



A new world for your spray booth throughput.

The revolutionary Xtreme System.

STANDOX

The Art of Refinishing.

An Axalta Coating Systems Brand

THE FASTEST SYSTEM WITH LOW ENERGY CONSUMPTION.

The Xtreme System opens an entirely new world of exceptionally fast process times. What's more, it's extremely economical in terms of energy consumption. The Xtreme System is one of the only products on the market that makes it possible to dry at 40°C or even at 20°C. Depending on your shop's workload, you can choose between fast drying, with high throughput, or low energy consumption.



The Xtreme-System:

- Express Prep Wipes U3000
- VOC-Xtreme Wet-on-Wet Filler U7650
- VOC-Xtreme Filler U7600
- Standoblu Basecoat
- VOC-Xtreme-Plus Clear K9600

Look for an additional X symbol and magenta technology colour. This tells you immediately which products belong together and provides for greater processing reliability.



Xtreme speed.

Using the VOC-Xtreme Wet-on-Wet Filler U7650, Standoblu Basecoat and VOC-Xtreme-Plus Clear K9600, you can complete a refinishing job in an astounding 36 minutes.



Xtreme energy efficiency.

The Xtreme System is the only product range that lets you dry an entire coating surface at 40°C or even at 20°C. Which saves you up to 70% in energy costs.



Xtreme brilliance.

Xtreme technology is easy to apply and guarantees outstanding holdout. The clearcoat provides an intensive gloss and dries quickly and thoroughly.



Xtreme turnaround for new parts.

The VOC-Xtreme Wet-on-Wet Filler U7650 can be painted over after just 5 minutes' flash-off time. This allows for increased throughput.



Express Prep Wipes 3000

Based on a new technology, you can now significantly speed up the entire process of "priming" metal substrates. Replacing the primer and applying a special layer, Express Prep Wipes guarantee excellent adhesion and corrosion protection. With convenient application properties and significant time savings due to no flash-off time requirements.



VOC-Xtreme Filler U7600

Featuring new technology, the VOC Xtreme Filler can be applied in one visit, without flash-off times. With a very impressive air-drying performance. Bodyshop owners can now look forward to a higher throughput. Remarkably, it can be sanded after only 20-40 min air drying time. Provides excellent vertical stability and a super smooth flow directly from the spray gun. It's available in three colours: white, grey and black.



VOC-Xtreme Wet-on-Wet Filler U7650

This revolutionary product enhances and completes the Standox Xtreme System as the fastest Wet-on-Wet Filler in the car refinishing industry. With a very impressive final flash-off time of five minutes, it is suitable for bodyshops who want the highest efficiency and outstanding gloss hold-out for new spare parts.



VOC-Xtreme-Plus Clear K9600

Excellent processing properties, such as flexible application in 1.5 or 2 coats, good filling capability and excellent vertical stability deliver a perfect finish. Another 'plus' is its stellar drying performance - especially at low temperatures - which increases vehicle throughput and significantly reduces energy consumption. Also, when used as part of the Xtreme System, there is no need to activate the basecoat.



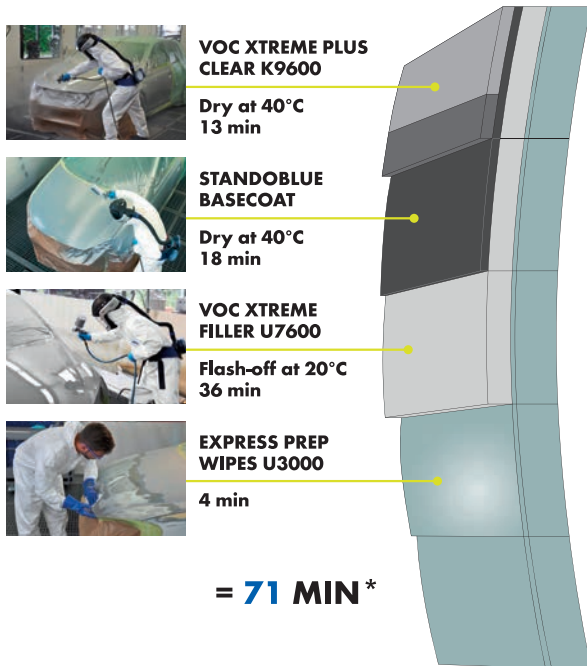
Standoblu Basecoat

Waterborne basecoat designed to maximise the effectiveness of the Xtreme System. Offering high coverage and outstanding colour accuracy.



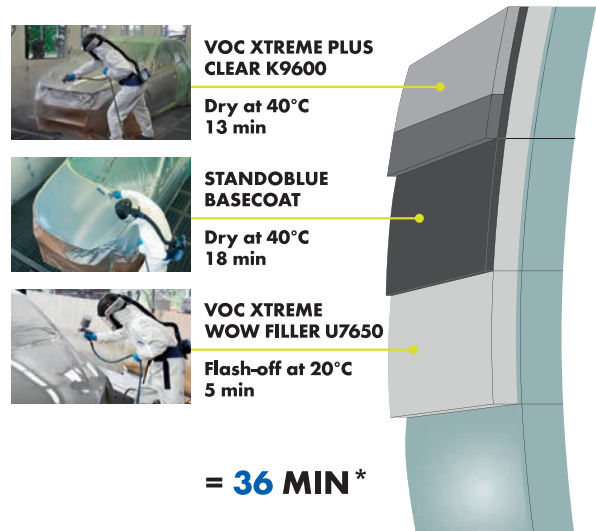
Xtreme System in action.

Standard repair in around 1 hour.



*71 minutes repair time is based on a standard repair of 3 panels, including bare metal repair to bonnet needing primer filler application. Includes application, flash-off and drying times.

Repair with WOW Filler in just over half an hour.



*36 minutes repair time is based on new replacement parts (e-coat) wet-on-wet, no bare metal areas (no wipes). Includes application, flash-off and drying times.



Xtreme forward-looking technology.

The patented Axalta technology behind the Standox Xtreme System offers unimaginable product properties and provides for greater cost-effectiveness.



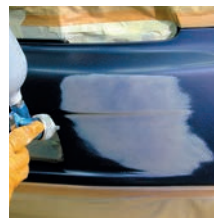
Xtreme higher vehicle throughput.

Faster drying times let you reduce booth times enormously. That makes your operations more efficient. Because you're able to finish more vehicles per day.



Xtreme low investment.

Spray booths that are no longer able to reach a high temperature of 60°C do not need to be retrofitted. Shorter drying times at 40°C or 20°C avoid potentially higher investments.



Xtreme cost-efficiency.

Accelerated drying times make small refinishing jobs more lucrative. There is no need to spend money on expensive UV/IR technology.



Xtreme focus on service.

By using fast-drying VOC-Xtreme Fillers and VOC-Xtreme-Plus Clear, you can offer your customers a premium "1Day Repair" service – so you're able to return the vehicle the same day or even in just a few hours. That reduces costs for courtesy cars.



For more information,
scan the QR code or visit
standox.com.au

T: 1800 292 582



The Art of Refinishing.