# **LF FA 19T CONSTRUCTION (4X2)**

# Always Working



- Robust steel bumper and high approach angle
- Compact dimensions with small turning circle
- Powerful, yet lightweight driveline

A firm favourite for waste handling, the LF FA 19t Construction Skiploader benefits from a range of robust bumper and chassis design features, which are combined with a high ground clearance. This makes the LF FA 19t Construction Skiploader the ideal vehicle for operating in rough environments with loose debris or other industrial waste.

The compact design and optional rear/kerb view window in the cab enable easy manoeuvering in tight spaces with maximum visibility. The overall rugged design and high axle load capacity allow the LF FA 19t Construction to be equipped with the most robust skiploader bodies to ensure safe and durable vehicle usability.



## CONSTRUCTION



Trucks that operate within the Construction and Industrial Waste segment are always working and often have complex bodies such as cranes, mixer drums, tippers or hooklifts, which means they are not easily replaced if they break down. That's why these vehicles are designed to be reliable and durable and can manoeuvre across surfaced roads, building sites and quarries. In short, they are always working to serve the challenging transport segment for the building industry, road-construction and surface mining.

### INDUSTRIAL WASTE

#### **Robust and versatile**

Industrial waste vehicles need to demonstrate exceptional levels of robustness and versatility. Rigid body types for this application usually are skip loaders for lightweight vehicles and hooklifts for heavy vehicles, often equipped with a crane. Tractor units are usually coupled to sturdy trailers that are able to withstand the bumps and scrapes that come from loading scrap metal, paper, wood, garbage or other industrial waste. Further features include a durable suspension, a sufficient axle load, advanced vehicle stability control, safety systems and a wide range of PTOs to handle the daily demands of the industrial waste environment.

