# EVOLUTION UP 35 FLAPS+ EXTENSIONS

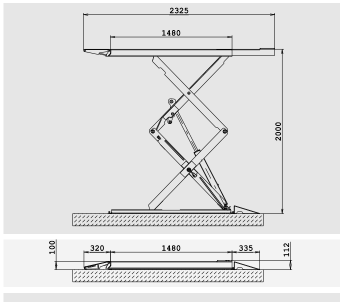


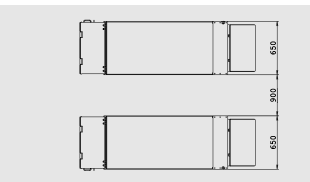




### **LAYOUT**

### **EVOLUTION UP 35**







#### **FEATURES**

- ▶ DOUBLE SCISSOR LIFT with DOUBLE HYDRAULIC-VOLUMETRIC SYNCHRONISM
- one side of the platforms with EXTENSIONS, other side with FLAPS
- ► Installation: on floor or inground
- Minimum height: 100 mm
- ▶ MAX PRESSURE VALVE to prevent lifting of load exceeding the nominal capacity
- CYLINDERS made by our factory HTC
- ► CONTROL UNIT with low voltage command (24V)
- ► LEVER with cold galvanizing treatment
- **▶ HOT GALVANIZED BASE FRAME**
- ► Fully reversible
- ► Hydraulic system equipped with safety mechanism in case of failure due to broken tubes
- Device for manual descent in case of power failure
- ▶ PHOTOCELLS detect any desynchronizations and immediately stop the lift

## TECHNICAL DETAILS

- Operation: ELECTRO-HYDRAULIC
- Capacity: 3.500 KgWeight: 800 / 900 Kg
- Lifting time: 40 sec.
- ► Lowering time: 40 sec.
- Motor: 2,2 KW, 220/380 V, 50 Hz
- Curent: 5,3 A
- ▶ Working temperature: -10 °C / 40 °C
- ► Working max pressure: **260 bar**



