De Nora DSA® Auxiliary anodes - are designed for decorative chrome plating on metal or plastic and nickel/chrome plating thickness.

FEATURES & BENEFITS
- A DSA® Auxiliary anode provides more throwing power for hard to reach areas which reduces over-plating.
- A stable metallic structure provides uniform current distribution.
- De Nora Auxiliary anodes can replace hazardous lead based anodes to eliminate an envirometal and health and safety hazard.
- Titanium structure based anodes are lighter for ease of installation and removal.
- Anode structures can be refurbished to reduce costs.
- Rapid turnaround service is available.

APPLICATIONS
All hexavalent chromium applications including plating on plastics or metal on parts truck bumpers, automotive wheel covers, faucets, motorcycle wheels and trim, and others.