	GAL-C	\leftarrow		MHM.		56	Ø	- 24	i
		М			SZT	ММ	ММ	КМ	KG
2670	GAL-C 2,5	2,50	-	rubber	20	900	ø 560	80	1208
2600	GAL-C 3,0	3,00	-	rubber	24	900	ø 560	100	1314
2635	GAL-C 3,5	3,50	-	rubber	28	900	ø 560	120	1495
2605	GAL-C 4,0	4,00	-	rubber	32	900	ø 560	140	1849
2610	GAL-C 4,0 H	4,00	+	rubber	32	1000	ø 560	160	2215
2615	GAL-C 4,5 H	4,50	+	rubber	36	1000	ø 560	170	2395
2620	GAL-C 5,0 H	5,00	+	rubber	40	1000	ø 560	180	2586
2630	GAL-C 6,0 H	6,00	+	rubber	48	1000	ø 560	200	2923

OPTIONAL EQUIPMENT

- Transport chassis
- Bolted disc hubs (set)
- Disc D= 610/5 mm (set)
- 7 Thick Disc D= 610/6 mm (set)
- Disc RZ D=560/5 mm or 610/5 mm (set)
- Shallow Disc D= 560/5 mm (set)
- Shallow Disc D= 610/5 mm (set)
- Stone protection plate (set)
- 7 Tubular roller D=540 mm or D=620 mm
- 7 T-ring roller D= 600 mm
- V-ring roller D= 600 mm
- V-ring roller with paddles D= 600 mm
- C-ring roller D= 600 mm
- C-ring Tandem roller D= 600 mm
- C-ring Tandem HD roller D= 600 mm
- Spring roller D= 560 mm
- Packer roller $D = 600 \, \text{mm}$
- Rubber roller D= 500 mm
- Disc roller D= 600 mm
- 7 Tine cultivator in front of roller (BPPW)
- 7 Tine cultivator behind roller (BPZW)
- Middle solid screen (ES)
- Middle tine screen (EA)
- Support wheels 10/80-12" (set)
- LED lights
- Hydraulic working depth adjustment (HRGP)







RUBBER ROLLER D=500 MM

Good for a reduced tillage

compression due to large

operations. Great soil

pressing area.

TUBULAR ROLLER D=540MM OR D=620MM

Recommended for light and medium soil

SPRING ROLLER D=560 MM

Each roller ring is built of 4

independent springs, thanks

to which the wheels fall into a

characteristic vibration, which

ensures better compaction and

leveling of the ground even in

difficult cultivation conditions



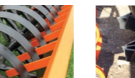
C-RING ROLLER D=600 MM

Recommended for medium and heavy soil. Offering soilto-soil action. Creates grooves on a field's surface - good for water penetration.



V-RING ROLLER D=600 MM

Recommended for medium and heavy soil. Good crumbling and pressing action. Creates grooves on a field's surface good for water penetration.



PACKER ROLLER D=600 MM

Recommended for medium and heavy soil. Exceptional crumbling and pressing action. Very aggressive, ideal for presowing cultivation.



T-RING ROLLER D=600 MM

A ring roller recommended for heavy, stony and lumpy soil. It offers a perfect crumbling of the surface, while leaving grooves on a field's surface.



C-RING TANDEM HD ROLLER D=600 MM

Standard C-ring rims welded to the oversized axle design for additional toughness. Recommended for toughest conditions.



DISC ROLLER D=600 MM

This roller is designed for heavy conditions. Due to heavy weight roller presses crop residues into the soil, and coveres those with earth, while leveling the ground



C-RING TANDEM ROLLER D=600 MM

Recommended for medium and heavy soil. Offering soil-to-soil action. Creates grooves on a field's surface – good for water penetration. Due to large contact area, it is offering exceptional working depth control when aggregated with a large and heavy machines.



V-RING ROLLER WITH PADDLES D=600 MM

Recommended for medium and heavy soil. Good crumbling and pressing action. Creates grooves on a field's surface - good for water penetration. Additional paddles provide some extra crushing



Disc harrow GAL-C



Disc harrow GAL-C

GAL-C compact disc harrows with two rows of 560mm boron steel notched discs mounted on maintenance free fully sealed bearing hubs. Working units mounted to the frame by means of rubber suspension rollers. Many optional accesories available as variety of rollers, scrapers, screens and more.



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