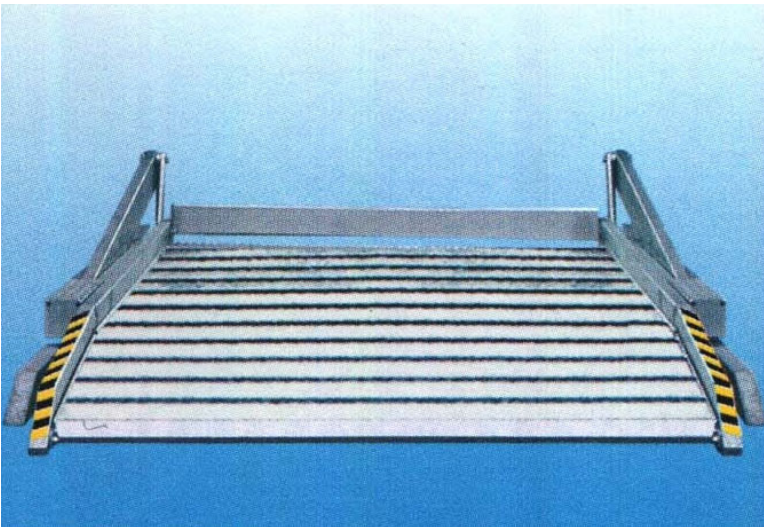


# B-POWER PARKING SYSTEM

The CLASSIC STYLE in PARKING

Above Ground Stacker



Construction & Design for  
Lifting cars or boats

Function  
Electrohydraulic

Identification figures

Motor: 1.5hp / 1kw, 220V.mono

Capacity: 2000kg

Controls: low voltage (24V)

Height of Lifting : from 0 – 1900mm  
(with adjustable end of run)

Dimensions: lifting platform 4000mm x  
1840mm

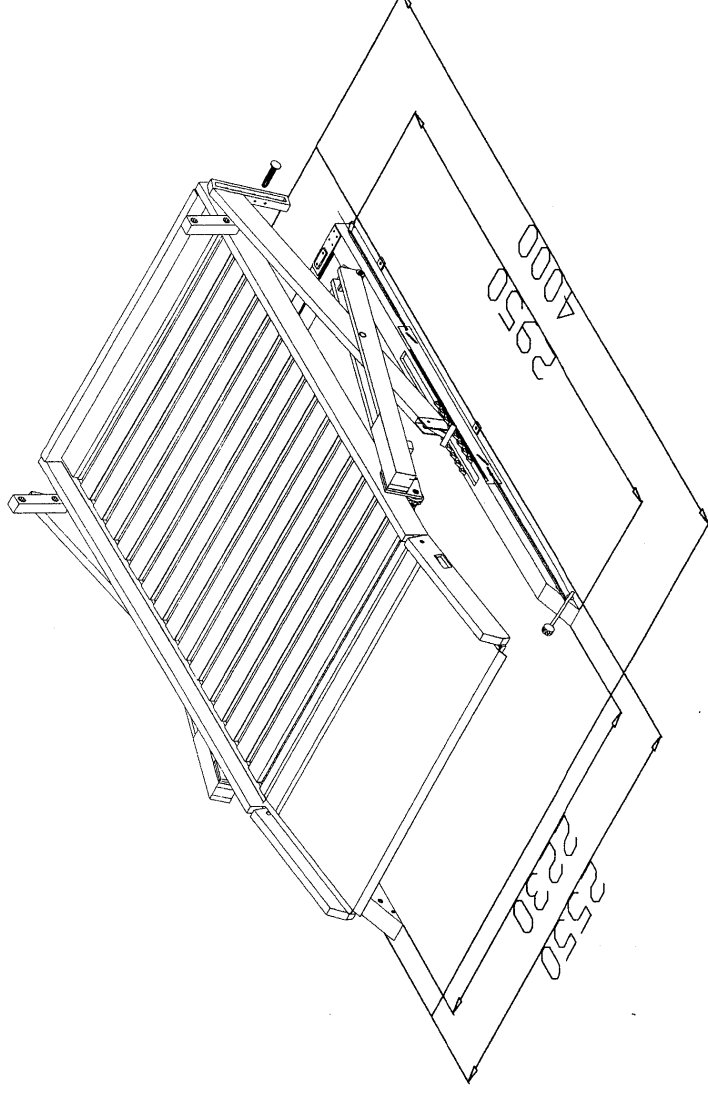
On request: -luminous and acoustic signals  
during functioning  
-instructional manual,  
maintenance manual and  
warranty included.

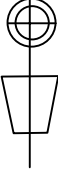
Security Devices

- Mechanical blocking to ensure against falling
- Velocity control valve when descending
- Calibrated valve for excessive load
- Personal key for starting
- Tyre blocking slots for vehicle underneath
- Manual release to consent decent in absence of power source

# MEASUREMENTS, ENGINEERING & DESIGN

Above Ground Stacker



<p>Car Stackers International</p>	<p>Scale: 1:10</p> 	<p>Total width: U.P. 1.840 = 2.340                  Total width: U.P. 2.000 = 2.550                  Total length: 4.000</p>	<p>H. Variable to Inclination</p>
<p><b>B-POWER PARKING SYSTEM</b></p>	<p>Date: 26/09/03</p>	<p>Part. Assembling System                  NR. REF : 900</p>	