

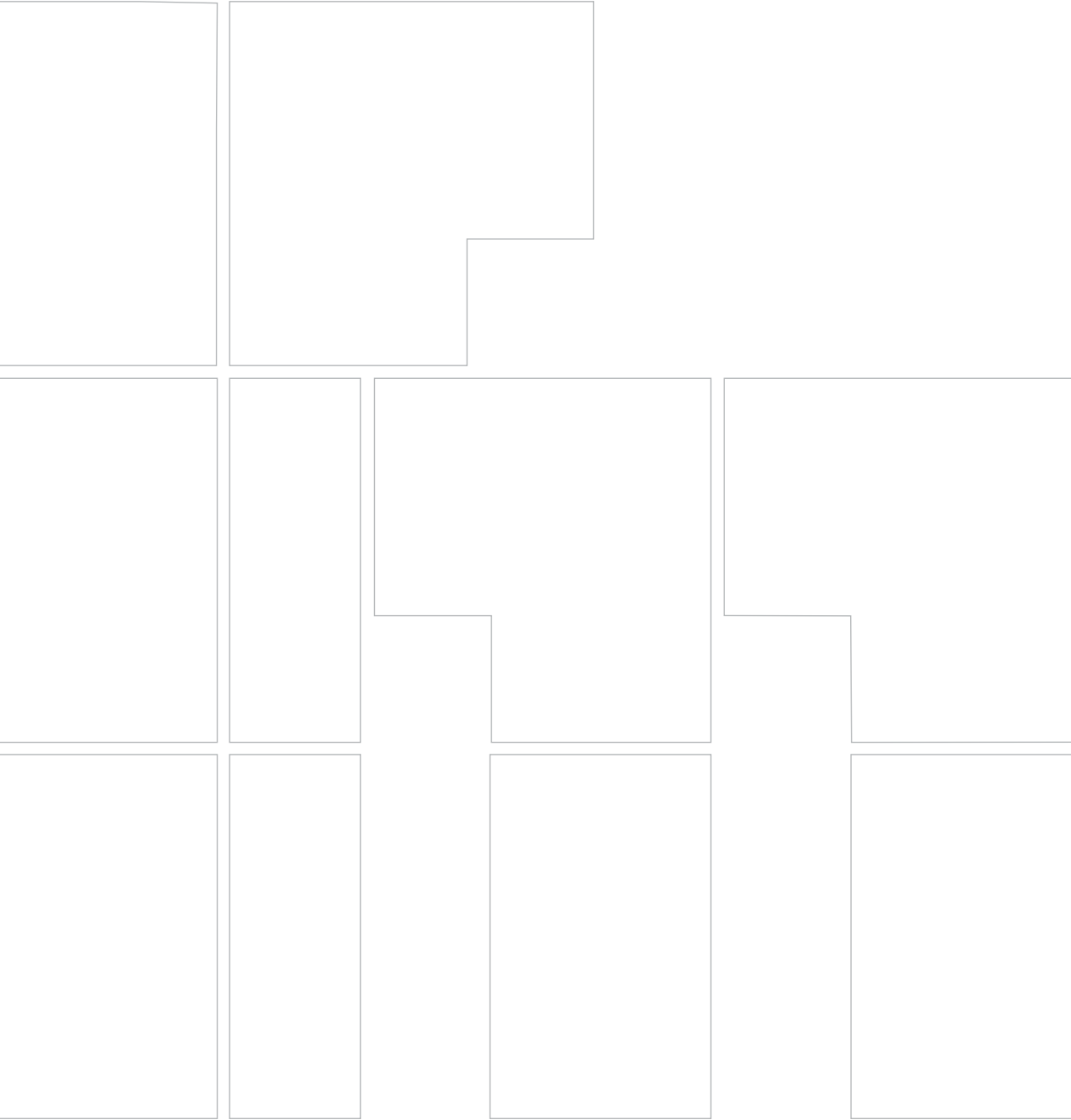


Doppler  
www. doppler.gr



Doppler  
Moving  
with options

**ReNaissance®**  
Transform a hydraulic  
lift to a traction MRL



## CREATE VALUE FOR YOUR BUILDING

DOPPLER INTRODUCES **ReNaissance®**, A MODERNIZATION METHOD THAT TRANSFORMS AN OLD HYDRAULIC LIFT INTO A MODERN TRACTION MRL.

DOPPLER'S PATENT-PROTECTED **ReNaissance®** IS A PROVEN SOLUTION THAT COMBINES STATE OF THE ART TECHNOLOGY WITH DOPPLER'S EXPERTISE AND FINE ENGINEERING.

WE PROPOSE AND IMPLEMENT SOLUTIONS TAILORED TO YOUR REQUIREMENTS AND PREFERENCES, REVITALIZING YOUR LIFT AND EVOLVING YOUR BUILDING TO A NEW ERA.

WE OFFER YOU THE OPPORTUNITY TO UPGRADE THE PERFORMANCE AND THE ENERGY EFFICIENCY OF YOUR EXISTING LIFT, BY REPLACING THE OLD MECHANICAL AND ELECTRICAL COMPONENTS WITH NEW ROBUST AND RELIABLE ONES:

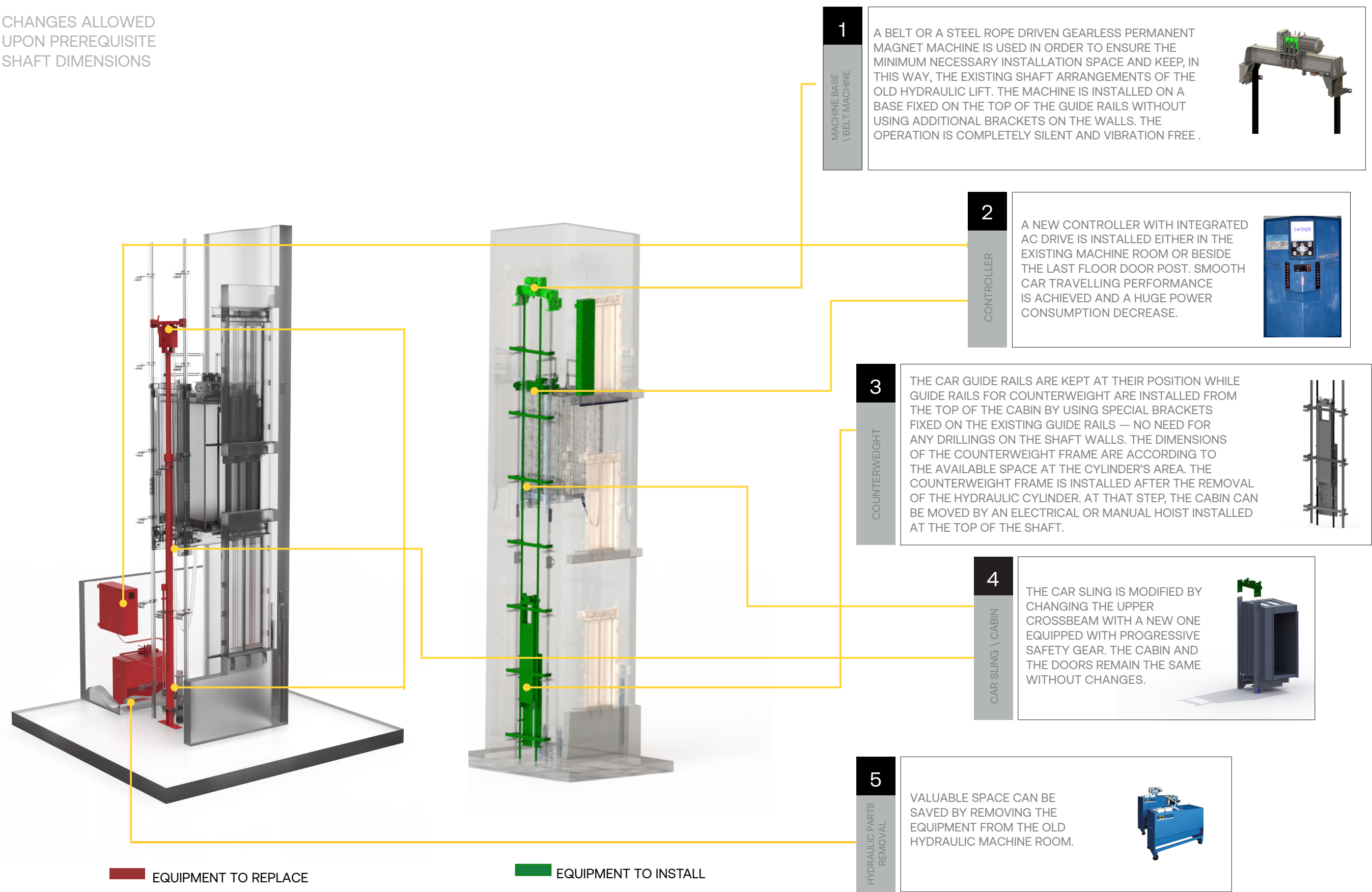
- MINIMUM REQUIRED PARTS
- MINIMUM LABOR
- A NEW RIDE EXPERIENCE

## ELEVATOR PACKAGE REPLACEMENT

- KEEP EXISTING CABIN & CAR SLING
- KEEP EXISTING CAR GUIDE RAILS & DOORS
- UPGRADE TO PROGRESSIVE SAFETY GEAR KIT
- INSTALLATION OF AN OVER-SPEED GOVERNOR
- REPLACEMENT OF WIRE ROPES
- FULL REPLACEMENT OF CONTROLLER & REST ELECTRICAL EQUIPMENT

ReNaissance® REFORMATION SCHEME

CHANGES ALLOWED  
UPON PREREQUISITE  
SHAFT DIMENSIONS



## ReNaissance® KEY BENEFITS

**REQUIRES THE MINIMUM RESOURCES -IN  
TERMS OF COMPONENTS  
AND TIME- WHILE OFFERING  
THE MAXIMUM BENEFITS.**

**LATEST TECHNOLOGY**  
OFFERING IMPROVED RIDING COMFORT  
AND INCREASED SPEED  
(UP TO 1 M/SEC).

**SHORT INSTALLATION TIME**  
LESS THAN A WEEK. DURING THE  
CONVERSION PERIOD, THE LIFT  
OPERATION IS NOT TOTALLY AFFECTED.

**EASILY ADAPTED**  
TO EVERY INSTALLATION,  
SINCE IT IS INDEPENDENT FROM THE  
ORIGINAL MANUFACTURER AND THE  
EXISTING SYSTEMS.

**ECO-EFFICIENT SOLUTION**  
YOU CAN REDUCE THE LIFT'S ENERGY  
CONSUMPTION AND YOUR  
BUILDING'S CARBON FOOTPRINT.

**EXTENDS LIFT LIFESPAN**  
AND INCREASES VALUE OF  
YOUR PROPERTY.

**SPACE-EFFICIENT**  
YOU GAIN FREE SPACE, SINCE THE  
UPGRADED EQUIPMENT IS MRL  
(MACHINE ROOM LESS).