



ANGULAR DISPLACEMENT PLATFORM MODEL PGD

SITUATION: EXIT-ENTRY TO CAR LIFTING PLATFORM



- Indicated for those reduced spaces where the handling is extremely complex, and in which the installation of a rotating platform is impossible.
- *No civil works requested
- No maintenance program requested
- Serial remote control

SITUATION: EXTREMELY SHARP TURN



- The standard option with remote control is very easy to use.
- Some examples to justify its installation are: entry and exit
 of car lifting, sharp bends and curves and, definitively, for
 extremely difficult parking access.
- Anti-Crushing patented System « Safe Person »

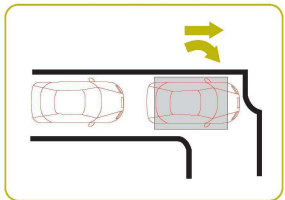


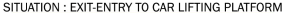


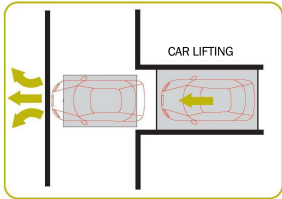
ANGULAR DISPLACEMENT PLATFORM MODEL PGD

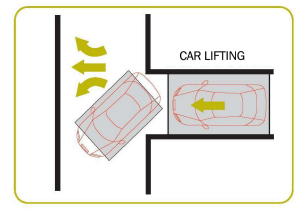
THE IMPOSSIBLE TURN











TECHNICAL DATA (*)

DIMENSIONS:

3300 x 2170 x 110 mm

HEIGHT FROM FLOOR

20 m

CHARGE CAPACITY

2500 kg

MOTOR

0,25 kw

STRUCTURE

Structural ST-52 Tube

FOOTING FLOOR

Striated steel sheet

ROTATION

with life-lubricated flanged bearings

DISPLACEMENT

Bidirectional

TRANSMISSION

By friction with dragging limiter

ELECTRIC MANEUVERING PANEL

REMOTE CONTROL INCLUDED

ANTI CRUSHING PATENTED SYSTEM

"SAFE PERSON"

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