

## LIFECYCLE COSTS CALCULATOR I-SPOT

/ Calculator to demonstrate the savings potential in forklift truck fleets





/ Using the right battery charging technology has an enormous impact on the ongoing operating costs of a fleet of electrically powered forklift trucks. The I-SPoT (Intelligent Savings Potential Tool) calculator has been developed to demonstrate the potential savings that can be achieved using Active Inverter Technology from Fronius instead of traditional battery charging systems.

## WHAT THE I-SPOT CALCULATOR DOES

- / Displays the energy costs, CO<sub>2</sub> emissions, battery service life and maintenance costs.
- / Determines and displays the forklift truck fleet at various company sites.
- / Determines and displays the forklift trucks in different departments within a site.
- / Takes into account the differing conditions at company sites or within individual departments.
- / Evaluates which company sites or departments would achieve the greatest savings by changing over to Fronius battery charging systems.
- / Shows which company sites or departments would offer the quickest return on investment (ROI) by changing over.

/ I-SPoT provides you with a complete overview of your forklift truck fleet, a basis for further optimisation measures, and a recommendation from your Fronius contact. The documentation produced by the calculations can be output in the form of an in-depth report or as a management summary.

/ For more information about the I-SPoT calculator, visit www.fronius.com/intralogistik or call your Fronius contact