PRODUCT INFORMATION MODEL G2700 HD+



Engine type	Kubota D1803 (3 cilinder) Stage V	
Engine power	50,4 HP / 37,0 kW	
Driving mechanism	Hydrostatic four wheel drive with automotive control	
	12 tons planetary axles (HD version) with 28.000 N pulling force	
	100% electrical differential lock on both axles	
Driving hydraulics	121 ltr/min (400 bar)	
Working hydraulics	51 ltr/min (230 bar)	
Tyres	11.5/80-15.3 AS Total machine width: 114 cm	
Driving speed	2-speed (0-10 km/h, 0-30 km/h)Automatic gearMeasured on standard tyres	
Standard version	ROPS / FOPS safety roof Incl. safety doors (L+R)	
	Mechanically suspended seat Incl. safety belt and armrest	
	1x Double acting hydraulic function on lifting arm, mechanical	
	Hydraulic servicebrake on 4 wheels	
	Working light (halogen) front, on lifting arm	
	Main switch	
	Shunt coupling	
	Oil cooler	
Hitch	GIANT Standard hydraulic quick change system	
Parking brake	Drum brakes	
Colour	GIANT yellow / GIANT grey / black	

Tyres

Tyres	
31x15.50-15 AS (135 cm)	
31x15.50-15 X-TRAC (136 cm)	
31x15.50-15 SKID (136 cm)	
31x15.50-15 GRASS (135 cm)	
33x15.50-15 X-TRAC (140 cm)	
15.0/55x17 AS (133 cm)	
480/45x17 AS (148 cm)	
420/55-17 AS; Not possible in combination with mudguard wideners (140 cm)	
425/55-R17 AS (radial) (138 cm)	
425/55-R17 Ridemax (radial); Not possible in combination with mudguard wideners (138 cm)	
425/40B17 GSP (139 cm)	
440/50-R17 AG (radial) (141 cm)	
500/40x17.5 Flota 3; Not possible in combination with mudguard wideners (150 cm)	
Twin wheels: 11.5/80-15.3 AS (2 pcs); Only possible in combination with 11.5/80-15.3 AS	

Towbars and counterweights

Shunt coupling (standard) + Tow ball		
Counterweight 62 kg (max. 2 pcs) under machine		

More information about the G2700 HD+ on the next page.

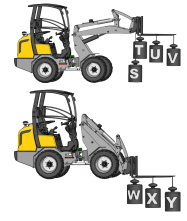


Technical data

Service weight ¹	2.600 kg
Lifting capacity	1.900 kg
Tipping load ²	2.225 kg
Lifting height 2,3	2.964 mm
Length without bucket	3.405 mm
Width ³	1.140 mm
Clearance height 3,4	2.340 mm

- ¹ Measured with standard version and earthbucket
- ² Measured on hinge point in straight position ³ Measured on standard tyres
- 4 Measured with standard safety roof

Tipping loads



S	2.050 kg
Т	1.905 kg
U	1.480 kg
V	1.160 kg
W	3.200 kg
X	2.225 kg
Υ	1.590 kg

Safetyroof / Cabin

ROPS / FOPS foldable safety roof ROPS / FOPS cabin



Hydraulic connections front

Tot 2 extra dubbelwerkende hydraulische functie, electrisch of mechanisch bediend

Tandem pump, front

- Includes 1x extra single-acting hydraulic function
- Only possible in combination with free return
- Max. 60 ltr/min at 150 bar
- Electrically switchable

Case drain

Free hydraulic return

Hydraulic connections at the back

Extra double acting hydraulic function, mechanical served

Tandem pump, rear

- · Includes 1x extra single-acting hydraulic function
- Only possible in combination with free return
- Max. 60 ltr/min at 150 bar
- Electrically switchable

Case drain

Free return

Other options

Pro-inching

STABILO systeem (patented); Stabilizes the articulated pendulum joint of the machine

Electrical / Lighting

Various 12-volt connections

Various work lights available in LED or halogen

Flashing/warning light LED and halogen

Flashers LED

