



48-ROW UNIVERSAL WORN SEED DRILLS, WITH DOUBLE DISC COULTER AND LONG TRANSPORT, SUP 48DKL

They are designed for row sowing of crop plants: wheat, barley, oats, peas, millet, rape, poppy, flax, dill, clover, alfalfa and other similarly shaped and sized plants.

Novelty elements

Double disc coulters with a diameter of 370 mm

Compaction wheels

Tracers operated with independent cylinders

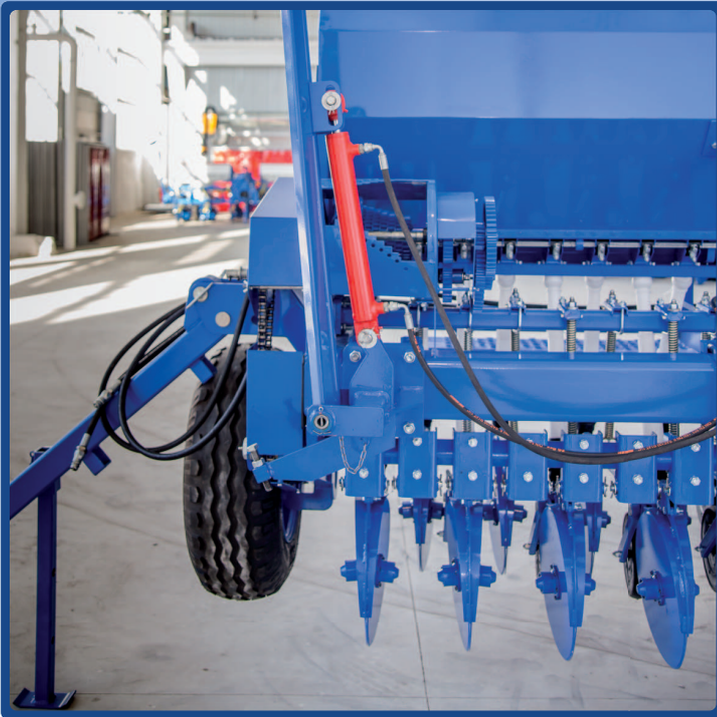
Modernized coupling framework

Large capacity seed bunkers

Transport train operated with hydraulic cylinders



MECANICA CEHLĂU
FOUNDED IN 1921



Seed drill type	worn during work, tracted during transport
Necessary tractor [HP]	min. 180
Number of coulters	48
Coulter type	double disc
Distance between coulters [cm]	min. 12,5
Working width [m]	6
Working depth [cm]	2-8 continuously
Seed capacity [dm ³]	approx. 1200
Seed debit adjustment	CV with 72 steps
Seed dispenser	double spur cylinder
Seed transport	Freefall
Working speed [km/h]	5-10
Transport speed [km/h]	15
Trace markers	telescopic with a spheric disc
Marker operation	with hydraulic cylinders
Productivity [ha/h]	2,1 x 4,3
Weight [kg]	2400
Dimensions [L x W x H] [m]	1,93 x 7,32 x 1,94



Other characteristics:

- It has a Norton 72-step gearbox for small seeds and a 72-step gearbox for normal seeds
- Equipping the seed drills with double disc coulters and a double seed dispenser offers the possibility for sowing really small seeds in doses of up to 2 kg/ha (canola, clover, alfalfa, poppy, millet, mustard)
- Switching from small seeds to normal seeds and vice-versa is done by simply pressing a button placed on the dispenser, switching from one position to another
- The double disc coulter can be adjusted to a constant depth of 8 cm
- An important advantage of the double disc coulter is that it does not gather the crop debris, compared to the skid coulter, contributing to grinding them
- The equipment can work on flat terrain or in slopes of up to 8 degrees
- Optionally, it can be equipped with compaction wheels
- Independent operation of the markers, with hydraulic cylinders
- Rigid coupling framework for the tractor, with easy coupling options for all types of tractors
- Double disc coulter sowing section, with an enlarged diameter, from 300mm to 370 mm
- Optional equipping with compaction wheels and a compaction chain
- Seed bunkers with an increased capacity (3 pieces x 400 l)
- Support and training wheels with tires 10/15,3
- Transport train with hydraulic wheel operation