

We offer a bespoke solution for upgrading existing Schindler Varidor10 door equipment.

- ◆ Car door operator with VVVF drive providing smooth & seamless acceleration & deceleration
- ◆ Slim powerful permanent magnet motor - more energy efficient
- ◆ Obstruction sensing and reaction in open & closed positions
- ◆ Can be supplied with new car doors to suit existing bottom car sill
- ◆ Easy installation
- ◆ Side opening & centre parting application
- ◆ Lead time 8 weeks
- ◆ Optional diagnostic tool available
- ◆ Other Schindler upgrade solutions available
- ◆ 3 Year Global Warranty



BEFORE



AFTER



GLOBAL PLATINUM HD

- With 2 hour UK fire rated complete entrances, for heavy duty use in hostile environments.

GLOBAL ROBUSTA

- For modernisation, available with door panels & sills for heavy duty use in hostile environments.

GLOBAL PREMIUM

- With 2 hour UK fire rated complete entrances, ideal for heavy duty and commercial use.

LB FOLDING DOORS

- Automatic folding car & landing door solution for replacing heavy manual hinged landing doors for space saving on landings.

GLOBAL NOVUS-GVF

- The GAL VF conversion kit, simple to install yet intelligent variable frequency upgrade kit for converting DC GAL operators to VVVF.

GLOBAL NOVUS-QKS8 & GLOBAL NOVUS-QKS11

- Bespoke solution to replace the Schindler QKS8 & QKS11. New car operator, option to replace doors, new landing mechanisms are also available.

GLOBAL NOVUS-QKS9

- Bespoke solution to replace the Schindler QKS9. New operator, option to replace car doors, replacement landing spares are also available.

GLOBAL NOVUS-QKS6

- Bespoke solution to replace the Schindler QKS6, complete car & landing equipment, option of door panels.

GLOBAL NOVUS-KADM

- Bespoke Solution to replace the Kone ADM. New operator, option of car doors.

GLOBAL NOVUS-09550T

- Bespoke solution to replace the Otis O9550T operator, can also be used on Otis LM & Europa.

GLOBAL NOVUS-V10

- Bespoke solution to replace the Schindler Varidor 10. New operator, option of car doors.

Please Scan Me!

