

KL 2500 KL 3000 HKL 2500 S



KL 2500 S – COST-EFFICIENT TRAILED SEED DRILL.

Tume is made to function.







HKL 2500 S

HKL 2500 S is cost-efficient and effective trailed seed and fertilizer drill. It can be equipped with different accessories to meet every farm's needs. It has large tractor pattern tires as a standard.

HKL 2500 S LARGE TYRES REDUCE COMPACTION.

KL - AGILE MOUNTED SEED DRILLS.

Large hopper capacity increases productivity.





KL

Mounted KL 2500 and KL 3000 seed and fertilizer drills are equipped with large tractor pattern tires and spacious hopper. Fertilizer hopper is dimensioned for filling from big bags. Seeding is agile because the center off mass is close to tractor.

FILLING HOPPERS IS EASY REGARDLESS OF METHOD.



LARGE HOPPERS

Large hopper capacity improves work productivity while less time is needed for filling. Hopper volume and easy to use covers makes filling smooth and fast regardless of filling method. Flat bottom hopper is easy to clean. Equipping KL with additional hopper increases work efficiency even more.



PLENTY OF ADJUSTMENT RANGE

Feeding amount adjustment is easy with a wheel with 100 different positions.



ACCURATE FEEDING SYSTEM KL/HKL

Tume's helical feeding rollers are highly accurate, easy to adjust and suitable for all kind of seeds. Feeding units under flat hopper's bottom eliminates changes to feeding amount in hilly conditions. Feeding units are filled without agitator shaft even with poorly flowing seeds. Cones inside the hopper ensure emptying almost completely even with small seeds. Feeding units are equipped with adjustable bottom valves.



MOUNTED MODEL IS A GOOD CHOICE FOR MANY FARMS

Mounted seed drill is handy to use. If fields are small, then KL is a good choice. Attachment point to tractor is designed so that the machine is close to tractor, working is safe and minimum amount of front weights are needed.

ADABTABLE TO SOIL, SWITCHABLE COULTERS.

Seeding succeeds in every condition.



WIDE MOVEMENT RANGE

Seed coulter suspension has a significant effect to succeeding. Coulter pressure can be easily adjusted individually or centralized to all coulters without tools. Their wide movement range allows obstacles to go through without damages and the seeding is perfect even in low spots. Pressure stays stable even the coulter moves up and down. Coulter adapts quickly to soil's unevenness and seeding is accurate even with low depth and small seeds. Optional hydraulic pressure adjustment allows coulter pressure to be changed during sowing.

Replacing coulter tips is easy. Different options are attached to same coulter arm. If coulter type needs to be changed, it is easy, fast and cost-efficient.

LASER-DISC COULTERS ARE SUITABLE FOR CONDITIONS HAVING CROP RESIDUES.

TUME LASER -COULTERS.

Combiseeder can be equipped with Laser-disc coulters. Fertilizer coulters with toothed discs are not blocked and keep drilling depth stable even if there are a lot of crop residues. Seed coulters' pressure can be easily adjusted to meet different kind of requirements.





NARROW STANDARD FERTILIZER COULTER TIP KEEPS SEEDBED INTACT.

LONG LASTING FERTILIZER COULTERS

The standard fertilizer coulter's (1) vertical position and narrow (12 mm) replaceable part creates a U-shaped groove for the fertilizer. The rigid and narrow drill keeps the seeding layer base intact and does not raise the moist soil to the tillage layer. Coulter has an adjustable and replaceable consumable part. Optionally, the machines can be equipped with hard metal tips which provide approximately ten times wear resistance. Disc coulter is also suitable for conditions where is a lot of crop residues.

SEED COULTERS FOR EVERY CONDITION

Tume's versatile coulter options cover all circumstances. Suffolk coulter (3) is an excellent general coulter that is at its best on clay and sandy soil. On organic soil types or if there are crop residues, a good choice is the Tume disc coulter (4) The convex shoulder of coulter keeps a set drilling depth well. The sufficiently high straight edge of coulter ensures a smooth sowing also on mineral soils. The adjustable, reversible and hardened scraper blade is resistant to wear and tear.





TUME SEED COULTERS COVER ALL CONDITIONS.

ALL FUCTIONS ON THE SAME SCREEN

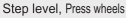


ROBUST AND EASY TO USE CONTROLLER.

Optional AgroCont enables tramlines, hopper level sensors, feeding shaft rotation sensors and area meters. AgroCont Plus includes also remote control for fertilizer amount

ADD TO THE VERSATILITY WITH ACCESSORIES







Middle packer (HKL 2500 S)

TECHNICAL DATA

LUIINIUAL DATA				
	KL 2500	KL 2500 extra hopper	KL 3000	HKL 2500 S
Working width, cm	250	250	300	250
Hopper capacity fertilizer, I	600	830	720	1350
Hopper capacity seed, I	400	630	480	900
Weight, kg	920	960	1050	1100
Width, cm	333	333	383	360
Height, cm	119	119	119	161
Length without drawbar, cm	150	150	150	183
Wheel size	11.5/80 - 15.3	11.5/80 - 15.3	11.5/80 - 15.3	14,9–24 R
Number of wheels	2	2	2	2
Hydraulics				
- pressure, bar				150
- connection				1-function
Power requirement, kW	40	50	50	50
Fertilizer coulters, pcs	10	10	12	10
Seed coulters, pcs	20	20	24	20
-seed coulter pressure, kg	20	20	20	20

Optional equipment: Step level // AgroCont // AgroContPlus // Press wheels // Middle packer (HKL) // Hydraulic coulter pressure adjustment // Wheel track eradicator // Micro granulate unit // Grass seed unit // Rear harrow // Agitator for fertilizer and seed // Extra hopper (KL)



TUME-AGRI OY

PL 77, 14201 TURENKI FINLAND Tel. +358 207 433 060 www.tumeagri.fi