



TECHNICAL DATA	PDT340
Working width [mm ft]	3400 11'2"
Swath width min/max [mm ft]	1500/2400 4'11"/7'10"
Efficiency [ha/h ac/h]	3,4 8,6
Weight [kg lbs]	800 1764
Min. tractor power requirement [KW/ HP]	59/80
Hitch type	II i III cat. ISO 730-1
Number of discs [pcs]	8
Number of knives L / R [pcs]	8/8
Ground following ability [°]	
- up	+ 18
- down	- 16
Required hydraulic connection	1 double-acting section and 1 single-acting section with float position
Dimensions in transport position	
L min/max [mm ft]	1290/4830 4'3"/15'10"
W min/max [mm ft]	1430/1760 4'8"/5'9"
H min/max [mm ft]	1480/4160 4'10"/13'8"



PDT340 during work

Collision hydraulic protection

Transport lock



Cutter bar

Double rubber swath guides

Central gearbox



TECHNICAL DATA	PDK 220
Working width [mm ft]	2200 7'3"
Swath width min/max [mm ft]	1450 4'9"
Efficiency [ha/h ac/h]	2,2 5,5
Weight [kg lbs]	520 1146
Min. tractor power requirement [KW/ HP]	22/30
Hitch type	II i III cat. ISO 730-1 (cat. I after replacing the pins)
Number of discs [pcs]	5
Number of knives L / R [pcs]	4/6
Ground following ability [°]	
- up	+ 45
- down	- 22
Required hydraulic connection	1 socket at the rear of the tractor
Dimensions in transport position	
L min/max [mm ft]	1430/4440 4'8"/14'7"
W min/max [mm ft]	1250/1740 4'1"/5'8"
H min/max [mm ft]	980/2720 3'3"/8'11"



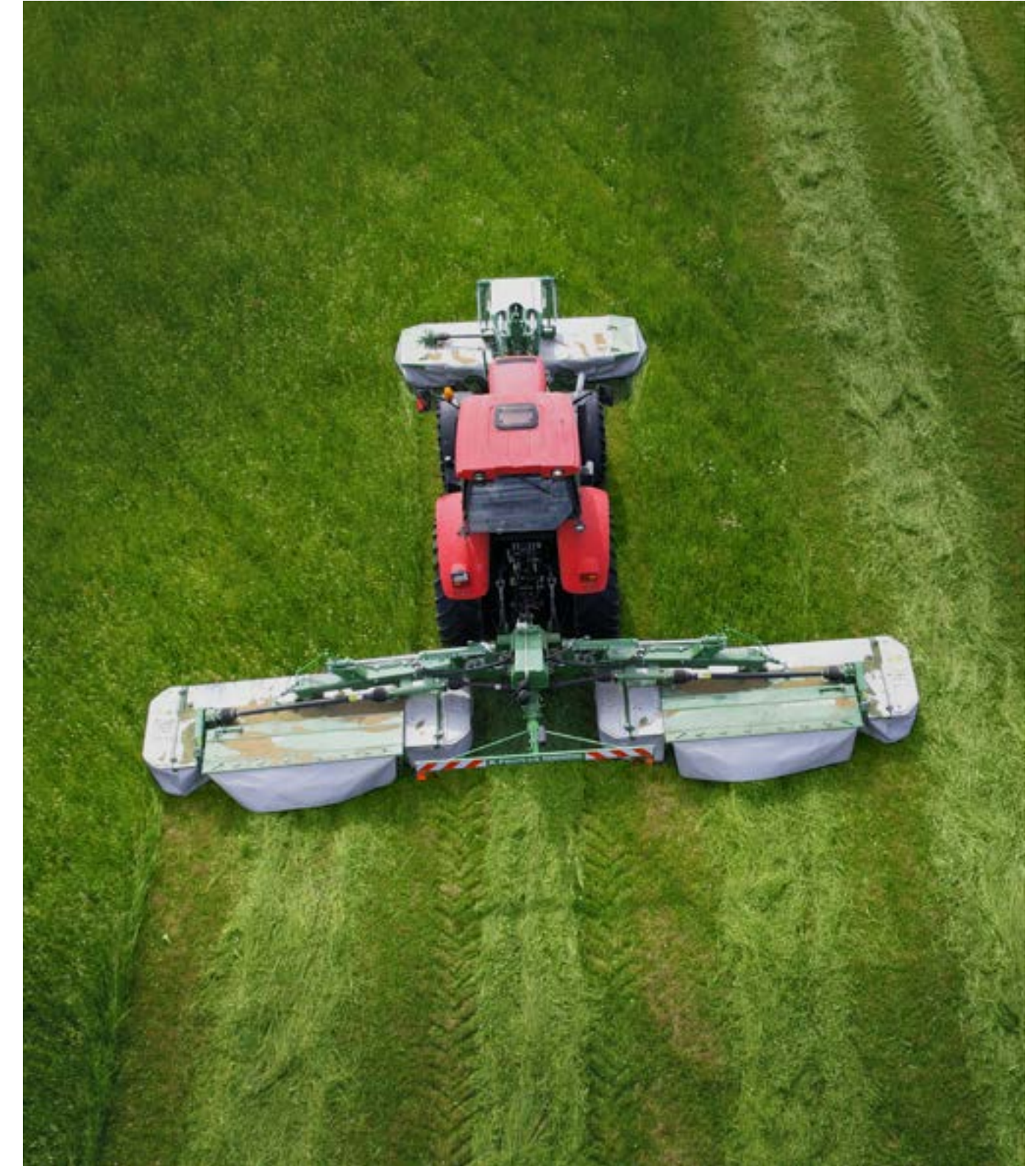
Hydraulic connection tractor side

Protection arm

V-belt adjustment system



DISC MOWERS



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FRONT MOUNTED DISC MOWERS

PRONAR PDF301 | PDF301C | PDF340 | PDF340C

PRONAR PDF 301
PRONAR PDF 301C



PRONAR PDF 340
PRONAR PDF340C

TECHNICAL DATA	PDF301	PDF301C	PDF340	PDF340C
Working width [mm ft]	3000 9'10"	3000 9'10"	3400 11'2"	3400 11'2"
Swath width min/max [mm ft]	1400-1800 4'7"-5'11"	1400-2040 4'7"-6'8"	1400/1800 4'7"-5'11"	1400/2040 4'7"-6'8"
Efficiency [ha/h ac/h]	3.0 7.5	3.0 7.5	3.4 8.5	3.4 8.5
Weight [kg lbs]	970 2139	1220 2690	1050 2315	1300 2866
Min. tractor power requirement [KW/ HP]	44/60	55/75	59/80	70/95
Hitch type	front triple link suspension system cat. II wg ISO 730-1	front triple link suspension system cat. II wg ISO 730-1	front triple link suspension system cat. II wg ISO 730-1	front triple link suspension system cat. II wg ISO 730-1
Number of discs [pcs]	7	7	8	8
Number of knives L / R [pcs]	8/6	8/6	8/8	8/8
Ground following ability [° / mm ft]	14 (450 1.47') - up 10 (250 0.82') - down ±24	14 (450 1.47') - up 10 (250 0.82') - down ±24	14 (450 1.47') - up 10 (250 0.82') - down ±24	14 (450 1.47') - up 10 (250 0.82') - down ±24
Required hydraulic connection	Hydraulic connection at front of tractor	Hydraulic connection at front of tractor	Hydraulic connection at front of tractor	Hydraulic connection at front of tractor
Dimensions in transport position				
L min/max [mm ft]	1940 6'4"	1940 6'4"	1940 6'4"	1940 6'4"
W min/max [mm ft]	2980 9'9"	2980 9'9"	3400 11'2"	3400 11'2"
H min/max [mm ft]	1300 4'3"	1300 4'3"	1300 4'3"	1300 4'3"



PDF301C during work



Conditioner shaft with tines



Document tube



Central gearbox



V-belt adjustment



Conditioning level adjustment lever



DOUBLE-SIDED REAR MOUNTED DISC MOWERS

PRONAR PDD 830 | PDD 830C | PDD 1050 | PDD 1050C

PRONAR PDD 1050
PRONAR PDD 1050C

PRONAR PDD830
PRONAR PDD830C

TECHNICAL DATA	PDD830	PDD830C	PDD1050	PDD 1050C
Working width [mm ft]	8300* (2 x 3000) 27'3" (2x 9'10")	8300* (2 x 3000) 27'3" (2x 9'10")	9700 - 10500*** 31'10"-34'5"	9700 - 10500*** 31'10"-34'5"
Swath width min/max [mm ft]	2 x (1200/2000) 2(3'11"/6'7")	2 x (1500/2300) 2(4'11"/7'6")	2 x (1300 /1600) 2(4'3"/5'3")	2 x (1450 / 2200) 2(4'9"/7'3")
Efficiency [ha/h ac/h]	8 20 (together with use of PDF min 9'10")		9,7 - 10,5 24,25-26,25 (depending of PDF width (8'6" - 11'2") and PDD setting)	
Weight [kg lbs]	1390 3065	1890 4167	2900 6394	3420 7540
Min. tractor power requirement [KW/ HP]	88/120	88/120	147 / 200	184 / 250
Hitch type	front triple link suspension system cat. II wg ISO 730-1	front triple link suspension system cat. II wg ISO 730-1	III cat. ISO 730-1	III cat. ISO 730-1
Number of discs [pcs]	2x7	2x7	2 x 9	2 x 9
Number of knives L / R [pcs]	16/12	16/12	20/16	20/16
Ground following ability [°]	+ 18 - 16	+ 18 - 16	+ 10 - 7	+ 10 - 7
Required hydraulic connection	1 double-acting section and 1 single-acting section with float position	1 double-acting section and 1 single-acting section with float position	1 single-acting section + free drain or 1 double-acting section	1 single-acting section + free drain or 1 double-acting section
Dimensions in transport position				
L min/max [mm ft]	1575 5'2"	1880 6'2"	2365 7'9"	2365 7'9"
W min/max [mm ft]	2600 8'6"	2600 8'6"	3000 9'10"	3000 9'10"
H min/max [mm ft]	3950 12'12"	3950 12'12"	4000 13'2"	4000 13'2"



PDD830 during work



Tines mounting system



Pressure gauge



Quick knives replacement tool



PDD1050 hitch



Conditioner drive system



REAR MOUNTED DISC MOWERS

PRONAR PDT260 | PDT260C | PDT300 | PDT300C

PRONAR PDT260
PRONAR PDT260C

PRONAR PDT300
PRONAR PDT300C



TECHNICAL DATA	PDT260	PDT300	PDT260C	PDT300C
Working width [mm ft]	2600 8'6"	3000 9'10"	2600 8'6"	3000 9'10"
Swath width min/max [mm ft]	1200/1600 3'11"/5'3"	1200/2000 3'11"/6'7"	1300/1900 4'3"/6'3"	1500/2300 4'11"/7'7"
Efficiency [ha/h ac/h]	2.6 6.6	3.0 7.5	2.6 6.6	3 7.5
Weight [kg lbs]	640 1411	740 1632	860 1896	930 2051
Min. tractor power requirement [KW/ HP]	33/45	44/60	44/60	55/75
Hitch type	II i III cat. ISO 730-1	II i III cat. ISO 730-1	II i III cat. ISO 730-1	II i III cat. ISO 730-1
Number of discs [pcs]	6	7	6	7
Number of knives L / R [pcs]	6/6	8/6	6/6	8/6
Ground following ability [°]	+ 18 - 16	+ 18 - 16	+ 18 - 16	+ 18 - 16
Required hydraulic connection	1 double-acting section and 1 single-acting section with float position	1 double-acting section and 1 single-acting section with float position	1 double-acting section and 1 single-acting section with float position	1 double-acting section and 1 single-acting section with float position
Dimensions in transport position				
L min/max [mm ft]	1290/3990 4'3"/13'1"	1290/4410 4'3"/14'6"	1765/3990 5'9"/13'11"	1765/4410 5'9"/14'6"
W min/max [mm ft]	1430/1760 4'8"/5'9"	1430/1760 4'8"/5'9"	1735/1760 5'8"/5'9"	1735/1760 5'8"/5'9"
H min/max [mm ft]	1480/3320 4'10"/10'11"	1480/3740 4'10"/12'3"	1480/3320 4'10"/10'11"	1480/3740 4'10"/12'3"



PDT260 working position



Parking stand PDT260



Cutter bar bottom side



Hydraulic connectors



Dynamic Terrain Follow system



Side gearbox