



Mechanically removing onion haulm saves a lot of labour during the lifting and trimming of onions. The foliage is accurately cut and bedded to the side using our specially developed cutting deck.

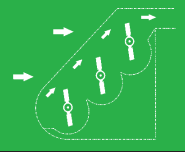
The most efficient way is to harvest the onions in one working pass after "clapping".

The onion haulm toppers are equipped as standard with electro-hydraulic height control using ground sensors and sensors. This ensures that the haulm is always cut correct height. The maximum reach is 40 cm.

The mower comes standard with two wheels, a power take-off shaft and the inside of the mower deck is rubber-coated for easy cleaning and/or haulm removal.



The blade rotors are driven by the tractor PTO via a heavy-duty gearbox and V-belts driven. Depending on 3-point and/or front attachment, the PTO shaft should turn approx. 1000 rpm. rotate.



Each blade rotor is fitted with 2 interchangeable manganese steel blades which cut the haulm first and in the same pass the haulm on the right side of the machine. Due to this system, the onions are not contaminated. All versions have a removable stainless steel haulm guide system is fitted on all versions, with which the haulm is deposited neatly next to the swath.

## **TECHNICAL SPECIFICATIONS**









The heavy and stable Holaras onion haulm mowers are suitable for three-point, front or rear mounting. The front-mounted version of these mowers can be placed at the front of the tractor and are intended for use in the so-called one-stage system, namely mowing and harvesting in a single pass.

ТУРЕ	UM 150	UM 180	UM 200	UM 210	UM 240	UM 300
Functional Width cm	168	186	186	217	247	294
Trackwidth cm	ca. <b>150</b>	ca. <b>180</b>	ca. <b>200</b>	ca. <b>225</b>	ca. <b>225</b>	ca. <b>300</b>
<b>Weight</b> kg	ca. <b>1000</b>	ca. <b>1070</b>	ca. <b>1110</b>	ca. 1165	ca. <b>1290</b>	ca. <b>1425</b>
Rotors	3				4	
Lighting (LED)	Optional					
ECO pulleys	Optional					
РТО	Standard					
Four wheel 3-point rear mounted	Not applicable Optional					Optional
Four-wheel version	Optional		Not applicable			
Front and rear coupling	Optional		Not applicable			

