



AGRICULTURAL MACHINERY  
**sitrex**<sup>®</sup>

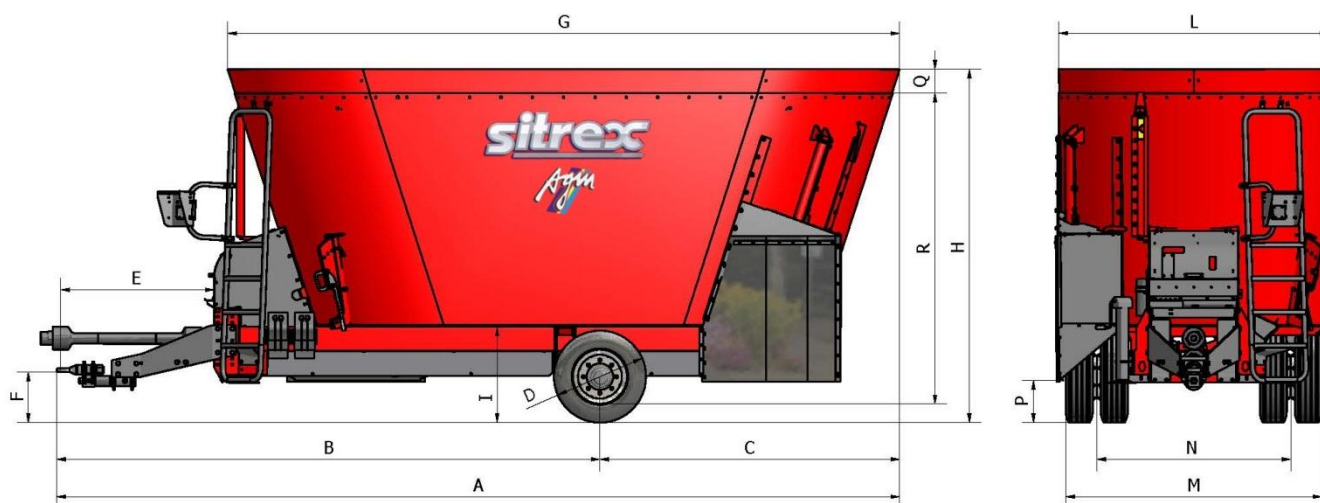


**2EM** 120-140-160-180-200



*The two augers models 2EM are characterized by 3 load sensors positioned one on the drawbar and two on the axle and by the self-supporting frame built into the tank; by the front hood that encloses the main components and with easy access for maintenance, by an inspection ladder, and unloading through the two side doors, one door on the right hand front side and one on the left hand rear side in driving direction*

# TECHNICAL DATA



## 2EM HC 40'' ( width 2250 )

	Model	Max Load		Capacity	Power required		A	B	C	D	E	F	G	H	I	L	M	N	P	Q	R	Tyres	Weight	
		Kg	Kg		HP/Kw	HP/Kw																		Kg
2EM	2EM - 120	3600		12	75 / 55		6800		2275				5130	2300							/	2120	15.0/55 R17	5200
	2EM - 140	4200		14	80 / 59		6860		2335				5270	2420							/	2220	205/65 R17,5	5800
	2EM - 160	4800		16	90 / 66		6910	4525	2385	770	1100	420	5370	2570	800	2250	2150	1600	330		/	2370		5900
	2EM - 180	5400		18	100 / 73		6970		2445				5490	2760							/	2540	215/75 R17,5	6100
	2EM - 200	6000		20	110 / 80		7030		2505				5620	2960							200	2540		6200

## 2EM TRUCK CURTAINSIDERS ( width 2450 )

	Model	Max Max		Capacity	Power required		A	B	C	D	E	F	G	H	I	L	M	N	P	Q	R	Tyres	Weight	
		Load	Kg		HP/Kw	HP/Kw																		Kg
2EM	2EM - 140	4200		14	80 / 59		7010		2385				5380	2330							/	2080	205/65 R17,5	5800
	2EM - 160	4800		16	90 / 66		7060		2435				5490	2500							/	2250		5900
	2EM - 180	5400		18	100 / 73		7120	4625	2495	770	1100	420	5600	2680	800	2450	2150	1600	330		/	2430		6100
	2EM - 200	6000		20	110 / 80		7180		2555				5700	2830							/	2580		6200