

It's All About Air



A proper air inflation is the key to avoid premature failures and a host of other problems in the vehicle, specially the load ones!

Checking air pressure and filling tires with air is not a complex job, but it seems to be the last thing drivers and fleet technicians want to do.

Some recent discussions presumed that tire's debris found at most of the roads, can be not only from retreaded tires, but also from the ones which haven't been properly inflated.

A drop in air pressure of even 20% stresses and creates excess heat in the tire. In daily applications, it is common that a tire carry a bigger load, because of an underinflated one. This will result in the premature fail for both, even though one was properly inflated for the intended load.

When it comes to vehicles, the air pressure of the tires must be on top of the concerns, because this is the only component on the vehicle that touches the road, which makes it a critical safety item.