



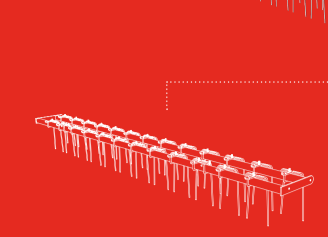
LEGS MADE OF SPRING STEEL

These legs are manufactured from special spring steel as raw material, they are resistant to bending and breaking and long-lasting.



TRANSMISSION SYSTEM

It allows for precise weight adjustments from 0.5 grams to 60 kilograms per decare.



REAR HARROW UNIT

Vertical harrows are used to level the soil surface and ensure effective placement of seeds. Additionally, they cover the seeds and strengthen their contact with the soil.

STRENGTHS







STANDARD FEATURES



TRANSMISSION SYSTEM

It allows for precise weight adjustments from 0.5 grams to 60 kilograms per decare.



HARROW UNIT

Vertical harrows are used to level the soil surface and ensure effective placement of seeds. Additionally, they cover the seeds and strengthen their contact with the

OPTIONAL FEATURES



DOUBLE MARKER

Double markers are used to identify the tracks where the planting machine moves on the field and to ensure that the first and second rows of seeds are planted evenly based on these tracks. This allows seeds to be planted at

a certain interval and in a regular pattern and ensures that the distance between plants is optimally adjusted.



HIGH VOLUME HOPPER

Due to the wide hopper, the product with the capacity of 400+150 liters facilitates the seed and fertilizer flow thanks to its "V" shape.







TECHNICAL SPECIFICATIONS

MODEL	WORKING WIDTH	TOTAL WIDTH	LINE DISTANCE	FERTILIZER CAPACITY	SEED CAPACITY	WHEELS	WEIGHT
KONSUS 19	2.5 MT	2.6 MT	13,1 CM	425 LT	310 LT	650x16	640 KG
KONSUS 22	3 MT	3.1 MT	13,5 CM	540 LT	410 LT	650x16	760 KG
KONSUS 25	3.5 MT	3.7 MT	14 CM	655 LT	510 LT	650x16	865 KG
KONSUS 28	4 MT	4.3 MT	14 CM	770 LT	610 LT	650x16	1040 KG
KONSUS 37 Trailed	5 MT	3 MT	14 CM	850 LT	620 LT	12.4/11-24	1900 KG
KONSUS 43 Trailed	6 MT	3 MT	14 CM	1080 LT	820 LT	12.4/11-24	2170 KG





