Windfarm Substation Helicopter Refuelling Systems



For windfarm substations with limited crane capacity Windfarm Substation Refuelling Systems are the prefeered choice by our customers. Our windfarm fuelling systems are designed according to CAP437 and special project specific requirements for Windfarm projects.

The skid based fuelling system has low weight and a smaller footprint that the standard designs. We have made a standard transportable tank to suit the windfarm systems.



IMENCO.COM

Windfarm Substation Helicopter Refuelling Systems

Materials

- SS316L Baseframe & Driptray
- SS316L Piping, Vessel & Valves
- Enclosure in offshore Alu

Advantages

- Status monitoring, from any remote location via LAN/ WLAN connection
- Safe and controlled system environment

Options

- 20m 50m Hose length
- Sample glass
- Storage space for samples & sampling equipment
- Starter panel for El. Motors or pneumatic motors
- Connection for recycle unit
- Underwing nozzle with adapter

Standard Models

Model	Fuel Capacity (Min-max)	L (mm)	W (mm)	H (mm)
WSRS-SS Single skid system	2000L - 12000L	1596	1684	1200
WSRS-DS Dual skid system	2000L - 12000L	1596	1684	1500

