

TECHNICAL FEATURES

	Engine	Fuel	Starter	Power kW/HP	Transmission	Speeds FWD+REV	Quick reverser	Clutch	Differential	PTO	Brakes	Reduction units	Handlebar	Safety devices
614 PowerSafe®	HONDA GP160 V	Gasoline	Recoil	3,6 / 4,8	Mechanical, with gears and worm screw in oil bath	1 + 1	Yes, with mechanical control	PowerSafe® hydraulic with manual control	No	Independent from gearbox. At 990 rpm with engagement in oil bath	No	No	Mounted on silent-blocks, adjustable in height and sideways	In compliance with the EN 12733 regulation
615 PowerSafe®	HONDA GP160 V	Gasoline	Recoil	3,6 / 4,8	Mechanical, with gears and worm screw in oil bath	3 + 3	Yes, with mechanical control on the handlebar	PowerSafe® hydraulic with manual control	No	Independent from gearbox. At 990 rpm with engagement in oil bath	No	No	Mounted on silent-blocks, adjustable in height and sideways	In compliance with the EN 12733 regulation
	HONDA GX200 V	Gasoline	Recoil	4,1 / 5,5										
	HONDA GX270 V	Gasoline	Recoil	6,3 / 8,6										
618 PowerSafe®	HONDA GP160 V	Gasoline	Recoil	3,6 / 4,8	Mechanical, with gears and worm screw in oil bath	3 + 3	Yes, with mechanical control on the handlebar	PowerSafe®, hydraulic with manual control	With lock	Independent from gearbox. At 990 rpm with engagement in oil bath	No	No	Mounted on silent-blocks, adjustable in height and sideways	In compliance with the EN 12733 regulation
	HONDA GX270 V	Gasoline	Recoil	6,3 / 8,6										
	HONDA GX270 V ALPS	Gasoline	Recoil	6,3 / 8,6										
630 PowerSafe®	HONDA GX270 V	Gasoline	Recoil	6,3 / 8,6	Mechanical, with gears and worm screw in oil bath	3 + 3	Yes, with mechanical control on the handlebar	PowerSafe®, hydraulic with manual control	With lock	Independent from gearbox. At 990 rpm with engagement in oil bath	Independent work brakes on the two wheels and parking brake	No	Mounted on silent-blocks, adjustable in height and sideways	In compliance with the EN 12733 regulation
	HONDA GX270 V ALPS	Gasoline	Recoil	6,3 / 8,6										
	KOHLER KD350 V	Diesel	Recoil	5,5 / 7,5										
630 _{WS} PowerSafe®	HONDA GX340 V ALPS	Gasoline	Recoil	8 / 10,7	Mechanical, with gears and worm screw in oil bath. Cast-iron reinforced gearbox	3 + 3	Yes, with mechanical control on the handlebar	PowerSafe®, hydraulic with manual control	Steering clutches combined with brakes	Independent from gearbox. At 990 rpm with engagement in oil bath	Steering clutch/brake assembly on the two wheels and parking brake	In oil bath on both wheels	Mounted on silent-blocks, adjustable in height and sideways	In compliance with the EN 12733 regulation
	KOHLER KD350 V	Diesel	Recoil	5,5 / 7,5										
	YANMAR LV100	Diesel	Recoil	7,5 / 10										
630 _{WS} PowerSafe® EasyDrive®	HONDA GX340 V ALPS	Gasoline	Recoil	8 / 10,7	Mechanical, with gears and worm screw in oil bath. Cast-iron reinforced gearbox	3 + 3	Yes, with hydro-mechanical control on the handlebar	PowerSafe®, hydraulic with manual control	Steering clutches combined with brakes	Independent from gearbox. At 990 rpm with engagement in oil bath	Steering clutch/brake assembly on the two wheels and automatic parking brake	In oil bath on both wheels	Mounted on silent-blocks, adjustable in height and sideways	In compliance with the EN 12733 regulation
	KOHLER KD350 V	Diesel	Recoil	5,5 / 7,5										
	YANMAR LV100	Diesel	Recoil	7,5 / 10										
635 _{HY} PowerSafe®	HONDA GX340 V	Gasoline	Recoil	8 / 10,7	Hydrostatic with final worm screw reduction in oil bath	2-speed ranges (slow/fast) in both FWD and REV	Yes, by hydrostatic unit	PowerSafe®, hydraulic with manual control	With lock	Independent from gearbox. At 990 rpm with engagement in oil bath	Independent work brakes on the two wheels and parking brake	No	Mounted on silent-blocks, adjustable in height and sideways	In compliance with the EN 12733 regulation
	HONDA GX340 V ALPS	Gasoline	Recoil	8 / 10,7										
	KOHLER KD350 V	Diesel	Recoil	5,5 / 7,5										
	YANMAR LV100	Diesel	Recoil	7,5 / 10										
660 _{HY} PowerSafe®	HONDA GX390 V ALPS	Gasoline	Recoil	8,7 / 11,7	Hydrostatic with final worm screw reduction in oil bath	2-speed ranges (slow/fast) in both FWD and REV	Yes, by hydrostatic unit	PowerSafe®, hydraulic with manual control	Hydraulically controlled steering clutches in oil bath combined with brakes	Independent from gearbox. At 990 rpm with engagement in oil bath	Steering clutch/brake assembly on the two wheels and automatic parking brake	In oil bath on both wheels	Mounted on silent-blocks, adjustable in height and sideways	In compliance with the EN 12733 regulation
	BRIGGS&STRATTON 16 HP V VANGUARD	Gasoline	Recoil	11,9 / 16										
	YANMAR LV100	Diesel	Recoil	7,5 / 10										