

KONE *ReSolve*

FACT SHEET



Visual Appearance

Virtually all existing types of buttons, hall lanterns and car operating panels can be interfaced to KONE *ReSolve*

KONE *ReSolve* also allows you to further enhance the visual appearance of your lift car and landings by providing you the option of upgrading with modular KONE *ReVive* MMS packages.

KONE *ReSolve*

Main Specification

Speed	2m/s (maximum)
Power capacity	55kW (maximum)
Travel	120 Metres
Floors served	32
Floor distance	350mm (minimum)
Car openings	2 (open front and rear, or adjacent)
Group size	6 cars
Drive types	V3F vector control 2 speed AC Hydraulic
Door types	KONE ReNova Existing DC motors Existing AC motors, by using the new inverter drive option
Options	Hospital emergency service Landing priority calls Top/Bottom floor extension calls Fireman's drive Emergency power drive
Enhancements	KONE I-Link™ in-car display KONE-E Link™ Management System KONE MDE-2000 Overlay System



Audited Work Methods

KONE *ReSolve* systems use a clearly defined installation process that has been thoroughly risk assessed by an independent thirdparty. This proven installation methodology greatly enhances safety through careful planning of work tasks and the varied environment of an occupied building.

Less Down Time

Accurate site surveying and ISO9001 quality controlled manufacturing ensure that the site technician is able to precisely follow the pre-determined installation process. This controlled manufacturing and delivery process, combined with KONE's proven installation methods, minimise downtime and maximise safety and product quality.