ReSolve modernization benefits
KONE ReSolve is a modernization solution for elevator control and electrical systems, based on the latest in control technology. The KONE ReSolve control system replaces outdated technology such as relays and older electronic systems, improving the levels of performance, reliability, safety and energy efficiency of your elevator(s). The modular structure of KONE ReSolve is designed to correctly interface with many types of existing elevator components, ensuring a swift, trouble-free installation.

Key benefits
- Non-proprietary design
- State-of-the-art technology
- Fast installation
- Minimized building disturbance
- Potential energy rebates from their local utility companies

Eco-efficient
- Regenerative Drive System
- Up to 40% reduction in energy consumption
- Produces clean regenerative power with harmonic distortion <8%
- Reduces energy consumption with unused power returned back to the building grid

Safety
- Compliance with local, state and national elevator codes
- Accurate floor leveling
- Emergency Battery Device optional (EBD)

Reliability and ride comfort
- Optimum reliability achieved with the latest control technology
- Increased tenant and end-user satisfaction
- Achieves superior ride comfort through optimum speed curves and reduced in-car vibration

Versatile
- Available for both passenger and freight applications

Improved energy efficiency
KONE ReSolve includes a Variable Voltage Variable Frequency (V3F) regenerative drive system. This technology enables considerable energy savings by recovering unused energy and returning it to the building’s electrical systems. This can amount to a 40% reduction in energy consumption in a typical mid-rise building application.*

* Figure based on data measurement before and after a modernization using KONE ReSolve.

KONE is committed to providing our customers with the highest quality, safest and most eco-efficient products available in today’s marketplace. We have been included in Forbes Top 100 most innovative companies in the world for the past four years.
For a wide range of elevators
KONE ReResolve™ is designed for low- to mid-rise applications, such as residential buildings, office buildings, hotels and hospitals. KONE ReResolve can be installed on most types of geared traction elevators, whatever their origin, age and specifications.

The KONE ReResolve package includes:
- KONE ReResolve control system
- Regenerative drive system
- Machine room wiring
- Shaft wiring
- Positioning and safety switches
- Interface units for existing door operator(s) and signalization devices
- KONE Remote Monitoring System™ for two-way communications to KONE Customer Care Center™

KONE’s ReResolve control system includes on-board diagnostics eliminating the need for an external service tool. All preventive maintenance, testing and adjustment functions are facilitated through the use of on-board diagnostics.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>ReResolve-ReGen</th>
<th>ReResolve-AC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Speed</td>
<td>450 fpm (2.25 m/s)</td>
<td>350 fpm (1.75 m/s)</td>
</tr>
<tr>
<td>Max Travel</td>
<td>820 ft. (250 m)</td>
<td>393 ft. (120 m)</td>
</tr>
<tr>
<td>Max Openings</td>
<td>63</td>
<td>32</td>
</tr>
<tr>
<td>Max Elevators in Group</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Max Starts/Year</td>
<td>400,000</td>
<td>300,000</td>
</tr>
<tr>
<td>Leveling Accuracy</td>
<td>+/- ¼ in (+- 6 mm)</td>
<td>+/- ¼ in (+- 6 mm)</td>
</tr>
<tr>
<td>Drive System (rope elevators)</td>
<td>V³F Fully Regenerative</td>
<td>V³F closed-loop control</td>
</tr>
</tbody>
</table>

U.S. Operations Center
One KONE Court
Moline, Illinois 61265
1-800-956-KONE (5663)

Canadian Operations Centre
6696 Financial Drive, Unit 2
Mississauga, Ontario L5N 7J6
1-905-858-8383

KONE Mexico, S.A. de C.V.
Av. Coyocán 1622 Ed. 1 PB
Col. Del Valle Sur
México City, D.F. CP 03100
+52.55.1946.0100

For the latest product information and interactive design tools, visit www.kone.us

This publication is for general informational purposes only. KONE Inc. reserves the right to alter the product design and specifications without prior notice. Minor differences between printed and actual colors may exist.

KONE Customer Care Center™, KONE Remote Monitoring System™ and KONE ReResolve™ are trademarks of KONE Corporation. Copyright ©2015 KONE Inc.

“USGBC” and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.

For more information, visit www.kone.us