

PRICELIST

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ROLEX company manufactures modern agricultural machinery. Our team has been working hard for the past 10 years to ensure that our machines are durable and reliable. We offer tillage implements, plows, cultivators, disc harrows or machines for demanding customers such as a multipurpose, modular, non-tillage cultivator. We also have individual orders tailored to the needs of modern agriculture.

Our mission is to create machines adapted to the ever-changing agricultural market. Our agricultural design and construction specialists are constantly updating and adapting them to changing conditions. We have our own engineering offices, machining centers and lasers to maintain excellent quality while maintaining competitive prices.

All **E ROLEX** machines are built to meet the real needs of agriculture, so they are ideal for any terrain. We know that efficient, fast and durable solutions lead to improved yield productivity and farm development. That's why our machines offer strength, flexibility and modernity.





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STUBBLE CULTIVATION

APG Gruber stubble cultivator **KBO** No-till cultivator **KBOH** No-till cultivator hydraulically folding

PLOUGHING

PD Chisel plough **POB** Rotary plough PZG Bed plough

ROLLERS

WPH Sowing roller hydraulically folding WDF/WDFH Cultivating front roller WFC Roller front campbell WNC Knife roller - cutter **WNCF** Knife roller - cutter tandem front Configuration of individual rollers Prices for each shaft configured with the machin

All pictures in this directory are for reference and may vary from actual products The weights indicated [kg] are approximate and may vary from actual Power demand shown [HP] are approximate and may vary from actual Podane ceny są cenami netto należy doliczyć do nich podatek VAT + 23%.

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CULTIVATION

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Cultivator



Standard equipment:

- two rows of discs Ø 510/560 mm
- dampers
- rigid side screens
- tubular, string or string-toothed roller Ø 500 mm
- powder painting
- 75 cm spacing between plate rows
- maintenance hub
- front linkage beam



	Options:									
Ø 610 discs with a maintenance-free hub only included in the package	1 300 €	1 300 € 1 500 € 1 700 € 1 900 € 2 20								
Hydraulic regulation of rear roller		350€								
Lighting	Lighting 250 €									
Floating side screens		250 €								
Row of scrapers	600€	650€	700€	750€	800€					
Wzh trolley 1-axle, 2 wheels 300 mm wide + drawbar										
Hydropack under the seed drill	γ · · · · · · · · · · · · · · · · · · ·									
Mount crops spreader	Mount crops spreader 250 €									
	Configuration of the rollers is on page 68									

Standard equipment:





dampers

rigid side screens

Additional equipment:





Ø 610 disc

hydraulic regulation of roller





row of scrapers before/behind mount crops spreader the roller



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	3.	0	3.	.5	4.0		
	12	90	15	50	1770		
	2	4	2	8	32		
	90÷	90÷130		÷160	120÷180		
50	Ø 510	Ø 560	Ø 510	Ø 560	Ø 510	Ø 560	
)€	6 700 €	7 000 €	7 100€	7 400 €	8 500 €	8 900 €	

n	c	٠
	3	٠



maintenance-free hub



front linkage beam



lighting



trolley with drawbar



floating side screens

hydropack under the seed drill

AUTH

Cultivator with hydropack





Standard equipment:

- two rows of discs Ø 510/560 mm
- hydropack under the seed drill
- dampers
- rigid side screens
- tubular, string or string-toothed roller Ø 500 mm (excluding double rollers)
- powder painting
- 75 cm spacing between plate rows
- maintenance hub
- front linkage beam

Width [m]	2.5		2.7		3.0		3.5		4.0	
Weight [kg]	1 100		1 220		1 360		1 660		1 840	
Number of discs / hubs	20		22		24		28		32	
Power demand [HP]	60÷90		80÷120		90÷130		110÷160		120÷180	
Disc diameter [mm]	Ø 510	Ø 560	Ø 510	Ø 560	Ø 510	Ø 560	Ø 510	Ø 560	Ø 510	Ø 560
Net PRICE:	6 250 €	6 600 €	6 550 €	6 800 €	6 950 €	7 300€	7 600 €	8 200 €	9 100 €	9 950 €

	Options:								
Ø 610 discs wit maintenance-free hub o included in the packa	nly 1 300 €	1 500 €	1 700 €	1 900 €	2 200 €				
Hydraulic regulation of re rol	ear Ier		350€						
Lighti	ng	250€							
Seeding machine suppo	rts	200€							
2. actuator under t hydropa		200 €							
Floating side scree	ns		250€						
Mount crops spreader p hydropa			350€						
	Configuration of the rollers is on page 68								

Standard equipment:





hydropack under the seed drill

dampers

front linkage beam

Additional equipment:





Ø 610 disc

hydraulic regulation of roller





floating side screens

2 actuator under the hydropack



rigid side screens



maintenance-free hub



lighting



mount crops spreader under the hydropack



stabilize under the planter wheel

Cultivator/seed drill, including tyre
and transport roller



Width [m]	2.5		2.7 3.0		.0	3.5		4.0			
Weight [kg]	18	1 850		1 980		2 200		2 500		2 900	
Number of discs / hubs	20		22		24		28		32		
Number of wheels	ŧ	3	8 10		0	1	2	1	4		
Power demand [HP]	60-	÷90	80÷	120	90÷	130	110÷150		120-	÷180	
Disc diameter [mm]	Ø 510	Ø 560	Ø 510	Ø 560	Ø 510	Ø 560	Ø 510	Ø 560	Ø 510	Ø 560	
Net PRICE:	10 050 €	10 300€	10 800 €	11 150 €	12 000 €	12 350€	13 125€	13 700€	15 400 €	16 250 €	

Options:

1 300 €	1 450 €	1 700 €	1 900 €	2 200 €				
	250€							
	250€							
	350€							
		250€						
	1 300 €	1 300 € 1 450 €	250 € 250 € 350 €	250 € 250 € 350 €				

Configuration of the rollers is on page 68

Standard equipment:





transportation drawbar

hydropack under the seed drill on two cylinders





maintenance-free hub

tyre, seed drill and transport roller

Additional equipment:





Ø 610 disc

floating side screens





Standard equipment:

AUTW

- two rows of discs Ø 510 / 560 mm
- hydropack under the seed drill on two cylinders
- dampers
- rigid side screens
- powder painting
- 75 cm spacing between plate rows
- maintenance hub
- drawbar na Front three-point linkage
- tyre, seed drill and transport roller



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dampers

rigid side screens



lighting



mount crops spreader under the hydropack

BTW

Disc harrow for vineyards



7 10	1	3
	BROLEN	

Standard equipment:

- two rows of discs Ø 510 / 560 mm
- tubular, string or string-toothed roller Ø 500 mm (excluding double rollers)
- dampers
- rigid side screens
- powder painting
- 85 cm spacing between plate rows
- maintenance hub
- latch Front three-point linkage pin 1/2 cat.

- system of reeversed discs with the task increasing the working width relative to the actual working width, which is very important in fairly narrow cultures and plantations.

The machine can be configured with any available roller as in a disc harrow excluding the double rollers.



Option	
	Hydraulic regulation of rear roller
	250 mm gooseneck coulter
	Floating side screens
	Cylinder for lifting the machine
	Lighting
Configuration of the w	

Standard equipment:



dampers



rigid side screens

Additional equipment:





hydraulic regulation of rear roller

250 mm gooseneck coulter



lighting

1.	5	1.	75	2	.0	
1.	6	1.85		2.1		
720		780		840		
12		14		1	6	
40÷	-60	45-	45÷65 55÷7		÷75	
510	560	510	560	510	560	
3 450 €	3 600 €	3 700 €	3 850€	4 000 €	4 150 €	

ons:

100 € item Max 3 pcs.

250€

250€

250€

Configuration of the rollers is on page 68



maintenance-free hub



a two-step cogging pin



floating side screens



cylinder for lifting the machine

BTM

Disc harrow mini



Standard equipment:

- two rows of discs Ø 460 / Ø 510 mm
- tubular, string or string-toothed roller Ø 500 mm (excluding double rollers)
- dampers
- rigid side screens
- powder painting
- 85 cm spacing between plate rows
- maintenance hub
- latch Front three-point linkage pin 1/2 cat.

The machine can be configured with any available roller as in a disc harrow excluding the double rollers.

Width [m]	1.	0	1.	25	1	.5	1.	75	2.	0
Weight [kg]	56	50	64	40	72	20	78	80	84	10
Number of discs / hubs	8	3	1	0	1	2	1	4	1	6
Power demand [HP]	25÷	-45	30÷	÷50	40-	÷60	45-	÷65	55÷	-75
Disc diameter [mm]	460	510	460	510	460	510	460	510	460	510
Net PRICE:	3 000 €	3 100 €	3 150€	3 300 €	3 450 €	3 600 €	3 700 €	3 850 €	4 000 €	4 150 €

Options:						
Hydraulic regulation of rear roller	250€					
250 mm gooseneck coulter	100 € item Max 3 pcs.					
Floating side screens	250€					
Cylinder for lifting the machine	250€					
Lighting	250 €					
Disc Ø 560 mm	15 € item 1 pcs.					

Configuration of the rollers is on page 68

Standard equipment:





dampers

rigid side screens

Additional equipment:





hydraulic regulation of rear roller

250 mm gooseneck coulter





lighting

disc Ø 560 mm





maintenance-free hub



floating side screens



a two-step cogging pin



cylinder for lifting the machine

Disc harrow

Width [m]	2.5	2.7	3.0	3.5	4.0
Weight [kg]	1 150	1 250	1 380	1 580	1 900
Number of discs / hubs	20	22	24	28	32
Power demand [HP]	60÷90	75÷110	80÷110	90÷120	100÷130
Net PRICE:	6 050 €	6 550€	6 850€	8 100 €	9 450 €
	Option	s:			
Ø 610 discs with a maintenance-free hub only inc- luded in the package	1 300 €	1 450 €	1 700 €	1 900 €	2 250 €
Hydraulic regulation of rear roller			350€		
Row of scrapers	600€	650€	700€	750 €	800 €
Floating side screens			250€		
Latch Front three-point linkage pin 2/3 cat.			125€		
Lighting			250€		
Wzh trolley 1-axle, 2 wheels 300 mm wide + drawbar			3 900 €		
Mount crops spreader			250€		

Width [m]	2.5	2.7	3.0	3.5	4.0	
Weight [kg]	1 150	1 250	1 380	1 580	1 900	
Number of discs / hubs	20	22	24	28	32	
Power demand [HP]	60÷90	75÷110	80÷110	90÷120	100÷130	
Net PRICE:	6 050 €	6 550 €	6 850 €	8 100 €	9 450 €	
Options:						
	option	5.				
Ø 610 discs with a maintenance-free hub only inc- luded in the package	1 300 €	1 450 €	1 700 €	1 900 €	2 250 €	
Hydraulic regulation of rear roller			350€			
Row of scrapers	600€	650€	700€	750 €	800 €	
Floating side screens			250€			
Latch Front three-point linkage pin 2/3 cat.			125€			
Lighting			250€			
Wzh trolley 1-axle, 2 wheels 300 mm wide + drawbar	3 900 €					
Mount crops spreader			250€			
Configuration of the rollers is on page 68						

Standard equipment:





rigid side screens

Additional equipment:

dampers





disc Ø 560 mm

hydraulic regulation of roller



latch Front three-point linkage pin 2/3 cat.

lighting



Standard equipment:

- dwa rzędy talerzy Ø560 mm
- amortyzatory gumowe
- wał rurowy, strunowy lub strunowy zębaty Ø 500 mm
- ekrany boczne sztywne
- malowanie proszkowe
- rozstaw między rzędami talerzy 100 cm
- piasta obsługowa
- zaczep TUZ na belkę





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maintenance-free hub

latch Front three-point linkage pin



row of scrapers before/behind . the roller



trolley mounted between discs and roller



floating side screens



mount crops spreader

BTHL

Hydraulic disc harrow, light folding



Width [m]	4.0H	4.5H	5.0H	6.0H			
Weight [kg]	2 350	2 650	2 950	3 550			
Number of discs / hubs	32	36	40	48			
Power demand [HP]	100÷130	110÷150	145÷180	180÷220			
Net PRICE:	12 100 €	13 200 €	14 700 €	17 000 €			
Options	:						
Row of scrapers	750€	1 125€	1 450 €	1 700 €			
Hydraulic regulation of rear roller	1 100 €						
Floating side screens	Floating side screens 250 €						
Wzh trolley 1-axle, 2 wheels 300 mm wide + drawbar		3 90	€ 00				
Wheels 400 mm wide		60	0€				
Pneumatic brake	xe 2 400 €						
Lighting	Lighting 350 €						
Configuration of the rol	Configuration of the rollers is on page 68						

Standard equipment:





dampers



Additional equipment:





row of scrapers before the roller

hydraulic regulation of rear roller





wheels 400 mm wide

pneumatic brake



Standard equipment:

- two rows of discs Ø 510 / Ø 560 mm
- dampers
- rigid side screens
- tubular, string or string-toothed roller Ø 500 mm
- 100 cm spacing between plate rows
- maintenance hub
- latch pin 3 cat.

Excluding: Crosskill roller, Cracker-Disc Roller, Rubber Roller, U-bar roller / T-bar roller / V-ring roller Ø 600 and Double Rollers







maintenance-free hub



floating side screens



support wheels



trolley behind the roller



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Hydraulic disc harrow, heavy folding



Standard equipment:

- two rows of discs Ø560 mm
- triangular dampers 50 mm x 190 mm
- tubular, string or string-toothed roller Ø 500 mm (excluding double rollers)
- rigid side screens
- clearance between the disc and the frame increased by 12 cm
- 100 cm spacing between plate rows
- space for the cultivation roller increased by 20 cm
- discs mounted on profile beam 90mm/90mm
- mechanical locking of the wings
- powder painting







rigid side screens

maintenance-free hub



disc Ø 560 mm

Width [m]	4.0HH	4.5HH	5.0HH	6.0HH	8.0HH
Weight [kg]	3 050	3 500	3 850	4 650	6 250
Number of discs / hubs	32	36	40	48	64
Power demand [HP]	130÷160	150÷180	160÷200	180÷260	250<
Net PRICE:	12 650€	13 900 €	15 900 €	19 100 €	43 700 €
	Options:				
Ø 610 discs with a maintenance-free hub only included in the package	2 200 €	2 500 €	2 800 €	3 200 €	at the basic price
Row of scrapers	800€	1 200 €	1 600 €	2 200 €	3 000 €
Hydraulic regulation of rear roller			1 100 €		
Floating side screens			250€		
Wzh trolley 1-axle, 2 wheels 400 mm + drawbar			3 850 €		
Wzh trolley 1-axle, 2 wheels 400 mm + drawbar, mounted between discs and roller					
Wzh trolley 1-axle, 2 wheels 400 mm + drawbar + hydropack					
Wheels 500 mm wide			800€		
Pneumatic brake			2 400 €		
Support wheels 2x2			1 200 €		
Mount crops spreader under the hydropack for semi- mounted harrow with a trolley			350€		
Mount crops spreader under the hydropack for mounted harrow without a trolley			450€		
Separator of the crop residue			900€		
Drawbar for lower eye hitch + cylinder			1 100 €		
Drawbar for lower ball hitch + cylinder			1 200 €		
Mudguards (only trolley after the roller)			300€		
Lighting			350€		

Additional equipment:



row of scrapers before/behind

the roller

disc Ø 610 mm







trolley after the roller



pneumatic brake



crops spreader under the hydropack for semi-mounted harrow with a trolley

lighting



Configuration of the rollers is on page 68



hydraulic regulation of roller





mudguards (only trolley after the roller)



floating side screens



wheels 500 mm wide



separator of the crop residue

BCC/BCCH

Hard/hydraulically folding Cross-Cutter harrow





Standard equipment:

- two rows of discs Ø 450 mm cross cutter type
- tubular, string or string-toothed roller Ø 500 mm
- powder painting
- 100 cm spacing between plate rows
- maintenance-free hub
- a two-stage Front three-point linkage 2/3 cat.

The Cross Cutter harrow is suitable for shallow tillage and also for undercutting the crop. By using shallow crop, we reduce the evaporation of water from the soil. The machine is designed for fast and economical cultivation. The maximum operating speed is 20 km/h and the working depth is 4 cm.

Width [m]	2.5	3.0	3.5	4.0	4.0 H	4.5 H	5.0 H	6.0 H
Weight [kg]	1 220	1 360	1 660	1 840	2 400	2 700	3 000	3 600
Number of discs / hubs	20	24	28	32	32	36	40	48
Power demand [HP]	80÷120	90÷130	110÷160	120÷180	130÷160	150÷180	160÷200	180÷260
Net PRICE:	7 700 €	9 200 €	10 200 €	11 400 €	14 400 €	15 200 €	15 900 €	18 200 €
			Optio	nc.				
			-					
Row of scrapers	575€	600€	670€	710€	750€	1 150€	1 375€	1 650 €
Hydraulic regulation of rear roller		35	350 € 1 100 €					
Floating side screens		250€						
Wzh trolley 1-axle, 2 wheels 300 mm wide + drawbar		only availabl	a in the PCCU			3 90	0€	
Wheels 400 mm wide		only available in the BCCH			600€			
Pneumatic brake					2 400 €			
Lighting	240 € 350 €							
		Configu	ration of the r	ollers is on pa	ge 68			

Standard equipment:





maintenance-free hub

latch Front three-point linkage pin 2/3 cat.

Additional equipment:





row of scrapers before/behind the roller

hydraulic regulation of roller





wheels 400 mm wide

pneumatic brake





floating side screens



lighting



trolley after the roller

GB

Subsoiler





Standard equipment:

- screw protection or Non-Stop protection (double spring)
- frame height 90 cm
- support feet
- removable chisels
- support wheels 10/80-12



Width [m]	3.0)	4	.0
Weight [kg]	1 150	1 300	1 400	1 550
Teeth count	4	6	6	8
Power demand [HP]	130÷150	150÷170	150÷170	160÷190
Rip(bolt) protection Net PRICE:	5 650 €	6 350 €	8 300 €	8 650 €
NON-STOP protection (spring) Net PRICE:	6 900 € 7 950 €		10 300 €	10 700 €
Option	ns:			
Double Spiny roller	r 1 200 € 1 550 €		50€	
Lighting	250€			
Configuration of the ro	ollers is on page	68		

Standard equipment:





screw protection

spring protection



support wheels 10/80-12

Additional equipment:





lighting

double Spiny roller with hydraulic adjustment





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Configuration of the rollers is on page 68





chisel and grim guards

Width [m] Security Number of work items Montage Additional Front three-point linkage; possibility of at Weight [kg] Power demand [HP] Lighting Net PRICE:

Standard equipment:





support feet

chisel and grim guards



Subsoiler with the option of aggregation of a second machine





Standard equipment:

- Non-Stop protection (double spring)
- frame height 90 cm
- support feet
- removable chisels
- possibility of attaching accompanying machines





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]	3.0					
у	Non Stop	Non Stop				
s	4 pcs.	6 pcs.				
e	front-rear	front-rear				
attaching accompanying machines at rear assembly						
]	1 350 kg	1 550 kg				
']	140 KM<	180 KM<				
g	25	0€				
:	8 050 €	9 100 €				

Cultivator/seed drill



Standard equipment:

- two rows of teeth
- hydropack on two actuators
- tubular, string or string-toothed roller Ø 500 mm (excluding double rollers)
- front string roller
- powder painting



Width [m]	2.5	2.7	3.0
Weight [kg]	740	800	860
Teeth count	18	20	22
Power demand [HP]	70÷90	90÷100	90÷110
Net PRICE:	3 850 €	3 900 €	4 050 €
Optio	ns:		
Third row of teeth		200€	
Stabilize under the planter wheel		250€	
Lighting		200€	
Configuration of the re	ollers is on page 68		

Standard equipment:





two rows of teeth

hydropack on two actuators

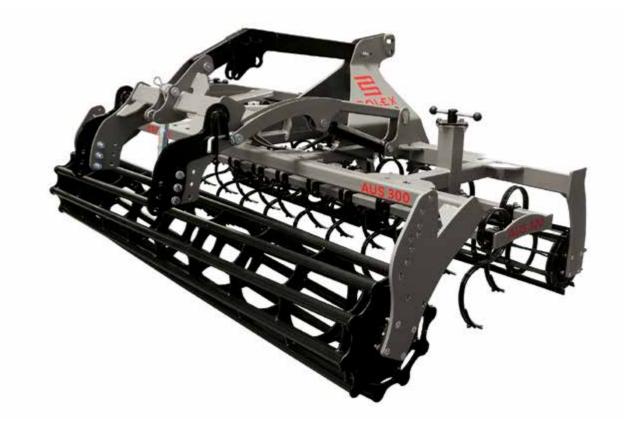
Additional equipment:





Third row of teeth

lighting





stabilize under the planter wheel

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Hydraulically folding cultivator



Standard equipment:

- smooth front string roller
- four rows of 32x12 tines
- two rows of rear string rollers with tines
- wheel track eradicator
- dampers of the rear rollers



Width [m]	3.6	4.2	5.0	5.6
Weight [kg]	1 550	1 680	1 820	1 980
Teeth count	36	42	50	56
Power demand [HP]	95÷130	120÷150	150÷180	160<
Net PRICE:	6 250 €	6 900 €	8 650 €	9 450 €
	Optio	ons:		
II wheel track eradicator	II wheel track eradicator 150 € at the b		asic price	
Tooth reinforcement	ement 25 € / item		/ item	
Goose feet" tines width 100mm (tooth				

Width [m]	3.6	4.2	5.0	5.6
Weight [kg]	1 550	1 680	1 820	1 980
Teeth count	36	42	50	56
Power demand [HP]	95÷130	120÷150	150÷180	160<
Net PRICE:	6 250 €	6 900 €	8 650 €	9 450 €
	Optic	ons:		
II wheel track eradicator	15	0€	at the ba	asic price
Tooth reinforcement		25€,	/ item	
"Goose feet" tines width 100mm (tooth reinforcement is mandatory)	15 € / item			
Lighting	250€			

Standard equipment:





four rows of teeth

wheel track eradicator

Additional equipment:





Second tooth reinforcement

straight tooth



lighting



automatic linkage beam



dampers of the rear rollers



tooth reinforcement



"Goose feet" tines



AUF/AUFH

Hard/hydraulically folding cultivator front



Width [m]	3.0	4.0	4.5	5.0	6.0
Weight [kg]	980	1 500	1 690	1 880	2 060
Teeth count	22	32	36	40	48
Tube - tube, string - string, tube - string	5 000 €	7 150€	7 850 €	8 650 €	10 750 €
		Options:			
Lighting			350€		
	Configuration	of the rollers is on	nage 68		

Configuration of the rollers is on page 68

Standard equipment:

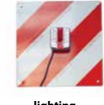


two rows of teeth



two rows of the rollers

Additional equipment:





lighting

straight tooth

Cultivator can be mounted on the front Front three-point linkage.

- two rollers (optional)
- two rows of 32/10 springy tines

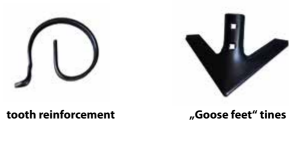
Cultivator effectively compacts plowed soil, crushing lumps, condensing after ploughing.

Different configuration of the rollers in accordance with the price list, excl. rollers above Ø 500mm.





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BMH





Standard equipment:

- Five rows of harrow springs Ø 16 with a length of 710 cm
- spring mounting pipe 70 mm in diameter
- hydraulic adjustment of the harrow springs

The most important use of the mulch harrow is in stubble cultivation.

It ensures the destruction of shallow-rooted weeds and volunteer seeds. The mulch harrow perfectly levels the field and rakes out harvest residues while providing a shallow cover for catch crops. The harrow is used for field preparation in reduced tillage or direct seeding. This machine also helps with grassland maintenance and provides raking and shredding of plant residues, cutting of the turf, partial destruction of weeds, and levelling of molehills.



Mulch harrow

Width [m]	3.0	5.0	6.2	7.5
Weight [kg]	700	1 300	2 000	2 150
Number of springs	25	40	50	60
Power demand [HP]	55÷80	85÷115	110÷150	125÷180
Net PRICE:	4 900 €	11 000 €	11 700 €	12 350 €
Or	otions:			
520 mm row of wave-shaped cutting discs with hydraulic depth adjustment, maintenance-free hubs,	1 750€	3 150 €	3 450 €	3 750 €
hydraulic adjustable front drag with springs 80x10cm	1 500 €	2 200 €	2 300 €	2 500 €
Lighting		35	0€	
Mount crops spreader		25	0€	

Standard equipment:

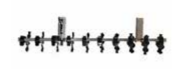




five rows of harrow springs

hydraulic adjustment of the harrow springs

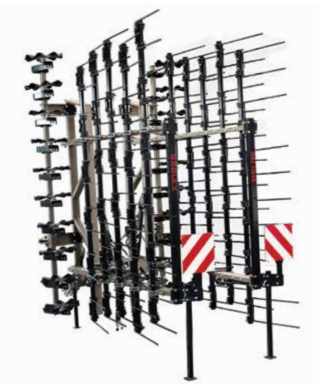
Additional equipment:





row of wave-shaped cutting discs

hydraulic adjustable front drag with springs





lighting

mount crops spreader







STUBBLE CULTIVATION

APG Gruber stubble cultivatorKBO No-till cultivatorKBOH No-till cultivator hydraulically folding

38
40
42



APG

Gruber stubble cultivator





Standard equipment:

- two rows of teeth
- row of scraper discs
- tube or smooth string roller Ø 500 mm (excluding Double Rollers)
- worm protection, Non-Stop protection (double spring), screw protection
- powder painting





	Width [m]	1,8	2.2	2.6	3.0
Weight [kg]		760	860	940	1 020
	Teeth count		5	6	7
	Number of discs / hubs in one row		6	7	8
	Number of discs / hubs in two rows	8	10	12	14
	Power demand [HP]		80÷100	90÷110	120÷140
Standard worm protection	Standard worm protection (*) only with Vogel&Noote working parts Net PRICE:		3 750 €	4 650 €	5 000 €
NON-STOP protection	Lemken working parts	4 850 €	5 400 €	6 100 €	7 000 €
(spring)** Net PRICE:	Vogel&Noote working parts	4 650 €	5 300 €	6 000 €	6 650 €
Rip(bolt)*** protection	Lemken working parts	3 400 €	4 250 €	4 650 €	5 000 €
Net PRICE:	Vogel&Noote working parts	3 150€	3 550 €	4 300 €	4 700 €
	Options:				
Two rows of discs		600€	700€	800€	900€
	Hydraulic regulation of rear roller		35	0€	
	Lighting 250 €				
	Configuration of the rollers is	on page 68			

Standard equipment:





two rows of teeth

row of scraper discs





Non-Stop protection (double spring)

screw protection

Additional equipment:





maintenance-free hubs in a row / set

hydraulic adjustment of rear roller





maintenance-free hub



working parts V&N



worm protection



working parts Lemken



hydraulic adjustment of discs



lighting

No-till cultivator







Standard equipment:

- spring protection, screw protection
- three rows of tines with cutters "Delta Flex" Kongskilde type
- row of scraping discs
- rear tubular or string roller Ø 500 mm



* Multi-purpose, modular, non-tillage cultivator

Width [m]	2.6	3.0	3.5	4.0
Weight [kg]	1 200	1 500	1 750	2 000
Teeth count	9	11	12	14
Number of discs / hubs in one row	7	8	9	10
Number of discs / hubs in two rows	12	14	16	16
Power demand [HP]	110÷130	130÷160	150÷180	160÷200
NON-STOP protection (spring) Net PRICE:	8 000 €	9 000 €	10 500 €	11 700 €
Rip(bolt) protection Net PRICE:	7 550 €	8 650 €	10 200 €	11 300€
Optio	ons:			

Hydraulic regulation of rear roller	350 €		
Two rows of discs	800 € 900 € 1 000 € 1 100 €		1 100 €
Mount crops spreader	250 €		
Tine with working parts Horsch type	25 € / item		
Padded chisel "Delta Flex" type	45€		
Strengthened chisel "Delta Flex" type	2 70€		
Lighting	250€		
Wzh trolley 1-axle, 2 wheels 300 mm wide + drawbar	3 900 €		
Tyre and transport roller	3 900 €		





double spring in Non-Stop protection

screw protection

Additional equipment:





discs / hubs in two rows

hydraulic regulation of roller





padded chisel "Delta Flex" type

strengthened chisel "Delta Flex" type





trolley mounted between discs and roller

Tyre and transport roller **





Configuration of the rollers is on page 68



three rows of tines with cutters



row of scraper discs





tine with working parts Horsch hydraulic adjustment of discs type



lighting

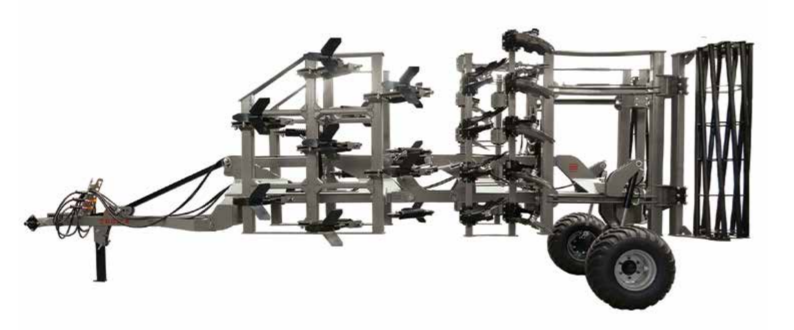
KBOH

No-till cultivator hydraulically folding



Standard equipment:

- spring protection, screw protection
- three rows of tines with cutters "Delta Flex" Kongskilde type
- row of scraping discs
- rear tubular, string or string-toothed
- roller Ø500 mm
- hydraulic rear roller adjustment



Width [m]	4.0 H	5.0 H
Weight [kg]	4 500	5 200
Teeth count	14	18
Number of discs / hubs in one row	11	12
Number of discs / hubs in two rows	18	22
Power demand [HP]	200÷250	250÷300
NON-STOP protection (spring) Net PRICE:	15 750 €	19 500 €
Rip(bolt) protection Net PRICE:	15 200 €	18 800 €
Options:		
Two rows of discs	1 100 €	1 400 €
Wzh trolley 1-axle, 2 wheels 400 mm + drawbar	3 900 €	
Drawbar for lower ball hitch + cylinder	1 200 €	
Drawbar for lower eye hitch + cylinder	1 050 €	
Tine with working parts Horsch type	25 € / item	
Padded chisel	45€	
Strengthened chisel	70€	
Lighting	350€	

Configuration of the rollers is on page 68

Standard equipment:





double spring in Non-Stop protection







maintenance-free hub

Additional equipment:





discs / hubs in two rows

Wzh trolley 1-axle, 2 wheels 400 mm, drawbar





tine with working parts Horsch type

padded chisel "Delta Flex" type





lighting







three rows of tines with cutters



row of scraper discs



ball hitch



strengthened chisel "Delta Flex" type



eye hitch



support wheels

S





PLOUGHING

PD Chisel plough POB Rotary plough PZG Bed plough

46
48
50



PD

Chisel plough



The chisel plough manufactured by our company can work as deep as 60 cm down, which facilitates loosening of the subsoil.

This operation improves the ability of water to soak through and soil aeration, invigorating the soil and making the plants grow faster. Specially designed shape of teeth of the plough allows simultaneous tilth of the topsoil and mixing of crop residues.

Standard equipment:

- hydraulic or screw protection
- teeth with expendable operating elements, smooth adjustment of roller working depth
- tandem (double) spike roller with hydraulic depth adjustment



١
Т
Power de
Net PRICE with hydraulic
Net PRICE with screw
Option
Floating

Standard equipment:





hydraulic protection

screw protection

Additional equipment:





floating side screens

lighting



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Width [m]	2,5	3,0
Weight [kg]	1 900	2 400
Teeth count	5	7
demand [HP]	160÷200	200÷250
c protection:	14 300 €	16 700 €
v protection:	10 000 €	11 500 €
ons:		
g side screens	25	0€
Lighting	35	0€



hydraulic regulation of roller



two rows of tines

POB

Rotary plough



2+1 (3)	3+1 (4)	4+1 (5)
900	1 500	2 000
~85	~ 105	~ 125
8 750 €	10 350€	12 650 €
Options:		
	900 €	
	1 050 €	
	500 €	
300 €	400 €	500€
	900 ~85 8 750 € Options:	900 1 500 ~85 ~ 105 8 750 € 10 350 € Options: 900 € 1 050 € 500 €

Standard equipment:





Kverneland 18"-type operating elements

gauge wheel

Additional equipment:





7-leaf spring

alignment cylinder with memory module

Bolt protection:

Number of bodies	2+1 (3)	3+1 (4)	4+1 (5)
Weight [kg]	800	1 000	1 200
Power demand [HP]	~85	~ 105	~ 125
Net PRICE:	7850€	8 650 €	10 600 €
	Options:		
Alignment cylinder with memory module		900 €	
Skimmers		1 050 €	
Share		500 €	

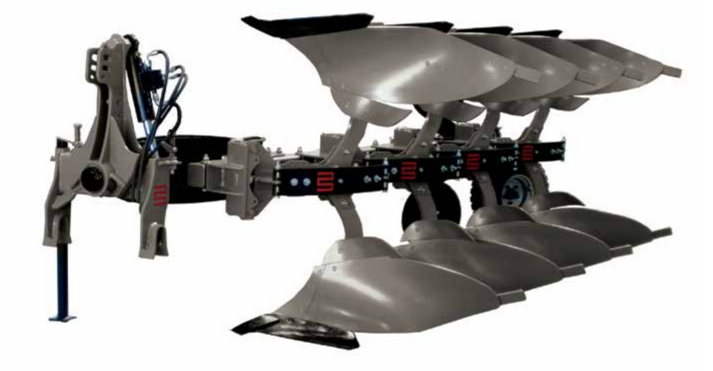
Additional equipment:





alignment cylinder with memory module

skimmers



Standard equipment:

- 5-leaf spring
- leg spacing: 85 cm
- clearance underneath the frame: 80 cm
- working widths of legs [in cm]: 28-32-36-40-44
- Kverneland 18"-type operating elements
- gauge wheel
- powder painting





Ρ





PZG

Bed plough

Number of bodies
Weight [kg]
Power demand [HP]
Non-Stop spring safety system
ROTARY plough BOLT PROTECTION

Equipment:





Spring safety system

screw protection

Standard equipment:

- screw adjustment of ploughing width, which is equal to:

- 0.85m-1.25m for 3-furrow ploughs
- 1.2m-1.7m for 4-furrow ploughs
- 1.55m-2.35m for 5-furrow ploughs
- clearance underneath the frame: 80 cm,
- plough leg spacing 95 cm
- Kverneland 18"-type operating elements





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3	4	5
850	950	1 050
80÷100	90÷120	110÷150
7 850 €	8 650 €	10 600 €
7 850 €	8 650 €	10 600 €



gauge wheel



Kverneland 18"-type operating elements





ROLLERS

WPH Sowing roller hydraulically folding WDF/WDFH Cultivating front roller WFC Roller front campbell WNC Knife roller - cutter **WNCF** Knife roller - cutter tandem front Configuration of individual rollers Prices for each shaft configured with the machine

54
56
58
60
62
64
66

WPH

Sowing roller hydraulically folding







Rollers (Cambridge, Croskill) are used for kneading, crushing, leveling and soil compaction. Pre-sowing embankment can be used on arable land, grassland and peat soils.

- Cambridge Ø 500 for sowing and grassland.
- Crosskil Ø 500 designed for crushing lumps in arable fields.

Standard equipment:

- drawbar
- support foot
- three roller sections, hydraulic cylinders, unfolding and folding from the tractor position
- wheels 11.5/80-15.3
- transport securing



Width [m]
Weight [kg]
Power demand [HP]
Cambridge roller Ø 500 - net PRICE
Crosskil roller Ø 500 - net PRICE

Option Front drag with 80x10mm springs Hydraulic adjustable front drag with 80x10mm springs Lighting Case for the stones Pneumatic brake Eye hitch (support foot mandatory) Rotated support foot

Standard equipment:





drawba

support foot

Additional equipment:





hydraulic/standard adjustable front drag with springs

lighting



eye hitch

rotated support foot



4.5	5.4	6.3
2 280	2 560	2 860
80÷110	90÷120	110÷150
8 550 €	10 250 €	11 500 €
8 550 €	10 250 €	11 500 €
ons:		
1 950 €	2 200 €	2 450 €
2 200 €	2 300 €	2 550 €
	350€	
	200€	
	2 400 €	
	200€	
	350€	



Transport securing



case for the stones



pneumatic brake

WDF/WDFH

Cultivating front roller



Cultivating Roller Front Roller can be mounted on the front three-point linkage. Cultivating Roller Front Roller are used for soil compaction, crushing lumps, condensing after ploughing. This cultivating roller works well with cultivator/seed drills. It retains moisture in the soil and improves soil structure.

Standard equipment:

- support feet - mechanical locking of the wings (WDFH version)

Additional equipment:





hydraulic adjustable front drag with springs



Width [m]	3.0	4.0 H	4.5 H	5.0 H	6.0 H
Weight [kg]	720	960	1 080	1 200	1 450
V-ring diameter 600 mm	2 800 €	5 550 €	5 650 €	5 750 €	7 000 €
		Options:			
Lighting	350€				
Front drag with 80x10mm springs	1 300 €	1 700 €	2 000 €	2 100 €	2 300 €
Hydraulic adjustable front drag with 80x10mm springs	1 450€	1 900 €	2 100 €	2 300 €	2 450€





Roller front campbell

WFC



Cultivating Roller Cambell can be mounted on the front three-point linkage. Cultivating Roller Cambell thanks to its design, is built into the soil to be cultivated, allowing the fine breaking of large masses of soil solids. This roller is ideal for use in late cereal sowing.

Standard equipment:

- 700 mm cast iron rings
- ring cleaning chains
- ground followings mechanism



Width [m]	3.0
Roller diameter	700
Power demand [HP]	40
Net PRICE:	4 500 €
Option	s:
Lighting	350€
Front drag with 80x10mm springs	1 300 €
Hydraulic adjustable front drag with 80x10mm springs	1 450 €
Two rows of cultivating teeth	1 150 €

Standard equipment:





pierścienie o średnicy 700 mm

łańcuch czyszczący

Additional equipment:





lighting

włóka przednia regulowana hydrauliczne sprężysta









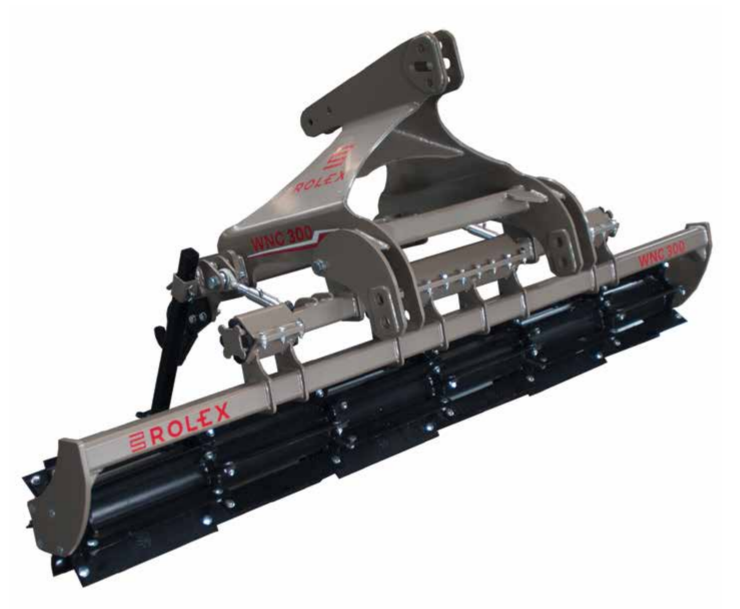
mechanizm kopiowania terenu



2 rządy zębów uprawiających

WNC

Knife roller - cutter





Width [m]	1.5	2.0	2.5	3.0	3.5	4.0
Weight [kg]	400	520	550	580	610	650
Cutting roller diameter			38	0		
Knife	80x480					
Power demand [HP]	15	20	25	30	35	40
Net PRICE:	1 700 €	2 250 €	2 850 €	3 300 €	3 950 €	4 500 €

Possibility of cooperation with tillage machines such as harrow, disc aggregates, claws and grubbers.

The knife roller with a diameter of Ø 380 mm can be mounted directly in front of the disc harrow or on the front three-point linkage.

It is made of six segments, on which cutting knives made of 8 mm 30MnB5 steel are mounted. Its main task is to crush catch crops.

Standard equipment:

- the knife roller with a diameter of Ø 380 mm

- possibility of cooperation with tillage machines





WNCF

Knife roller - cutter tandem front



Cutter double tandem with a diameter of Ø 380 mm can be mounted directly on the front three-point linkage.

It is made of two rows of cutting knives made of 8 mm 30MnB5 steel are mounted. Its main task is to crush catch crops.

Standard equipment:

- two rows of cutting knives Ø 380 mm



Width [m]	1.5	2.0	2.5	3.0	3.5	4.0
Weight [kg]	510	585	720	850	975	1 100
Cutting roller diameter		380				
Knife			80x4	80		
Power demand [HP]	30	30 40 50 60 70 80			80	
Net PRICE:	2 550 €	3 350 €	4 200 €	5 000 €	5 800 €	6 700 €
	Options:					
Weight pack 500 kg with handles		1 300 €				
Lighting	350€					

Standard equipment:



ground followings mechanism Additional equipment:





weight pack 500 kg with . handles

lighting





INDIVIDUAL ROLLER CONFIGURATION AVAILABLE WHEN SELECTING ROLLERS ONLY WITHOUT MACHINES.



TUBE ROLLER

The most all-purpose roller of 500mm diameter. It acquits best on light and non-stony soils in dry conditions. It assures a stable operation of the unit on the defined working depth. By leaving the soil slack, there are created good conditions for sowing

Roller diameter [mm]	Roller weight [kg / linear meter]	Price
Ø 500mm	70 kg / linear meter	price for 210 euro / linear meter
Ø 600mm	90 kg / linear meter	price for 300 euro / linear meter



RING ROLLER

It consists of resilient, made of hardened steel rings. The roller for hard soils cultivation strengthens the soil in strips and by breaking the lumps, it creates better conditions for the soil infiltration. Knife scrapers, which save the roller from blocking or being sealed with wet soil, crumble additionally the lumps of soil which get in spaces between the

Roller diameter [mm]	Roller weight [kg / linear meter]	Price
Ø 500mm	70 kg / linear meter	price for 450 euro / linear meter
Ø 600mm	110 kg / linear meter	price for 470 euro / linear meter



U-BAR ROLLER (with cleaning system)

A roller made of U-shape profiles with a unique feature: during operation, the profiles are filled with soil which protects the rings extending their service life. The rings do not interfere with soil across a wide surface. The main interface with a cultivated strip of land is provided by the soil closing the rings, which protects the field from the formation of a surface compacted layer. Each ring comprising the roller operates independently with respect to the axle. The roller enables optimal preparation of a field for sowing, and is a perfect tool in the mulching technique.

Roller diameter [mm]	Roller weight [kg / linear meter]	Price
Ø 500mm	130 kg / linear meter	price for 610 euro / linear meter
Ø 600mm	170 kg / linear meter	price for 710 euro / linear meter



T-BAR ROLLER (with cleaning system)

A 500 mm diameter roller of properties corresponding to a roof ring roller built of a section of T-bar rings. It consolidates the soil in strips. It is perfect on caked soils due to the aggressive profile of these rings. There is also a section of long scrappers mounted on this roller cleaning inter-ring spaces.

Roller diameter [mm]	Roller weight [kg / linear meter]	Price
Ø 500mm	120 kg / linear meter	price for 610 euro / linear meter
Ø 600mm	160 kg / linear meter	price for 710 euro / linear meter



CRACKER-DISC ROLLER (with cleaning system)

Intended for heavy and arduous soils. Constructed from metal discs and fitted with rigidly fixed knives cutting larger clods of earth to provide an excellent soil crushing effect. No clogging and a very good compacting capacity make the roller highly efficient.

Roller weight [kg / linear meter]	Price		
170 kg / linear meter	price for 750 euro / linear meter		



TANDEM (DOUBLE ROLLER)

Tandem (double roller) is a proposal for the combination of rollers in several configurations, e.g. tube-tube, tubestring, T-bar-T-bar, T-bar-U-bar, U-bar-U-bar, V-ring-V-ring. The roller allows stable guidance of the aggregate while maintaining the set working depth. It also has a high coefficient of levelling the cultivated strip and secondary soil compaction.

In the case of semi-mounted disc harrows with a tandem roller, the running gear (carriage) must be in the centre of the machine, i.e. between the discs and the rollers.

rings.

price for 470 euro / linear meter
price for 450 euro / linear meter

STRING FLAT ROLLER AND TOOTHED ROLLER

The construction of the roller is similar to the tubular one, it is based on the section of flats set crosswise with a flat or dentate edge. Rollers are relatively light and all-purpose. They are distinguished by good crumbling and smoothing the top soil.

Roller diameter [mm]	Roller weight [kg / linear meter]	
Ø 500mm	50 kg / linear meter	price fo
Ø 600mm	70 kg / linear meter	price fo

RUBBER ROLLER (with cleaning system)

This roller is built of rubber rings of 500mm diameter. The roller can work in the conditions of both wet and dry soils. Properties of rubber from which the rings and scrapers are made, allow to eliminate the clogging from the roller and thanks to the optimal diameter and relatively small rolling resistance, there does not occur the effect of "pushing the soil" even at a low operating speed.

Roller weight [kg / linear meter]	Price	
170 kg / linear meter	price for 750 euro / linear meter	

PACKER ROLLER (with cleaning system)

The full toothed roller of 500mm or 600mm diameter. It is perfect for wet or stony soils or these ones with a large amount of organic remains. The roller's construction assure the smooth, average compaction of the upper layer of soil on the whole width of the cultivated strip. It is supported by the section of scrappers which clean the roller of the wet soil, it can be successfully used on average and heavy soils. Scrappers are made of quenched steel.

Roller diameter [mm]	Roller weight [kg / linear meter]	
Ø 500mm	100 kg / linear meter	price fo
Ø 600mm	125 kg / linear meter	price fo

V-RING ROLLER (with cleaning system)

The use of the roof-shaped roller is particularly recommended for soils with a tendency to lumpishness. The section of knife scrappers support the rings what gives the guaranty of the intensive breaking of soil lumps. The ring roller construction kneads the soil in strips and affects significantly the better soil infiltration

Roller diameter [mm]	Roller weight [kg / linear meter]	
Ø 500mm	115 kg / linear meter	price fo
Ø 600mm	150 kg / linear meter	price fo

CROSSKILL ROLLER

It works best at breaking the lumpish soil. It leaves a strip of soil with a loosen structure, so it also prevents the formation of the crust o its surface. The ring-shaped construction of the roller saves it from blocking itself.

Roller diameter [mm]	Roller weight [kg / linear meter]	
Ø 600mm	205 kg / linear meter	price fo



Price

or 210 euro / linear meter or 300 euro / linear meter





Price

or 340 euro / linear meter or 540 euro / linear meter



Price

or 510 euro / linear meter for 610 euro / linear meter

Price

or 750 euro / linear meter





THE ABOVE PRICES ARE A SUPPLEMENT TO A SHAFT OTHER THAN THE STANDARD ONE ON THE MACHINE

WE DO NOT USE DOUBLE ROLLERS FOR CULTIVATOR/SEED DRILL

ROLLER MODELS:	Width [m]	1.0 m	1.25 m	1.5 m	1.75/1.8 m	2.0/2.2 m
Tube	e roller / String roller Ø 600	250€	300€	350€	400€	500€
	Packer roller Ø 500	350€	400€	500€	600€	700€
	Packer roller Ø 600	450€	600€	700€	850€	1 000 €
	V-ring roller Ø 500	450€	600€	700€	850€	1 000 €
	V-ring roller Ø 600	500€	650€	750€	900€	1 100€
U-ba	ar roller / T-bar roller Ø 500	550€	650€	800€	950€	1 150€
U-ba	ar roller / T-bar roller Ø 600	600€	750€	900€	1 050 €	1 250€
	Ring roller Ø 500	400€	500€	600€	700€	850€
	Ring roller Ø 600	450€	600€	700€	800€	1 000 €
	Crosskill roller Ø 500	700€	850€	1 050 €	1 250 €	1 500€
	Rubber roller Ø 500	700€	850€	1 050 €	1 250 €	1 500€
	Cracker-Disc roller Ø 600	700€	850€	1 050 €	1 250 €	1 500 €
Double Tube	Double Tube roller / String roller Ø 600		-	-	-	-
	Double V-ring roller Ø 500	-	-	-	-	-
Double U-ba	ar roller / T-bar roller Ø 500	-	-	-	-	-





TUBE ROLLER



T-BAR ROLLER



RING ROLLER



CRACKER-DISC ROLLER



U-BAR ROLLER



TANDEM (DOUBLE ROLLER)





STRING FLAT – ROLLER AND TOOTHED ROLLER

RUBBER ROLLER



V-RING ROLLER



4.5 m	5.0 m	6.0 m	8.0 m
1 250 €	1 350 €	1 550 €	2 000 €
1 650 €	1 850 €	2 150 €	2 800 €
2 250 €	2 450 €	2 900 €	3 800 €
2 250 €	2 450 €	2 900 €	3 800 €
2 450 €	2 700 €	3 200 €	4 200 €
2 600 €	2 850 €	3 350 €	4 400 €
2 800 €	3 100 €	3 650 €	4 800 €
1 900 €	2 100 €	2 450 €	3 200 €
2 250 €	2 450 €	2 900 €	3 800 €
3 250 €	3 600 €	4 250 €	5 600 €
3 250 €	3 600 €	4 250 €	5 600 €
3 250 €	3 600 €	4 250 €	6 500 €
2 250 €	2 500 €	3 000 €	4 000 €
3 400 €	3 750 €	4 500 €	6 000 €
4 000 €	4 500 €	5 400 €	7 150 €



PACKER ROLLER



CROSSKILL ROLLER







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