

CARBON-X is a low friction a-CH based DLC coating from voestalpine eifeler. Thanks to its high hardness, this coating is great for racing applications where high abrasive wear occurs and softer low-friction coatings reach their limits. Its lubricity reduces heat build up allowing for better performance.

## **APPLICATIONS**

Racing	Piston Pins, Camshafts, Bearings, drive train, intake valves,

## **COATING PROPERTIES**

Hardness	2,400 ± 400 HV
Max. application temperature	325 °C / 617 °F
Coefficient of friction against steel	0.05 - 0.15
Coating thicknesses	1.5 - 2.5 µm
Colour	dark grey

## **PRODUCT FEATURES**

- » Maximum wear resistance due to high coating hardness
- » Low friction coefficients and reduced adhesions
- » High performance and long service life

## FORMING CORES: INCREASED PERFORMANCE +150%



