# OPTIONAL EQUIPLENT

- Share point H
- Reversible chisel sharepoint 40 mm
- Transport chassis
- Transport chassis with braked axle
- Disc section with rubber suspension
- Tubular roller
  D=540 mm
  or D=620 mm
- V-ring roller
  D=600 mm
- V-ring roller with paddles D=600 mm
- C-ring rollerD=600 mm
- C-ring Tandem rollerD=600 mm
- C-ring Tandem HD roller D=600 mm
- Spring roller
  D=560 mm
- Packer roller
  D=600 mm
- Rubber roller
  D=500 mm
- Disc roller
  D=600 mm
- Tine cultivator behind roller
- LED lights
- LED lights for transport chassis
- Hydraulic working depth adjustment

	TOP	$\leftarrow$		1		84	ě
		М		PC	PC	HP**	KG
0771	TOP 2,5	2,50	-	9	6	105	920
0770	TOP 2,5	2,50	-	11	8	120	1062
0725	TOP 3,0	3,00	-	10	8	120	1078
0780	TOP 3,0	3,00	-	13	10	150	1174
0730	TOP 4,0 H	4,00	+	13	10	160	1777
0790	TOP 4,0 H	4,00	+	17	12	200	1933
0735	TOP 4,8H	4,80	+	16	12	190	2085
0765	TOP 4,8H	4,80	+	22	16	300	2136
0776	TOP 2,5 S	2,50	-	9	6	120	1238
0775	TOP 2,5 S	2,50	-	11	8	140	1298
0750	TOP 3,0 S	3,00	-	10	8	140	1360
0785	TOP 3,0 S	3,00	-	13	10	180	1575
0755	TOP 4,0 SH	4,00	+	13	10	180	2390
0795	TOP 4,0 SH	4,00	+	17	12	240	2669
0760	TOP 4,8 SH	4,80	+	16	12	220	2705
0796	TOP 6,0 SH *	6,00	+	20	15	300	5010

\*\* stubble power demand shown. Add 50% more power for no tillage operation



### 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.



### C-RING ROLLER D=600 MM

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



### 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.



TUBULAR ROLLER D=540 MM OR D=620 MM

Recommended for light and medium soil.



### 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 at the same time.



### C-RING TANDEM ROLLER D=600 MM

Recommended for medium and heavy soil. Offering soil-tosoil 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 action.



# Chisel cultivator



## **Chisel cultivator TOP**

The TOP cultivator is an alternative for two-beam stubble cultivators. Short cutting plough shares placed in three rows and 465 mm diameter notched discs suspended on the roller's frame, ensure perfect mixing of post-harvest remains. High clearance between the frame and the ground (approximately 80 cm) allows operation even on high cut stubble of cereals or maize without the risk of clogging the machine. The TOP cultivator can be employed in post-harvest and deep cultivation (up to 30 cm when wing shares removed) as well as in sowing aftercrops TOP-S version is equipped with a double protection spring protection mechanism that improves its work during deep cultivation on a stony fields. As with all our cultivators, wide range of rollers is available as an option.



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