

Ctra. Madrid – Irún Km. 415 20213 IDIAZABAL [Gipuzkoa] SPAIN Tel. +34 943 - 187000 Fax. +34 943 - 187020

MACHINERY DIRECTIVE 2006/42/EC

CE conformity

TECHNICAL DATA

Max. rated load: 240 kg Max. n. ° of people: 2 Lifting speed: 18 m/min Access door: Front sliding

AVAILABLE SERVICES

Technical support Installation and configuration Maintenance Feasibility studies

For more information about any of our products or services, visit us on the web at:

www.jaso.com



Safe, Top Quality, customer oriented and cost competitive

Designed and manufactured by JASO, wire guided service lift provides vertical access through the wind turbines to the technicians

Constructed by lightweight and corrosion resistant materials, suitable for every type of wind turbine installation

The service lift operates with load dependent electrical traction system in addition to a secondary overspeed safety device. Two wire ropes are used for guiding. Traction rope, safety rope and guiding ropes are installed on the suspension beam located on the top of the wind turbine and tightened on the base of the tower

Provides persons and goods safe, flexible and comfortable transport to the workplaces

BENEFITS

☑ OVERSPEED SAFETY DEVICE

 Automatic stopping when the lift nominal speed is exceeded

☑ OVERLOAD SAFETY DEVICE

 An integrated device prevents operation of the lift when loads exceed the rated load

☑ EMERGENCY MANUAL DESCEND

 Method of descending the lift manually at a controlled speed

☑ OBSTACLE DETECTION DEVICE

 Top and bottom obstruction detection devices

☑ HARNESS ANCHOR POINTS

 Anchor points to secure operators directly to the lift structure preventing falls or injury

☑ HOLD TO RUN

 \circ $\,$ Users has full control of the lift

$\ensuremath{\boxtimes}$ ACCESS DOOR INTERLOCKING

 The lift only moves when all doors are closed and lock