



ROTARY TEDDERS



📍 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



ROTARY TEDDERS

PRONAR PWP460, PWP530

PRONAR PWP460



PRONAR PWP530



TECHNICAL DATA	PWP460	PWP530
Total length [mm ft]:	2400 7'11"	2550 8'4"
Width in the working/transport position [mm ft]:	5000/2990 16'5"/9'10"	5650/2990 18'7"/9'10"
Height in working/transport position [mm ft]:	1700/3900 5'7"/12'10"	1810/3900 5'11"/12'10"
Working width [mm ft]:	4600 15'1"	5300 17'5"
Number of rotors:	4	4
Number of operating arms on one rotor:	6	7
Suspension type:	Active, amortized	Active, amortized
Suspension hitch:	Cat. I and II acc. to ISO 730-1	Cat. I and II acc. to ISO 730-1
Type of the central transmission:	Wet (oil bath)	Wet (oil bath)
Type of rotary transmission:	Maintenance-free (grease lubrication)	Maintenance-free (grease lubrication)
Overload protection:	Clutch 900Nm	Clutch 900Nm
Minimum tractor power requirement [kW/HP]:	22/30	22/30
Maximum PTO speed [rpm]:	540	540
Weight [kg lbs]:	600 1323	685 1510
Recommended working speed [km/h mph]:	10 6.21	10 6.21
Working efficiency [ha/h ac/h]:	4,6 11.12	5,3 13.1
Tires:	16 x 6.5 - 8 (10PR)	16 x 6.5 - 8 (10PR)
Required tractor hydraulic outputs:	One double-acting section with floating position	One double-acting section with floating position
Adjusting the angle of spreading:	Manually, each wheel separately in the range of 13°, 16°, 19°	Manually, each wheel separately in the range of 13°, 16°, 19°
Tedding near the field border:	After manual wheel adjustment (each wheel separately)	After manual wheel adjustment (each wheel separately)
Lifting the rotors to transport position:	Hydraulic	Hydraulic
Ground following ability: Central segment - up - down	+ 30° - (-6°)	+30° - (-6°)



ROTARY TEDDERS

PRONAR PWP700, PWP900

PRONAR PWP900



PRONAR PWP770



TECHNICAL DATA	PWP770	PWP900
Total length [mm ft]:	2550 8'4"	2400 7'11"
Width in the working/transport position [mm ft]:	8275/2990 27'2"/ 9'10"	9450/2995 31'/9'10"
Height in working/transport position [mm ft]:	1810/3900 5'11"/12'10"	1720/3900 5'8"/12'10"
Working width [mm ft]:	7700 25'3"	9000 29'6"
Number of rotors:	6	8
Number of operating arms on one rotor:	7	6
Suspension type:	Active, amortized	Active, amortized
Suspension hitch:	Cat. I and II acc. to ISO 730-1	Cat. I and II acc. to ISO 730-1
Type of the central transmission:	Wet (oil bath)	Wet (oil bath)
Type of rotary transmission:	Maintenance-free (grease lubrication)	Maintenance-free (grease lubrication)
Overload protection:	Clutch 1200Nm	Clutch 1200Nm
Minimum tractor power requirement [kW/HP]:	37/50	51/70
Maximum PTO speed [rpm]:	540	540
Weight [kg lbs]:	915 2017	1200 2646
Recommended working speed [km/h mph]:	10 6.21	10 6.21
Working efficiency [ha/h ac/h]:	7,7 19.02	9 22.24
Tires:	16 x 6.5 - 8 (10PR)	16 x 6.5 - 8 (10PR)
Required tractor hydraulic outputs:	One double-acting section with floating position	One double-acting section with floating position
Adjusting the angle of spreading:	Manually, each wheel separately in the range of 13°, 16°, 19°	Manually, each wheel separately in the range of 13°, 16°, 19°
Tedding near the field border:	After manual wheel adjustment (each wheel separately)	After manual wheel adjustment (each wheel separately)
Lifting the rotors to transport position:	Hydraulic	Hydraulic
Ground following ability: Central segment - up - down	+30° - (-6°)	+30° - (-6°)
External segments - up - down	+6° - (-6°)	+6° - (-4°) / 30° - (-4°)

