

## Auxiliary Anodes



Truck bumpers



Motorcycle Exhaust Pipe



Car bumpers

**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.



Automotive wheel



[www.denora.com](http://www.denora.com)

Industrie De Nora - Via Bistolfi, 35 - 20134 Milan, Italy - ph +39 02 21291 - fax +39 02 2129 2363 - mail [info.products@denora.com](mailto:info.products@denora.com)

All information, recommendations and suggestions appearing herein concerning the use of our products are based upon tests and data believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of the products described herein. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by De Nora as to the effects of such use or the results to be obtained, nor does De Nora assume any liability arising out of the use by others of the products referred to herein. In addition, the information herein is not to be construed as absolutely complete since additional information may be necessary or desirable when particular circumstances exist or because of applicable laws or government regulations. Nothing herein contained is to be construed as a recommendation to infringe any patent.

**Durantes Vincunt**