



Refuse collection vehicle

Anaconda HD has been developed by the industry's best designers together with some of the largest waste collection companies in the Scandinavia in order to meet the requirements that users place on today's refuse collector vehicles. Anaconda is a Swedish-made refuse collection vehicle with a modern design and incorporating creative solutions. The HD model is intended for more challenging work and is available in sizes from 13 to more than 26 cubic metres.

Given the features of the Anaconda and our unique production methods, customers will find that total ownership is the best option.

Environment

- Water-borne paint – reduced emission of solvents
- Lubrication-free bearings – no release of lubricants into the environment
- Optimised hydraulic system – reduced fuel consumption through smaller increase in engine speed
- Low noise level – improved working environment for operators and residents nearby
- In addition, Anaconda can be supplied with battery-powered electric hybrid technology, which reduces exhaust emissions and noise levels

Economy

- Lubrication-free bearings – reduced servicing and maintenance costs
- Optimised hydraulic system – lower costs and reduced fuel consumption
- Low weight construction – gives increased payload and better overall economy

Service-friendly

- Electrical and hydraulic control unit – easily accessible protected location
- Clever solutions for sensors – no sensors in exposed locations
- Hose routing – protected and easy to replace

Functionality

- Winch line made of unique material – easy to handle in all weathers
- Controls – ergonomically designed and easy to access
- Control system – Canbus system with visual troubleshooting
- Full rear rubber strip – minimises the risk of fluid leaks at the tailgate

Quality and Safety

- Painting – all components are painted separately before assembly
- Robust – through the use of high-strength materials
- Safety – well-thought-out design for optimum safety

JOAB Anaconda is the refuse collection vehicle (RCV) for those you care about their employees and their working environment, care about residents in the area and their global environmental impact but at the same time require a modern and cost effective vehicle of the highest quality.

