

Improved safety: how our quality assurance takes better care of your people

A commitment to helping you improve safety

Quality doesn't just keep products safe – it keeps people safe too. There were 11,361 accidents involving pallets in 2012, including two fatalities, in Germany alone*. CHEP is committed to quality assurance. It gives you the confidence that our platforms will perform to specification, and in turn it helps you to maintain a safer and healthier work environment – preventing injuries to your employees, customers, suppliers, contractors and the wider community.

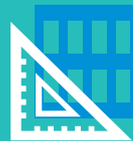
Less movement means fewer accidents

Take the time to think about a 1.5-tonne load lifted five metres into the air. Would your current pallets be sturdy enough to hold it? CHEP pallets are quality-assured to maintain not only their strength but also their geometry, at industry-standard sizes. This means less pallet handling and sorting, and fewer product touches, across your supply chain. And where there's less movement, there's a lower risk of injury.

In 2015, CHEP UK received its third consecutive gold medal from the Royal Society for the Prevention of Accidents

GLOBAL GOOD: Our safety strategy at CHEP, which is part of the worldwide Brambles group of companies, underlines our commitment to achieving Zero Harm: zero injuries, zero environmental damage and zero detrimental impact on human rights.

Four ways we help you work more safely



Well-made, well-designed platforms of a consistent quality that perform in a predictable way



Rigorous quality assurance to make sure that platforms are kept safe over their lifespan



A reduction in the amount of pallet handling required, thanks to standardised pallet design

ZEROHARM

In January 2016, CHEP Benelux celebrated its one millionth working hour without an accident. The achievement was made possible by Zero Harm, a company-wide programme designed to bake safety best practices into CHEP behaviour.

* Source: "Work Accidents in 2012", German Social Accident Insurance (DGUV)