



# MAFA Villa

## - storage hopper for wood pellets

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

With a MAFA Villa you can manage your wood pellets conveniently and safely.

MAFA Villa is manufactured in maintenance free steel sheet coated with aluminium and zinc. The following models are available:



MAFA Villa 345  
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 347  
Outdoors

### MAFA Villa Outdoors

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

### MAFA Villa with canopy cover

Complete with roof support frame, tarpaulin and rubber lugs.

MAFA Villa 348  
with canopy  
cover



### MAFA Villa Cone

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

Technical data:	Villa Indoors	Villa Indoors	Villa Indoors	Villa Indoors	Villa Outdoors	Villa Outdoors	Villa Canopy	Villa Cone
Art No.	330	345	345-1	345-9	347	347-9	348	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 <sup>3</sup>	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



# MAFA Villa

- storage hopper for fuel pellets

## 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 slimline **MAFA** Villa 330S in combination with a **MAFA** Maflex to transfer the fuel pellets to the burner. The Villa 330 would as a rule be placed in the same location as the old oil burner.

