

HUNTER 600

VEGNIK



SOIL AERATOR WITH HIGH CAPACITY



- ✓ Solidly built machine with high capacity
- ✓ Constant working depth
- ✓ Low power requirement

SOLIDLY BUILT HIGH CAPACITY MACHINE

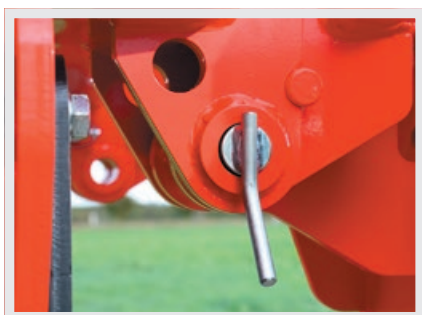
The Hunter 600 is characterized by its large working width of no less than 6.0 meters. While the transport width is within 3 meters. The framework is solidly built. You can mount the machine in several positions to ensure that the tractor's lower links can always be ideally positioned which leads to a perfect traction point.

CONSTANT WORKING DEPTH

The machine is very stable and works on a constant working depth because of the wide supporting wheels. The curved tine lifts the ground and aerates the soil perfectly without disturbing the top layer. After using the Hunter 600 the ground remains possible to drive on for later tillage operations because the top layer remains virtually undisturbed.

LOW POWER REQUIREMENT

Because of the tines are mounted in a V-shape, the ground has more space to break. As a result of this design, the machine requires less power and has a low wear and tear.



BENEFITS

- ✓ High capacity with a low power requirement
- ✓ The tractor has a lot grip because of the perfect pull line
- ✓ Stable machine because of wide supporting wheels
- ✓ Tines can be assembled at different distances
- ✓ Perfect finishing touch with width signs and LED lights

OPTIONS

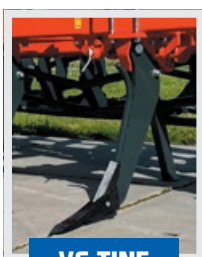
- ✓ 7x Cultivation tines inc. mounting and storage brackets
- ✓ Extra straight tine in the middle
- ✓ 10 subsoiler tines at 580mm c.o.h.
- ✓ Other types of tines



VM TINE



VR TINE



VC TINE



VV TINE

STANDARD PROPERTIES

Work width: 3,0 - 4,5 or 6,0 mtr
 Transport width: 2,96 mtr
 Weight: 2060 kg
 Tine distance subsoiler c.o.h.: 580 or 750 mm
 Working depth: 25 - 50 cm
 Tines overload protection by shear bolts
 Hydraulic folding system
 Level position indicator

TIP!

SEE HOW THE
 HUNTER 600
 WORKS?
 SCAN THE QR-CODE:

