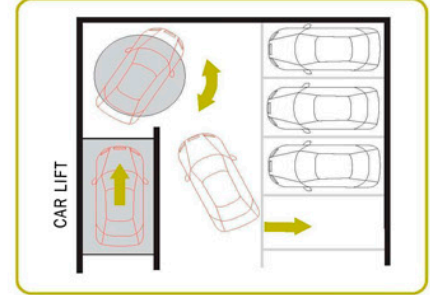
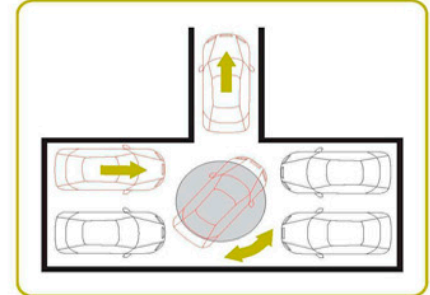




SITUATION: INPUT-OUTPUT CAR LIFT



MANEUVER INABILITY



REVOLVING PLATFORM Mod. PG45

- Ideal for reduced spaces where manoeuvre is difficult or very difficult.
- The flattest platform available on the market. Its height enables its installation in low-roof garages and multi-storey parking
- High quality materials. Life long performance.
- Minimal motor and rotating power with an energy saving up to 75% with respect to other similar products, due to its high precision and technology innovation.
- Easy civil works needed to install.
- Shifts automatically to “manual” in case of power failure.
- Delivered with a remote control.
- No maintenance requested.
- On the floor, at floor or shared installation
- Anti-crushing “Safe Person” patented system

Pellicer LTR Technology

Pellicer has developed the LTR Technology (Low Rotating Resistance).

We include this technology in all of our turntables and rotating systems.

Our Rotating platforms need up to 80% less power than our competitors to rotate the same loads

LTR (Low Turning Resistance) means:
Less Frictions,
Less Power Needed,
Less Maintenance,
Less Breakdowns,
the result is more profitability and reliability

TECHNICAL DATA (*)

Platform diameter	4500mm.
Pit Corner Angle	4520mm.
Load capacity	2500kg.
Platform height	110mm.
Motor	0,25kw.
Structure	Structural Tube ST-42.
Floor	Nonslip metal sheet.
Paint	Baked synthetic epoxi RAL 9011 (others optional)
Bearings	Life-Long lubrication
Rotation	Either directions
Floor supports	16 periphericals and 1 central
Transmission	by friction with dragging limiter
Electrical panel	Included.
Remote control	Included.

(*)Pellicer Technology, S.L. reserves the right and entitlement to change any of the features of data described herein without previous notice.

