



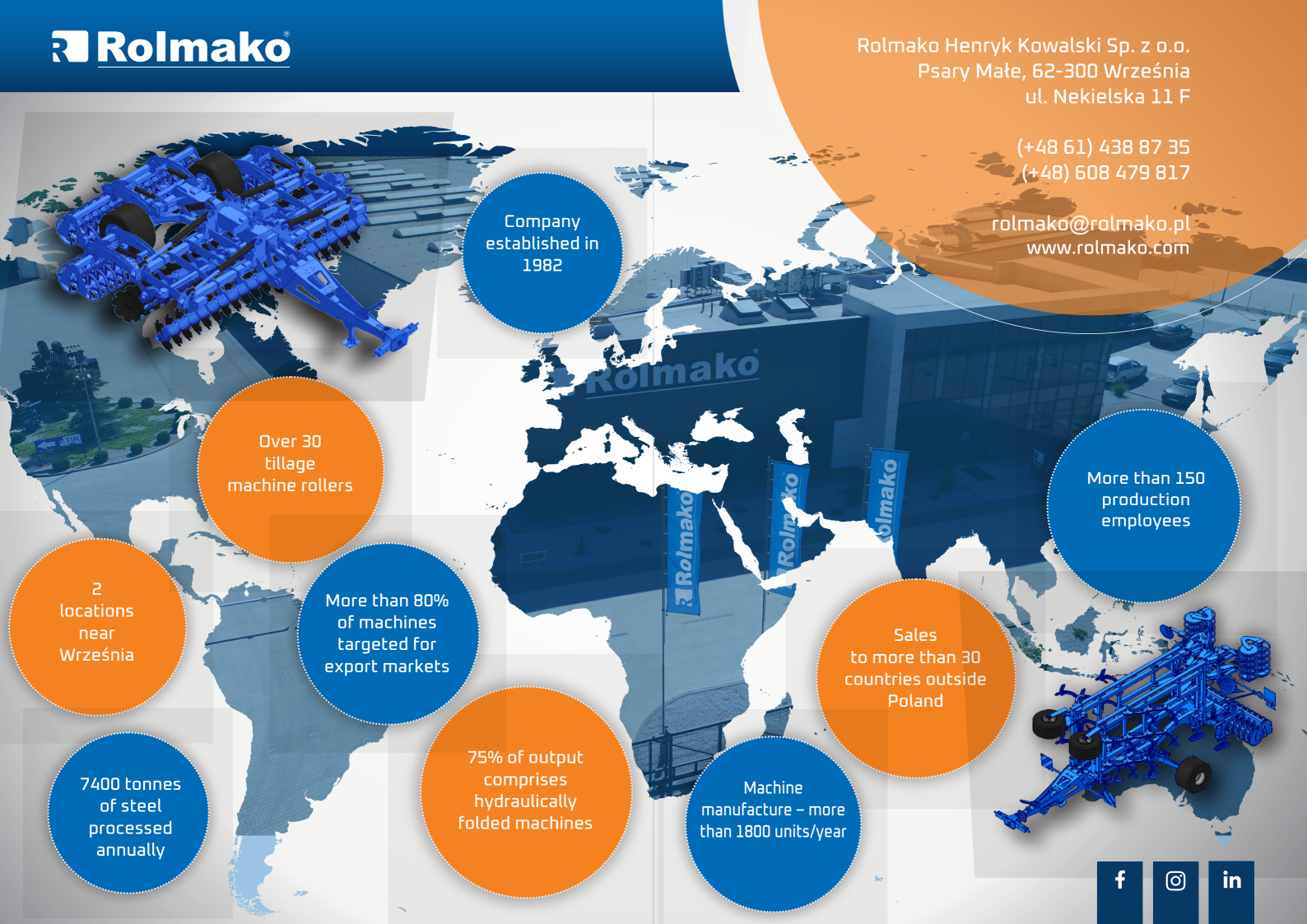
Machines tailored to customer needs





Reveal the potential in your soil, gain maximum benefits for your crop

All the machine dimensions and weights 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 and it does not constitute a commercial offer.





About us

Since its foundation, the Rolmako company has been expanding at a constant fast pace, each year launching new products, increasing employment and the size of manufacture. This is the effect of continuous improvement of agricultural machinery quality, stimulated by investments in the development of the production base, growing qualifications of the staff as well as motivation for further advancement.

Owing to the continuous expansion of the company, we are ready to implement new agricultural equipment projects into our manufacturing process, focusing on the most comprehensive fulfilment of the needs of our clients around the world. Rolmako agricultural machinery products are durable and economical in operation, and are subject to constant development carried out by the company's design department, which strives to continuously improve the functionality and quality of the machines offered.

Rolmako is a family business, which has been shaped by many people, thanks to whom today it is a leading Polish manufacturer of agricultural machinery with over 40 years of experience in the international arena



The most modern manufacturing methods

Rolmako constitutes not only powerful agricultural structures, but also innovative manufacturing methods. The modern manufacturing techniques allow us to maintain repeatability with the high quality of the product. The sheet metal laser processing with the FIBER and CO2 technologies, plasma and gas cutting of steel, bending and forming on a hydraulic press with a pressure of 2,000 tonnes, robotic welding, shot blasting of metal surfaces and efficient powder coating lines allow us to provide products for the most demanding Clients.













Indestructible tillage implements through the use of special steels

The type of tillage implement chosen by farmers depends very much on the characteristics of the field and the variety of crops. The grade and quality of the steel employed in pre-sowing combinations, disc harrows, stubble cultivators and other tillage machines make a huge difference in terms of machine reliability, maintenance costs, overall productivity and the length of time the machine remains in good working condition. Working with tillage machines in hard soil puts a lot of strain on agricultural equipment. The high strength of the Swedish fine-grained steels used by Rolmako makes the machines operate more efficiently by allowing them to operate at higher working speeds without unscheduled breaks for service and repairs. The use of special steels extends the operating time between maintenance intervals and allows uncompromised and optimal use of the machine's cultivation capabilities.















Steel providing a competitive advantage

Noticeably extended service life under the most demanding operating conditions

Consistently high strength not only in the working bodies of the machine, but also in the extremely stressed parts of the main frames and adjusting mechanisms.









The right choice of material for the specific component of the cultivation machine is of paramount importance.

In the production process we use the finest materials, these include:

- Fine-grained structural steel
 S500/S700 with increased strength
- Thick-walled certified structural profiles S355
- Hard-wearing HARDOX STEEL
- Structural spring steel
- C45 carbon unalloyed steel

- Hardened boron steel 48-52 HRC
- Phosphor bronze copper-tin alloy
- Bronze sliding bushings
- High quality hardened hitch with a hardness of 35-40 HRC
- Drop forged machine parts 35-40 HRC
- Ductile cast iron GGG50

WORKING	SPRING	POWER	WEIGHT
WIDTH	DIAMETER	DEMAND (HP)*	(kg)**
6,0 m H	7 / 8 mm	70	760
7,5 m H	7 / 8 mm	80	1060
9,0 m H	7 / 8 mm	90	1290
12,0 m H	7 / 8 mm	110	1870

Tined weeder/Activator ActiVAgro



Rotary hoe MATRIX

WORKING	NUMBER OF	POWER DEMAND	WEIGHT
WIDTH	ROTARY DISCS	(HP)*	(kg)**
6,0 m H	68	90	1720
7,0 m H	80	100	1860
8,0 m H	92	110	2080













Disc harrow mounted on the front three-point linkage

WORKING	POWER DEMAND	WEIGHT	NUMBER OF DISCS
WIDTH	(HP)*	(kg)**	(pcs.)
3,0 m	105	1280	24
NUMBER OF SUPPORT WHEELS (pcs.)	MAX. WORKING DEPTH (mm)	DISC ROW SPACING (mm)	CAPACITY (ha/h)
4	130	800	20-30





Tillage cultivator on the front three-point linkage

WORKING	POWER DEMAND	WEIGHT	NUMBER OF TINES
WIDTH	(HP)*	(kg)**	(pcs.)
3,0 m	90	920	15
MAX. WORKING	DISC ROW	CAPACITY	HITCH CATEGORY
DEPTH (mm)	SPACING (mm)	(ha/h)	(ISO-730)
130	550	2,0 - 3,0	ll l











ProCut knife roller on the front three-point linkage

WORKING WIDTH	POWER DEMAND (HP)*	WEIGHT (kg)**	NUMBER OF KNIVES (pcs.)
3,0 m	100	1170	60
KNIFE LENGTH (mm)	ROLLER DIAMETER (mm)	MAX. WORKING DEPTH (mm)	WORKING SPEED (km/h)
575	375	30	15-20





ORION Ø 500 mm











WORKING	POWER DEMAND (HP)*	WEIGHT (kg)**	WEIGHT (kg)**
WIDTH	TURBOCUT / TURBOCUT PLUS	TURBOCUT	TURBOCUT PLUS
4,0 m H	120/130	2490	2610
5,0 m H	140/160	2700	2850
6,0 m H	160/190	2910	3090





U 445 VibroSTAR pre-sowing cultivator

WORKING	NUMBER	POWER DEMAND	BRAKE	WEIGHT	
WIDTH	OF TINES	(HP)*		(kg)**	
6,0 m HP	79	120	N/A	3100	
7,0 m HP	93	140	N/A	3300	
8,0 m HP	105	160	N/A	3500	













U 382 Tillage cultivator

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

















WORKING	NUMBER OF TINES	POWER DEMAND	MOUNTED VERSION	TRAILED VERSION
WIDTH	SU, SA / SG, SX	(HP)*	WEIGHT (kg)**	WEIGHT (kg)**
2,5 m	25 / 11	75	1150	Х
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	Х	3350
6,0 m H	60 / 27	180	Х	3990







U 659 Seedbed cultivator

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











BU 684 Compact tillage cultivator

WORKING	NUMBER OF TINES	POWER DEMAND	MOUNTED VERSION	TRAILED VERSION
WIDTH	SU, SA / SG, SX	(HP)*	WEIGHT (kg)**	WEIGHT (kg)**
2,5 m	25 / 11	75	1410	Х
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	Х	4620
H. budesuliesli	relided machines, transper	act width not exceeding	3	









U 622 Light disc harrow

WORKING	NUMBER	POWER DEMAND	WEIGHT
WIDTH	OF DISCS	(HP)*	(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







U 652 Disc harrow







U 693 Compact disc harrow

I						TRAILED
١				MOUNTED	TRAILED	(drawbar + trailer
ı				MOUNTED	(drawbar + trailer)	
ı	WORKING	NUMBER	POWER DEMAND	WEIGHT	WEIGHT	WEIGHT
١	WIDTH	OF DISCS	(HP)*	(kg)**	(kg)**	(kg)**
١	2,7 m	20	95	1180	X	X
	3,0 m	24	105	1340	2140	2560
	3,5 m	28	120	1580	2380	2800
	4,0 m	32	130	1750	2550	2970
	4,0 m H	32	130	2550	3550	3970
	4,5 m H	36	145	2750	3750	4170
	5,0 m H	40	160	2940	3940	4360
	6,0 m H	48	180	3300	4300	4720
п						



















WORKING WIDTH	NUMBER OF DISCS	POWER DEMAND (HP)*	WEIGHT (kg)**
3,0 m	24	110	1495
3,5 m	28	130	1790
4,0 m	32	150	2100
4,0 m H	32	150	2900
4,5 m H	36	160	3190
4,0 m HP	32	150	4030
4,5 m HP	36	160	4480
5,0 m HP	40	180	4940
6,0 m HP	48	200	5500





U 645 Disc harrow for vineyards and gardens

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	750
2,00 m	16	70	825













U 671 Heavy stubble harrow

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





큄**U 671** Heavy stubble harrow

	WURKING	NUMBER	PUWER DEMAND	WEIGHT
	WIDTH	OF TINES	(HP)*	(kg)**
	4,0 m HP	32	160	5940
	4,5 m HP	36	180	6380
	5,0 m HP	40	200	7040
ı	6,0 m HP	48	240	7920
			. 1 0	







U 497 Universal crop cultivator

WORKING	NUMBER	DOWE	D DEMAND	/LID\+	\\/__\\T\(_\\\\\\\\\\\\\\\\\\\\\\\\	\\ \ \ \ \ \ \ \ \ \ \ \ \	+\4/5/5/17 /k-\+:
WORKING WIDTH	NUMBER OF TINES	TINES SS	R DEMAND TINES SW		TINES SS	TINES SW	*WEIGHT (kg)* [*] TINES ST
3.0 m	19	70	85	105	835	985	1145
3.5 m	22	80	95	120	895	1070	1250
	26		105	130	975	1180	1395
4,0 m		90					
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





WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	WEIGHT (kg)**
3,0 m	19	85	1150
3,5 m	22	95	1250
4,0 m	26	105	1380
4,0 m H	26	105	2240
4,5 m H	28	115	2320
5,0 m H	32	125	2480
6,0 m H	38	150	2800



























BigField system carrier

		WORKING	NUMBER OF	POWER DEMAND	WEIGHT
		WIDTH	WORKING ELEMENTS	(HP)*	(kg)**
	U 684	8,0 m	SU,SA 78 / SG, SX 36	250	7940
	U 684 PRO	8,0 m	SU,SA 78 / SG, SX 36	250	8780
	U 693	8,0 m	64	260	8200
	U 652	8,0 m	64	260	8790
	U 671	8,0 m	64	320	9860
200	U 497***	8,0 m	52	260	8490







U 453 Stubble cultivator

	WORKING WIDTH	PROTECTION	NUMBER I		POWER DEMAND (HP)*	Standard WEIGHT (kg)**	Grubber Plus WEIGHT (kg)**
1	2,1 m	screw	5	6	75	755	Х
	2,1 m	spring	5	6	75	930	х
M	2,6 m	screw	6	7	90	920	Х
	2,6 m	spring	6	7	90	1130	х
Ŕ	3,0 m	screw	7	8	105	1100	1200
	3,0 m	spring	7	8	105	1345	1445
0000	3,9 m	screw	9	10	135	1440	1570
2	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





U 436 Multifunctional tillage cultivator

WORKING	NUMBER	DOWED DEMAND	SPRING PLOUGH BEAM WEIGHT	SPRING NON-STOP WEIGHT
WIDTH	OF TINES	POWER DEMAND (HP)*	(kg)**	(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	Х	3500
4,5 m H	16	195	X	3800
4,0 m H PRO**	* 14	170	Х	3300
4,5 m H PRO**	* 16	195	X	3600
5,0 m HP	18	220		5900
6,0 m HP	22	245	x	6500





SpringExpert mulch harrow

WORKING	SPRING	POWER DEMAND	WEIGHT
WIDTH	ROWS	(HP)*	(kg)**
6,0 m	5	90	1600
7,5 m	5	120	1850
9,0 m	5	180	2300

U 602 Universal subsoiler



















U 614 Subsoiler with the V frame

			SCREW	HYDRAULIC
WORKING	NUMBER	POWER DEMAND	PROTECTION	PROTECTION
WIDTH	OF TINES	(HP)*	WEIGHT (kg)**	WEIGHT (kg)**
3,0 m	6	160	1080	1530
4,0 m	8	220	1320	1920







U 619 Subsoiler with two rows of tines

			SCREW
WORKING	NUMBER	POWER DEMAND	PROTECTION
WIDTH	OF TINES	(HP)*	WEIGHT (kg)**
3,0 m	12	240	1800
4,0 m	16	330	2480









U 624 Chisel plough with Ripper Tine

WORKING	NUMBER	POWER DEMAND	SCREW PROTECTION	HYDRAULIC PROTECTION	
WIDTH	OF TINES	(HP)*	WEIGHT (kg)**	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	١,



U 608 Subsoiler with a coupler

















U 638 Multi-purpose subsoiler

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 - hydraulically folded machines. HP - hydraulically folded machines in the trailed version.				







Cambridge/ORION roller

	Cambridge roller	ORION roller
WORKING	WEIGHT	WEIGHT
WIDTH	(kg)*	(kg)*
6,2 m	3420	3350
7,5 m	4000	3925
8,3 m	4420	4280
9,4 m	5005	4910













Combine header trailers



U 632 Subsoiler with the coupler

WORKING WIDTH	NUMBER OF TINES	POWER DEMAND (HP)*	WEIGHT (kg)**
3,0 m	6	160	1250
4,0 m	8	220	1525















Rollers for field leveling and soil lumps breaking

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













Snow plough

WORKING WIDTH	3 m	3,3 m
WING TURNING RANGE	5	8°
WEIGHT (kg)	740	800









