



FARM AND MUNICIPAL MACHINERY

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DRUM MOWERS

Mower type	ECO CUT 1,35*	ECO CUT 1,65*	ECO CUT 1,85*
Working width [m]	1,35	1,65	1,85
Min. power demand [HP]	25	40	60
Mass [kg]	338	369	430
Efficiency [ha/h]	1	1,4	1,6
Number of blades [pcs.]	4	6	6
Hitch category	I/II	I/II	II/III
PTO shaft [Nm]	270	460	460
PTO rotational speed [RPM]	540	540	540

*Hydraulic lift as optional equipment

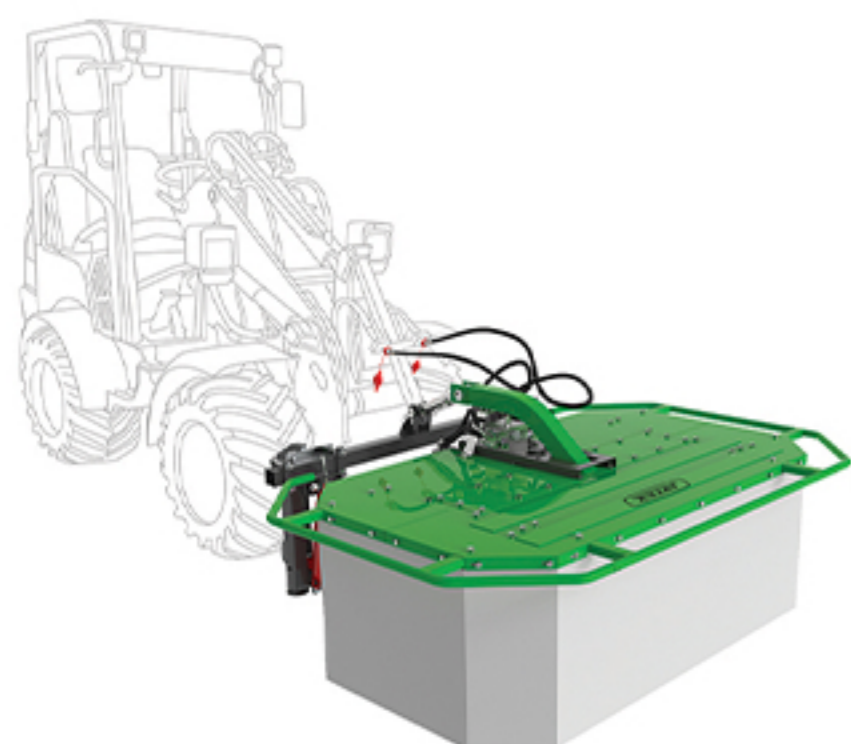
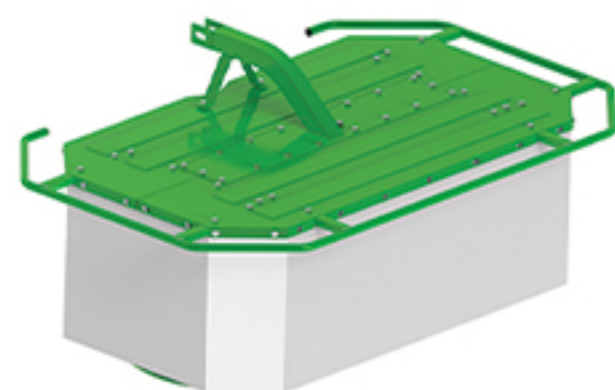
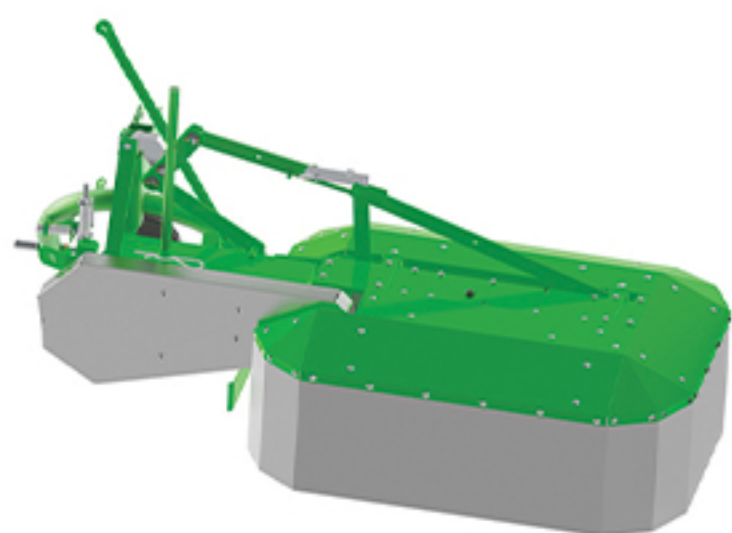
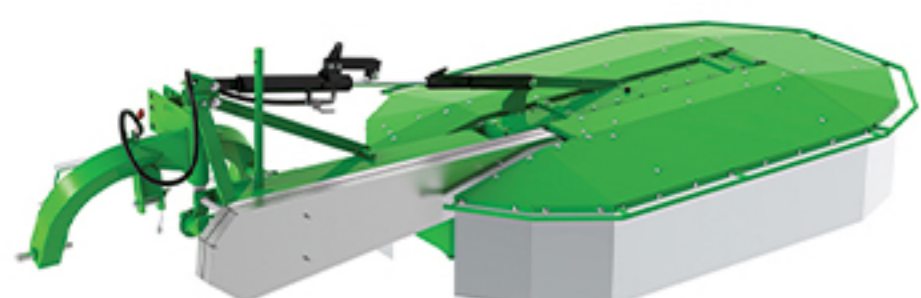
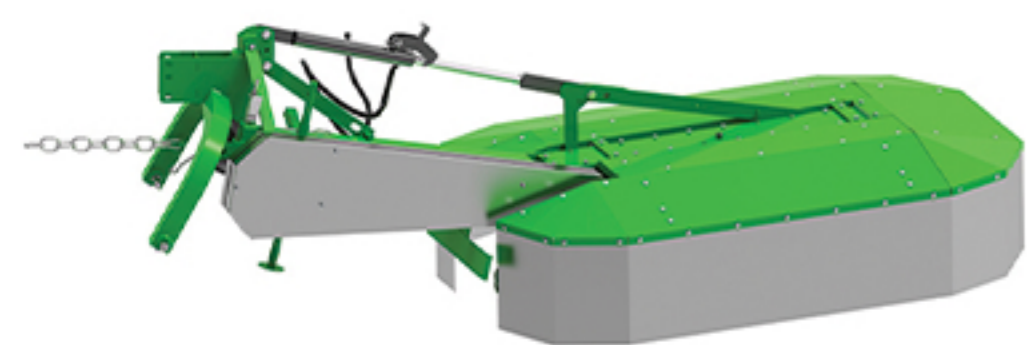
Mower type	ECO CUT 2,10*
Working width [m]	2,10
Min. power demand [HP]	70
Mass [kg]	562
Efficiency [ha/h]	2,5
Number of blades [pcs.]	8
Hitch category	II/III
PTO shaft [Nm]	460Nm with one-way clutch
PTO rotational speed [RPM]	540

*PTO shaft included as a standard

Mower type	MINI 1,35
Working width [m]	1,35
Min. power demand [HP]	25
Mass [kg]	310
Efficiency [ha/h]	1
Number of blades [pcs.]	4
Hitch category	I
PTO shaft [Nm]	270
PTO rotational speed [RPM]	540

Mower type	MINI MINI 1,35
Working width [m]	1,35
Min. power demand [HP]	21
Mass [kg]	180
Efficiency [ha/h]	1
Number of blades [pcs.]	8
Hitch category	I
PTO shaft [Nm]	460 with one-way clutch
PTO rotational speed [RPM]	540

Mower type	ROTA HYDRO 1,35 WITH HYDRAULIC DRIVE
Working width [m]	1,35
Min. power demand [HP]	13
Mass [kg]	254
Efficiency [ha/h]	1
Number of blades [pcs.]	8
Brackets	Any for wheel loaders
Machine drive	Hydraulic
Min. oil demand [l/min]	45
Max. hydraulic pressure [bar]	160



FLAIL MOWERS

ECOLINE



Mower type	ECO 1,00	ECO 1,35*	ECO 1,50*	ECO 1,80*	ECO 2,00*	ECO 2,20*
Working width [m]	1	1,35	1,5	1,8	2	2,2
Min. power demand [HP]	15	25	30	40	50	60
Mass [kg]	222	260/302	273/315	373/408	397/432	420/455
Efficiency [ha/h]	0,5	0,7	0,75	1,3	1,6	1,9
Number of flail hammers [pcs.]	16	22	24	26	30	34
Hitch category	I	I	I	I/II	I/II	I/II
PTO shaft [Nm]	460	460	460	620	620	620
PTO rotational speed [RPM]	540	540	540	540	540	540
Hydraulic offset [mm]		400	400	400	400	400
*Hydraulic offset as additional equipment						

Mower type ECO HYDRO 1,50

Working width [m]	1,5
Min. power demand [HP]	15
Mass [kg]	415
Efficiency [ha/h]	1
Number of flail hammers [pcs.] / blades [pcs.]	24/48
Brackets	Any for wheel loaders
Machine drive	Hydraulic
Min. Oil demand [l/min]	32
Max. hydraulic pressure [bar]	160

HARDLINE



Mower type	DUO 2,00*	DUO 2,50*	DUO 2,80*
Working width [m]	2,0	2,5	2,8
Min. power demand [HP]	40	50	75
Mass - wheel version [kg]	517	574	632
Mass - roller version [kg]	481	545	604
Efficiency [ha/h]	1,6	2	2,24
Number of flail hammers [pcs.] / blades [pcs.]	32/64	40/80	46/92
Hitch category	II	II	II
PTO shaft [Nm]	620Nm L-1010 Shear bolt	830Nm L-1110 Shear bolt	830Nm L-1110 Shear bolt
PTO rotational speed [RPM]	540	540	540
Hydraulic offset [mm]	400	400	400
*Hydraulic offset as additional equipment			

PROFILINE



Mower type	LEO 3,20*
Working width [m]	3,2
Min. power demand [HP]	120
Mass [kg]	1400
Efficiency [ha/h]	2,5
Number of flail hammers [pcs.] / blades [pcs.]	46/92
Hitch category	II
PTO shaft [Nm]	620Nm L=1010 one-way clutch. + friction clutch 1000 Nm
PTO rotational speed [RPM]	540
*PTO shaft included as a standard	

Mower type GEPARD 4,70*

Working width [m]	4,7
Min. power demand [HP]	150
Mass [kg]	1972
Efficiency [ha/h]	3,5
Number of flail hammers [pcs.] / blades [pcs.]	68/136
Hitch category	II/III
PTO shaft [Nm]	1240Nm L-1000 one-way clutch + friction clutch 2200Nm
PTO rotational speed [RPM]	540
*PTO shaft included as a standard	



TEDDERS AND RAKES

Tedder type	TEDDER TORNADO 5,50 DRAWBAR VERSION	TEDDER TORNADO 5,50 3-POINT HITCH VERSION*
Working width [m]	5,5	5,5
Min. power demand [HP]	35	50
Mass [kg]	723	800
Efficiency [ha/h]	5,5	5,5
Number of rotors [pcs.]	4	4
Numbers of arms on rotor [pcs.]	6	6
Rotor dimension [mm]	1820	1820
Hitch category	Drawbar	II
PTO shaft [Nm]	460 L-1600 ratchet clutch	460 L-1600 ratchet clutch
PTO rotational speed [RPM]	540	540

*PTO shaft included as a standard

Rake type	SPYDER 3,60*	SPYDER 4,20*
Working width [m]	3,6	4,2
Min. power demand [HP]	40	50
Mass [kg]	570	630
Efficiency [ha/h]	3,4-3,9	4-4,5
Number of arms [pcs.]	9(4 foldable for transport)	11(6 foldable for transport)
Carousel diameter [m]	2,7	3,3
Hitch category	I/II	I/II
PTO shaft [Nm]	270 Nm L-860 ratchet clutch	270Nm L-1310 ratchet clutch
PTO rotational speed [RPM]	540	540

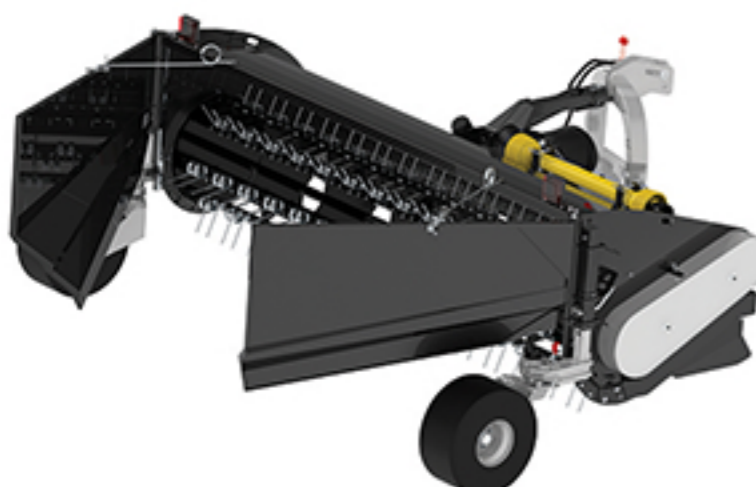
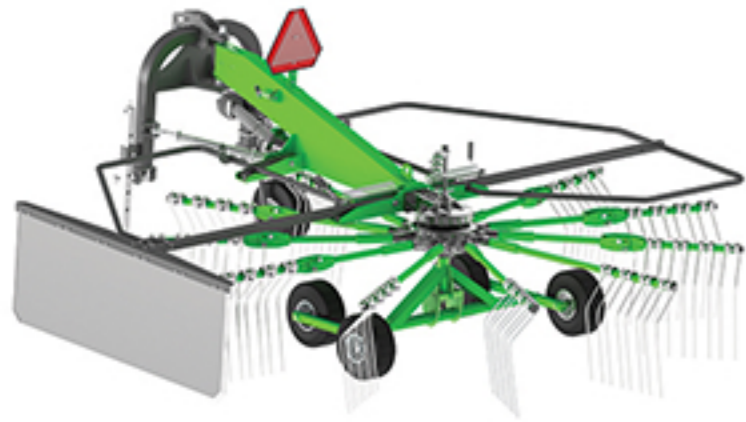
*PTO shaft included as a standard

Swath conditioner	BOCIAN 2,25*
Working width [m]	2,25
Min. power demand [HP]	60
Mass [kg]	590
Efficiency [ha/h]	2,25
Number of tines [pcs.]	70
Hitch category	II
PTO shaft [Nm]	460Nm L-1300 one-way clutch + friction clutch 900Nm
PTO rotational speed [RPM]	540

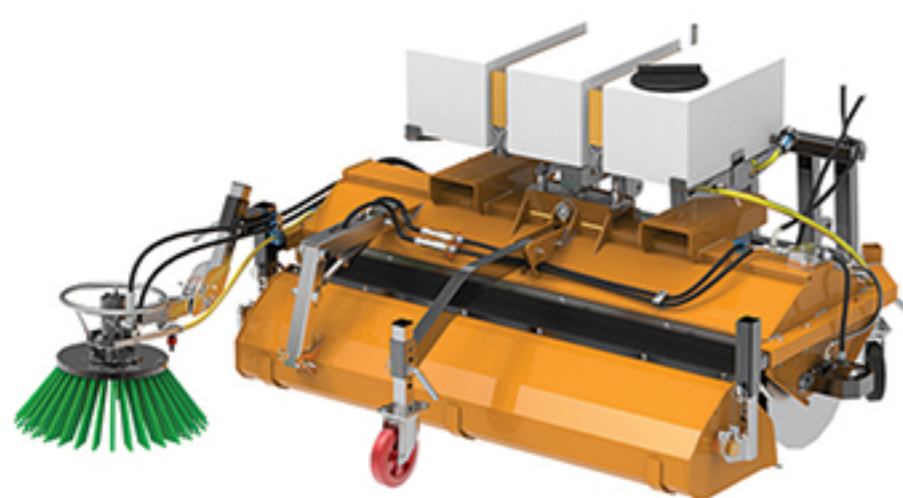
*PTO shaft included as a standard

Swath conditioner	BOCIAN 2,75 PROFI*
Working width [m]	2,75
Min. power demand [HP]	70
Mass [kg]	765
Efficiency [ha/h]	2,75
Number of tines [pcs.]	86
Hitch category	II
PTO shaft [Nm]	460Nm L-1300 one-way clutch + friction clutch 900Nm
PTO rotational speed [RPM]	540

*PTO shaft included as a standard



MUNICIPAL MACHINES

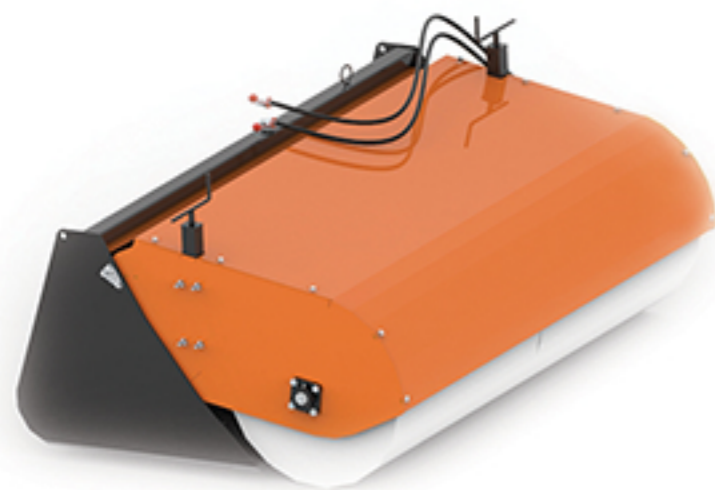


Sweeper Eco Clean	1,20*	1,50*	1,80*	2,30*
Working width [m]	1,2	1,5	1,8	2,3
Min. oil demand [l/min]	25	25	25	25
Max. hydraulic pressure [bar]	150	150	150	150
Waste bucket volume [l]	100	130	160	200
Main brush diameter [mm]	510	510	510	510
Mass without additional equipment	230	265	280	330
Brackets in standard	Rear or front 3-point hitch of any category			
Type of sweeping roller included in price	Mix, poly or spiral for snow			

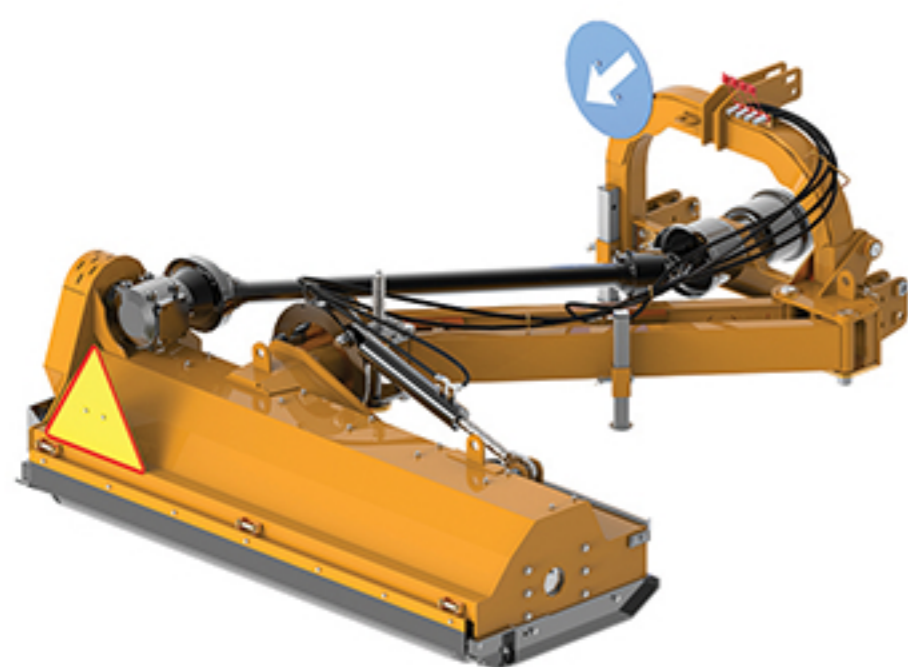
*Any wheel loaders , fork lifts etc. brackets available



Sweeper Profi Clean	2,80
Working width [m]	2,8
Drive	Hydraulic
Min. oil demand [l/min]	80
Max. hydraulic pressure [bar]	150
Waste bucket volume [l]	650
Main brush diameter [mm]	650
Mass without additional equipment	445
Brackets in standard	Any - 3-point hitch or euroframe for wheel loaders
*Type of sweeping roller included in price	Mix, poly or spiral for snow



Bucket Sweeper Twister	1,80	2,00
Working width [m]	1,8	2
Drive	Hydraulic	Hydraulic
Min. oil demand [l/min]	60	60
Max. hydraulic pressure [bar]	150	150
Waste bucket volume [l]	0,54	0,6
Main brush diameter [mm]	650	650
Brackets in standard	Any for wheel loader	
*Type of sweeping roller included in price	Mix or poly	



Flail mower Leopard RB	1,60	1,80	2,00
Working width [m]	1,6	1,8	2
Min. power demand [HP]	70	85	100
Mass [kg]	800	850	900
Efficiency [ha/h]	1,2	1,35	1,5
Number of flail hammers [pcs.]	24	28	32
Hitch category	II	II	II
PTO shaft [Nm]	620Nm L-1010 shear bolt	620Nm L-1010 shear bolt	620Nm L-1010 shear bolt
PTO rotational speed [RPM]	540	540	540
Working range [°]	+ 90 - 56	+ 90 - 56	+ 90 - 56

DISC MOWERS



Mower type

FAST CUT 3,00

Working width [m]	3,0
Min. power demand [HP]	80
Mass [kg]	940
Efficiency [ha/h]	3
Number of discs / blades [pcs.]	7/14
Hitch category	II
PTO shaft [Nm]	830Nm L-920 one-way clutch + friction clutch 1200Nm
PTO rotational speed [RPM]	1000



Mower type

OPTI CUT 2,10 OPTI CUT 2,50 OPTI CUT 2,80 OPTI CUT 3,20

	OPTI CUT 2,10	OPTI CUT 2,50	OPTI CUT 2,80	OPTI CUT 3,20
Working width [m]	2,1	2,5	2,8	3,2
Min. power demand [HP]	30	45	60	80
Mass [kg]	497	527	563	610
Efficiency [ha/h]	2,1	2,5	3	3,5
Number of discs/ blades [pcs.]	5/10	6/12	7/14	8/16
Hitch category	II/III	II/III	II/III	II/III
PTO shaft [Nm]	460Nm	460Nm	460Nm	460Nm
PTO rotational speed [RPM]	540	540	540	540

BALE WRAPPER SPRINTER 1500



Bale wrapper

SPRINTER 1500*

Min. power demand [HP]	48
Mass [kg]	1820
Efficiency [pcs./h]	45
Machine drive	Hydraulic
Hitch category	Drawbar
Control system	Electronic
Way of bale loading	Side
Min. oil demand [l/min]	17
Max. hydraulic pressure [bar]	160

*Machine is equipped with electronic control panel as a standard

Do you have any questions?
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