EM-C440 «ELECTRON» MUNICIPAL VEHICLES CHARACTERISTICS OF HINGED EQUIPMENT



The name of parameters		Characteristics
HINGED EQUIPMENT		
Frontal brush	Туре	Horizontal
	Type according to the working period	Summer / winter
	Brush rotation drive	Hydraulic engine
	Number of revolutions, revol./min	280-320
	Width of cleaning zone, m	1,6
	Overall width, m	1,9
	Rotation angle of the brush (left- hand / right-hand), degree	30 / 30
	Brush rotation drive	Hydraulic, one hydraulic cylinder
	Thickness of snow layer, m not more	0,05
	Material of brash working organ	Polymer
	Mass, kg	185 / 190
Mouldboard plough	Туре	Single
	Overall width, m, not more	2,2
	Width of cleaning zone in working position, m	1,9
	Board height, m	0,6
	Angle of plough rotation left-hand / right-hand, degree	30 / 30
	Plough rotation driver	Hydraulic, one hydraulic cylinder
	Mass, kg	165
Tank and sprinkling bar	Volume, m ³	2,00
	Width of watering zone, m	Up 2,0
	Rate of motion of the car during performing operations, km/h	10-30
	Working organ driver:	
	- type	Electrical
	- maximum pressure, mPa (bar)	4 (40)
	Body mass, kg	150
	Loading with the hinged working mechanism, kg	2260
The bunker for sand or sand mix	Loading	Mechanical through the hole in the cover
	Volume, m ³	1,4
	Supply of mix to scattering body	Screw

	Width of scattering zone, m	1-5
	Rate of motion of the car during	0.20
	performing operations, km/h	8-30
	Doze of supply of mix, g/m ²	50-300
	Working organ drive:	
	- type	Hydraulic
	- maximum pressure, mPa (bar)	16 (160)
	Body mass, kg	430
	Loading, kg:	
	 with the hinged working mechanism 	1940
	 without the hinged working mechanism 	2120
	Loading with the hinged working mechanism, kg	1000
On-board tipper body	Unloading	Through tail and side boards
	Body mass, kg	280
	Loading, kg	2100
Doorless tipper body	Unloading	Through a tail board
	Body mass, kg	270
	Loading, kg	2100
Waste collection hopper	Loading	Manual, through extendable hatches in left and right sides
	Unloading	Tipping through a rear door
	Volume, m ³	5,00
	Rate of motion of the car during performing operations, km/h	15
	Body mass, kg	580
	Loading, kg	1800