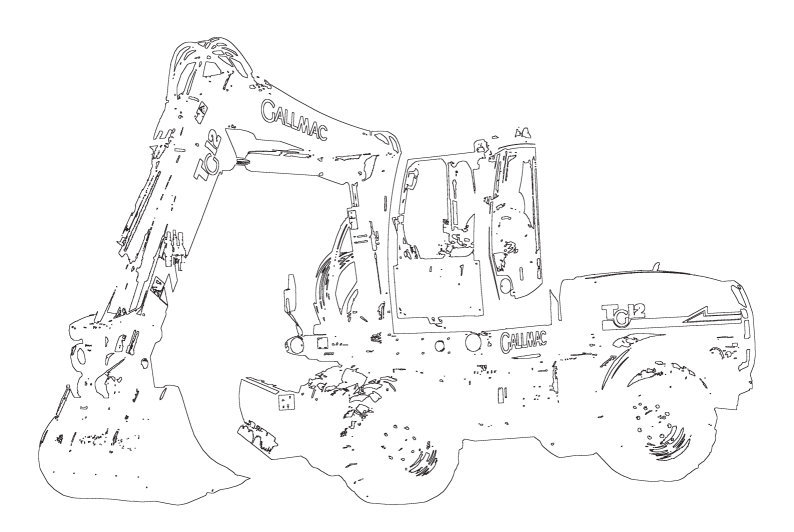
MACHINES



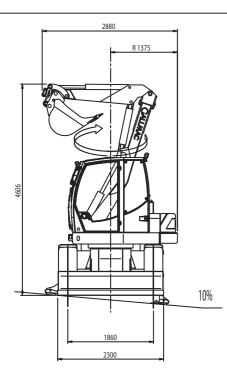
Wheeled Multifunction Machine TG10

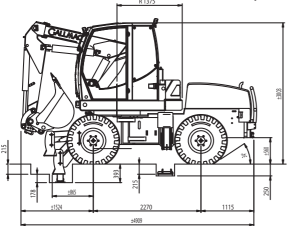
Gallmac machines are building site service vehicles specially designed for maximum efficiency in areas where space is limited such as town centers, along one-lane roads, or on work sites with limited maneuverability.

The extreme versatility allows on-site work to be performed using just one machine instead of several single purpose equipment.

The turret of the machine has 360° stepless rotation and remains within the overall dimensions of the machine when outriggers are in working conditions.

The articulated boom's lateral digging ability is also used to enhance tool changing capacity, and the quick connect/disconnect hydraulic couplings enable quick power tool changing.







Performance

Traction force	5700 daN
Max speed	30 km/h
Max flow (arm mov. circuit)	156 l/min
Pressure (arm mov. circuit)	270 bar

Note: the max speed may change according to tires and configuration

Characteristics

Max height	3003 mm
Max width	2300 mm
Max length	4909 mm
Mass	9600 kg

Engine

Diesel	74.5 kW (100 hp)
Cooling system	water
Electrical system	12 V

Hydraulic Transmission

Closed hydraulic circuit for hydrostatic drive with variable displacement pump/motor and "automotive" adjustment. Open hydraulic circuit with load sensing adjustment.

Configuration

Configuration
Seat with mechanical suspension
Stabilizing / leveling blade
Load sensing proportional valves for simultaneous movements
Safety valves on all cylinders to prevent boom falls
2 steering axles allow 3 steering mode: on the rear wheels for road mode, four wheel steer to reduce the turning radius, crab steering
Swinging rear axles provided with 45% self- locking differential
Swinging rear axle blocking device
Hydraulic wet disc brake with 4 friction plates
Parking brakes spring apply and automatic hydraulic release
Cab with Rops and Fops structure
Overload buzzer
Backward drive buzzer
Independent oil fired heating system (4 kW) Side excavating hydraulic system 35° left - 25° right
Bucket link with lifting hook (5 ton)
Manual Centralized greasing (n° 4 points)
1° Auxiliary hydraulic line with quick couplings
Vertical exhaust discharge
Tires 16/70- R20
Quick hydraulic coupling for equipment replacement

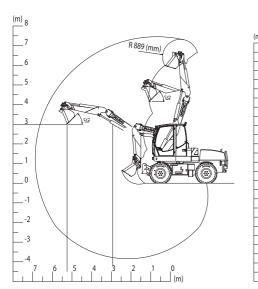
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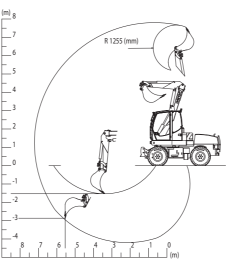
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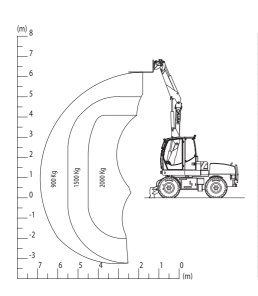
Wheeled Multifunction Machine TG10

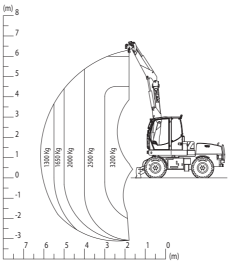
Working diagrams





Loading diagrams





Additional Devices

Auditional Devices			
ALL012	Seat with pneumatic suspension		
ALL032	Stabilizing/leveling blade with		
	stabilizers		
ALL033	Front Stabilizer		
ALL034	Stabilizing/leveling blade with forks		
	support		
ALL035	Stabilizing/leveling blade with		
ALL 000	stabilizers and forks support		
ALL036	"Greader" Blade $\pm 20^{\circ}$		
ALL042	Tires 18 x 19.5		
ALL043	Tires 425/75-R20		
ALL052	Front axle with 45% self-locking differential		
ALL062	Adjustable Bucket link		
ALL063	Adjustable Bucket link with lifting		
	hook		
ALL072	Automatic greasing for turret		
ALL082	Air conditioning system		
ALL092	2° and 3° arm synchronization		
ALL093	Pedal to Lever Inversion control		
ALL102	2° Auxiliary hydraulic line		
ALL112	Working brake		
ALL132	Working elevating platform		
OPT001	Central outriggers		
OPT003	Engine case protection		
OPT004	Fuel charge pump		
OPT005	Kit mudguards		
OPT006	Radio/cd/mp3 Player		
OPT007	Radio/cd/mp3 Player + USB and		
	bluetooth		
OPT009	Directional drill/ mixing bucket		
007010	predisposition		
OPT 010	Highlight led beacon (not for road circulation)		
OPT011	Led Working light		
OPT012	Auxiliary hydraulic line for hammer		
01 1012	return		



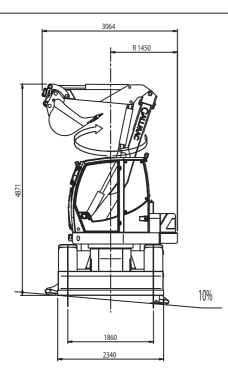
Wheeled Multifunction Machine TG12

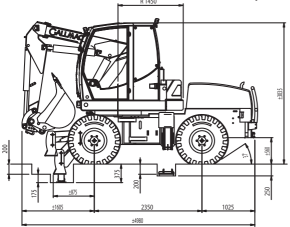
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The turret of the machine has 360° stepless rotation and remains within the overall dimensions of the machine when outriggers are in working conditions.

The articulated boom's lateral digging ability is also used to enhance tool changing capacity, and the quick connect/disconnect hydraulic couplings enable quick power tool changing.







Performance

Traction force	7700 daN
Max speed	32 km/h
Max flow (arm mov. circuit)	156 l/min
Pressure (arm mov. circuit)	285 bar

Note: the max speed may change according to tires and configuration

Characteristics

Max height	3035 mm
Max width	2340 mm
Max length	4980 mm
Mass	11000 kg

Engine

Diesel	74.5 kW (100 hp)
Cooling system	water
Electrical system	12 V

Hydraulic Transmission

Closed hydraulic circuit for hydrostatic drive with variable displacement pump/motor and "automotive" adjustment. Open hydraulic circuit with load sensing adjustment.

Configuration

Configuration
Seat with mechanical suspension
Stabilizing / leveling blade
Load sensing proportional valves for simultaneous movements
Safety valves on all cylinders to prevent boom falls
2 speed gear boxes
2 steering axles allow 3 steering mode: on the rear wheels for road mode, four wheel steer to reduce the turning radius, crab steering
Swinging rear axles provided with 45% self-locking differential
Swinging rear axle blocking device
Hydraulic wet disc brake with 4 friction plates
Parking brakes spring apply and automatic hydraulic release
Cab with Rops and Fops structure
Overload buzzer
Backward drive buzzer
Independent oil fired heating system (4 kW) Side excavating hydraulic system 35° left - 25° right
Bucket link with lifting hook (5 ton)
Manual Centralized greasing (n° 4 points)
1° Auxiliary hydraulic line with quick
couplings
Vertical exhaust discharge
Tires 16/70- R20
Quick hydraulic coupling for equipment replacement

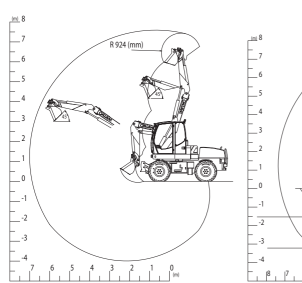
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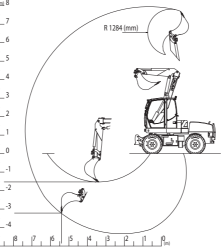
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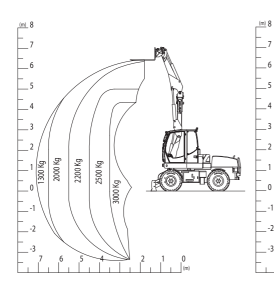
Wheeled Multifunction Machine TG12

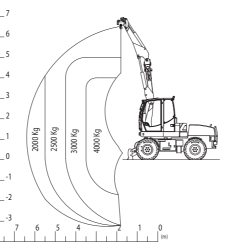
Working diagrams





Loading diagrams





Additional Devices

/ tuurtion		
ALL012	Seat with pneumatic suspension	
ALL032	Stabilizing/leveling blade with	
	stabilizers	
ALL033	Front Stabilizer	
ALL034	Stabilizing/leveling blade with forks	
	support	
ALL035	Stabilizing/leveling blade with stabilizers and forks support	
ALL036	"Greader" Blade $\pm 20^{\circ}$	
ALL030	Tires 18 x 19.5	
ALL042	Tires 425/75-R20	
ALL043	Front axle with 45% self-locking	
ALLUJZ	differential	
ALL062	Adjustable Bucket link	
ALL063	Adjustable Bucket link with lifting	
	hook	
ALL072	Automatic greasing for turret	
ALL082	Air conditioning system	
ALL092	2° and 3° arm synchronization	
ALL093	Pedal to Lever Inversion control	
ALL102	2° Auxiliary hydraulic line	
ALL112	Working brake	
ALL132	Working elevating platform	
ALL133	Trenching device	
OPT001	Central outriggers	
OPT003	Engine case protection	
OPT004	Fuel charge pump	
OPT 005	Kit mudguards	
OPT006	Radio/cd/mp3 Player	
OPT007	Radio/cd/mp3 Player + USB and	
	bluetooth	
OPT 009	Directional drill/ mixing bucket	
007010	predisposition	
OPT010	Highlight led beacon (not for road circulation)	
OPT011	Led Working light	
OPT012	Auxiliary hydraulic line for hammer	
0. IVIE	return	



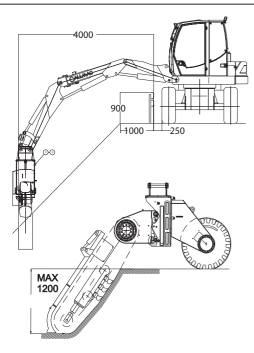
ALLMAC Wheeled Multifunction Machine with Trencher

The digging frame consists of a digging chain and a motorized wheel to which are attached a support and drive wheel, the chain saw and the plate with quick coupling.

The most important feature is the synchronism of this wheel with the tractor wheels which assures the maximum digging performances.

This attachments provides maximum digging capability, thus making the TG12 even more versatile.





Performance

Traction force	7700 daN
Max speed	32 km/h
Max flow (arm mov. circuit)	156 l/min
Pressure (arm mov. circuit)	285 bar

Note: the max speed may change according to tires and configuration

Characteristics

Max height	3035 mm
Max width	2340 mm
Max length	4980 mm
Mass	11000 kg

Engine

Diesel	74.5 kW (100 hp)	
Cooling system	water	
Electrical system	12 V	

Hydraulic Transmission

Closed hydraulic circuit for hydrostatic drive with variable displacement pump/motor and "automotive" adjustment. Open hydraulic circuit with load sensing adjustment.

Trencher Predisposition

Second extra-circuit on boom Modifications on the hydraulic system to feed the trencher

Additional radiator for hydraulic oil

Modifications on controls to operate the Trencher attachment

Digging width	20-35 cm
Digging depth	60-120 cm

Configuration

	Configuration
N	Seat with mechanical suspension
h	Stabilizing / leveling blade
n	Central stabilizers
r I	Load sensing proportional valves for simultaneous movements
	Safety valves on all cylinders to prevent boom falls
n	2 speed gear boxes
n n g	2 steering axles allow 3 steering mode: on the rear wheels for road mode, four wheel steer to reduce the turning radius, crab steering
	Swinging rear axles provided with 45% self- locking differential
)	Swinging rear axle blocking device
r V	Hydraulic wet disc brake with 4 friction plates
	Parking brakes spring apply and automatic hydraulic release
	Cab with Rops and Fops structure
	Overload buzzer
	Backward drive buzzer
	Independent oil fired heating system (4 kW)
	Side excavating hydraulic system 35° left - 25° right
b	Bucket link with lifting hook (5 ton)
J	Manual Centralized greasing (n° 4 points)
	1° Auxiliary hydraulic line with quick couplings
	Vertical exhaust discharge
	Tires 16/70- R20
n n	Quick hydraulic coupling for equipment replacement

Certifie	d Quality	System
ISO S	9001:	2008

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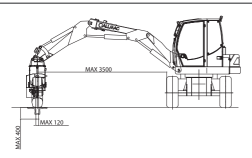
ALLMAC Wheeled Multifunction Machine with Trencher

The digging system consists of a disk and a motorized wheel to which are attached a support and drive wheel, the rock saw and the plate with quick coupling.

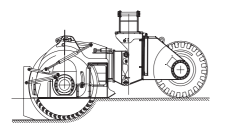
The most important feature is the synchronism of this wheel with the tractor wheels which assures the maximum digging performances.

This is the ideal machine for urban cabling in limited space, and with limited maneuverability.





The minimum digging point from tires side is 1250 mm.



Performance

Traction force	7700 daN
Max speed	32 km/h
Max flow (arm mov. circuit)	156 l/min
Pressure (arm mov. circuit)	285 bar

Note: the max speed may change according to tires and configuration

Characteristics

Max height	3035 mm
Max width	2340 mm
Max length	4980 mm
Mass	11000 kg

Engine

5	
Diesel	74.5 kW (100 hp)
Cooling system	water
Electrical system	12 V

Hydraulic Transmission

Closed hydraulic circuit for hydrostatic drive with variable displacement pump/motor and "automotive" adjustment. Open hydraulic circuit with load sensing adjustment.

Trencher Predisposition

Second extra-circuit on boom

Modifications on the hydraulic system to feed the trencher

Additional radiator for hydraulic oil

Modifications on controls to operate the Trencher attachment

Digging width	7-12 cm
Digging depth	40 cm

Configuration

	Configuration
N	Seat with mechanical suspension
h	Stabilizing / leveling blade
n	Central stabilizers
ar d	Load sensing proportional valves for simultaneous movements Safety valves on all cylinders to prevent boom falls
n n g	2 speed gear boxes 2 steering axles allow 3 steering mode: on the rear wheels for road mode, four wheel steer to reduce the turning radius, crab steering
	Swinging rear axles provided with 45% self- locking differential
))	Swinging rear axle blocking device
er V	Hydraulic wet disc brake with 4 friction plates
	Parking brakes spring apply and automatic hydraulic release
	Cab with Rops and Fops structure
	Overload buzzer
	Backward drive buzzer
	Independent oil fired heating system (4 kW) Side excavating hydraulic system 35° left - 25° right
	Bucket link with lifting hook (5 ton)
d	Manual Centralized greasing (n° 4 points)
	1° Auxiliary hydraulic line with quick couplings
	Vertical exhaust discharge
	Tires 16/70- R20
n n	Quick hydraulic coupling for equipment replacement

Certified Quality Syste ISO 9001:2008

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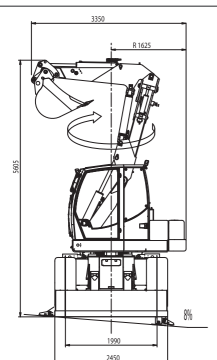
Wheeled Multifunction Machine TG14

Gallmac machines are building site service vehicles specially designed for maximum efficiency in areas where space is limited such as town centers, along one-lane roads, or on work sites with limited maneuverability.

The extreme versatility allows on-site work to be performed using just one machine instead of several single purpose equipment.

The turret of the machine has 360° stepless rotation and remains within the overall dimensions of the machine when outriggers are in working conditions.

The articulated boom's lateral digging ability is also used to enhance tool changing capacity, and the quick connect/disconnect hydraulic couplings enable quick power tool changing.





Performance

Traction force	8600 daN
Max speed	30 km/h
Max flow (arm mov. circuit)	198 l/min
Pressure (arm mov. circuit)	285 bar

Note: the max speed may change according to tires and configuration

Characteristics

Max height	3178 mm
Max width	2450 mm
Max length	6017 mm
Mass	14000 kg

Engine

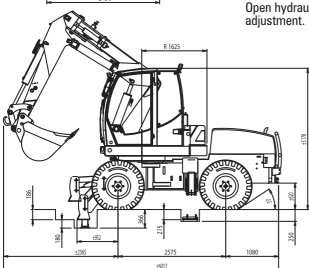
Diesel	93.2 kW (125 hp)
Cooling system	water
Electrical system	12 V

Hydraulic Transmission

Closed hydraulic circuit for hydrostatic drive with variable displacement pump/motor and "automotive" adjustment. Open hydraulic circuit with load sensing adjustment.

Configuration

Comiguration
Seat with mechanical suspension
Stabilizing / leveling blade
Load sensing proportional valves for simultaneous movements
Safety valves on all cylinders to prevent boom falls
2 speed gear boxes
2 steering axles allow 3 steering mode: on the rear wheels for road mode, four wheel steer to reduce the turning radius, crab steering
Swinging rear axles provided with 45% self- locking differential
Swinging rear axle blocking device
Hydraulic wet disc brake with 4 friction plates
Parking brakes spring apply and automatic hydraulic release
Cab with Rops and Fops structure
Overload buzzer
Backward drive buzzer
Independent oil fired heating system (4 kW)
Side excavating hydraulic system 30°
Bucket link with lifting hook (5 ton)
Manual Centralized greasing (n° 4 points)
1° Auxiliary hydraulic line with quick couplings
Vertical exhaust discharge
Tires 18 x 22.5
Quick hydraulic coupling for equipment replacement



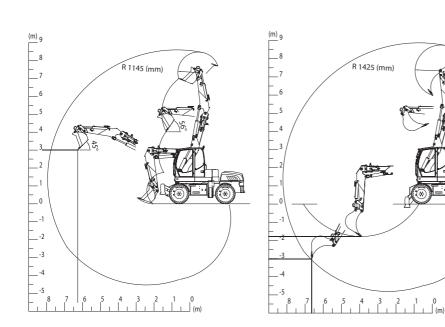
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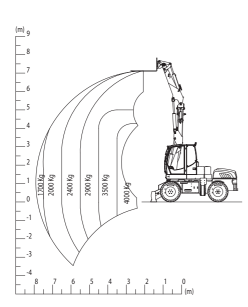
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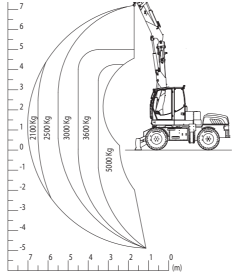
Wheeled Multifunction Machine TG14

Working diagrams



Loading diagrams





Additional Devices

Additional Devices			
ALL012	Seat with pneumatic suspension		
ALL032	Stabilizing/leveling blade with		
	stabilizers		
ALL033	Front Stabilizer		
ALL034	Stabilizing/leveling blade with forks		
	support		
ALL035	Stabilizing/leveling blade with stabilizers and forks support		
ALL036	"Greader" Blade $\pm 20^{\circ}$		
ALL050	Front axle with 45% self-locking		
ALLUJZ	differential		
ALL062	Adjustable Bucket link		
ALL063	Adjustable Bucket link with lifting		
	hook		
ALL072	Automatic greasing for turret		
ALL082	Air conditioning system		
ALL092	2° and 3° arm synchronization		
ALL093	Pedal to Lever Inversion control		
ALL102	2° Auxiliary hydraulic line		
ALL112	Working brake		
ALL132	Working elevating platform		
ALL133	Trenching device		
OPT 001	Central outriggers		
OPT 003	Engine case protection		
OPT 004	Fuel charge pump		
OPT 005	Kit mudguards		
OPT006	Radio/cd/mp3 Player		
OPT 007	Radio/cd/mp3 Player + USB and		
OPT 009	bluetooth Directional drill/ mixing bucket		
001009	predisposition		
OPT 010	Highlight led beacon (not for road		
	circulation)		
OPT011	Led Working light		
OPT012	Auxiliary hydraulic line for hammer		
	return		

Certified Quality System

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