



**CLEANSURFACE
GROUP** BY SODABLAST

PowderCoating
by Sodablast

PowderCoating Extraction Wall

1500m³/h fan with 230V 1100w single phase motor

PowderCoating extraction wall XL will help you keep your powder coating area tidy and safe from airborne powder. It is perfectly sized to be used with PowderCoating model XL powder coating oven and its stand. This powder coating extraction wall measures 175cm high and 87cm wide and weights 70kg.

Included is 1500m³/h fan with 230V 1100w single phase motor so it can be easily wired at any garage or workshop. Fan should be placed at least 3 meters away from an extraction wall or preferably in a separate room so dust can not reach motor. Fan should be connected by a duct to an extraction wall.

Integrated filter indicators let you know when to change filters. White blanket filter that measures 163x66cm lasts for approximately 5kg of powder sprayed and costs 8 EUR including vat from us. Filter price ends up being just around 0,20 EUR per car wheel. There are also two pocket filters behind blanket filter that need to be changed every 125kg of powder sprayed. We can supply both blanket and pocket filters.

Included

- Powder coating extraction wall XL
- Set of filters to start powder coating
- 3m flexible duct
- Fan with motor and 5m long cable
- User instructions

Extraction wall is CE marked and comes with a 24 months warranty.



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How it works:

Powder coating gun works by charging powder particles inside gun using friction between powder and PTFE plastic. After this powder sticks to part by electrostatic charge. This is very similar to dust sticking to the screen of your computer or tv. Powder sticks securely and part can be shaken before curing. This process is different from other processes where powder is charged by up to 100 000 kilovolts to make it stick to part as it produces no orange peel effect that is often associated with powder coating. This process is also safer because of the absence of such high voltage.

