

MAFA Villa

- storage hopper for fuel pellets

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

With a MAFA Villa you can manage your fuel pellets conveniently and safely. They are manufactured in maintenance free aluzinc sheet and the following models are available:



MAFA Villa 345S
Indoors

MAFA Villa Indoors

Complete with filling pipe incl. inlet damper, fabric roof filter for air pressure release, inspection hatch, overfilling sensor and alarm lamp.



MAFA Villa 347S
Outdoors

MAFA Villa Outdoors

Complete with filling pipe incl. inlet damper, spring-loaded air pressure release cover, overfilling sensor and alarm lamp.



MAFA Villa 348S
Chapel

MAFA Villa Chapel

Complete with roof support frame, tarpaulin and rubber lugs.

MAFA Villa Cone

Available for DIY customers wishing to self-build the upper sections.

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

Technical data:	Villa Indoors	Villa Indoors	Villa Indoors	Villa Indoors	Villa Outdoors	Villa Outdoors	Villa Chapel	Villa Cone
Art No.	330S	345S	345S-1	345S-9	347S	347S-9	348S	354
RSK No.	-	6115335	-	-	6115336	-	6115337	-
Height, mm	1914	1914	1664	2774	1939	2799	2123	814
Length, mm	2389	2389	2389	2389	2380	2380	2402	2389
Width, mm	1389	1889	1889	1889	1883	1883	1902	1889
Volume, m ³	4,1	5,7	4,7	9,2	5,7	9,2	5,7	0,76
Weight, kg	250	280	255	400	310	430	300	125

Some examples of MAFA System Solutions

MAFA has extensive experience of how best to transport fuel pellets. We have taken a couple of examples to show how simple it is to use a Villa-silo in existing surroundings. Whether a transport auger or a vacuum transport system is used, both are flexible and easy to operate. The choice of system solution which is best suited for you depends on the brand of burner.



MAFA System Solution, shown here with our new slimline MAFA Villa 330S in combination with a MAFA Maflex to transfer the fuel pellets to the burner. The Villa 330S would as a rule be placed in the same location as the old oil burner.



MAFA System Solution, shown here with a MAFA Villa 345S in combination with a MAFA MaVac vacuum transport system. The fuel pellets can be transferred up to 45m from the burner via a MAFA Mini intermediate hopper.

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