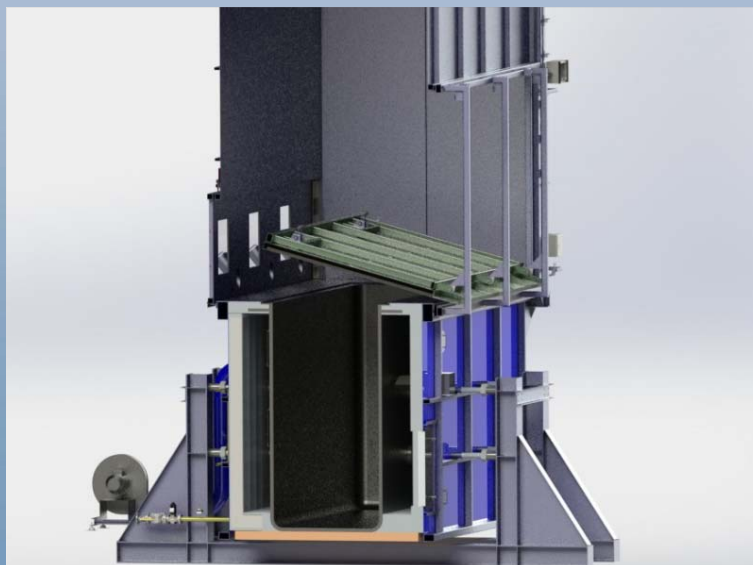




C. H. Evensen Industrier AS
www.che.no



Fume Capture Plant



with optional intergrated insulated cover lid.



C. H. Evensen Industriovner AS
www.che.no

- **The fume capture plants** from CHE are custom designed solutions. The design will vary with the plant layout, handling system and operator positions.

- **All hoods** are designed for max. capture of zinc fumes and for the best and cleanest environment possible in the galvanizing plant.



- **All doors and moving parts** are designed for max. safety of the operator, doors are for example locked in their positions and are monitored by electronic switches.

- **As the hood** also will capture a lot of zinc splashes, easy cleaning is given much attention in our solutions. But most important is easy access to the zinc area and the work being galvanized.



- **Extraction ducts** are positioned for efficient transport of the fumes to the zinc dust separator.

- **PLC control.** The enclosure can be operated through the PLC-unit of the galvanizing furnace. With a modem, troubleshooting and service can be carried out on-line.

