CF FAG (6X2)

Always Working



- Steered pusher axle provides extra axle load capacity
- No friction and less wear and tear when making tight turns
- Easy manoeuvring with maximum visibility

With a 6x2 axle configuration and steered pusher axle, the CF FAG is an ideal platform for heavy demountable bodies. This robust vehicle setup ensures the heaviest containers can be loaded on and off the vehicle safely without having to worry about overloading the rear axle when operating the loading system.

The steered pusher axle not only provides a high axle load capacity, it also ensures no friction and less wear and tear when making tight turns at low speed. The durable design of the CF FAG is achieved through the robust bumper and chassis, while the optional rear and side cab windows provide maximum visibility for optimal safety.



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.

