

## Description

Driving actuator of wokring bodies of hay rakes realized by adhesion with soil. During motion of hay rakes at swath working bodies by adhesion with soil are turned around.

By locating finger wheels under corner to direction of movement and its rotation it helps dried grass which is captured by first wheel to move on size of that wheel is captured. Then, it is captured by second, third etc. wheels. Thus, after the passing all wheels the roll is occured. The process of tedding is done by changing position of hay rake's units, when each working wheel during motion and fluffing the pile don't allow to get into the next area of working wheel. During the motion of units along roller- the last one moves towards and turned around.

Hay Rake structure's advantages: possibility of making a few processes-raking, tedding ,turning the rolls and its scattering.

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## **TECHNICAL FEATURES**

CM-1436         CM-1437         CM-1438         CM-1439         CM-1440           Number Of Drums         4         5         8         10         10           working Widht / mm         2200-2600         2600-3000         5200-6100         5200-7000         5200-7000           Total Lenght / mm         4000         4500         6700         7600         7600           Total Widht / mm         2100         2300         3000         4100         4100           Number Of Springs / pcs         160         200         320         400         400           Weight / kg         165         210         400         450         750           Tractor Power / Hp         30-40         40-50         60-70         70-80         80						
Working Widht / mm       2200-2600       2600-3000       5200-6100       5200-7000       5200-7000         Total Lenght / mm       4000       4500       6700       7600       7600         Total Widht / mm       2100       2300       3000       4100       4100         Number Of Springs / pcs       160       200       320       400       400         Weight / kg       165       210       400       450       750		CM-1436	CM-1437	CM-1438	CM-1439	CM-1440
Total Lenght / mm 4000 4500 6700 7600 7600  Total Widht / mm 2100 2300 3000 4100 4100  Number Of Springs / pcs 160 200 320 400 450 750  Weight / kg 165 210 400 450 750	Number Of Drums	4	5	8	10	10
Total Widht / mm 2100 2300 3000 4100 4100  Number Of Springs / pcs 160 200 320 400 400  Weight / kg 165 210 400 450 750	Working Widht / mm	2200-2600	2600-3000	5200-6100	5200-7000	5200-7000
Number Of Springs / pcs 160 200 320 400 400 400 Weight / kg 165 210 400 450 750	Total Lenght / mm	4000	4500	6700	7600	7600
pcs 160 200 320 400 400 Weight / kg 165 210 400 450 750	Total Widht / mm	2100	2300	3000	4100	4100
		160	200	320	400	400
Tractor Power / Hp 30-40 40-50 60-70 70-80 80	Weight / kg	165	210	400	450	750
	Tractor Power / Hp	30-40	40-50	60-70	70-80	80

<sup>\*</sup>CM-1440 Hydraulic foldable.