



supersilo[®]

BIOMASS SOLUTIONS

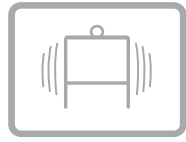


MEGASILO

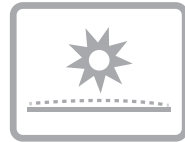
20% MORE CAPACITY THAN A STANDARD SILO IN THE SAME SPACE



Flat bottom: +20% capacity



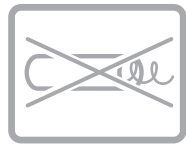
Includes vibration unit and extraction system



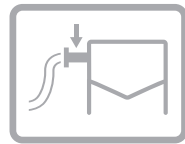
UV Ray resistant fabric



Suitable only for vacuum system



Not suitable for auger system



One filling pipe included



Based on the already successful model Supersilo, this storage unit allows to increase your reserve of fuel without sacrificing more space.

A flat bottom with a special coating that facilitates the flow of the material and a powerful vibration unit make the Megasilo a bestseller.

Suitable only for vacuum systems. Available in two different heights.

Article	Length (cm)	Width (cm)	Height (cm)	Volume (m ³)	Tonnage (t)
MEGASILO 160P	160	160	180-230	2,5-3,3	1,6-2,2
MEGASILO 180P	180	180	180-230	3,3-4,4	2,1-2,9
MEGASILO 200P	200	200	180-230	4,1-5,6	2,6-3,6
MEGASILO 220P	220	220	180-230	5,1-6,9	3,3-4,5
MEGASILO 160G	160	160	200-250	2,9-3,7	1,8-2,4
MEGASILO 180G	180	180	200-250	3,8-4,9	2,4-3,2
MEGASILO 200G	200	200	200-250	4,8-6,3	3,0-4,0
MEGASILO 220G	220	220	200-250	5,9-7,7	3,8-5,0

Each of our silos are made by a canvas of interior protection for the impact of pellets in such a way that we guarantee a major durability of the silo.

Note: the measurement unit may vary in terms of the pellet density and the filling method; and also depending on whether its used auger or suction system. The manual filling accessory shown in the picture it is an extra.

MINISILO & KIT MINISILO

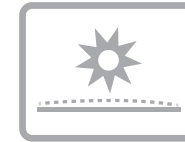
PERFECT FOR YOUR BOILER



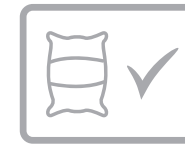
Ideal for small spaces



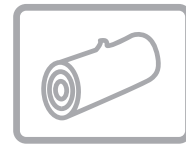
The most economic option



UV Ray resistant fabric



It is possible to fill with sacks



Natural and organic plywood



No top cover



Article	Length (cm)	Width (cm)	Height (cm)	Volume (m ³)	Tonnage (t)
MINISILO 100	100	100	130	0,53	0,35
MINISILO 130	130	130	130	0,95	0,62

A COMPLETE SOLUTION FOR AN AUTOMATIC SUPPLY
MINISILO + EXTRACTION UNIT + KIT AUTO = KIT MINISILO



No cover



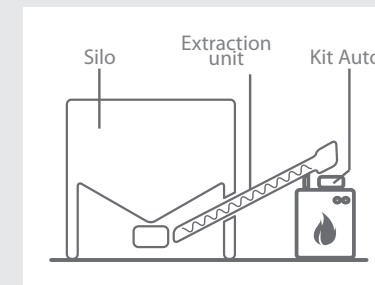
Auger extraction system



Motor



Level sensor

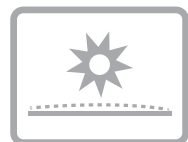


Article	Length (cm)	Width (cm)	Height (cm)	Volume (m ³)	Tonnage (t)
KIT MINISILO 100	100	100	130	0,53	0,35
KIT MINISILO 130	130	130	130	0,95	0,62

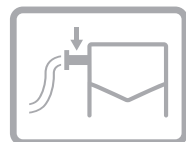
Note: the measurement unit may vary in terms of the pellet density and the filling method; and also depending on whether its used auger or suction system.

STOVE SILO

PERFECT FOR YOUR STOVE



UV Ray resistant fabric



One filling pipe included



It is possible to fill with sacks



Ideal for stoves



Natural and organic plywood



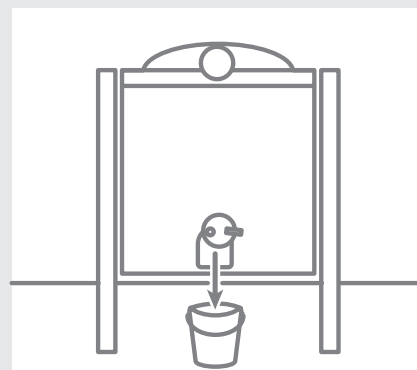
Manual extraction system



No need to carry any more pellet bags with this silo



Forget about carrying heavy sacks of pellet for your stove.



With this silo, you will be able to fill a bucket to carry the pellets.



And to fill your hopper in a comfortable and dust free way.

Article	Length (cm)	Width (cm)	Height (cm)	Volume (m ³)	Tonnage (t)
SILO ESTUFA	150	150	200	2,4-3,0	1,5-2,0

Note: the bucket and the manual filling accessories shown on the picture are an extra. The measurement unit may vary because of the pellet density and the filling method.

GEOSILO

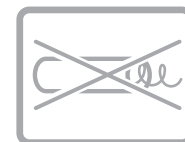
THE UNDERGROUND SILO



To install underground



Save space in your house



Not available for auger system



Available for vacuum system

Silo of fiber designed to be underground. Its configuration allows storing a great quantity of material without occupying useful space in your house.

Compatible with any pneumatic transport system with a complete system of isolation and drainage that guarantees the perfect conservation of the material inside the Geosilo.

Among its advantages it possesses a triple system of safety anti blocking. Easy access to the inside for maintenance and the start up of the boiler.



The ideal solution for the lack of room without sacrificing space inside your house.



Once you have installed the Geosilo, the extraction of the pellet is done by a vacuum system.

MADE-TO-MEASURE SILOS

THE PERSONALIZED SOLUTION

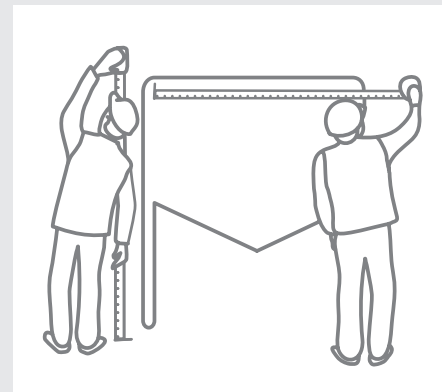
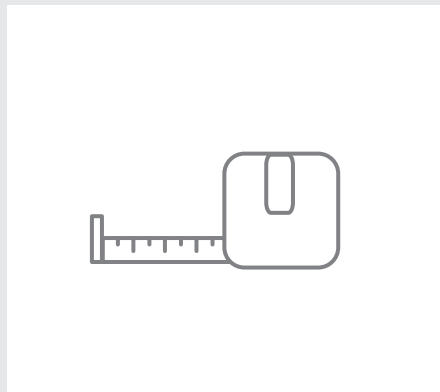
Totally made-to-measure customizations by demand of the client and possibility of adapting it to all the boilers and stoves of the market.

Textile silo with galvanized steel structure adapted to the available room of the client, providing the maximum capacity of possible storage and an ideal utilization of his space in your house.

The adjustment of the silos takes in addition the labels identificativas obligatory in every silo, assembly instructions, packing and customization with the colors and corporate logo of the company without limitation of colors.



Customization made-to-measure of the silo and its dimensions by client's demand to adapt to your concrete needs.



In Supersilo we are conscious that every installation is different and that the standard solutions cannot adjust to the great variety of specific needs that exist on the market.

For it, consult us the viability of your project and we will try to give you a solution adapted for every installation in concretely.

If you do not find the silo that you need in our wide range of measures and dimensions, ask us to be able to offer you a personalized solution.

COVER FOR OUTDOOR SILO

AN ACCESSORIE TO PROTECT OUTDOOR SILOS



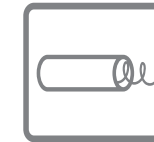
Colour PVC by demand



Silo not included



Suitable for vacuum system



Suitable for auger system



It is possible to keep a silo outdoors protected with our accessory for silos in the exterior that incorporates a structure of fixation into the silo and a canvas of resistant PVC.

The client can choose the color of the PVC. The ideal solution for those persons who do not want to use the interior of the house for the storage. With this accessory you will be free of sudden changes of temperature and totally protected material.

When you want to install an outdoor silo, this resistant canvas of pvc will support a protected silo at all time.



Suitable to work with auger and aspiration system guaranteeing the conservation of the material in perfect conditions.

Article	Valid for	Volume (m³)	Tonnage (t)
EXT120	SP120	1,3	0,9
EXT150	SP150	2,1	1,3
EXT170	SP170	2,8	1,8
EXT200	SP200	3,8	2,4
EXT250	SP250	6,1	4,0
EXT300	SP300	8,0	5,2

Note: the measurement unit may vary in terms of the pellet density and the filling method; and also depending on whether its used auger or suction system.



BIOMASS
SOLUTIONS

Tel.: 0732127875

Mail:

office@gammatotalinstal.ro

www.gammatotalinstal.ro

