uphill.

Manually move the reference pin to select the type of unloading.



Bed inner dimensions 1500x1000x350 mm







KUBOTA 15.2 KW ENGINE

The engine, abundantly oversized for the machine features, is housed under a large bonnet that can be opened and allows easy and convenient access to all the transmission, engine, and hydraulic system parts for safe, proper maintenance.



SIMPLE, INTUITIVE CONTROLS

Two electrically selectable speeds. Servo-assisted control hydrostatic pumps. Hydrostatic steering with the option of countersteering around the centre of the machine. Negative hydraulic mechanical parking brake.

DESIGNED WITH THE OPERATOR IN MIND











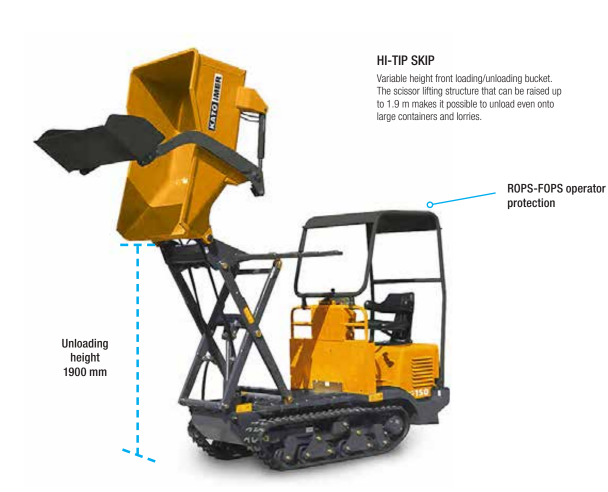






180° SWIVELLING SKIP

Bucket with 180° trilateral unloading with hydraulic lift and swivel. Locking valve on swivel. The rounded shapes are particularly suited to handling inert materials, soil and other resulting materials.





CONCRETE MIXER KIT

Concrete mixer with adjustable rotation speed to optimise the mixture. The barrel is lifted hydraulically for safe, complete unloading. The loading shovel, integrated into the mixing barrel lifting frame, allows it to be filled conveniently and safely.



TANK FOR LIQUIDS

UNDERCARRIAGE



SKIP FOR CONSTRUCTION



SELF-LOADING SHOVEL



TRILATERAL BED



180° SWIVELLING SKIP



HI-TIP SKIP



CONCRETE MIXER WITH SELF-LOADING SHOVEL



TANK FOR LIQUIDS



TECHNICAL FEATURES

CARRY150 Trilateral bed

Engine	Kubota D902 diesel water-cooled 898 cc 3-cylinder (15.2 kW / 3200 rpm)
Undercarriage weight	860 kg
Operating weight without shovel	1180 kg
Operating load	1500 kg
Loading capacity: struck / heaped (SAE standard)	0.52 / 0.69 m³
Battery	12 V - 60 Ah
Transmission	hydrostatic
Variable capacity piston transmission pumps	2 x 28 L / min
Gear service pump	1 x 20 L / min
Max service operating pressure	170 bar
Hydraulic power take-off	20 L / min - 170 bar (std.)
Maximum speed	4 / 7.5 km / h
Max allowed slope when empty (guide with operator on the ground, where applicable)	32° - 62% (variable based on the configuration)
Max allowed slope when loaded (guide with operator on the ground, where applicable)	32° - 62% (variable based on the configuration)
Steering system	independent tracks
Rubber track tensioning	spring + adjustment screw type
Track width	230 mm
Empty / loaded specific ground pressure	$0.20 / 0.47 \text{ kg} / \text{cm}^2$
Fuel tank capacity	24 L
Hydraulic oil tank capacity	25 L

ALL-TERRAIN CRAWLER CARRIER

Crawler dumper with closed circuit hydrostatic transmission, variable displacement axial piston pumps and a dual speed axial piston motor for each track.

The Carry 230 dumper is equipped with a TIER4 engine with a rated output of 18.5 kW at 2300 rpm.



VERSATILE AND POWERFUL

The Carry 230 dumper has two electrically selectable speeds via with a button on the joystick. The mechanical parking brake features negative hydraulic control for stops on steep gradients; application of the brake inhibits the levers pilot signal.



Ground clearance of 250 mm makes it possible to negotiate dirt roads and rough terrain with ease



LONG LIFE TRACKED UNDERCARRIAGE

The tracked undercarriage is composed of oscillating rollers with taper roller bearings and long life seals; combined with the rubber crawler shoes, these characteristics allow the dumper to reach high travel speeds.

The generous ground clearance makes it possible to negotiate dirt roads and rough terrain with ease.



TRACKS

Rubber crawler shoes 270 mm wide and 2300 mm in length ensure stability and perfect driving control. The machine has a hydrostatic independent track type steering system.



INTUITIVE CONTROLS

The controls are fully servo-assisted with a joystick located on the driving seat armrests, just like in the higher category models.



The KUBOTA V1505-E4B, TIER4 diesel engine is housed under a large bonnet that allows easy and convenient access to all components of the transmission and the hydraulic circuit for easy servicing of the machine.







TECHNICAL FEATURES CARRY230 180° swivelling skip

Engine	Kubota V1505-E4B 4-cylinder water-cooled 1498 cc diesel (18.5 kW / 2300 rpm)
Max torque at 1700 rpm	8.01 daNm
Operating weight	2285 kg
Operating load	2300 kg
Load capacity: struck / heaped (SAE standard)	0.75 / 1.17 m³
Transmission	hydrostatic
Variable displacement piston transmission pumps	2 x 41 I / min
Gear service pump	1 x 24 I / min
Max travel operating pressure	350 bar
Max services operating pressure	180 bar
Max speed	3.7 / 7.5 km / h
Max allowed slope when empty	25° - 46%
Max allowed slope when loaded	21° - 38%
Independent track steering system	hydrostatic
Rubber track tensioning	grease
Track width	270 mm
Empty / loaded specific ground pressure	0.308 / 0.588 kg / cm ²
Fuel tank capacity	261
Hydraulic reservoir capacity	20.5

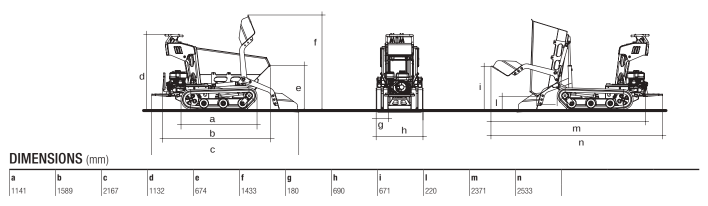
features	105	105EP	107
FLOW RATE	E00 kg	400 kg	700 kg
Operating load FEATURES AND DIMENSIONS	500 kg	400 kg	700 kg
Width (fixed undercarriage)	690 mm	690 mm	760 mm
Width (variable gauge undercarriage)	-		760 / 1060 mm
Undercarriage length	1215 mm	1215 mm	1400 mm
Length with skip/shovel Height to controls	1586 mm 1132 mm	1653 mm 1132 mm	1820 / 2480 mm 1320 mm
Minimum ground clearance	75 mm	75 mm	100 mm
Crawler tensioning system	spring	spring	spring
Rollers per side	3	3	4
Rubber shoes width	180 mm	180 mm	180 mm
Track length ENGINE	1120 mm	1120 mm	1250 mm
Engine options - Power rating	Honda GX200 petrol (4.7 kW / 3600 rpm)	DC DC electric, continuous duty, fan cooled, with electronic control	Honda GX270 petrol (6.3 kW / 3600 rpm)
	-	(2.2 kW / 2500 rpm) -	Honda GX270-AE petrol
	-	-	(6.3 kW / 3600 rpm) Honda GX390-AE petrol (8.7 kW / 3600 rpm)
	-	-	Yanmar L100N-AE diesel (7.4 kW / 3600 rpm)
1st-2nd travel speed	2.5 km / h	1.7 / 2 km / h (normal / fast)	2.3 / 3.2 km / h (1st / 2nd)
Maximum allowed slope when empty guided with pedestrian operator, where applicable)	20° - 36%	20° - 36%	20° - 36%
Juided with pedestrian operator, where applicable) Maximum allowed slope when fully loaded		440 000	440. 000/
Maximum allowed slope when rully loaded (guided with pedestrian operator, where applicable)	11° - 20%	11° - 20%	11° - 20%
HYDRAULIC SYSTEM			
Controls	DCS (Direct Control System)	DCS (Direct Control System)	DCS (Direct Control System)
/ariable displacement pumps	-	-	-
/ariable displacement set pressure Fixed displacement gear pumps	- 10 / min x 2 + 7.5 / min	- 9 I / min x 2	- 14 I / min x 3
Set pressure	13.7 MPa (140 kgf / cm²)	13.7 MPa (140 kgf / cm²)	14.6 MPa (150 kgf / cm ²)
Hydraulic tank capacity	15.7 Wil a (146 kgi / 6iii /	15 l	17 I
System capacity	-	-	22
Auxiliary one-way power take-off (Std)	-	-	14 I / min - 13.7 MPa (140 kgf / cm
Auxiliary one-way Hi Flow power take-off (Opt)	-	-	26 I / min - 13.7 MPa (140 kgf / cm
Aux. two-way power take-off (Std)	-	-	-
Traction motor	Orbital	Orbital	Orbital
ELECTRICAL SYSTEM			
Batteries	-	Lithium-Iron-Phosphate (Li-Fe-PO4)	12V - 60 Ah
		90 Ah 36V nominal	124 007111
Battery charger Charging time	-	on board 1 h 60% 3 h 100% with balancing	-
Battery life *		2h 30min	-
Battery life indicator	-	residual and diagnostic	-
Speed control	-	electronic	-
ACCESSORIES			
Skip capacity	0.22 m^3	0.22 m^3	0.33 m^3
Self-loading shovel	double arm	double arm	double arm
Load bed (closed sides) dim. W x D x H	900 x 620 x 200 mm	900 x 620 x 200 mm	990 x 790 x 200 mm
Load bed (open sides) dim. W x D	1120 x 1150 mm	1120 x 1150 mm	1240 x 1290 mm
Trilateral unloading bed	-	-	-
Concrete mixer kit total volume	-	-	250
Concrete mixer kit total yield Self-loading shovel for concrete mixer	-	-	190 I opt with concrete mixer
Levelling blade angle	-	-	30°
Mulcher, working width	-	-	-
Mulcher, maximum working pressure	-	-	-
Snow blowers, working width	-	-	-
Snow blowers, maximum working pressure	-	-	-
WEIGHT	0.40 kg	20E kg	420 kg
Basic machine without accessories Plus/E petrol-engine machine	240 kg	325 kg	430 kg 430 / 495 kg
13HP AE Plus/E petrol-engine machine	-	-	450 / 515 kg
AE Plus/E diesel-engine machine	-	-	485 / 550 kg
Basic AE diesel engine machine	-	-	485 kg
Machine with skip / with self-loading shovel	-	-	-
Mulcher	-	-	
Machine weight with Mulcher Machine weight with Snow blowers	-	-	-
Snow blowers	-	-	-
Arm kit without shovel	-	-	-
Skip / with self loading shovel	50 / 105 kg	50 / 105 kg	65 / 130 kg
Skip-shovel operating weight (excluding operator)	-	430 kg	-
Concrete mixer kit / with self-loading shovel	-	-	120 / 170 kg
Hi-Tip kit with skip and self-loading shovel	GE 1/2	-	- 90 kg
Bed with opening sides Trilateral unloading bed	65 kg	-	80 kg
Weight of Multitools arm kit	-	-	-
Bucket weight for Multitools arm kit	-	-	-
Mulcher weight for Multitools arm kit	-	-	-
Demolition hammer weight for Multitools arm kit	-	-	-
Pallet fork weight for Multitools arm kit	-	-	-

^{*} Battery life is measured with a KATO IMER standard cycle consisting in uninterrupted operation at "NORMAL" speed, ambient temperature 18°/20°C, driving on slightly sloping compact ground.

** the data shown are the most significant, for more details refer to the manual.

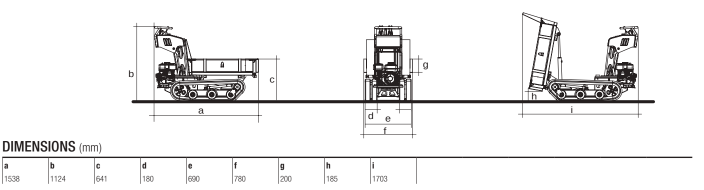
107HT	108HF	110	150	y all data and measurements without prior notice.
700 kg	800 kg	1000 kg	1500 kg (1000 kg hi-tip)	2300 kg
760 mm	690 mm	900 mm	1080 mm	1300 mm
760 / 1060 mm	-	-	-	-
1400 mm	1215 mm	1650 mm	1760 mm	2937 mm
1820 / 2590 mm	1586 mm	1915 / 2670 mm	3160 / 2585 mm	3233 mm
1320 mm	1132 mm	1320 mm	1450 mm	-
100 mm	75 mm	160 mm	240 mm	250 mm
spring	spring	spring	spring	grease
4	4	4	6	6
180 mm 1250 mm	180 mm 1120 mm	200 mm 1450 mm	230 mm	270 mm 2300 mm
1230 111111	1120 111111	1430 11111	1100 mm	2300 11111
Honda GX270 petrol	-	Yanmar TNM68 diesel	Kubota D902 water-cooled 898 cc 3-cylinder diesel	Kubota V1505-E4B 4-cylinder water-cooled 1498 cc diesel (18.5
(6.3 kW / 3600 rpm)		(14.4 KW / 3600 rpm) ISO 3046	(15.2 kW / 3200 rpm)	kW / 2300 rpm)
Honda GX270-AE petrol (6.3 kW / 3600 rpm)	-	-	-	-
Honda GX390-AE petrol	Honda GX390-AE petrol			
(8.7 kW / 3600 rpm)	(8.7 kW / 3600 rpm)	-	-	-
Yanmar L100N-AE diesel	(, , , , , , , , , , , , , , , , , , ,			
(7.4 kW / 3600 rpm)	-	-	-	-
2.3 / 3.2 km / h (1st / 2nd)	2.3 / 4.5 km / h (1st / 2nd)	2.6 / 4 km / h (1st / 2nd)	4 / 7.5 km / h	3.7 / 7.5 km / h
15° - 26%	20° - 36%	20° - 36%	32° - 62%	25° - 46%
10 - 20 /0	20 - 30 /0	20 - 30 /0	UL - UL/U	LU - 40 /0
7° - 12%	10° - 18%	11° - 20%	32° - 62%	21° - 38%
DOC (Direct Control Cont	DOC (Direct Control Cont	Compa applicated business it	Company applied of bushroulds	Converged by the state of the s
DCS (Direct Control System)	DCS (Direct Control System)	Servo-assisted hydraulic control	Servo-assisted hydraulic control	Servo-assisted hydraulic control
-	-	2 x 25.2 / min	2 x 28 l / min	2 x 41 I / min
- 141/min v 0	- 141/min v 4	21.6 MPa (220 kgf / cm²)	27 MPa (275 kgf / cm²)	35.0 MPa (357 kgf / cm²)
14 I / min x 3	14 I / min x 4	16.2 + 12.2 / min	1 x 20 l / min	1 x 24 l / min
14.6 MPa (150 kgf / cm²) 17 I	14.6 MPa (150 kgf / cm²) 17 l	2 x 16.7 MPa (170 kgf / cm²) 19 I	17 MPa (173 kgf / cm²) 25 I	18.0 MPa (184 kgf / cm²) 20.5 l
22	221	25	231	20.31
14 I / min - 13.7 MPa (140 kgf / cm²)		-	-	_
26 I / min - 13.7 MPa (140 kgf / cm²)		-	20 I / min - 170 bar (std.)	32 I / min - 170 bar (opt.)
-		26 I / min - 14.7 MPa (150 kgf / cm²)		- (opti)
Orbital	Orbital	Wheel drive (axial motor + reduction gear) with brake motor (parking)	Wheel drive (axial motor + reduction gear) with brake motor (parking)	Wheel drive (axial motor + reduction gear) with brake motor (parking)
12V - 60 Ah	12V - 60 Ah	12V - 60 Ah	12V - 60 Ah	12V - 60 Ah
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-		- -	- -	-
:				
-				
- - - 0.33 m ³		- - - - 0.42 (0.50) m ³	- - - - 0.80 m ³	
		, ,	0.00 111	(SAE standard)
double arm	double arm	double arm	double arm	
double arm 990 x 790 x 200 mm	double arm 990 x 790 x 200 mm	, ,	0.00 111	(SAE standard) double arm
double arm	double arm	double arm	double arm	(SAE standard) double arm
double arm 990 x 790 x 200 mm	double arm 990 x 790 x 200 mm	double arm 1500 x 1000 x 350 mm	double arm 1550 x 1080 x 425 mm - - 360 I	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm	double arm 990 x 790 x 200 mm 1240 x 1290 mm	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I	double arm 1550 x 1080 x 425 mm	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I	double arm 1550 x 1080 x 425 mm - - 360 I	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30°	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer	double arm 1550 x 1080 x 425 mm - - 360 I 290 I	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 090 t with concrete mixer 30° 780 mm	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer -	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 780 mm 210 bar	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 780 mm 210 bar 900 mm	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 780 mm 210 bar	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 780 mm 210 bar 900 mm	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm 210 bar	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 430 kg	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 780 mm 210 bar 900 mm	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 430 kg 430 / 495 kg	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 780 mm 210 bar 900 mm	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm 210 bar	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 with concrete mixer 30° 430 kg 430 / 495 kg 450 / 515 kg	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg -	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 0pt with concrete mixer 30° 430 kg 430 / 495 kg 450 / 515 kg 485 / 550 kg	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg -	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 430 kg 430 / 495 kg 450 / 515 kg	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 90t with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg	double arm 1550 x 1080 x 425 mm - 360 I 290 I with concrete mixer	(SAE standard) double arm
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double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 430 kg 430 / 495 kg 450 / 515 kg 485 / 550 kg 485 kg -	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg 690 kg 830 / 900 kg	double arm 1550 x 1080 x 425 mm - 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I opt with concrete mixer 30° 430 kg 430 / 495 kg 450 / 515 kg 485 / 550 kg 485 kg -	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg 76 kg 656 kg 670 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg 690 kg 830 / 900 kg 76 kg 949 kg 993 kg	double arm 1550 x 1080 x 425 mm - 360 I 290 I with concrete mixer	(SAE standard) double arm
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double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 with concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 90t with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg 76 kg 656 kg 670 kg 90 kg 42 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I 901 with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg 690 kg 830 / 900 kg 76 kg 949 kg 990 kg / 88 kg (multitools arm kit) 43 kg	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 twith concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 t with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg 76 kg 656 kg 670 kg 90 kg 42 kg 65 / 130 kg - 120 / 170 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I opt with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg 690 kg 690 kg 949 kg 949 kg 949 kg 953 kg 90 kg / 88 kg (multitools arm kit) 43 kg 140 / 210 kg - 178 / 278 kg	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 with concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 t with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg 76 kg 656 kg 670 kg 90 kg 42 kg 65 / 130 kg - 120 / 170 kg - 80 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I	double arm 1550 x 1080 x 425 mm - 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 twith concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 t with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg 76 kg 656 kg 670 kg 90 kg 42 kg 65 / 130 kg - 120 / 170 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I 90t with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg 690 kg 690 kg 90 kg 830 / 900 kg 76 kg 963 kg 963 kg 90 kg / 88 kg (multitools arm kit) 43 kg 140 / 210 kg - 178 / 278 kg - 240 kg	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 with concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 90t with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg 76 kg 656 kg 670 kg 90 kg 42 kg 65 / 130 kg - 120 / 170 kg - 80 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I 90t with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg 690 kg 830 / 900 kg 76 kg 949 kg 990 kg / 88 kg (multitools arm kit) 43 kg 140 / 210 kg - 178 / 278 kg - 240 kg - 230 kg	double arm 1550 x 1080 x 425 mm - 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 1	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 t with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg 76 kg 656 kg 670 kg 90 kg 42 kg 65 / 130 kg - 120 / 170 kg - 80 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I	double arm 1550 x 1080 x 425 mm - 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 with concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 90t with concrete mixer 30° 780 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg 76 kg 656 kg 670 kg 90 kg 42 kg 65 / 130 kg - 120 / 170 kg - 80 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I 90t with concrete mixer - 780 mm 210 bar 900 mm 210 bar 690 kg 690 kg 330 / 900 kg 76 kg 949 kg 963 kg 90 kg / 88 kg (multitools arm kit) 43 kg 140 / 210 kg - 178 / 278 kg - 240 kg - 230 kg 45 kg 88 kg	double arm 1550 x 1080 x 425 mm - 360 I 290 I with concrete mixer	(SAE standard) double arm
double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 I 190 With concrete mixer 30°	double arm 990 x 790 x 200 mm 1240 x 1290 mm - 250 I 190 I 190 I 190 I 190 I 190 Bar 200 mm 210 bar 900 mm 210 bar 430 kg 538 / 603 kg 76 kg 656 kg 670 kg 90 kg 42 kg 655 / 130 kg - 120 / 170 kg - 80 kg	double arm 1500 x 1000 x 350 mm - 1300 x 970 x 350 mm 350 I 280 I	double arm 1550 x 1080 x 425 mm 360 I 290 I with concrete mixer	(SAE standard) double arm

skip with shovel

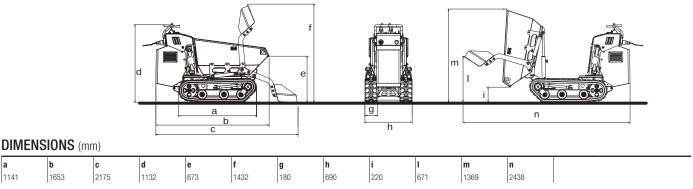


CARRY105

bed with opening sides

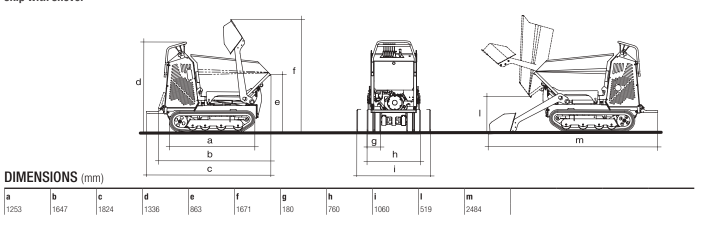


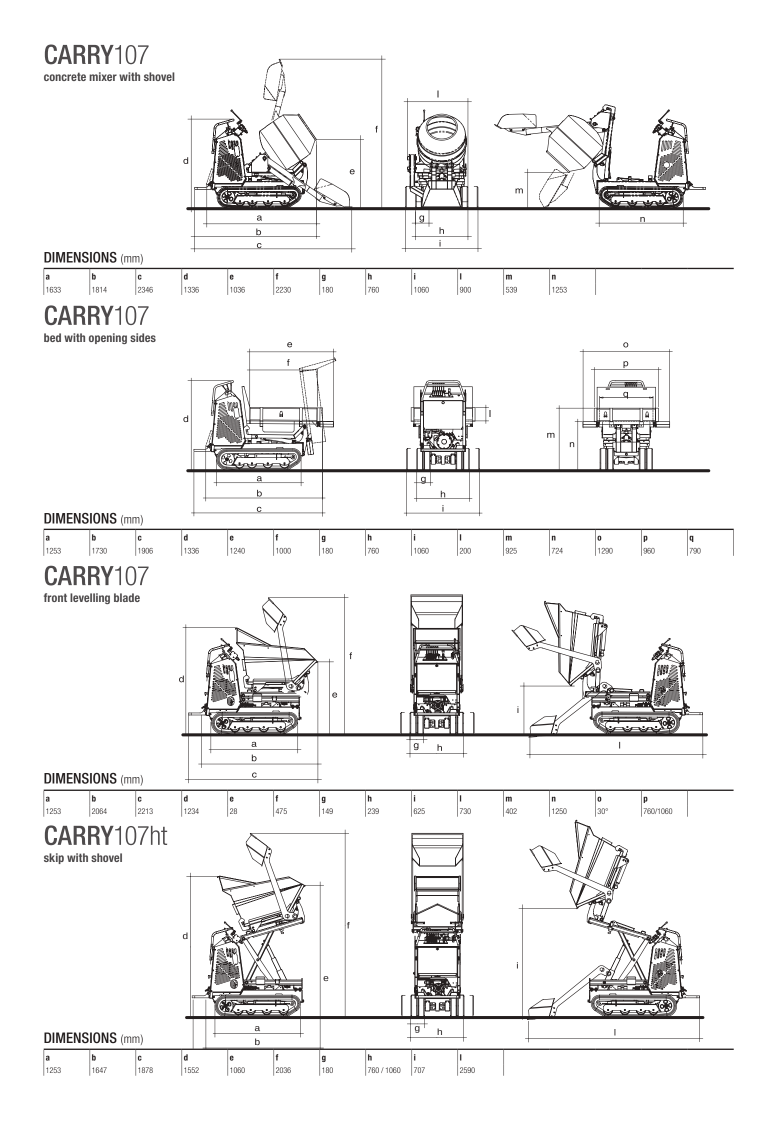
CARRY105ep



CARRY₁₀₇

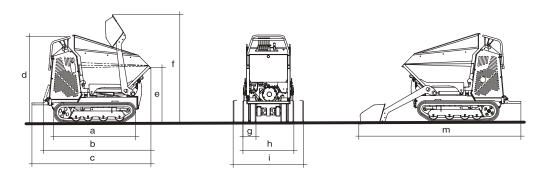
skip with shovel





CARRY108hf

skip with shovel



DIMENSIONS (mm)

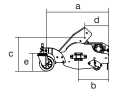
а	b	С	d	e	f	q	h	i	m
1254	1647	1824	2070	1940	2702	180	760 / 1060	1580	2484

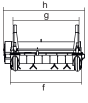
CARRY108hf - CARRY110

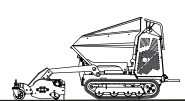
skip with mulcher

The drawings are guideline and provided for illustration only









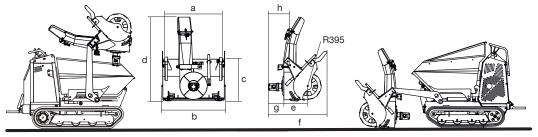
DIMENSIONS (mm)

а	b	С	d	е	f	g	h
812	370	403	291	189	800	765	900

CARRY108hf - CARRY110

skip with snow blowers

The drawings are guideline and provided for illustration only

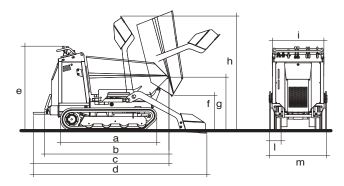


DIMENSIONS (mm)

J		•••/								
а	b	С	d	е	f	g	h		'	
766	905	603	1220	351	851	220	313			

CARRY110

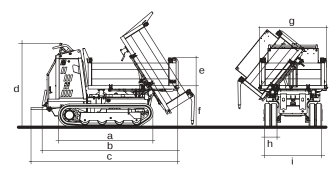
skip with shovel



DIMENSIONS (mm)

a	b	С	d	е	f	g	h	i	I	m	n
1485	1880	2055	2565	1320	660	1155	1580	2345	1040	200	900

trilateral skip

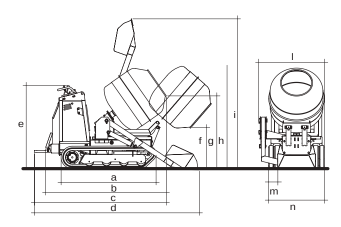


DIMENSIONS (mm)

а	b	С	d	е	f	g	h	i	Γ
1485	2125	2300	1320	350	655	1050	200	900	ĺ

CARRY110

concrete mixer with shovel

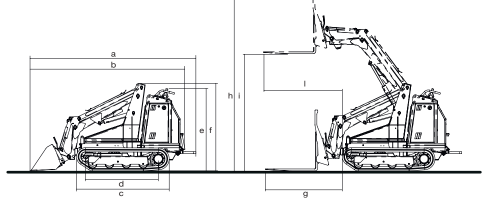


DIMENSIONS (mm)

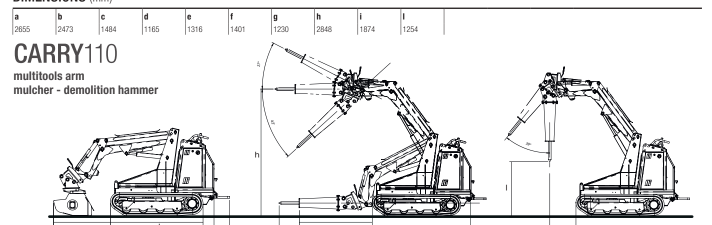
а	b	С	d	е	f	g	h	i	I	m
1485	1915	2090	2670	1320	550	830	1795	790	200	900

CARRY110

multitools arm skip - fork

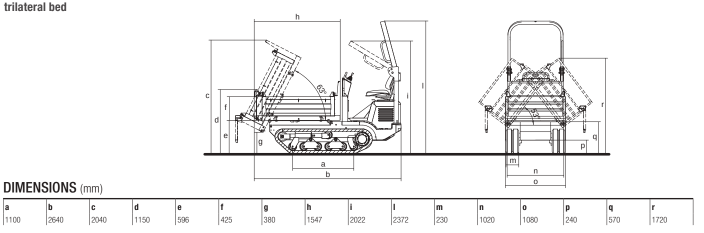


DIMENSIONS (mm)



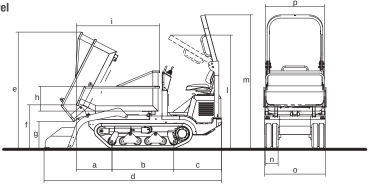
DIMENSIONS (mm)

a	b	C	d	е	f	g	h	i	I
2820	2568	909	1484	3263	2923	1234	2136	440	915



CARRY150



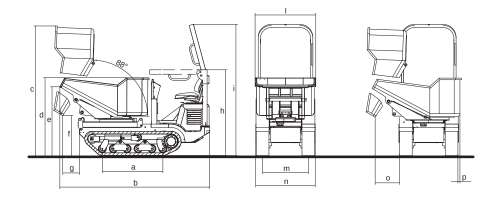


DIMENSIONS (mm)

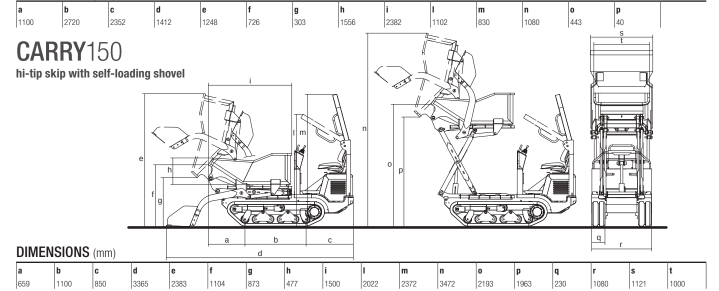
a	b	С	d	е	f	g	h	i	I	m	n	0	р	
635	1100	850	3160	2070	770	472	440	1482	2022		230	1080	1054	

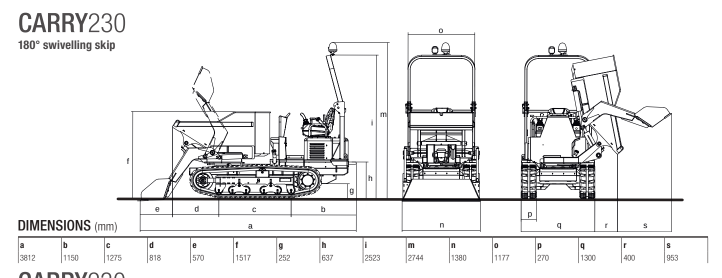
CARRY150

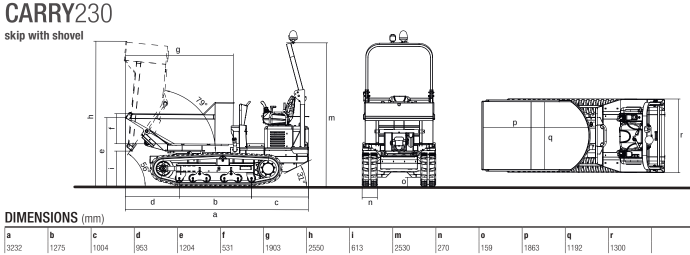
180° swivelling skip



DIMENSIONS (mm)







equipment	105	105ep	107	107ht	108hf	110	150	230
Skip prearranged for installation of self-loading shovel	std	std	std	std	std	std	орс	opt
Skip with rounded corners to facilitate material unloading	std	std	std	std	std	std	std	std
Wheel bearings with dust shield	std	std	std	std	std	-	std	std
Hardened drive sprockets for extended lifetime	std	std	std	std	std	std	std	std
Self Tension Crawler System (STCS)	std	std	std	std	std	std	std	std
Shovel arms with double attachment yoke	-	-	std	std	std	std	std	-
Quick hydraulic couplers to disconnect the shovel system	-	-	std	std	std	std	-	-
Tipping accessories support frame; rapid accessories changeover	-	-	std	std	std	std	std	-
Rugged accessories fixing joint equipped with adjustment system	-	-	std	std	std	-	-	-
Steel bushings with grease nipples at pivot points	-	-	std	std	std	std	std	std
Removable engine bonnet for improved access for checks, servicing and refuelling	-	-	std	std	std	std	std	std
Standard power take-off, 14 l / min flow rate	-	-	std	std	-	-	std	-
Standard power take-off, 201/ min flow rate	-	-	-	-	-	-	std	-
Standard power take-off, 26 I / min flow rate	-	-	-	-	-	std	-	-
Standard power take-off, 28 I / min flow rate	-	-	-	-	std	std	-	-
Standard power take-off, 32 I / min flow rate	-	-	-	-	-	-	-	std
Bi-directional/mono-directional power take-off for demolition hammer	-	-	-	-	std	std	std	-
Exhaust with elbow for discharge towards the ground	-	-	std	std	std	std	std	std
Cartridge air filter with visual clog indicator	-	-	-	-	-	std	std	std
Combined water/oil cooler	-	-	-	-	-	std	std	opt
Self-loading shovel kit	opt	opt	opt	opt	opt	-	opt	opt
Foldable footplate	opt	-	std	std	std	-	-	-
Accessory lifting components kit	-	-	opt	opt	opt	opt	-	-
Specific equipment for removing accessories in the absence of suitable lifting systems	-	-	opt	opt	opt	opt	-	-
Hour meter-rev counter kit	-	-	std	std	std	-	std	std
26 I / min Hi-Flow kit for demolition hammer, water drain pump, hydraulic hole diggers. Can be used exclusively with machine stationary	-	-	opt	opt	-	-	std	-
Concrete mixer kit with or without self-loading shovel	-	-	opt	opt	opt	opt	opt	-
760 - 1060 mm extendible undercarriage	-	-	opt	std	opt	-	-	-
Skip for construction with or without self-loading shovel	-	-	-	-	-	-	opt	opt
Bed with fold-down sides	opt	opt	opt	opt	opt	-	opt	-
Bed with three opening sides and trilateral unloading	-	-	-	-	-	opt	opt	-
Trilateral skip	-	-	-	-	-	-	-	std



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