

TG6 RANGE

Superior lift capacities, high performance engines and easy maintenance.



QUALITY THAT'S BUILT TO LAST

POWERFUL & COMPACT



TG6 RANGE • Water-cooled 3 and 4 cylinder diesel engines with displacement of up to 2 434cc

Features at a glance:

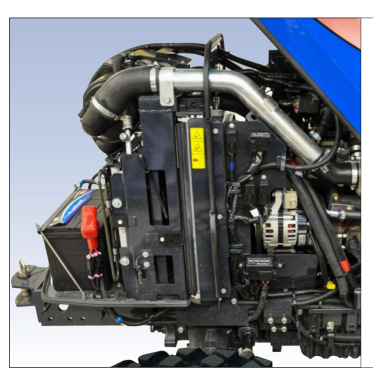
- Engine performance from 40 67 HP
- Hvdrostat transmission with electro servo control
- IQ models with innovative IQ dual-clutch gearbox
- Intuitive operating controls
- Spacious cabin with excellent all-round view and driver comfort
- Loader joystick and valve fitted as standard
- Supplied with two double-acting auxillary valves





A spacious factory fitted cabin is available on all models. Fitted with air-conditioning as standard. All control elements are extremely clear and positioned in a readily accessible manner within the field of vision of the driver, reducing fatigue.

HIGH-PERFORMANCE ENGINES



Stage V Transition Engine

The new engines of the 40 to 67 HP class are characterised by reduced fuel consumption and extremely low pollutant emissions.

Maintenance made easy

The robust one-piece metal bonnet allows effortless access to the engine. Daily check items such as the dipstick can be accessed without opening the bonnet.

OPERATOR PLATFORM: INTUITIVE & CAREFULLY CONSIDERED



Colour-coded function switches on the left and right operator consoles differentiate the vehicle functions from the hydraulic functions.

- 1 Control unit for the drive
- 2 PTO control
- 3 Auxiliary hydraulic control lever, rear
- 4 Loader joystick with two functions (front/rear)
- 5 Speed gearbox
- **6** PTO selector levers
- 7 All-wheel activation







THE SPACIOUS OPERATOR PLATFORM IS THE BASIS FOR ALL-DAY PROFESSIONAL USE.

1 Foot pedal control:

Hydrostatic drive models use a comfortable 1-pedal foot control. Plenty of space around the pedal ensure easy control.

2 ISEKI electronic shuttle:

To swiftly change direction, the new TG 6 Series has a tried and tested, electronic shuttle shift, which is within easy reach next to the steering wheel.





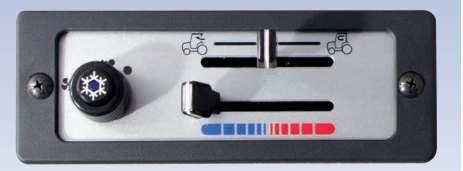
FOCUSED ON THE BENEFITS

The ergonomically designed cabin offers a comfortable operator environment.

Line-of-sight has been carefully considered to ensure safe and accurate operation of tractor mounted equipment.

Wide opening doors and steps mounted on both sides of the cabin ensure safe and easy operator ingress and egress.

AIR CONDITIONING AT THE REAR, BUT STILL WAY AHEAD...



The newly developed air-conditioning unit is installed at the rear of the cabin. This intelligent design ensures that the driver has the best overview of the front work area.

The cabin Is Category 2 rated, providing protection against dust.





TG6 Range - OPERATOR PLATFORM





VISIBILITY INCREASES SAFETY

Bright LEDs are easy to read - even in direct sunlight. Self-explanatory and easily understood pictograms provide the driver with comprehensive information. Ergonomically placed switches enable intuitive operation of the tractor. Diagnostic displays assist the driver in identifying faults in the event of a breakdown.

PASSION FOR DETAIL

Depending on the chosen model and its appropriate features, the modern dashboard indicates all essential information such as control displays for all-wheel drive, hand brake, PTO shaft speed, driving speed and the number of operating hours. Thus safety in daily use is also increased in addition to efficiency. Further control displays assist the driver in rapidly and correctly diagnosing faults in the event of a breakdown.

TG6 IQ Range



IQ GEARBOX

The powerful tractor series with innovative dual-clutch gearbox

THE EVOLUTION IN GEARBOX TECHNOLOGY

The new ISEKI IQ dual clutch gearbox combines comfortable automatic operation with the advantages of manual gear changes.

UNINTERRUPTED GEAR SHIFT

The new IQ dual clutch gearbox works on the principle of a direct shift gearbox, which consists of two gearboxes working in unison, offering the control of a manual with the convenience of an automatic. There are 8 main gears and 3 ranges. Gears are changed by simply moving the gear lever through the straight shift gate - no need to use the main clutch. If D is selected then gears 4 - 8 are operated automatically - ideal for road work or towing.

100% SMART

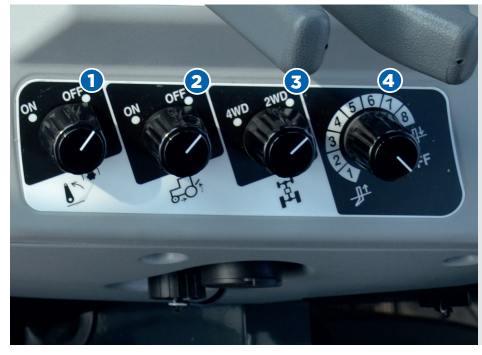
the ISEKI gearbox offers innovation with outstanding advantages:

- Maximum traction performance
- Automatic gear changes
- High driving speed up to 22 mph (36 km/h), depending on model
- Ergonomic design and intuitive controls for day-long operation



ELECTRONIC FUNCTION CONTROLS

Specific to the TG407 IQ and TG6507 IQ you have the advanced headland management system with four controls in total.



- 1 PTO Stop/Start function allows you to stop the PTO when raising the link arms for ease of operation.
- 2 PTO stop in reverse stops the PTO and lifts the arms to a pre-set height if reverse gear is selected to prevent possible damage to the implements. The height of link arms can be adjusted to suit the task.
- **3** Four wheel drive activation.
- 4 Electronic draft control.

STABLE AND RELIABLE

The robust axles are designed to maintain reliability even under extreme loads.





TG6 HST CONTROLS



1 Cruise Control

Once the working speed is achieved the cruise control can be set to remain a constant speed even if the HST pedal is released. Perfect for a variety of turf maintenance implements where accuracy is required.

2 Memory/ Resume

When working the tractor on cruise control you can cancel the speed by depressing the brake whilst maneuvering, pressing the Cruise memory function allows the previously set speed to be resumed.

3 Speed Control

To keep operators and the working environment safe the maximum achievable speed can be set to limit revs when the HST pedal is fully depressed.

4 Response Control

This function allows the hydrostat to be adjusted to suit the job in hand, whether it is fast loader work or slow moving warehouse or stock movement.



TECHNICAL FEATURES

The rear LED work lights are impact-protected and are positioned in the cabin roof area in the standard version.

Rear windscreen wiper supplied as standard on all cabin models

Left and right opening side windows give good all-round view and ventilation.

3-point hitch: Lifting power of up to 1.6 tonnes on the rear hitch at ball ends.

Drawbar is standard equipment.



Impact- protected road lights.

Heated rear window for clear visibility whatever the weather that can also open for added ventilation.

The rear PTO shaft operates independently and can be switched between 540 and 750 RPM from the cabin on the HST and PS models. IQ models: 540/750/1000 RPM.

Hook-end CAT1 linkage (CAT 2 linkage available on the TG6687 PS model)

All Iseki tractors are constructed using robust, high quality components.

Quality that's built to last.





TG6 Range





C3 and C4 models are standard whilst the C3+ and C4+ loaders have mechanical self-leveling. All versions have drive-in quick attachments to the tractor for ease of use and quick attachment of implements.

ATTACHMENTS INCLUDE:

- General Purpose Bucket
- Bucket with Grab
- 4-in-1 Bucket
- Manure Fork with or without grab
- Pallet forks
- Third Function options and counter weights.



TG6 Range - AT A GLANCE



The TG6407 IQ features an ISEKI Stage V, 3 cylinder 40hp diesel engine with IQ Dual-Clutch transmission F24/R24 that offers the control of a manual with the convenience of an automatic. There are 8 clutchless speeds and 3 ranges. Gears are changed by simply moving the gear lever through the straight shift gate. If 'D' is selected then gears 4-8 are operated automatically - ideal for roadwork or

towing. TG6407 IQ is available with ROPS or an air-conditioned Category 2 cab.

A front loader joystick, draft control, up stop PTO and linkage lift in reverse are all supplied as standard. The tractors are offered with either Ag or Turf tyres as standard. Optional loaders, either standard or with parallel lift are available.



The TG6507 49hp turbo diesel is available with IQ or HST transmission. The HST features the 2-stage servo hydrostat transmission offering three speeds with high and low ranges.

It has an electronic shuttle lever plus controls for maximum speed, hydrostat response and cruise control with a resume speed memory function.

The TG6507 with Dual-clutch IQ gearbox has F24/R24, an automatic option and finger-tip shuttle control. The uprated air-conditioned category 2 cab has increased visibility for the operator. A front loader joystick and mid-mounted outlets are standard. Turf or Ag tyres available alongside a optional front loader.



The TG6557 PS tractor is available with a factory fitted, fully air-conditioned category 2 cabin. It features a 55hp four cylinder, Stage V diesel engine, with a F12/R12 power-shuttle transmission.

The rear, category 1, 3-point linkage has a capacity of 1,600kg at ball end and 1,500kg at 24 inches.

front loader joystick are all as standard. The rear PTO is 2-speed with a mounted switch for stationary use and a 2,000rpm mid PTO. An optional front loader is available. It is supplied with either Turf or Ag tyres.



The TG6675 features a 67hp four cylinder, Stage V diesel engine and is available with HST or Power Shuttle transmission. This compact tractor is available with a factory fitted, fully air-conditioned category 2 cabin as standard.

The PS has a F12/R12 power-shuttle transmission and HST has a 3 range transmission with Hi/Lo selection (F6/R6), response and cruise control.

The rear category 1 or 2, 3-point linkage has a capacity of 1,600kg at ball end, 1,500kg 24 behind on the TG6687 PS and 1,580kg at ball end, 1,400kg 24 behind on the TG6687 HST.

The rear PTO is 2-speed with a mid PTO also included. An optional front loader is available. It is supplied with either Turf or Ag tyres.



TG6 Range - Technical Specifications

	unge		lechnical Specifications				
MODEL		TG6687 PS	TG6557 PS	TG6687 HST			
ENGINE							
Model		E4FH—TIDEB/01	E4FH-TDEB04	E4FH-TIDEB02			
Engine output Gross	s (kW){HP}	49.0kW {67hp}	40.0kW {55hp}	49.0kW {67hp}			
Number of cylinder		4	4	4			
Displacement (L)		2.434	2.434	2.434			
Rated engine speed (min-1)		2600	2600	2600			
Fuel tank capacity (L)		53	53	53			
TRANSMISSI	ON						
Main clutch		Wet multi plate	Dry single plate	-			
Transmission	Main	4	4	HST 2 stage servo			
	Sub	3	3	3x2(Hi-Lo)			
Number of speed		F12/R12	F12/R12	F6/R6			
Auto accelerator		NA	NA	Std.			
Cruise control		NA	NA	Std.			
РТО							
Clutch		Independent (2 modes)+ Auto	Independent (2 modes)+ Auto	Independent (2 modes)+ Auto			
- Clatelli		Std. (cab) Opt. (ROPS)	Std.	Std.			
Mid DTO	Number of Gear	1	1	1			
Mid PTO	Speeds (min-1)	2,000	2,000	2,000			
Poor PTO	Number of Gear						
Rear PTO		2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2			
C	Speeds (min-1)	2,000	2,000	540/750			
Stationary PTO		Std.	Std.	Std.			
REAR AXLE							
Brake		Wet disc	Wet disc	Wet disc			
Brake Pedal Type		Two pedals	Two pedals	Two pedals			
Diff-lock		Std.	Std.	Std.			
FRONT AXLE	<u> </u>						
Туре		4WD/2WD	4WD/2WD	4WD/2WD			
Steering		Power steering	Power steering	Power steering			
Tilt Steering		Std.	Std.	Std.			
HYDRAULICS	S						
75.00	@ link end	1,600	1,580	1,580			
3P lift cap (kg)	@24inch behind	1,500	1,400	1,400			
Pump capacity (L/min)		48	47.8	47.8			
Position control		Std.	Std.	Std.			
Draft control		Std.	Std.	NA			
Aux. Valve		2 banks	2 banks	2 banks			
3P							
Joystick valve		Std.	Std.	Std.			
	Category	2 Opt.: 1	1	1			
	Lift Rod (RH)	Turn buckle	Turn buckle	Turn buckle			
3P linkage	Check chain	Turn buckle	Turn buckle	Turn buckle			
	Lower link end	Hook end	Hook end	Hook end			
Rear Hitch		Clevis drawbar	Clevis drawbar	Clevis drawbar			
ELECTRIC							
Combination Switch)	Column type	Column type	Column type			
Beacon lamp switch		Std.	Std.	Std.			
<u>'</u>		Std.	Std.	Std.			
Digital Panel		Stu.	Siu.	Siu.			
CABIN		Complication C. L.	Complicate 211 C L1	Consiliation C. C.			
Air conditioning & Heating		Supplied with Cabin	Supplied with Cabin	Supplied with Cabin only			
ROPS							
		Supplied with Rear ROPS	Supplied with Rear ROPS	Not Availlable with ROPS			
DIMENSIONS							
Overall length (mm)		3,550 (Cab) 3,570 (ROPS)	3,435	3,435			
Overall width (mm)		1,725	1,725	1,725			
Overall width (mm))	2,245 (Cab) 2,540 (ROPS)	2,250	2,250			
Overall height (mm)	<u>′</u>		1.070	1.070			
	,	1,990	1,930	1,930			
Overall height (mm)		1,990	240	240			
Overall height (mm) Wheel base (mm)							
Overall height (mm) Wheel base (mm) Minimum ground cle Weight (kg)		185	240	240			



TG6 Range - Technical Specifications

				echnical Specification
MODEL		TG6507 HST	TG6507 IQ	TG6407 IQ
ENGINE				
Model		E4FH-TDEB03	E4FH-TDEB01	E3FH-TDEB07
Engine output Gross (kW){HP}		36.0kW {49hp}	36.0kW {49hp}	29.4kW {40hp}
Number of cylinder		4	4	3
Displacement (L)		2.434	2.434	1.826
Rated engine speed (min-1)		2600	2600	2600
Fuel tank capacity (L)		53	53	40
TRANSMISS	<u> </u>			
Main clutch		-	Wet disk	Wet disk
Tidili cidicii	Main	HST 2 stage servo	8	8
Transmission	Sub	3x2(Hi-Lo)	3	3
Number of an and	Sub			
Number of speed		F6/R6	F24/R24	F24/R24
Auto accelerator		Std.	Std.	Std.
Cruise control		Std.	Std.	Std.
РТО				
Clutch		Independent (2 modes)+ Auto	Independent (2 modes)+ Auto	Independent (2 modes)+ Auto
		Std.	Std.	Std.
Mid PTO	Number of Gear	1	3	3
	Speeds (min-1)	2,000	1,000/1,500/2,000	1,000/1,500/2,000
Rear PTO	Number of Gear	2	3	3
	Speeds (min-1)	540/750	540/750/1000	540/750/1000
Stationary PTO		Std.	Std.	Std.
REAR AXLE				
Brake		Wet disc	Wet disc	Wet disc
		Two pedals	Two pedals	Two pedals
Brake Pedal Type Diff-lock		Std.	Std.	Std.
	-	otu.	Stu.	Stu.
FRONT AXL	-	AMD (2)MD	AMID /OM/D	AMD (OMD
Type		4WD/2WD	4WD/2WD	4WD/2WD
Steering		Power steering	Power steering	Power steering
Tilt Steering		Std.	Std.	Std.
HYDRAULIC	S			
7D lift can (lim)	@ link end	1,580	1,580	1,270
3P lift cap (kg)	@24inch behind	1,400	1,400	1,150
Pump capacity (L/min)		47.8	36.5	28.8
Position control		Std.	Std.	Std.
Draft control		NA	NA	NA
Aux. Valve		2 banks	2 banks	2 banks
3P				
Joystick valve		Std.	Std.	Std.
,	Category	1	1	1
3P linkage	Lift Rod (RH)	Turn buckle	Turn buckle	Turn buckle
	Check chain	Turn buckle	Turn buckle	Turn buckle
	Lower link end	Hook end	Hook end	Hook end
	Lower mik end			
Rear Hitch		Clevis drawbar	Clevis drawbar	Clevis drawbar
ELECTRIC				
Combination Switch		Column type	Column type	Column type
Beacon lamp switch		Std.	Std.	Std.
Digital Panel		Std.	Std.	Std.
CABIN				
Air conditioning & Heating		Supplied with Cabin only	Supplied with Cabin only	Supplied with Cabin
ROPS				
		Not Available with ROPS	Not Available with ROPS	Supplied with ROPS
DIMENSIONS	S			
Overall length (mm)		3,435	3,470	3,130
		1,725	1,725	1,465
Overall width (mm)				
0)	2,250	2,250	2,600 (ROPS) 2,220 (Cab)
Overall height (mm		1,930	1,965	1,720
Wheel base (mm)				
Overall height (mm Wheel base (mm) Minimum ground cl	earance (mm)	240	240	265
Wheel base (mm)	earance (mm)	240 2,050	240 2,120	265 1,605 (ROPS) 1,780 (Cab)
Wheel base (mm) Minimum ground cl Weight (kg)	earance (mm) nce with Std Turf Tyres			





TG6 RANGE

Don't just take our word for it.

Try an ISEKI tractor for yourself and book a demonstration with your local dealer.

Contact us today 01473 599266



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