Rotavator



R500, R600, R700 and R800



Rotavator - Highly effective for optimal tillage







Adjustable CE protections. Easy adaptation for front wheels, track looseners, etc.





Rotavator is the most efficient system when we ask for a definitive tillage solution

No matter the soil type, the conditions or amount of residues: The result is always the best.

Anyhow, it can be adjusted to get many different working depths, and soil finish with very easy changes.

The Rotavator is also the most versatile implement for two purposes:

- Crumbling: It can be set from a very coarse tillage to a very fine finish
- Residues mixing: It can cope with high amounts of weeds or trash without blocking and giving the most perfect mixture of the residues. The benefits are a complete clean surface and easy incorporation of organic material to the soil structure.

The Rotavator program offers a wide range of final versions making easy to adapt the machine to any tractor or application.

Scrumbling effect

The Rotavator is acting cutting soil slices with the rotor and projecting them to the rear trailing board. A combination of working depth, rotor speed, tractor speed and trailing board settings allows a wide range of tillage finish. It is highly appreciated in vegetable growing where the soil conditions for the plant-

ers need to be extremely fine. This is even more important when the crop production is consisting on roots, bulbs, tubercles or other subsoil products, as potato, carrot, onion, asparagus, and others, where the presence of big clods can affect the quality and the shape of the product. Even though the Rotavator can also be used as a quick seed bed preparator for normal farming crops, using it as a final pass before drilling or in combination with a seed drill.

Residues incorporation

The rotating blades mix perfectly the residues with the soil better than any other implement.

- Manure incorporation
- Fertilizing crop incorporation
- Maize and grain stubble incorporation
- Weed control
- Vegetable residues

HOWARD Rotavator. The original is better

Since 1922, the HOWARD Rotavator has helped thousands of farmers around the world. Today the HOWARD range has the ultimate technologies to match the more professional users needs.

The original blade "Made in France" offers what is expected from a cost saving farming management:

- Durability
- · Less power requirement
- · High crumbling effect
- Less soil compaction
- · Wide range of Rotor possibilities
- Longer periods between blade changes

Reliable transmission elements make the difference:

- Original clutch with syntherised brass
- Highly efficient gearboxes in single speed, four speed Selectatilth, and lever change gearbox.
- Gear side transmission (except R500B)
- Face seals on the rotor bearing units.



Rotavator 500 series







Double hinged trailing board. Allows very compact mounting of rollers.

The Rotavator 500 is presented in a wide range of working widths and different settings to be fitted to most applications with medium tractors.

Rotavator 500B - Chain side drive

Model	Working width cm	Transport width cm		peed rpm	Weight kg	Number of blades	Tractor engine power, HP
			Mono	Selectatilth			
R500B-110M	110	139			400	27	40-60
R500B-125M	125	154			420	30	40-60
R500B-130M/S	130	159			430-450	30	45-60
R500B-155M/S	155	184			480-500	36	50-70
R500B-165M/S	165	194			505-525	39	55-70
R500B-180M/S	180	209	210		530-550	42	60-75
R500B-190M/S	190	219		175/195 220/245	555-575	45	65-80
R500B-205M/S	205	224		220/210	580-600	48	70-85
R500B-215M/S	215	234			605-625	51	75-85
R500B-230M/S	230	259			630-650	54	75-90
R500B-255M/S	255	284			680-700	60	85-100

Rotavator 500 series

The Rotavator 500 is presented in a wide range of working widths and different settings to be fitted to most applications with medium tractors. The combination of different trailing boards, depth control and rotors available, gives the user the possibility to apply it in many different purposes such as: Vegetable production, orchards, vineyards or normal farming. The very strong frame concept with double plate allows the use in very heavy conditions without problems. With the new depth control concept the machine has a very compact overall size, which allows to work very close to the edge of the field and to other possible obstacles (as irrigation systems or plantations.)

Rotavator 500S - Gear side drive

Model	Working width cm	Transport width cm	:	Speed rpm	d Weight Numbe of kg blades		Tractor engine power, HP	
			Mono	Selectatilth				
R500S-180M/S	180	209			530-550	42	60-75	
R500S-190M/S	190	219			555-575	45	65-80	
R500S-205M/S	205	224	ı 26	175/195	580-600	48	70-85	
R500S-215M/S	215	234		220/245	605-625	51	75-85	
R500S-230M/S	230	259			630-650	54	75-90	
R500S-255M/S	255	284				680-700	60	85-100
R500S-280/S	280	305		205/225	900	66	95-115	
R500S-305S	305	334		245/275	950	72	100-125	



Rotavator 500S-305S with cage roller.

Rotavator 600 series



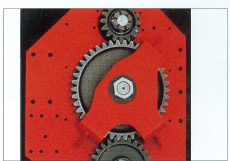
The Rotavator 600 series is mostly used with medium to big tractors, in intensive farms and for contractors.

There are machines from 180 to 405 cm working width and for tractors from 80 to 180 HP. The range is available in 4 different rotor types both in single or double flange. Is also available with 3 different gearboxes depending on the tractor power. Two of them have 4 speed changing the gear position and the last is with 3 speed lever change system and with oil cooling system. The range includes the new 280 cm working width (on transport width 300 cm) to comply with traffic regulation in most European countries without special permission. This has been possible due to the new depth control system which is extremely compact and reliable.

The depth control is available with skids (only until 255 working width), with rear wheels and a wide range of packer rollers, depending on the application and soil conditions.



R600S-D. Lever change gear and oil cooling system. Suitable for tractors up to 180 HP.



Gear side drive.



R600B-S The selectatilth gearbox is very reliable and suitable for tractors up to 140 HP.



R600S-S. Four speeds for heavy duty use. This model can be fitted to tractors up to 180 HP.

Model	Working width, cm	Transport width, cm		Speed rpm		Weight kg	Number of blades	Tractor engine power HP
			Selec S		Lever change D			
R600B/S-180S	180	210	200/220 245/270			700-750	42	80-130
R600B/S-205S	205	235				750-820	48	90-140
R600B/S-230S	230	260		219/237		850-925	54	100-150
R600B/S-255S/D	255	285				900-1060	60	100-160
R600B/S-280S/D	280	305		278/302		950-1110	66	110-170
R600B/S-305S/D	305	335			219/246/ 277	1000-1190	72	120-180
R600S-355S/D	355	385				1250-1310	84	130-180
R600S-405S/D	405	335				1270-1430	96	130-180

Rotavator 700X



Rotavator 700 is dedicated to the contractors and big farms.

Rotavator 700 series are the most sophisticated machines in their category. With double side transmission in only one blade rotor, the machine offers high reliability due to its synchronized gear side transmission. The oil cooling system allows long and intensive working days protecting the transmission elements and giving a long operative life to the complete machine.

The rotor bearing units are protected (as well as the other series) with face seals, giving a longer life to the units that can be 2 or 3 times longer than the normal system with plain oil seals.

The frame is extremely strong, including 3 structural tubes and double plate hull.



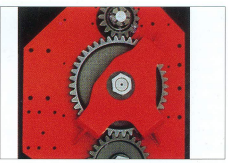
Heavy duty friction clutch.



Rotavator 700S-D gearbox. Lever change gearbox and oil cooling system.



Linkage cat. 3 and 2 with quick coupling.



Gear side drive.

Model	Working width, cm	Transport width, cm	Speed rpm	Weight kg	Number of blades	Tractor engine power, HP	
R700X-255D	255	285		1300	60		
R700X-305D	305	335	188,212,238	1440	72		
R700X-355D	355	385		1590	84	up to 220	
R700X-405D	405	435		1740	96		
R700X-255S	255	285		1340	60		
R700X-305S	305	335	220,238,	1480	72		
R700X-355S	355	385	280,303	1630	84	up to 250	
R700X-405S	405	435		1780	96		

Rotavator 800X



The most reliable machine for large farms and contractors

The Rotavator 800X benefits from highly reliable transmission elements:

- New heavy duty clutch
- Gearbox with manual change and high security ratio for tractors up to 320 HP
- Side drive lines friction clutch
- Gear drives on both sides with extra reduction ratio
- Oil cooling system, with internal oil redirection to the bearings
- Face seals in rotor bearing units

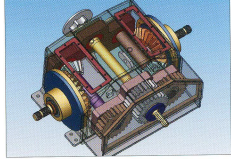
The folding system includes a heavy duty central frame, hydraulic folding and safety hooks for transport.

The machine is designed to work with a rear roller. The options include a crumble roller, slick roller and a toothed packer roller.

The machine can work intensively with high powered tractors and in difficult conditions, therefore increasing the productivity on large farms producing grass, maize, vegetables etc.



3 point linkage cat. 3 with floating lower links.



Reinforced Selectatilth gearbox, with oil cooling system.



Work in difficult conditions.



Detail of the combi hinged trailing board and depth control.

Model	Working width (m)	Transport width m	Speed Rpm	Weight with crumbler roller (kg)	Number of blades	Tractor engine power HP	
R800X-400S	4.00	3.00	233 / 273	2900	90	200-320	
R800X-450S	4.50	3.00	233 / 273	3050	102	210-320	
R800X-500S	5.00	3.00	233 / 273	3200	114	220-320	
R800X-540S	5.40	3.00	233 / 273	3400	126	230-320	
R800X-600S	6.00	3.00	233 / 273	3600	138	250-320	

Rotalabour



The Rotalabour is a perfect machine for seedbed preparation.

The special shape of the Rotalabour blades even when is highly effective breaking the clods, take very small power from the tractor.

This allows bigger working widths than a normal Rotavator, using the same tractor. Another positive aspect of the Rotalabour rotors is the fact that the soil under the working depth receives discontinued pressure from the blades increasing the filtration capacity of the soil.

The blade is coming into the soil in a "negative" angle, meaning that the vegetal residues cannot be stacked in the middle of the rotor as happens with most of similar rotors from other manufacturers.







Rotor Rotalabour 2 boulons.



Rotor Rotalabour F1-R500.



Rotor Rotalabour F1-R600/700.

Rotalabour 600S-305S with toothed packer roller

ROTALABOUR 500B/S - 600B/S - 700S

Model	Working width, cm	Transport width, cm		Speed rpm			Number of blades		Tractor engine power HP
			Mono	Selectatilth S	Lever change D	(kg)	2 bolt	F1	
RL500B-180M	180	209				890	54	30	50-70
RL500B-205M	205	224	075			970	62	36	60-80
RL500B-230M	230	259	275			1050	70	40	70-90
RL500B-255M	255	284				1130	78	46	80-100
RL500B-230S	230	259		155/175		1080	70	40	75-90
RL500B-255S	255	284		245/275		1150	78	46	85-100
RL500B-280S	280	305		185/205		1250	86	52	95-110
RL500B-305S	305	334		275/300		1320	94	56	100-120
RL500S-230S	230	259		155/175		1100	70	40	75-90
RL500B-255S	255	284		245/275		1170	78	46	85-100
RL500B-280S	280	305		185/205		1270	86	52	95-115
RL500S-305S	305	334		275/300		1340	94	56	100-125
RL600B-180S	180	210				1080	54	42	80-120
RL600B-205S	205	235				1180	62	48	90-120
RL600B-230S	230	260		180/220		1280	70	54	100-120
RL600B-255S	255	285		245/295		1380	78	60	100-130
RL600B-280S	280	305				1480	86	66	115-140
RL600B-305S	305	335				1580	84	72	125-140
RL600S-180S	180	210				1100	54	42	80-130
RL600S-205S	205	235				1200	62	48	90-140
RL600S-230S	230	260				1300	70	54	100-150
RL600S-255S	255	285		219/237		1400	78	60	100-160
RL600S-280S	280	305		278/302		1500	86	66	110-170
RL600S-305S	305	335				1600	94	72	120-180
RL600S-355S	355	385				1800	110	84	130-180
RL600S-405S	. 405	335	34.			2000	126	96	130-180
RL600S-255D	255	285				1450	78	60	100-160
RL600S-280D	280	305				1550	86	66	110-170
RL600S-305D	305	335			219/246	1650	94	72	120-180
RL600S-355D	355	385			/277	1850	110	84	130-180
RL600S-405D	405	435				2000	126	96	130-180
DI 7009 255D	255	309				1650	_	60	100-180
RL700S-255D					040/040		_	72	110-190
									120-200
					,,				130-210
RL700S-305D RL700S-355D RL700S-405D	305 355 405	359 409 459			219/246 /277	1850 2050 2250	- - -	72 84 96	

GUY MACHINERY guymachinery@yahoo.com 14213 WASHINGTON ST WOODSTOCK, IL 60098 (815) 338-0600 fax (815) 338-2525 www.tinedweeder.com www.youtube.com/guymachinery



