



SPRAY WALLS

VIX: SPRAY WALLS IN KIT

Vix spray walls consist of galvanized steel sheets and are available in a do-it-yourself kit. Our people pack all the pieces together on 1 pallet. Using the supplied manual, you can easily assemble the kit with screws and bolts.

Article	Width mm	Height mm	Depth mm	Air flow m³/h
VIX20	1 896	1 950	983	9 000
VIX30	2 854	1 950	983	12 000
VIX33	3 000	2 305	983	12 000
VIX43	4 000	2 305	983	15 000



PERFECT FOR THOSE WHO WANT TO CUT INTO THE BUDGET!





SATIS: WELDED AND FINISHED IN WHITE

Satis spray walls are always welded constructions. They are not demountable, but can specifically be custom-made. For the finish, we choose to paint the constructions in white.

Article	Width mm	Height mm	Depth mm	Air flow m³/h
SATIS25	2 000	2 500	1 000	9 000
SATIS35	3 000	2 500	1 000	15 000
SATIS40	4 000	2 000	1 000	15 000
SATIS45	4 000	2 500	1 000	18 000





CUSTOMIZED SATIS SPRAY WALLS CAN ALWAYS BE REQUESTED.



Pre-build, a more targeted extraction

If you want more extraction on the spray zone, choose a prebuild. It consists of two side walls and a ceiling at 2m or 2.5m height. Built-in lighting is optional. Depth (length) of the prebuild = a multiple of 0.85m (Vix) or 1.2m (Satis).



Fan and engine

The fan is mounted in the air box. This is always in ATEX version. The blow-out opening can point both backwards or upwards by choice, which simplifies the installation of the drain pipe through an existing roof or wall construction. The engine is mounted on the outside and can be taken out alongside the engine mount plate and fan, without requiring the disassembly of the drain pipes. The engine also exists in a ATEX version (explosion-proof).



Filtration

Depending on your specific installation, we will see which filters will yield the highest return. However, they all comply with the strictest quality and environmental standards. The first set of filters is always included. The filters are mounted on the frontside of the wall, making it easy to check and replace them. For more information, please contact our partner Alfa.dis Service & Filters (www.alfadis. be).

The Andreae cardboard filter is mounted on the front of the Paintstop fiberglass Filter. Thanks to this ingenious combination, you get a longer service life.





Channels

Channels for passage through roof or passage through wall.

Transport & Assembly

The transport cost depends on the distance and type of installation.

The assembly can be carried out by us. Contact us for more information (www.sima.be)





Combination Paintstop + Andreae

