

How to spray a window shutter

With the HVLP fine-spray devices by WAGNER it is easy and quick to paint places that are difficult to access. And the final result is top quality. We will show you how, based on a window shutter. These instructions are based on the *WallPerfect W 687 E* fine-spray system.



What to do:

1. Cover the area you will be working in with cardboard and place the shutters on trestles for a more comfortable position to work in.
2. Already-painted shutters have to be sanded down. The surface has to be dry and free of grease and dust. Use a dust-free cloth to wipe off any dust.



3. Open the tin of paint with the attached mixer and fill the container roughly 3/4 full. Now the paint has to be thinned. The mixer is placed on the bottom

of the filled paint container. The clearance between the grooves indicates a dilution of 10%.

4. Information about thinning can be found on all tins of paint by different manufacturers, labelled "Perfect Spray".



5. Now mix the paint and carry out a test spray.
You can set the ideal paint flow rate at the adjustment wheel.



horizontal paint jet for working
from top to bottom



vertical paint jet for working
from right to left



spot paint jet for precise work

6. First, spray the corners, nooks and edges, followed by the surfaces. When you are spraying the surface, start outside of the object itself and continue spraying at an even speed and distance to go beyond the object. Do not change direction until then.



7. Now allow the paint to dry well in accordance with the manufacturer's specifications.



Another tip:

You can use both water-based and solvent-based vinyls and lacquers with the fine spray device. They are of different consistencies depending on the manufacturer. A lot of them have to be thinned to be sprayed, but some do not. Precise information about thinning paint can be found in the technical data sheet about the specific paint or on the packaging.

The “Perfect Spray” seal of quality is an easily spotted sign of the paint's capability of being sprayed. This seal of quality guarantees that the material can be sprayed and also relates to how the material can be thinned.



More instructions can be found at www.wagner-group.com/service.