

# Gen2 MOD kit

With TractionElite H2 MRL



## TractionElite H2 MRL

Choose the best suited TractionElite version for an ideal Gen2 modernisation.

### MRL-S | Shaft

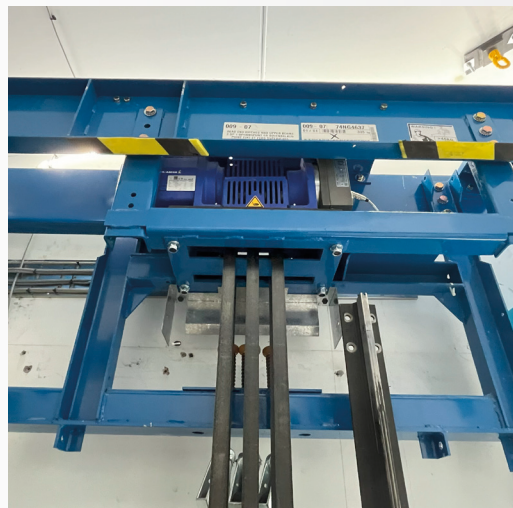
- Controller inside **shaft**, manoeuvre panel (MAP) outside of shaft

### MRL-F | Floor

- Controller in new cabinet on any **floor**



[Read more about TractionElite H2 MRL](#)



## Solutions of Gen2 modernisations with TractionElite



### MRL-F | New floor cabinet

- New or existing machine
- Electrical brake release with UPS



### MRL-S | Controller in shaft

- New or existing machine
- New MAP on floor
- Controller in shaft
- Electrical brake release with UPS



# What solution suits your project?

**MRL-F**



**MRL-S**



## With OLD belt machine

Previous controller

- Slam post controller

TractionElite version

- **MRL-F**

Brake release

- UPS for brake release

Inverter

- **ZAdyn 4C inverter**
- New encoder

Belt supervision

- Existing belt supervision

Option

- Load sensors

## With NEW belt machine

Previous controller

- Slam post controller

TractionElite version

- **MRL-F**

Brake release

- UPS for brake release

Inverter

- **ZAdyn 4C inverter**

Belt supervision

- Directional change counter

Option

- Load sensors
- New machine/belts

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