

## XF FTT (6X4)

# Always Working



- Ideal for transporting heavy building equipment
- High levels of driver comfort
- Dedicated gearbox software for any application

**The XF FTT is a powerful high-end tractor unit that's designed for transporting heavy building equipment or machinery on a low loader trailer. With the 6x4 axle configuration setup, combined with a powerful driveline and high axle load capacities, the XF FTT makes light work of moving heavy building equipment, such as large excavators.**

Thanks to smart gearbox software settings like 'off-road' or 'heavy haulage' the driveline can be optimised for any transport operation. The XF cab also provides the highest level of driver comfort and cabin space, making the XF FTT ideal for long haul transport operations that cover more than one day.

## CONSTRUCTION

# Always Working



**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.**

## BUILDING EQUIPMENT

### **Equipped for the task**

The transportation of building equipment and construction machinery requires vehicles that must be capable of high axle loads and sufficient traction to operate on unpaved construction sites. Rigid trucks within this segment are mostly flatbeds with a small crane or the build-up on the chassis is a large crane. Tractors are usually combined with low loader trailers to transport construction machinery of all sizes. Axle loads range from up to 9 tonnes in the front to 26 tonnes for the double driven rear tandem axle. A wide range of application features can be specified to ensure the vehicle is perfectly fit for the job.