Z 559 Stationary wrapping machine

Z 259 Self-loading wrapping machine

Z 287 Self-loading wrapping machine

specifications WEIGHT (kg) Specifications

elf-loading wrapping machine Z 259 1020

Specifications

Self-loading wrapping machine Z 287 1660 (500mm - 750mm film feeder)

# **Rolmako**





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#### www.rolmako.com

All the machine dimensions and weights given in the catalogue are subject to further technical development, and therefore, they are not binding. The minimum power demand of the tractor provided in the tables with technical data may considerably vary depending on soil conditions and optional equipment. The agricultural machinery weights in a specific configuration may be different from those given in the technical parameters. We reserve the right to change the design of machines and their technical parameters. The information included in this publication is not legally binding.

# Rolmako in numbers







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Over

150 production

employees

Established in 1992

Over 30 rollers for cultivation machines

Two locations close to Września

7400 tons
of processed
steel
per year

Over 80%
of machines
are placed on
export
markets

75% of our manufacture are hydraulically foldable machines

Sales to over 30 countries outside Poland

Manufacture
of machinery
over 1800
pcs/year

Rolmako

## Machines on the front tractor three-point linkage

Specifications			
	Cambridge roller	Crosskill roller	Twin Disc roller
WORKING	WEIGHT*		
WIDTH	(kg)		
3,0 m	1310	905	935
Specifications	Campbell roller	Roller of steel rings	Prismatic roller ORION
WORKING			
WIDTH	(kg)		
3,0 m	940	950	1240











### Compact U 684

Specifications			mounted	trailed
WORKING	NUMBER OF TINES	POWER	WEIGHT	WEIGHT
WIDTH		DEMAND (HP)*	(kg)**	(kg)**
2,5 m	25 / 11	75	1150	X
3,0 m			1250	2150
4,0 m	39 / 18	125	1620	2520
4,0 m H	39 / 18	125		2750
4,5 m H	45 / 20	150	2130	3030
5,0 m H				3350
6,0 m H	60 / 27	180	х	3990



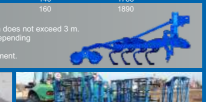






#### Seedbed cultivator U 382

Specification	ıs				
	WORKING	NUMBER	POWER		
	WIDTH	OF TINES		(kg)**	
	3,0 m	30	80	715	
	3,5 m				
	4,0 m	40	90	885	
	4,0 m H				
	4,5 m H	45	100	1600	
	5,0 m H				
	5,5 m H	55	140	1785	
	6,0 m H				Ph.







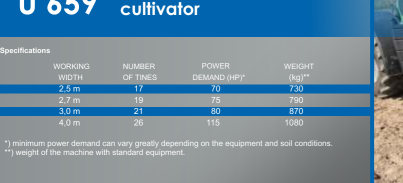






#### Seedbed cultivator U 659

ı	Specifications			
	WORKING	NUMBER	POWER	
	WIDTH	OF TINES	DEMAND (HP)*	
Ξ	2,5 m	17	70	730
	2,7 m			790
Ξ	3,0 m	21	80	870
	4,0 m			





















Compact U 684  $^{\circ}$ 

Specifications			mounted	trailed
WORKING	NUMBER OF TINES	POWER		WEIGHT
WIDTH	SU, SA / SG, SX	DEMAND (HP)*	(kg)**	(kg)**
2,5 m	25 / 11	75	1410	х
3,0 m		95	1565	2465
4,0 m	39 / 18	125	2040	2940
4,0 m H		125		3170
4,5 m H	45 / 20	150	2600	3500
5,0 m H				3875
6,0 m H	60 / 27	180	х	4620



Light U 622



#### Compact disc harrow U 693

7						
J	Specificatio	ns		mounted	trailed	trailed
•						
•	WORKING	NUMBER	POWER			
4	WIDTH	OF DISCS	DEMAND (HP)*			
3	2,7 m	20	95	1180	х	х
2	3,0 m					2560
7	3,5 m	28	120	1580	2380	2800
7	4,0 m					
•	4,0 m H	32	130	2550	3550	3970
4	4,5 m H					
຺	5,0 m H	40	160	2940	3940	4360
2	6,0 m H					



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SKF

## Heavy U 671

WORKING WIDTH	NUMBER OF DISCS	POWER DEMAND (HP)*	WEIGHT (kg)**	
3,0 m	24	120	2120	
3,5 m	28	140	2370	
4,0 m	32	160	2580	
4,0 m HP	32	160	5060	
4,5 m HP	36	180	5390	
			5940	
6,0 m HP	48	240	6600	









Heavy U 671  $^{\circ}$ 

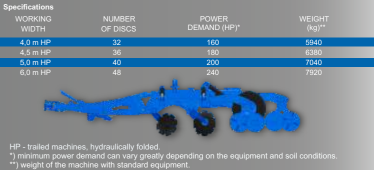
#### U 645 Disc harrow for vineyards and gardens

Specifications			
WORKING	NUMBER	POWER	WEIGHT
WIDTH	OF DISCS	DEMAND (HP)*	(kg)**
1,25 m	10	40	620
1,50 m		50	675
1,75 m	14	60	720
2,00 m			825





















U 652 Disc harrow

Specifications		•	
WORKING	NUMBER	POWER	WEIGH
WIDTH	OF DISCS	DEMAND (HP)*	(kg)*
3,0 m	24	110	1480
3,5 m	28	130	1720
4,0 m	32	150	2045
4,0 m H	32	150	2890
4,5 m H	36	160	3175
4,0 m HP			3900
4,5 m HP	36	160	4340
5,0 m HP	40	180	4780
6,0 m HP	48	200	5300
II budusulis faldina masabi		not aveced 2 m	













### universal U 497

Specifications							
WORKING	NUMBER	POW	ER DEMAN	ND (HP)*	WEIGHT (kg)**	WEIGHT (kg)*	
WIDTH	OF TINES	SS Tine	SW Tine		SS Tine	SW Tine	
3,0 m	19	70	85	105	835	985	1145
3,5 m							
4,0 m	26	90	105	130	975	1180	1395
4,0 m H				130	1725	1910	
4,5 m H	28	100	115	145	1785	1980	2215
5,0 m H			125			2120	
6,0 m H	38	135	150	190	2140	2400	2720





### U 453 Stubble cultivator

•							
Ŭ	Specification	S				Standard	Grubber Plus
	WORKING	PROTECTION	NUMBER	NUMBER	POWER		
0	WIDTH		OF TINES	OF DISCS	DEMAND (HP)*	(kg)**	(kg)**
Y	2,1 m	Screw	5	6	75	755	х
<b>1</b> 0	2,1 m	Spring					
	2,6 m	Screw	6	7	90	920	х
E	2,6 m	Spring					
6	3,0 m	Screw	7	8	105	1100	1200
Y	3,0 m	Spring	7	8	105	1345	1445
	3,9 m	Screw	9	10	135	1440	1570
•	3,9 m	Spring					
6	4,0 m H***	Screw	9	10	145	2160	2310
<u> </u>	4,0 m H***	Spring	9	10	145	2475	2625
6.	4,5 m H***	Screw	11	12	165	2430	2580
	4,5 m H***	Spring	11	12	165	2815	2965











### Subsoiler with a coupler U 608

	NUMBER OF TINES	POWER DEMAND (HP)*	Screw protection WEIGHT (kg)**	Hydraulic protection WEIGHT (kg)**
3,0 m	6	160	1020	1470







#### Multifunctional tillage cultivator U 436

Specifications		protection	spring plough beam	spring NON-STO
WORKING	NUMBER	POWER		
WIDTH	OF TINES	DEMAND (HP)*		
2,6 m	9	105	1390	1485
			1525	1690
3,5 m	13	150	1760	1955
4,0 m H	14	170	x	3500
4,5 m H				
4,0 m H PRO***	14	170	x	3300
4,5 m H PRO***				
5,0 m H	18	220	x	5900
6.0 m H		245		

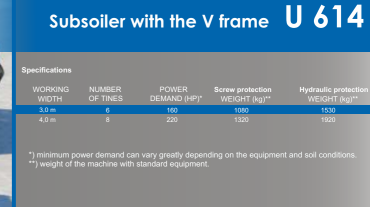
















### U 602 Universal subsoiler

Specifications				
WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	Screw protection WEIGHT (kg)**	Hydraulic protection WEIGHT (kg)**
1,6 m	2	75	490	620
1,6 m				
3,0 m	4	125	880	1180
3,0 m				
3,8 m	7	210	1320	1845











## Subsoiler with two rows of tines U 619

,	Specifications				
ı	Working Width	NUMBER OF TINES	POWER DEMAND (HP)*	Screw protection WEIGHT (kg)**	
	3,0 m	12	240	1800	
П					
*) minimum power demand can vary greatly depending on the equipment and soil conditions.  **) weight of the machine with standard equipment.					







### Multi-purpose subsoiler U 638







### Rapeseed harvesting extensions

ı	Specifications	
		WEIGHT (kg)
ı	Extension with 2 side knives to the Claas 4.5 m header C 450 combine	430
ı	Extension with 2 side knives to the Claas 5.1 m header C 510 combine	474
ı	Extension with 2 side knives to the Claas 6.0 m header C 600 combine	568
ı	Extension with 2 side knives to the John Deere 4.2 m header 314 combine	405
ı	Extension with 2 side knives to the John Deere 4.7 m header 316 combine	450
ı	Extension with 2 side knives to the John Deere 5.5 m header 618 R combine	518
ı	Extension with 2 side knives to the New Holland 4.5 m header 15 combine	442
ı	Extension with 2 side knives to the New Holland 5.1 m header 17 combine	488
ı	Extension with 2 side knives to the New Holland 6.0 m header 20 combine	576













Combine header trailers

U 624

Chisel plough with Ripper Tine

Specifications				
WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	Screw protection WEIGHT (kg)**	Hydraulic protection WEIGHT (kg)**
2,5 m		125	2075	2325
3,0 m				2450
3,0 m		175	2300	2650
4,0 m				3530

\*) minimum power demand can vary greatly deper
 \*\*) weight of the machine with standard equipment















Rollers for field levelling and soil lumps breaking













#### Snow plough

Specifications			
Working width	3,00 m		3,30 m
Twist of the ploughshare		58°	
Weight (kg)	740		800





















