CF FAT (6X4)

Always Working



- Adaptable to mixer bodies or compact pump bodies
- Superior traction in difficult terrain
- Low chassis weight for maximum payload

The solid and rugged performance of the CF FAT makes it the perfect basis for 6m³ mixer or compact concrete pump bodies. The 6x4 axle configuration provides extra traction in difficult terrain, while the body builder friendly chassis offers a multitude of options to ensure realisation of a wide range of bodies, including conrete pumps with stabilising legs.

A key feature of the CF FAT is the low chassis weight, which allows for a high maximum payload. This is of particular importance for mixer body applications, as this eliminates the need to compromise with a smaller water supply or concessions to the body.



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.

CONCRETE

Setting the standards

Concrete application vehicles are defined by mixer or concrete pump bodies. Both are highly specialised types of transport with specific requirements. The rigid chassis with a mixer drum is designed to carry 8, 9 or even up to 10 m³ of concrete. Whereas a tractor chassis can take trailers with a mixer drum for 10 - 12 m³ of concrete. DAF offers both rigid and tractor chassis, so there is always the perfect weight optimisation to ensure a high payload, without having to compromise on the water supply or the rigidity of the mixer body. Concrete pumps require a robust body attachment method and space on the chassis for their retractable, stabilizing legs. Furthermore, the right PTO and communication between truck and body must be available in order to operate both the body and the vehicle chassis safely and efficiently. DAF offers an optimised vehicle chassis, a wide range of PTOs, application connectors and vehicle-to-body communication options for an optimal concrete pump vehicle chassis!

