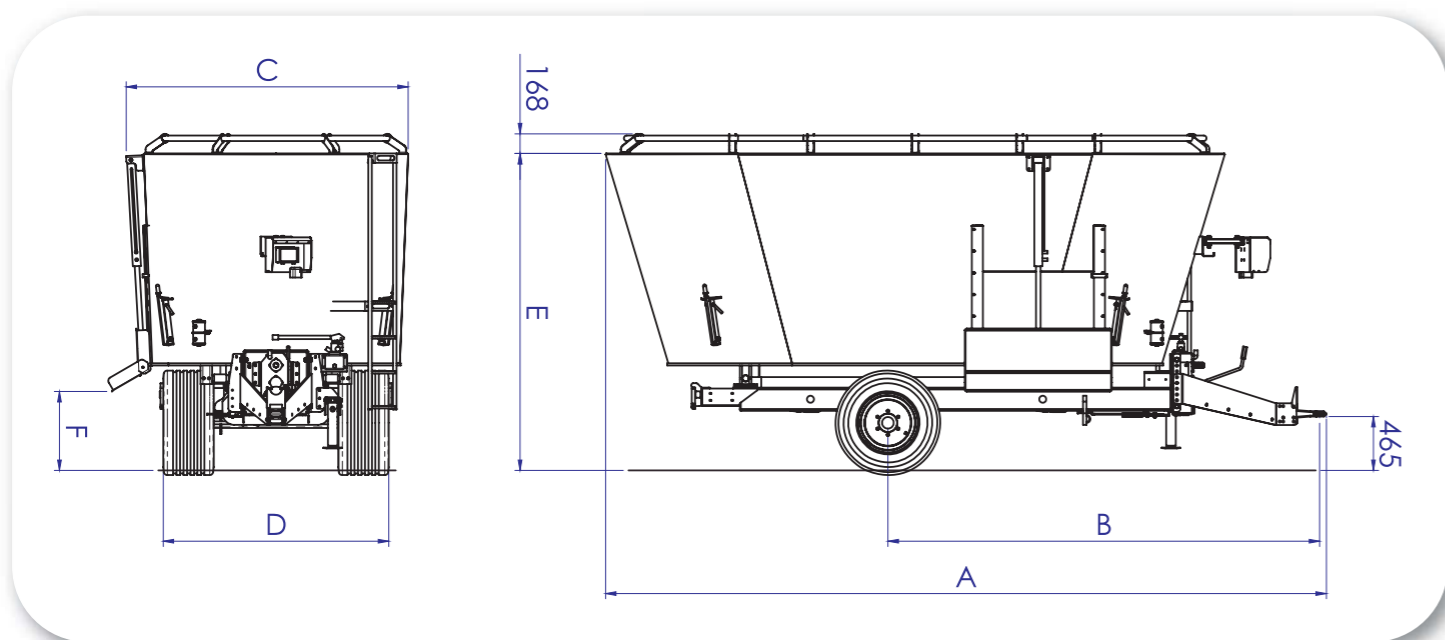


technical specifications VD twin auger vertical mixer

	Volume m ³	Power HP	Tyres	A (mm.)	B (mm.)	C (mm.)	D (mm.)	E (mm.)	F (mm.)	Tare Kg.
VD 175	17	85	445/45 - 19,5	6205	3717	2428	1942	2729	680	5450
VD 215	21	95	445/45 - 19,5	6271	3717	2548	1942	2941	680	5885



twin auger vertical mixer-VD



description options on VD version

V001218	Second unloading door.
V001900	Anti-overflow ring VD range.
V001932	Solid anti-overflow ring.
V005501	Programmable weighing system.
V002006	2 Hydraulic counter-knives.
V002007	4 Hydraulic counter-knives.
5501	Programmable scale.
V001245	Hydraulic lifting conveyor belt on side door 930 mm (steel).
V001246	Hydraulic lifting conveyor belt on side door 930 mm (stainless steel).
V001202	0,3 m extension for conveyor belt (1.230 mm total length).
V001203	0,5 m extension for conveyor belt (1.430 mm total length).
V001206	Conveyor bottom, chain and crossbeams in stainless steel (930 mm).
V001207	Conveyor bottom, chain and crossbeams in stainless steel (1.230 mm).
V001208	Conveyor bottom, chain and crossbeams in stainless steel (1.430 mm).
V001403	Wide angle CV PTO shaft.
V002100	Double wide angle CV PTO shaft.
V002701	Magnet plate.
V001303	Battery Kit.

TATOMA[®]

GRUPO



Management System
ISO 9001:2008
OHSAS 18001:2007
ISO 14001:2004



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**INGENIERÍA Y MONTAJES MONZÓN, S.L.
(INMOSA)**

Polígono Industrial PAULES 53-55
22400 Monzón (Huesca) ESPAÑA

Tel: (+34) 974 401 336
FAX: (+34) 974 400 670

inmosa@grupotatoma.com
www.grupotatoma.com

Distribuidor

TATOMA[®]

GRUPO



ADVANTAGES

- Low fuel consumption.
- Low fuel consumption.
- Optimum utilization of space in the mixing tub.
- During the mixing process the natural structure of fodders is maintained.

THE MIXING AUGER

The correct ratio between the size of the mixing auger and the capacity of the mixing tub is of great importance. Therefore TATOMA has several auger sizes adapted to the features of each machine. The vertical mixing auger is fitted with serrated cutting blades which can be adjusted and replaced in two different positions. When designing the mixing auger various mix types were considered, both predominantly humid short fiber materials, as well as mainly dry long-fiber feed ingredients. Due to its long experience in the field

of Mixer feeders Tatoma could develop a mixing auger that is able to mix practically any type of ingredients, and also ensures the greatest possible homogeneity and ideal distribution of fodders. The lowest spiral with larger diameter ensures a uniform discharge for each feed mixture. At the same time the ratio of the auger thread and spiral diameter allows an excellent flow of the products, ensuring a fast cutting, low fuel consumption and a uniform and complete product removal of the mixing tub.