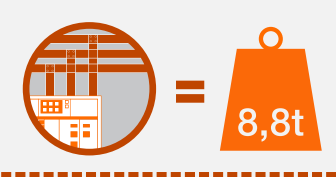


The SACE Emax 2 circuit breaker delivers space and cost savings with its unique compact design helping panel builders downsize switchboards by 25%.

Economies on copper

More than 8,800 kg of copper could be saved, thanks to the reduction in size of the main distribution busbars - enough to electrify 6,600 km of railways (*).





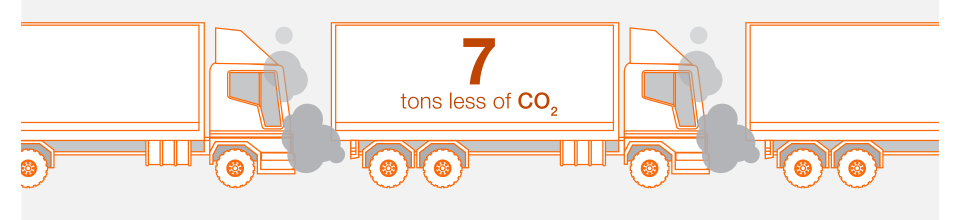
25% less metalwork

Reduction in the amount of metalwork required would make it possible to save **more than 14 tonnes** of iron – about as much as was used in building the **Brooklyn Bridge (*)**.



CO₂ emission reduction

26,000 fewer trucks would be on the road, reducing CO2 emissions by almost 7 tons (*).



* if all the breakers in the category were Emax 2

Try our online Switchboard downsizing calculator to estimate the annual savings you can obtain by using the efficient Emax 2 air circuit breaker.

