



Asset Protection Simplified



High quality application tools
for the **industrial coatings market**



CX1 - Radiator Brush

The CX1 is a range of high-quality radiator brushes featuring a sturdy wooden handle and a bendable ferrule for added flexibility. With a lower bristle count compared to the CX2 range, the CX1 is well suited for smaller jobs.

Bristles are made from a proprietary polymer blend with enhanced paint pick-up and release capacity for a smooth, even application. The unique fibre blend is optimized to achieve excellent coverage, a flawless surface finish, and resistance to strong solvents without shedding.

The CX1 is compatible with all types of 2K and 1K coatings, including primers, topcoats, epoxy PFP, and antifouling applications.

Article no.	Product name	Size
100025	CX1 Radiator Brush	25 mm
100035	CX1 Radiator Brush	35 mm
100050	CX1 Radiator Brush	50 mm
100070	CX1 Radiator Brush	70 mm



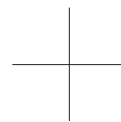
CX2 - Radiator Brush

The CX2 is a range of high-quality radiator brushes featuring a sturdy wooden handle and a thick ferrule for increased bristle count and pick up capacity. The CX2 range offer excellent spreading rate and superior finish. The CX2 is well suited for both smaller and larger areas.

Bristles are made from a proprietary polymer blend with enhanced paint pick-up and release capacity for a smooth, even application. The unique fibre blend is optimized to achieve excellent coverage, a flawless surface finish, and resistance to strong solvents without shedding.

The CX2 is compatible with all types of 2K and 1K coatings, including primers, topcoats, epoxy PFP, and antifouling applications.

Article no.	Product name	Size
100035	CX2 Radiator Brush	35mm
100050	CX2 Radiator Brush	50mm
100070	CX2 Radiator Brush	70mm



CX1 - Flat Brush

The CX1 flat brush range offer excellent spreading rate and superior finish. Bristles are made from a proprietary polymer blend with enhanced paint pick-up and release capacity for a smooth, even application. The unique fibre blend is optimized to achieve excellent coverage, a flawless surface finish, and resistance to strong solvents without shedding.

The CX1 flat brush is compatible with all types of 2K and 1K coatings, including primers, topcoats, epoxy PFP, and antifouling applications.

The flat brush is a favourite with the yacht manufacturers.

Article no.	Product name	Size
500015	CX1 Flat Brush	15 mm
500025	CX1 Flat Brush	25 mm
500035	CX1 Flat Brush	35 mm
500050	CX1 Flat Brush	50 mm
500070	CX1 Flat Brush	70 mm
500100	CX1 Flat Brush	100 mm



CX3 - Round Brush

CX 3 round brushes are the part of the brush range especially well-suited for use on rivets, welds, corners, and other critical areas. This brush will speed up your stripe coat operations significantly. Fibres can withstand strong solvents with no fibre loss.

For use of all types of 2K and 1K coatings such as primers, topcoats, Epoxy PFP and antifouling's.

Make it possible achieve the recommended paint thickness and wanted finish after paint suppliers' recommendations.

Article no.	Product name	Size
300030	CX3 Round Brush	30 mm
300040	CX3 Round Brush	40 mm
300050	CX3 Round Brush	50 mm



CX4 - Felt Roller

CX 4 rollers are engineered from polyester fibres to provide uniform thickness and excellent finish **for low viscosity coatings** such as topcoats, zinc primers and antifouling's, where the DFT requirement are lower. The fabric material is specially processed and finished to provide high pick-up and release capacity, offering excellent spreading rate. The CX 4 range will provide a smooth surface with even coverage without holidays and fibre loss.

The product is well suited for dipping in thinner and create a smooth finish on Epoxy Fire Protection.

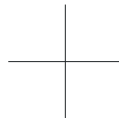
Article no.	Product name	Size
400010	Mini CO Felt	10 cm
400018	Maxi CO Felt	18 cm

CX7 - Polyamide Roller

The CX 7 roller are made of unique endless polyamide fibres that provide a uniform thickness and finish. The fabric material is specially processed and finished to provide high pick-up and release capacity, offering excellent spreading rate. The CX 7 provides a smooth surface with even coverage without holidays and no fibre loss.

The CX 7 range is **ideally suited for coatings with higher viscosity** such as primers, solvent free coatings, and Epoxy PFP. The fabric material makes it possible achieve the recommended paint thickness and wanted finish after paint suppliers' recommendations. The product is not suitable for topcoats.

Article no.	Product name	Size
700010	Mini CO PA	10 cm
700018	Maxi CO PA	18 cm



Frames CX

Our roller frames are made of steel wire with an ergonomically shaped plastic handle compatible with taper fit and click lock extension poles. For all mini and midi rollers.

Article no.	Product name	Size
900010	Mini roller frame - medium	10 cm
910010	Mini roller frame - long	10 cm
100018	Maxi stick frame	18 cm



The hidden cost of inferior application tools

Coating tools for industrial coatings are referred to as consumables as they are discarded after use, this has led to a lack of focus from the industry. The industry is currently experiencing costly rework as existing tools fall short, often caused by difficulties achieving proper Dry Film Thickness (DFT) and fibre contamination from the application tools. Rework in coating applications is a significant drain on profitability and time to meet quality standards.

- Increased use of manhours.
- Increased consumption of application tools.
- Increased impact on the environment.
- Delays on project timelines.

Solving the challenge

By combining decades of experience from the coatings industry and application tools, we are in a unique position to develop tools that solve existing industry challenges. Our tools feature an advanced blend of synthetic fibres engineered to achieve the specified DFT in as few coats as possible with the best possible finish. Designed to

withstand the aggressive solvents found in industrial coatings, our products deliver durability and reliability with minimal to no fibre loss thus raising the bar for quality and consistency in industrial applications.

The benefits of using CoatX tools

Maximizing the efficiency and sustainability of industrial coating processes can be achieved with application tools designed for optimal performance. Minimal fibre loss and reduced number of coats offer a range of benefits such as:

1. Savings on material cost because of reduced consumption of brushes and rollers.
2. No fibre loss from tools reduces need for costly rework.
3. Up to 50% reduction in manhours.
4. Enhanced sustainability by reducing waste due to reduced tool consumption.
5. Lower scaffolding expenses through fewer required coats, reducing setup and rental durations.



CUSTOMER TESTIMONIALS

“We experienced a reduction of manhours between 40-60% after changing to CoatX rollers.”

“In comparison with standard industry products, the quality of the Coat X product range is superior, especially with regards to aesthetics of the final delivered product (corrosion protection or passive fire protection).”

“Our tests showed that the CoatX series is a high-end quality, outperforming standard products in paint absorption and aesthetic appeal.”



Hangarveien 21b, 3241 Sandefjord, Norway
hello@coatx.no
www.coatx.no