



TOTAL LIFTING SOLUTIONS



SHIFT 35

HIGH RISE SINGLE & DOUBLE STAGE SCISSOR LIFTS.
CUSTOM BUILT PLATFORM DIMENSIONS AND RISE

LBR MODEL - 1 CAR IN GROUND 1 CAR ON ROOF

HIGH RISE SCISSOR LIFTS

STANDARD PLATFORMS 6000mm X 3000mm can be customised to suit. Note: shorter platform reduces maximum possible rise.

Capacities: Platform 3500kgs / Roof 3000kgs

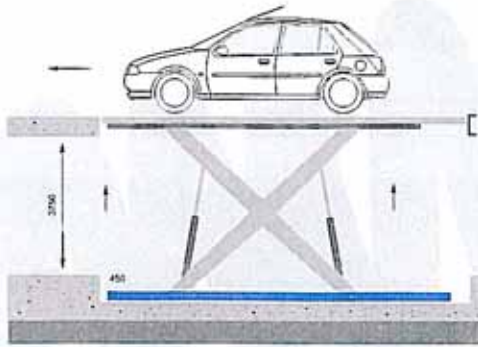
FEATURES:

- Anti-skid checker plate
- 24 volt controls
- Emergency stop / key lock
- Electro-hydraulic safety system
- Controlled lowering speed
- Protection against hose breakage
- Extremely low closed height
- Single or three phase electrics
- Power pack (W: 420 D: 580 H: 820)
- Installed and serviced by our own engineers
- Labour & parts - twelve months warranty

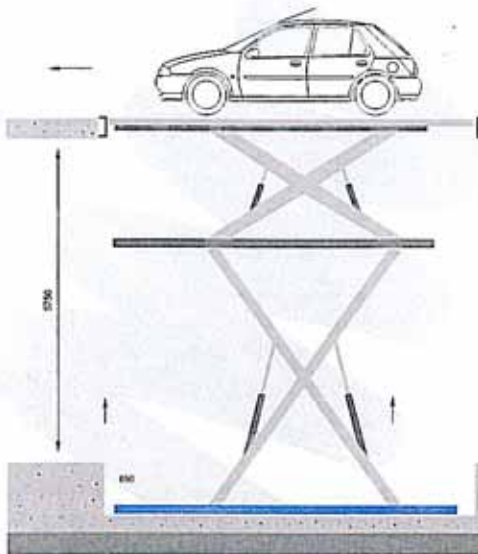
OPTIONAL EXTRAS:

- Drop in or fixed handrails
- In operation flashing lights
- In operation audible buzzer
- Photo electric safety systems

CONFORMS WITH ALL RELEVANT
EUROPEAN STANDARDS
SITE DRAWINGS AVAILABLE ON REQUEST

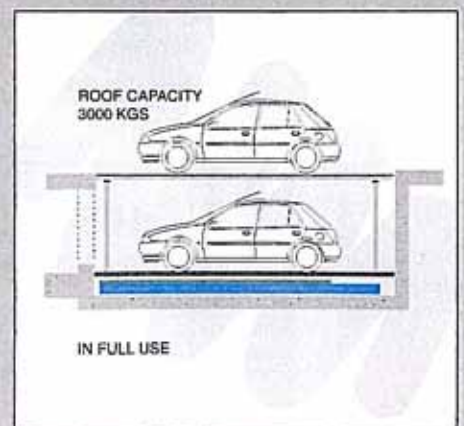
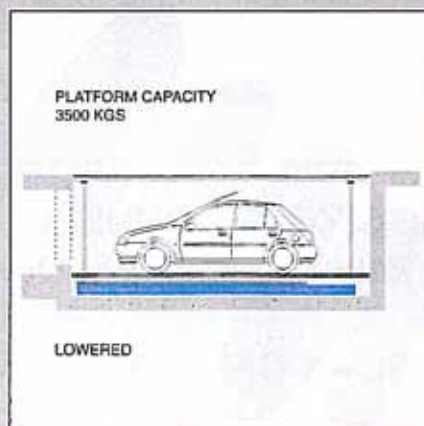
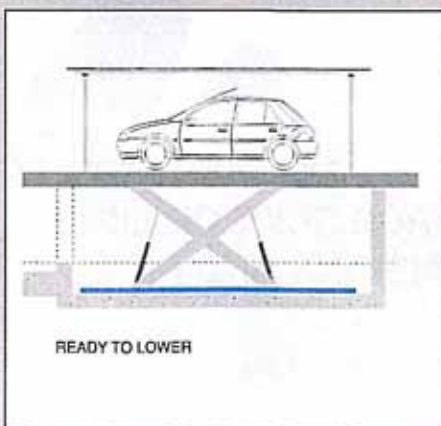


SINGLE STAGE SCISSOR LIFT
MAXIMUM RISE 3750 MM



DOUBLE STAGE SCISSOR LIFT
MAXIMUM RISE 5750 MM

SINGLE STAGE SCISSOR LIFT WITH LOAD BEARING ROOF



Pictures used are for illustrative purposes only. Technical alterations reserved.
Do not commence any building work using dimensions from this brochure. Please ask for scale building drawing from our sales office