

TRANS GIANT

Here is the new, eagerly awaited implement carrier from Belos, with an abundance of power, compact measurements and inbuilt flexibility. This implement carrier has everything anybody could want and more besides - with various choices of implements for every season, there are no limitations as to what it can do.

OUTSTANDING COMFORT

We at Belos have again succeeded in creating driving comfort of the finest quality, a superb feeling of space, complete overview, a low sound level, ergonomically perfect controls and climate control which makes it equally comfortable to drive all year round.

FLEXIBLE AND COMPATIBLE

Trans Giant is the market's most flexible and compatible machine, where PTO-flow is adjusted directly from the driver's seat. There are no longer any limits to the choice of implements.



TOTAL CONTROL WITH TRANS GIANT

With Belos' unique 4-wheel drive and automatic anti-spin function, you can navigate on all surfaces. Articulated steering, a small minimum turning radius and phenomenal traction power, together with high transportation speed, makes Trans Giant the driver's favourite all year round.

CLEAN AND ENERGY-EFFICIENT

With Kubota's E-TVCS diesel, Trans Giant is extremely environmentally friendly and fulfills all requirements without particle filters or catalytic converters. Trans Giant's integrated system optimises the right PTO-flow to the operation of the respective implements, making the machine extremely energy-efficient - for the benefit of man, machine and environment.



TRANS GIANT

DIMENSIONS	
Overall length	3 215 mm
Width machine	1 370 mm
Overall width	1 590 mm
Overall height	2 130 mm
Wheel base	1 900 mm
Weight	2 450 kg
Max axle load front	3 000 kg
Max axle load rear	3 000 kg
Max axle load overall	5 000 kg
Tyres	33X15.00-15 std.

TRANSMISSION

Transmission	Computer-aided HST, high and low gear
Drive system	4WD - hydraulic engine in each wheel
Travel speed	40 km/h
Differential	Hydraulic anti-spin
Cruise control	Yes
Travelling brake	Hydrostatic on all wheels, dynamic on front wheels
Parking break	Yes, drum brake on the front wheel

ENGINE

Maker	Kubota
Model	V3600-TE
Engine power	87 hp
Fuel tank	78 litres

PTO

Front	Hydraulic 0-120 l/min
Rear	Hydraulic 0-120 l/min
Working pressure	250 bar

HYDRAULIC FUNCTIONS

Front	2-4 pcs double acting
Rear	0-2 pcs double acting
Lifting force front	2 000 kg
Lifting force rear	2 000 kg
Hydraulic flow	0-40 l/min
Working pressure	200 bar

STEERING

Steering	Hydraulic servo steering
Steering angle	45 degree
Max loose joint	12 degree
Turning radius	3,1 meters

NOISE LEVEL

In driver cabin LpA	74
---------------------	----

STANDARD/OPTIONS

Load damping front	
Weight transfer, front	
Implement frames	
Travel lights	
Working lights in front and rear	
Warning beacon	
Front window wiper	
Rear mirrors	
Heater	
Air condition	
Comfort seat	
2-point safety belt	
Adjustment of steering wheel angle	
Radio	
Mug holder	
Document storage	
Rear hitch with electrical outlet	