

OFFER

for

LAVENDER HARVESTER MKL 3 , 3K, 3KT

Function: MKL 3 is designed for harvesting of lavender plantations by means of side-mounted header and a band transporter from the header to the trailer or self-unloading basket.

Driving: Hydraulic. Manual steering directly on a directional control valve.

Technical data:

1.Efficiency	0.3 ha/h
2.Tractor velocity	5...6 km/h
3.Cutting height	min.100-max.500 mm
4.Distance between the rows of plants	1400 mm
5.Max. opening of the header	800 mm
6.Transverse slope of the whole header	+/-10°
7.Header arms slope	0 to 30°
8.Type of cutting-scissor type-moving knife and	fixed counter-plate.
9.Driving type: Hydraulic- working pressure	100 bar
-flow	3x15-20 l/min

Complete set of delivery:

1.Header	1 piece
2.Band transporter 3300 or 500 mm	1 piece
3.Hydraulic drive: multiplicator with hydraulic pumps, relief valves, oil tank, support frame for mounting the hitch system of the tractor	1 piece
4.Attachment to the main machine(tractor - min 80 HP.)	

Price of MKL 3: According to the group offer

Term of delivery:

3-4 months

Terms of payment:

bank transfer

First payment: 50% after signature of contract/order

Second payment: 45% before shipping

Third payment: 5% 30 days after delivery of the unit

Guarantee: 2 years

Pictures



MKL 3P –Band transporter 5,5 m loading directly the attached trailer

TYPE	PRICE WITH OUT VAT
MKL-3P TRAILER	EUR 17 450



Delivery set of MKL-3K
MKL 3K-with ordinary fixed self-unloading basket with opening rear valve

TYPE	PRICE WITHOUT VAT
MKL-3K TRAILER	EUR 19 230



MKL 3KT is with self-unloading basket which is lifted to a height of 2,5 m for loading on an automobile or a trailer.

TYPE	PRICE WITHOUT VAT
MKL-3KT WITH BASKET AND TELESCOPE FOR SELF-UNLOADING	EUR 21 850

The lavender harvester is attached to agricultural wheeled tractors. The basic machine, the tractor, property of the customer, should be of traction class 1.7 and over 80 hp.

Note: The price is franko our storehouse: Kazanlak

Best regards: RAYSYSTEM LTD
Dipl.eng. Ivaylo Dyankov