



LIFECYCLE COSTS CALCULATOR I-SPoT

/ Calculator to demonstrate the savings potential in forklift truck fleets



FREE SERVICE OFFER FOR FLEET OPERATORS

/ 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, CO₂ 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.