

What type trucks can be allowed in the complex

Our complex rules state that the mass of a vehicle entering the complex may **not be heavier than 3000 kg.**

This refers to the **payload** of a vehicle, not the total mass (Any Fortuner or twin cab LDV weighs more than 3000 kg when laden!)

The payload can only be determined correctly when looking at the data plate of a vehicle, which is very impractical. Shapes of the body of a truck can be very misleading.

An easy and fairly accurate way to determine whether a truck can be allowed access is to look at the type and size of wheels.

Most medium size trucks have wheels with **6 studs** and are commonly in the **2500 to 3500 kg payload** range and **should be allowed entrance.**

Trucks with **10 stud wheels** are always heavier with payloads of **5000 kg and more.** They **should not be allowed entrance.**

Delivery truck with 6 wheelstuds



Delivery truck with 10 wheelstuds



There are of course exceptions but in most cases this rule of thumb can be applied.