







NNOVATION

BETTER WORKING CONDITIONS

Multifunction Screens

The multifunction screens at your fingertips greatly improves operator efficiency



Ergonomic Design

The ergonomic design of the BETTER's seat provides best in class comfort and 360° visibility. The cabin is equipped with temperature controlled air-conditioning and heating surrounded by tempered non-reflective glass.

Joystick

The BETTER is equipped with a "Joystick" that controls speeds and all electro proportional hydraulic functions and manages 3 mechanical speeds from 0 to 40 km/h







Bi-directional

Reversible driving position (IR) In one single motion achieve 180° reversibility.





USE EVERY SEASON 💲 🄅 🍬 🎇

Due to its Uniqueness, its great Versatility and its Simplicity

The innovative design of the **BETTER** creates more power, flexibility and versatility which produces a highly functional multi-directional service tractor.

With its high horse power, the **BETTER** can compete among the big ones and due to its versatility can be used in all four seasons. It will excel in large operations such as snow removal, high speed roadside mowing, municipalities, agricultural, arboriculture, ski resorts, slopes, hills, roads, forestry, even orchards and beaches.





EXTREME HANDLING

Steering system with independent axles:

- Only front wheels
- Only rear wheels
- Four wheels
- All 4 wheels are aligned

The tight turning radius of **10' 6"** (3.2m) and 4-wheel steering makes the BETTER **very maneuverable.**



Specific frame

Steel chassis offering high strength and elasticity while keeping weight down. The front axle is fixed and the rear axle is on a pivot, allowing the two to cross. The lift system is connected to the rear axle, guaranteeing the implement to follow the ground perfectly.



Engine Specifications

The **BETTER** has a 170 horsepower engine with TIER IV-V emissions standard. This engine is equipped with a specific crankcase allowing the BETTER to be operated on steep slopes without engine over-speed.



TECHNICAL SPECIFICATIONS

Engine	IVECO FTP N 45 Stage V - 170 HP/125 kw at 2200 rpm Displacement 4500 cubic cm/275 cubic inches				
Cylinders	4 cylinders				
Max torque and rpm	710 nm at 1500 t/mn - 2375 t/mn (524 ft/lbs at 2200 rpm)				
Weight	4500 kg (9920 pounds)				
Cooling	Water				
Transmission	Hydrostatic transmission with variable flow pump		S	ize in MN	Л
Hydraulic system	80 l/min (21 gal/min)		T	- TP	
Gearbox	Electronically controlled hydrostatic transmission with 3-range mechanical transmission		X		- Jane
Power take-off	Mechanical rear PTO - 2 speeds (540 - 1000 RPM) with oil bath multi-plate clutch				
Towing hitch	Cat. "C" and "D2"		1010	2500	9
Lift system	Hydraulic 3-point hitch, cat. "2"			-	H
Rear	Raise-neutral-stand-by position with electro-hydraulic control located on speed selection lever		2450 ÷ 2800	the second	
Lifting capacity	4500 kg (9920 pounds)	NOO	- 280		
Front	Raise-neutral-stand-by neutral				
Lifting capacity	3000 kg (6614 pounds)	0)"	ţ	2200 ÷ 2.	550
Brakes	Oil bath on both axles	0)"			
Parking brake	Negative oil bath type				
Differential lock	100% on all axles				
Steering	Hydraulic				
Steering Combination	1) Front wheels only 2) Rear wheels only 3) 4 wheels 4) Crab				
Driving position	Reversible with 180° rotating platform				

900



CONTACT



