

RINO UP 80



EFFEMME

DETAILS & FEATURES

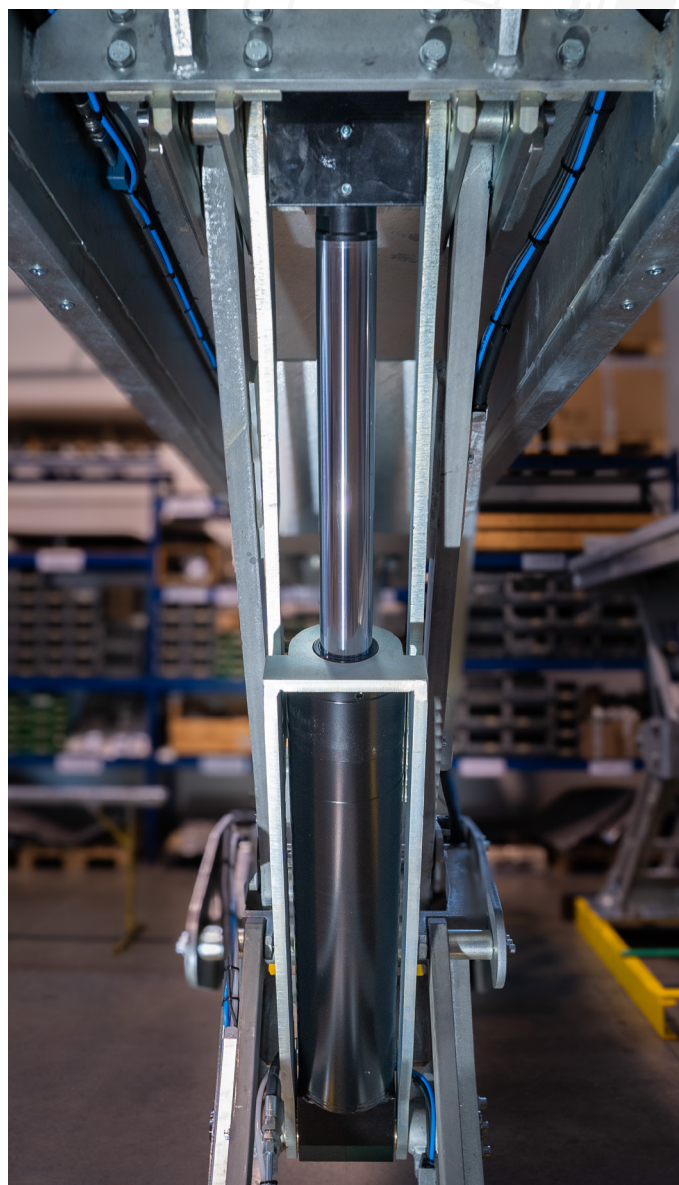
RINO UP 80



DOUBLE PANTOGRAPH electro-hydraulic **LIFT** that allows an **EASY PASSAGE** through it
ELECTRONIC SYNCHRONISM thanks to the angular sensors placed on each pantograph



Detail of the **PANTOGRAPH**



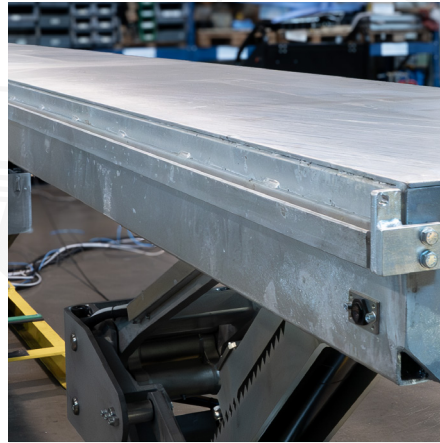
CYLINDERS made by our factory **HTC**

DETAILS & FEATURES

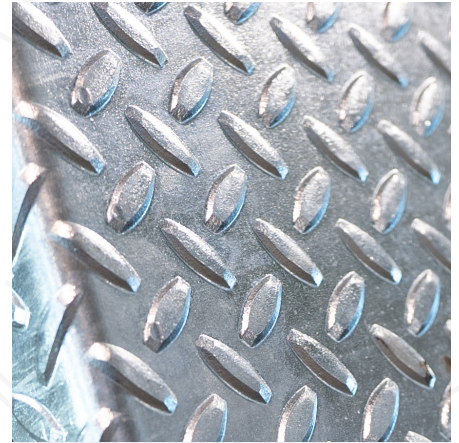
RINO UP 80



MECHANICAL SAFETY
rack on cylinder with cold
galvanizing treatment



RAILS
for jacking beam



WASHING AREA option:
possibility of hot
galvanizing the lift



ALL PINS can be greased



SECURITY STATUS SENSOR
on mechanical safety rack



PHOTOCELLS detect any
desynchronizations and
immediately stop the lift

OTHER FEATURES

- ▶ Installation: **on floor** or **inground**
- ▶ Platforms lenght available: **6** and **7 meters**
- ▶ **MAX PRESSURE VALVE** to prevent lifting of load exceeding the nominal capacity

TECHNICAL DETAILS

- ▶ Operation: **ELECTRO-HYDRAULIC**
- ▶ Capacity: **8.000 Kg**
- ▶ Weight: **3.200 / 3.700 Kg**
- ▶ Lifting time: **60 sec.**
- ▶ Lowering time: **90 sec.**
- ▶ Motor: **7.5 KW, 400/690 V, 50 Hz**
- ▶ Curent: **8.75 A**
- ▶ Working temperature: **-10 °C / 40 °C**
- ▶ Working max pressure: **240 bar**

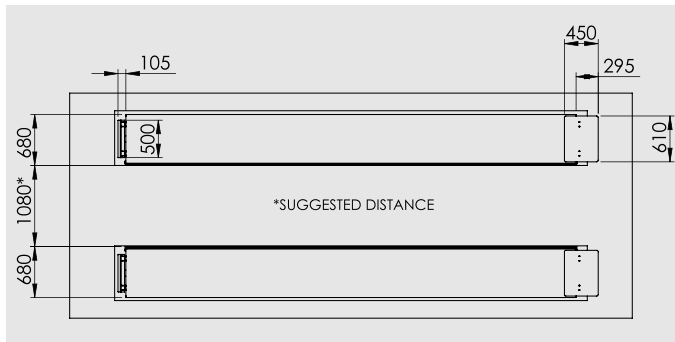
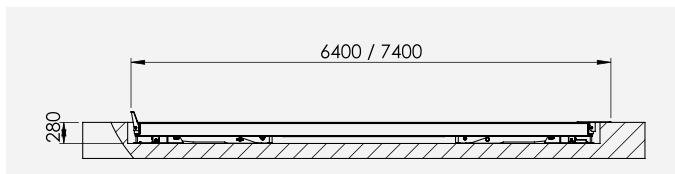
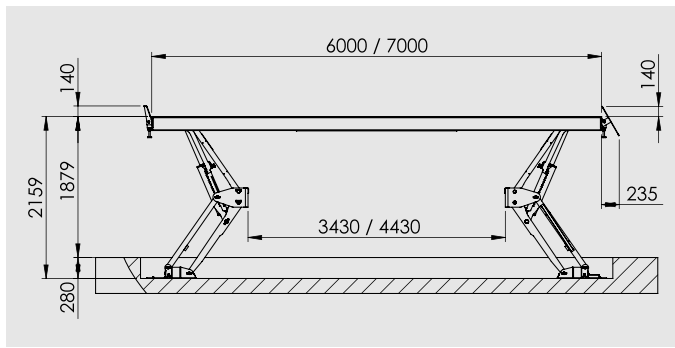


CONTROL UNIT
with low voltage command (24V) and
4.3" touch screen operator panel

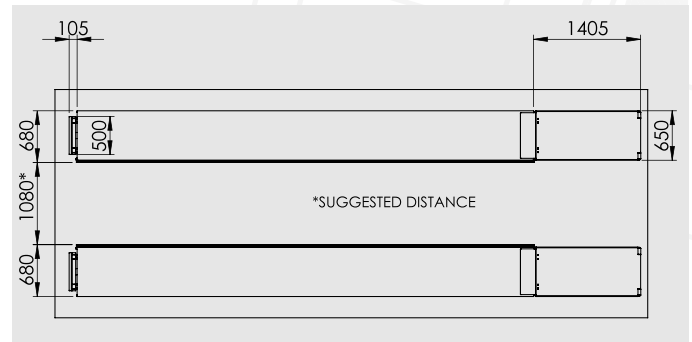
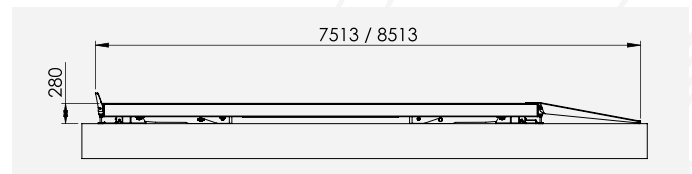
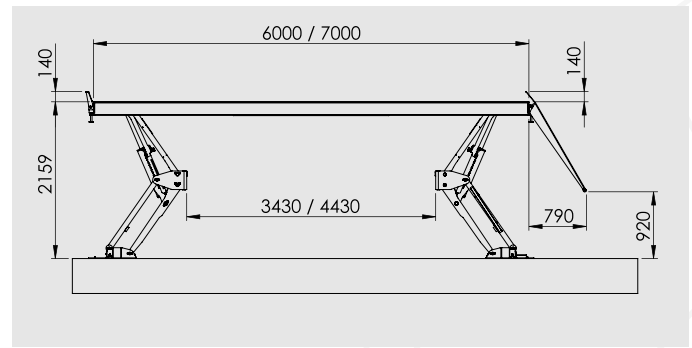
LAYOUT

RINO UP 80

INGROUND INSTALLATION



ON FLOOR INSTALLATION



STANDARD EQUIPMENT

- ▶ Painting color: BLUE - RAL 5010, RED - RAL 3020, GREY - RAL7016
- ▶ Primer treatment on platforms and bases
- ▶ Placement of the control unit 2 meters away from the lift
- ▶ Pre-installation of the lift
- ▶ Jacking beam RAILS
- ▶ MECHANICAL SAFETY rack on cylinder with cold galvanizing treatment
- ▶ ALL PINS can be grased

