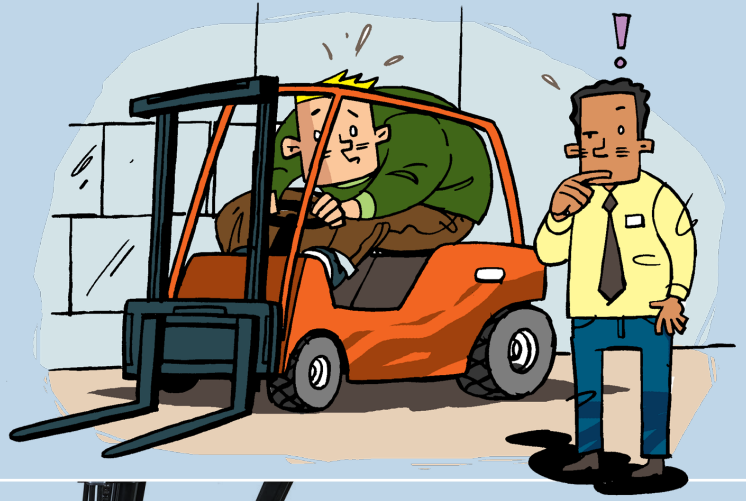


How good forklift design protects its most valuable component... the operator.

In any forklift truck, the part that has the biggest impact on safety, performance and running costs is also the most expensive.



Boosting productivity

A well thought-out cab puts all the controls within arm's reach, allowing the driver to keep their mind on the job and their eyes on the environment. It also reduces the need for unnecessary movements, which can really add up over a shift, keeping the driver feeling fresher for longer.



Eliminating strain

Strain-related injuries suffered by drivers can have a long-term impact on their health. The neck, shoulders, upper back and forearms are all particularly susceptible, mainly through overstretching for levers and excessive cab vibration.

Reducing damage

Visibility is a factor in up to 80% of accidents, so look for a cabin design that gives clear, wide open views all around – as well as a high vision mast, of course.



Protecting limbs

A compartment which is too small could result in an operator's shoulder, arm or leg protruding from the compartment... creating a very real danger of trapping or scraping a limb against racking walls.

MITSUBISHI Forklift Briefing

Essential news for forklift owners and operators

for the full article visit
forkliftbriefing.com