PRODUCT SHEET ******

MAFA Micro, Mini and Midi

- storage hoppers for fuel pellets

MAFA Pellets hoppers with rotatable auger inlet

- Attractive price
- Self-emptying
- Convenient handling
- High safety

MAFA Micro, Mini and Midi are neat, durable and practical containers for the storage of fuel pellets. They are designed for indoor use and intended for consumers that use loose or bagged pellets.

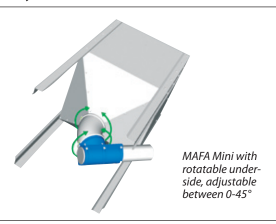
A consumption of 3m³ of oil would require 6 tons of pellets per year.

- This means 375, 16kg bags per year.
- A 300 litre Mini hopper would need to be filled 31 times per year.
- A 730 litre Midi hopper would only need to be filled 13 times per year.

MAFA Micro, Mini and Midi can even be used as ancillary hoppers for bulk deliveries. They can be fitted with a lid and a sensor and are replenished automatically from the primary hopper with either a vacuum system, or a traditional Maflex auger.

Micro, Mini and Midi are manufactured in durable galvanized plate and are provided with a 45° cone which ensures efficient and complete emptying.

Standard features include an internal grid that functions both as protection and support when filling with bagged pellets, and a 100mm rotatable auger inlet which is easily adjusted to fit the different types of fuel pellet augers available in today's market.







MAFA Mini holds 300 litres + extra 200 litres = 500 litres with added section.



MAFA Midi is the biggest model and holds 730 litres.

Contact your local installer for more information and a price list.

Technical data: Art No.	Micro 2825	Mini 2810	Midi 2815
RSK nr Height, mm Length, incl.legs, mm	6115338 1250 430	6115330 1230 650	6115331 1422 1000
Width, incl.legs, mm Wolume, litre	430 430 127	650 300	1000 1000 730
Weight, Kg	22	34	65
Accessories: Lid Lid with flange Extension	Art No. 3765 2830	Art No. 2847 2845 2811*	Art No. 2822 2823 2635**

^{*} For MAFA Mini: 550mm high, increases capacity by ca. 210 litres

^{**}For MAFA Midi: 600mm high, increases capacity by ca. 520 litres

Micro, Mini och Midi Product Sheet - Page 2

Examples of MAFA Mini as an intermediate hopper

MAFA Micro, Mini and Midi can even be used as an intermediate hopper with larger plants. They can be fitted with a lid and a sensor and are replenished automatically from the primary hopper.

Example of a MAFA Mini used as an intermediate hopper with a larger plant, combined with a MAFA Maflex flexible transport auger to transfer the pellets to the burner.



MAFA Mini used as an intermediate hopper together with a MAFA feeding auger.



Another example of a MAFA Mini being used as an intermediate hopper with a larger plant. This MAFA Mini has leg extensions and a Y-pipe with two MAFA Maflex flexible transport augers transferring the pellets to two burners.



MAFA Mini can also be used as an intermediate hopper as part of a system solution with a MAFA Villa storage container - shown here with the MAFA MaVac vacuum transport system.

More System Solutions can be found on our web site; www.mafa.se

