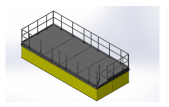
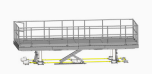
# OPERATOR LIFT PLATFORM





## **ADVANTAGES**









#### ERGONOMIC IMPROVEMENT

Reduce health hazards and increase productivity

## **ONSUMPTION**

The Spiralift pushes on a vertical axis, not at an angle – even if we use scissors, they are only used to guide the platform. Other technologies who rely on scissors to support the load work at an angle and they loose efficiency, specially at low elevations. Because of this they require bigger motors for the same lift capacity, up to twice the size of a Spiralift platform.

## ✓ IT REMOVES THE NEED FOR A HYDRAULIC POWERPACK AND FLUID HOSES

This reduces your maintenance time, the risk of leaks and environmental impacts. For painting areas, you don't have to worry about oil contamination.

#### EASIER ACCESS

Access under the platform for cleaning.

## MULTIPLE GUIDING MECHANISMS

Can be used, depending on the space available – wall guides, post guides, scissors guides.

#### VERY LOW MAINTENANCE

In most typical operator application, only a yearly maintenance is required.

### HIGH RATIO OF OPEN TO CLOSED HEIGHTS

Allows longer travels without needing new civil work for a deeper pit or higher fixed platforms.

## VERY SMOOTH MOVEMENTS

No jolts at start or stop, or shaking that can be disturbing for operators.

#### **SIMPLE**

All electrical controls that can allow easy pre-setting of multiple elevations and precise movement by the operators.

## INSTALLATION ON MANY SURFACES

Can be installed directly on a concrete floor, mezzanine or on a structure or a combination of those. With or without a sub-structure.

#### SPIRALIFT ND6

## **EASY TO MAINTAIN!**

- Can be done by your inhouse staff we can provide the training
- Simple all electrical controls
- No chain magazines to grease, no tensioning devices to adjust
- Just change the lubrification every 5 to 10 years!

