

Z 559 Stationary wrapping machine

Z 259 Self-loading wrapping machine

Z 287 Self-loading wrapping machine

Specifications	WEIGHT (kg)
Stationary wrapping machine Z 559 (500mm film feeder)	480
Stationary wrapping machine Z 559 (500 - 750mm film feeder)	495

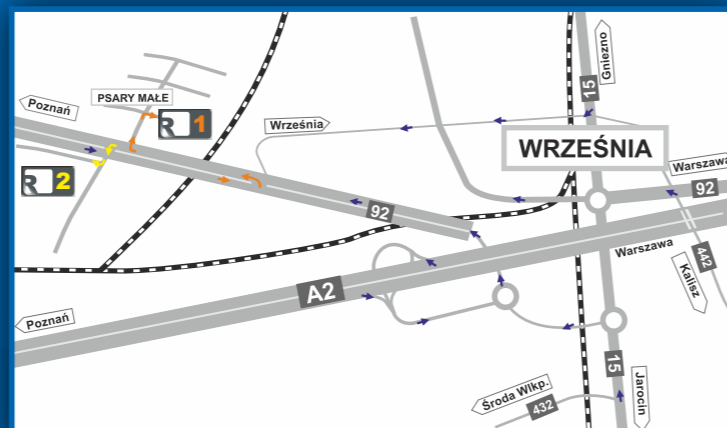
Specifications	WEIGHT (kg)
Self-loading wrapping machine Z 259 (500 - 750mm film feeder)	1020

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



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 QUALITY-TO-PRICE RATIO
 IN THE INDUSTRY**

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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.

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Established
in 1992

Over 30
rollers
for cultivation
machines

Two locations
close to
Września

Over 80%
of machines
are placed on
export
markets

75% of our
manufacture
are hydraulically
foldable
machines

7400 tons
of processed
steel
per year

Manufacture
of machinery
over 1800
pcs/year

Sales to
over 30 countries
outside
Poland

Over
150 production
employees

 **Rolmako**[®]

Machines on the front tractor three-point linkage

Specifications	Cambridge roller	Crosskill roller	Twin Disc roller
WORKING WIDTH	WEIGHT* (kg)	WEIGHT* (kg)	WEIGHT* (kg)
3,0 m	1310	905	935

Specifications	Campbell roller	Roller of steel rings	Prismatic roller ORION
WORKING WIDTH	WEIGHT* (kg)	WEIGHT* (kg)	WEIGHT* (kg)
3,0 m	940	950	1240

*) weight of the machine with standard equipment.



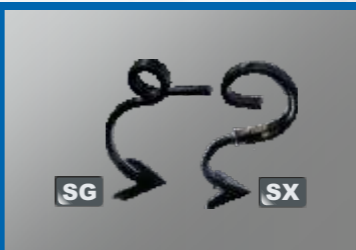
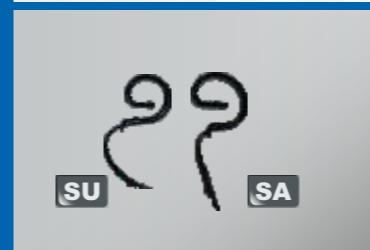
ORION Ø 500 mm



Compact tillage cultivator U 684

Specifications	NUMBER OF TINES	POWER DEMAND (HP)*	mounted WEIGHT (kg)**	trailed WEIGHT (kg)**
WORKING WIDTH	SU, SA / SG, SX			
2,5 m	25 / 11	75	1150	x
3,0 m	30 / 13	95	1250	2150
4,0 m	39 / 18	125	1620	2520
4,0 m H	39 / 18	125	1850	2750
4,5 m H	45 / 20	150	2130	3030
5,0 m H	50 / 23	165	x	3350
6,0 m H	60 / 27	180	x	3990

H - hydraulic folding machines, transport width does not exceed 3 m.
*) minimum power demand can vary greatly depending on the equipment and soil conditions.
**) weight of the machine with standard equipment.



U 382 Seedbed cultivator

Specifications	WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	WEIGHT (kg)**
	3,0 m	30	80	715
	3,5 m	35	85	790
	4,0 m	40	90	885
	4,0 m H	41	90	1520
	4,5 m H	45	100	1600
	5,0 m H	51	120	1680
	5,5 m H	55	140	1785
	6,0 m H	61	160	1890

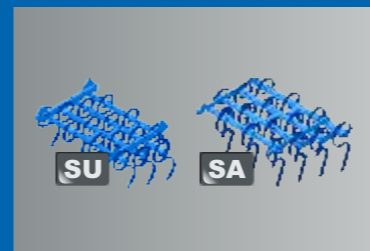
H - hydraulic folding machines, transport width does not exceed 3 m.
*) minimum power demand can vary greatly depending on the equipment and soil conditions.
**) weight of the machine with standard equipment.



Compact tillage cultivator U 684 PRO

Specifications	NUMBER OF TINES	POWER DEMAND (HP)*	mounted WEIGHT (kg)**	trailed WEIGHT (kg)**
WORKING WIDTH	SU, SA / SG, SX			
2,5 m	25 / 11	75	1410	x
3,0 m	30 / 13	95	1565	2465
4,0 m	39 / 18	125	2040	2940
4,0 m H	39 / 18	125	2270	3170
4,5 m H	45 / 20	150	2600	3500
5,0 m H	50 / 23	165	x	3875
6,0 m H	60 / 27	180	x	4620

H - hydraulic folding machines, transport width does not exceed 3 m.
*) minimum power demand can vary greatly depending on the equipment and soil conditions.
**) weight of the machine with standard equipment.



U 659 Seedbed cultivator

Specifications	WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	WEIGHT (kg)**
	2,5 m	17	70	730
	2,7 m	19	75	790
	3,0 m	21	80	870
	4,0 m	26	115	1080

*) minimum power demand can vary greatly depending on the equipment and soil conditions.
**) weight of the machine with standard equipment.



Light disc harrow U 622

Specifications	WORKING WIDTH	NUMBER OF DISCS	POWER DEMAND (HP)*	WEIGHT (kg)**
	2,7 m	20	85	1035
	3,0 m	24	95	1150
	3,5 m	28	110	1320
	4,0 m	32	120	1480

*) minimum power demand can vary greatly depending on the equipment and soil conditions.
**) weight of the machine with standard equipment.



U 693 Compact disc harrow

Specifications		mounted	trailed (drawbar+trailer)	trailed (drawbar+trailer+coupler to the seeder)
WORKING WIDTH	NUMBER OF DISCS	POWER DEMAND (HP)*	WEIGHT (kg)**	WEIGHT (kg)**
2,7 m	20	95	1180	x
3,0 m	24	105	1340	2140
3,5 m	28	120	1580	2380
4,0 m	32	130	1750	2550
4,0 m H	32	130	2550	3970
4,5 m H	36	145	2750	4170
5,0 m H	40	160	2940	4360
6,0 m H	48	180	3300	4720

H - hydraulic folding machines, transport width does not exceed 3 m.
 *) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



Heavy stubble harrow U 671

Specifications			
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
5,0 m HP	40	200	5940
6,0 m HP	48	240	6600

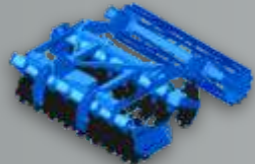
HP - trailed machines, hydraulically folded.
 *) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



U 645 Disc harrow for vineyards and gardens

Specifications			
WORKING WIDTH	NUMBER OF DISCS	POWER DEMAND (HP)*	WEIGHT (kg)**
1,25 m	10	40	620
1,50 m	12	50	675
1,75 m	14	60	720
2,00 m	16	70	825

*) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



Heavy stubble harrow U 671 PRO

Specifications			
WORKING WIDTH	NUMBER OF DISCS	POWER DEMAND (HP)*	WEIGHT (kg)**
4,0 m HP	32	160	5940
4,5 m HP	36	180	6380
5,0 m HP	40	200	7040
6,0 m HP	48	240	7920

HP - trailed machines, hydraulically folded.
 *) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



U 652 Disc harrow

Specifications		POWER DEMAND (HP)*			WEIGHT (kg)**		
WORKING WIDTH	NUMBER OF DISCS	SS Tine	SW Tine	ST Tine	SS Tine	SW Tine	ST Tine
3,0 m	24	70	85	105	835	985	1145
3,5 m	28	80	95	120	895	1070	1250
4,0 m	32	90	105	130	975	1180	1395
4,0 m H	32	90	105	130	1725	1910	2125
4,5 m H	36	100	115	145	1785	1980	2215
4,0 m HP	32	110	125	160	1900	2120	2385
4,5 m HP	36	120	135	170	2000	2220	2485
5,0 m HP	40	130	145	180	2100	2320	2585
6,0 m HP	48	145	160	190	2240	2460	2720

H - hydraulic folding machines, transport width does not exceed 3 m.
 HP - trailed machines, hydraulically folded.
 *) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment, trailed version additional 1280 kg.



Universal crop cultivator U 497

Specifications		POWER DEMAND (HP)*			WEIGHT (kg)**		
WORKING WIDTH	NUMBER OF TINES	SS Tine	SW Tine	ST Tine	SS Tine	SW Tine	ST Tine
3,0 m	19	70	85	105	835	985	1145
3,5 m	22	80	95	120	895	1070	1250
4,0 m	26	90	105	130	975	1180	1395
4,0 m H	26	90	105	130	1725	1910	2125
4,5 m H	28	100	115	145	1785	1980	2215
5,0 m H	32	110	125	160	1900	2120	2385
6,0 m H	38	135	150	190	2140	2400	2720

H - hydraulic folding machines, transport width does not exceed 3 m.
 *) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment, trailed version additional 1280 kg.



U 453 Stubble cultivator

Specifications						
WORKING WIDTH	PROTECTION	NUMBER OF TINES	NUMBER OF DISCS	POWER DEMAND (HP)*	Standard WEIGHT (kg)**	Grubber Plus WEIGHT (kg)**
2,1 m	Screw	5	6	75	755	x
2,1 m	Spring	5	6	75	930	x
2,6 m	Screw	6	7	90	920	x
2,6 m	Spring	6	7	90	1130	x
3,0 m	Screw	7	8	105	1100	1200
3,0 m	Spring	7	8	105	1345	1445
3,9 m	Screw	9	10	135	1440	1570
3,9 m	Spring	9	10	135	1755	1885
4,0 m H***	Screw	9	10	145	2160	2310
4,0 m H***	Spring	9	10	145	2475	2625
4,5 m H***	Screw	11	12	165	2430	2580
4,5 m H***	Spring	11	12	165	2815	2965

H - hydraulic folding machines.
 *) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.
 ***) when choosing the "expansion to the trailed version" option, add 1550 kg to the weight.



U 436 Multifunction tillage cultivator

Specifications				
WORKING WIDTH	NUMBER OF TINES	protection POWER DEMAND (HP)*	spring plough beam WEIGHT (kg)**	spring NON-STOP WEIGHT (kg)**
2,6 m	9	105	1390	1485
3,0 m	11	125	1525	1690
3,5 m	13	150	1760	1955
4,0 m	15	170	1985	2210
4,0 m H	14	170	x	3500
4,5 m H	16	195	x	3800
4,0 m H PRO***	14	170	x	3300
4,5 m H PRO***	16	195	x	3600
5,0 m H	18	220	x	5900
6,0 m H	22	245	x	6500

H - hydraulic folding machines, transport width does not exceed 3 m.
 HP - trailed machines, hydraulically folded.
 *) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.
 ***) when choosing the "expansion to the trailed version" option, add 1550 kg to the weight.



Subsoiler with a coupler U 608

Specifications				
WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	Screw protection WEIGHT (kg)**	Hydraulic protection WEIGHT (kg)**
3,0 m	6	160	1020	1470
4,0 m	8	220	1225	1825

*) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



Subsoiler with the V frame U 614

Specifications				
WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	Screw protection WEIGHT (kg)**	Hydraulic protection WEIGHT (kg)**
3,0 m	6	160	1080	1530
4,0 m	8	220	1320	1920

*) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



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
1,8 m	3	100	575	775
3,0 m	4	125	880	1180
3,0 m	5	160	970	1345
3,8 m	7	210	1320	1845

*) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



Subsoiler with two rows of tines U 619

Specifications			
WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	Screw protection WEIGHT (kg)**
3,0 m	12	240	1800
1,6 m	16	330	2480

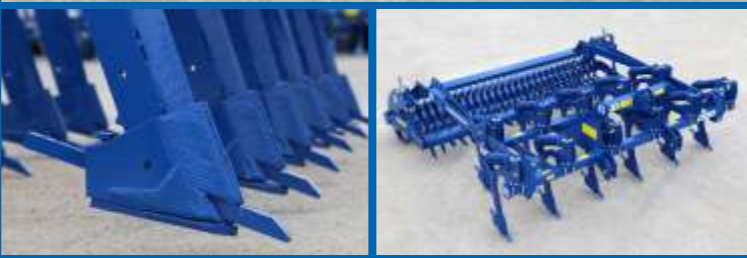
*) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



U 638 Multi-purpose subsoiler

Specifications	WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)**	WEIGHT (kg)**
	2,5 m	7	100	1500
	3,0 m	9	130	1700
	3,0 m	9 (7+2)	130	1720
	3,5 m	11	160	1985
	3,5 m	11 (9+2)	160	2000
	4,0 m	13 (11+2)	190	2300
	4,0 m H	12	200	3580
	4,5 m H	14	220	3900
	5,0 m HP	16	240	6020
	6,0 m HP	20	260	6650

H - hydraulic folding machines. HP - trailed machines, hydraulically folded.
 *) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



Rapeseed harvesting extensions

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



U 624 Chisel plough with Ripper Tine

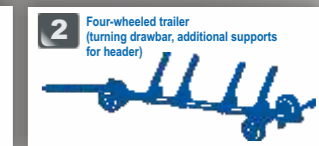
Specifications	WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	Screw protection WEIGHT (kg)**	Hydraulic protection WEIGHT (kg)**
	2,5 m	5	125	2075	2325
	3,0 m	5	125	2200	2450
	3,0 m	7	175	2300	2650
	4,0 m	9	220	3080	3530

*) minimum power demand can vary greatly depending on the equipment and soil conditions.
 **) weight of the machine with standard equipment.



Combine header trailers

Specifications	WEIGHT (kg)
Two-wheeled trailer for the Claas Mega combine	772
Two-wheeled trailer for the Claas Tucano combine	780
Two-wheeled trailer for the John Deere 300 series combine	785
Four-wheeled trailer for the John Deere 600 series combine	945
Four-wheeled trailer for the New Holland combine	960



Rollers for field levelling and soil lumps breaking

Specifications	Cambridge roller	Crosskill roller	Steel ring roller	Campbell roller	ORION prismatic roller
WORKING WIDTH	WEIGHT* (kg)*	WEIGHT* (kg)*	WEIGHT* (kg)*	WEIGHT* (kg)*	WEIGHT* (kg)*
5,0 m	2860	2310	2475	x	2800
6,2 m	3300	2720	2880	2355	3230
7,5 m	3850	3080	3325	x	3775
9,0 m	4620	3740	4040	x	4525
9,4 m T	5150	4235	4550	x	5055

*) weight of the machine with standard equipment.



Snow plough

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

