



Impact scatterer - Eisele - wave directed downwards, wide spreading even in unfavourable weather conditions (wind).



6" | 152.4 mm vent line



Articulated telescopic shaft for connecting worm pump to tractor's PTO (540 rpm)



The frame is made of closed profiles Ø250x100x8 mm | Ø9.84"x 3.94"x 0.315" made of high-grade steel.



SLURRY TANKERS

PRONAR TG214 | TG219 | TG221



TG214 with Vogelsang BlackBird applicator



PRONAR Sp. z o.o. | Mickiewicza 101 A | 17-210 Narew | Poland

northamerica@pronar-agro.com | pronar-agro.com

+48 507 101 663 | +48 85 68 54 541 | +48 515 068 475



SLURRY TANKERS





SLURRY TANKERS

PRONAR TG214 | TG219 | TG221

PRONAR TG214

PRONAR TG219

PRONAR TG221



TECHNICAL DATA FOR STANDARD MODEL	TG214	TG219	TG221
Permissible gross weight [kg lbs]	21000 46297	20000 44092	20000 44092
Load capacity [kg lbs]	15730 34678	15000 33069	15000 33069
Kerb weight [kg lbs]	5270 11618	8000 17636	8000 17636
Tank capacity [l gal]	14000 3698	19000 5019	21000 5548
Tank dimensions (length/width/height) [mm ft]	5050/2080/1830 16'7"/6'10"/6'	6750/2100/1830 22'2"/6'11"/6'	6750/2100/1980 22'2"/6'11"/6'
Overall dimensions (length/width/height) [mm ft]	8220/2550/3440 26'12"/8'4"/11'3"	10300/2800/3500 33'10"/9'2"/11'6"	10300/2800/3700 33'10"/9'2"/12'2"
Track width [mm ft]	1980 6'6"	2200 7'3"	2200 7'3"
Chassis suspension:	bogie, the leaf springs	bogie, the leaf springs	tandem, hydraulic
Drawbar eye load [kg lbs]	3000 6613	3000 6613	3000 6613
Tyre size:	560/60R22.5	600/55R26.5	600/55R26.5
Speed [km/h mph]	40 25	40 25	40 25
Minimum tractor power requirement [HP/kW]	170	220	250
Tank filling/emptying system	single rotor worm pump	single rotor worm pump	single rotor worm pump
PTO speed [rpm]	540	540	540
Screw pump capacity [L/min gal/min]	4000 880	4000 880	4000 880
Working width [m ft]	12-15 0.47"- 0.60"	12-15 0.47"- 0.60"	12-15 0.47"- 0.60"



Composite tank reinforced with glass mats ensuring very high chemical resistance - extended machine life cycle. The appropriate thickness of the coating guarantees high durability.



Remote control for slurry tank operations. Steering box for external adapter functions.



Lower Center of gravity compared to slurry tankers made of steel, which results in higher stability of the tank.



Two 6" | 152.4 mm suction pipes (Perrot quick couplers) 4m | 13,11 ft long. (located on both sides of the vehicle above the fenders)



Suction valve 6" | 152.4 mm (Perrot quick couplers and valve with hydraulic cylinder) located on the left side of the vehicle



Suction pipe can be adjusted both vertically and horizontally - individually adapted to each operation



Tool box



Tank painting colour - green RAL6010 Pronar
Chassis colour gray - RAL7021 Pronar



inspection manhole



Telescopic support with two-stage gear



Single-rotor high flow screw pump



Drum filling level indicator connected to the ALB braking system