

Schindler Smart MRL<sup>®</sup> comfort package Step up to a new level of silence, availability and safety.



# Customize your comfort package

The basic drive and control package significantly improves your elevator's performance. To further enhance comfort, availability and energy efficiency, we recommend also installing the door drive, LED lighting and fixtures options.

#### **Drive and control**

- Very quiet gearless drive instead of worm gear drive
- Schindler Traction Media: less noise and vibration
- ACVF closed loop (smooth start/stop & travel, precise stopping accuracy, less vibration)
- According to the latest European safety regulations including uncontrolled movement
- Lift institute certified

#### Door drive

- Tried and tested components
  / very low error rate / high availability
- Low noise generation (ACVF closed loop regulation)

#### LED light

- Up to 20 times longer lifetime than standard light bulbs
  - Latest technology
  - Energy saving

#### Fixtures

- Effective push buttons instead of touch-sensitive
- Optically improved and user-friendly
- Landing panel with possibility for integrated indicators

### The smart, silent way to move up

#### Enjoy the silence

BASICPACKAGE

Thanks to its new drive, the Schindler Smart MRL® comfort package can reduce the noise level substantially. Current noise levels of up to 62dB will be reduced to far below 55dB.\*





#### A smart move

Why install the Schindler Smart MRL® comfort package? For all the following reasons:

- it secures the long-term value of your elevator and building
- it offers a new level of performance minimum vibration and maximum availability
- it is fast to install minimizing disturbances.
- Lift your SMART MRL elevator to the next level.

62 dB - radio noise

52 dB - quiet sleep

## Key features and options

#### Drive

- Schindler semi-gearless drive enables superior ride comfort and highly accurate stopping
- Schindler Traction Media with synthetic coating on steel wires for a quiet travel
- ACVF (variable voltage/variable frequency) closed loop regulation guarantees smooth, reliable and ecologically sound operation
- Double disk brake direct on traction sheave for increased safety
- Stopping accuracy ± 5 mm





Schindler Traction Media

#### **Door Drive\***

- ACVF frequency regulated door drive very robust, silent and smooth operation
- Preopening doors\* for fast entry/exit
- User safety though light curtain (if not yet installed)



Door drive unit

#### Light\*

- High efficiency LED
- Extremely long service life
- Square LED car light (1 or 2 lamps)



Square LED lighting \*optional

#### Control

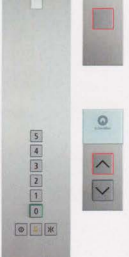
- CO BX control Schindler's well proven modernization control with standby mode
- Door preopening\*
- Voice announcement\*
- Penthouse control\*
- Automatic evacuation\*



CO BX control

## Car operating panel/Landing operating panel\*

- Schindler FI GS 100 car and landing operating panel
- Flush mounted
- User friendly operation
- Timeless design in brushed stainless steel
- Complies with European safety standards
- Excellent price/performance ratio
- Landing panels with or without floor and direction indicator

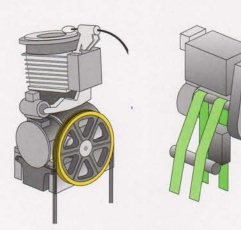


21

FI GS car and landing operating panel

## Green mobility

Elevator technology never stands still. So it pays to invest in the future, with the Schindler Smart MRL<sup>®</sup> comfort package. It significantly improves your elevator's overall energy efficiency. So while performance goes up, your building's operating costs and ecological footprint come down.



#### Modern technology for greater efficiency

The Schindler Smart MRL® comfort package upgrades your elevator with the smartest new technology. Its compact drive requires less power due to the smaller traction sheave and the Schindler Traction Media leading to a much higher efficiency than the old worm gear drive. This means higher performance with lower energy consumption. What's more, no oil is required.



#### Smart LED lighting

LED bulbs have an extremely long service life. They last up to 20 times longer than standard light bulbs while consuming less energy. A bright solution for passengers and the environment.



#### Sleep mode

When not in use, an elevator upgraded with the Schindler Smart MRL<sup>®</sup> comfort package including the new Miconic BX control goes into sleep mode, reducing enery consumption. However, starting is without any delay.

## 🀌 Comfort

Schindler's new state-of-the-art drive reduces noise and vibration for a smoother ride. With accurate starting and stopping, plus new door technology to ensure fluid opening and closing, you'll discover a whole new level of comfort.

## Availability & Safety

Every new component is tried and tested for total reliability. That means the elevator will always be ready for use when you need it - 24/7. All new Schindler components comply with the latest safety regulations - update your elevator to today's standards.

## Green mobility

Cutting-edge modern technology takes energy efficiency to a new level. The high-performance drive, energy-saving standby mode and LED lighting all contribute to reducing your elevator's environmental impact, as well as its operating costs.

