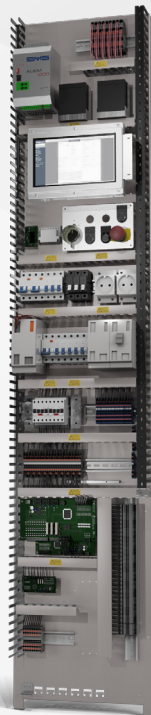


What solution suits your project?

TractionElite H2 MRL MOD kits



MRL-S
| Shaft



MRL-E
| Existing



MRL-F
| Floor



Monospace MOD kit

With TractionElite H2 MRL

This brochure contains
a selection of 3 of our
standardised MOD-kits.

Standardised MOD kit MRL-E/F



MRL-E/F | Existing/ New floor cabinet

- New or existing machine
- New controller in existing or new cabinet
- Existing brake release or electrical brake release with UPS

With MX/NMX machine	With NEW gearless machine
Previous controller	Previous controller
<ul style="list-style-type: none">• On floor > 397x1950mm	<ul style="list-style-type: none">• On floor > 397x1950mm
TractionElite version	TractionElite version
<ul style="list-style-type: none">• MRL-E / MRL-F	<ul style="list-style-type: none">• MRL-E / MRL-F
Brake release	Brake release
<ul style="list-style-type: none">• Space for existing brake release handle	<ul style="list-style-type: none">• UPS for brake release
Inverter	Inverter
<ul style="list-style-type: none">• Fuji inverter• New encoder• No magnets needed	<ul style="list-style-type: none">• ZAdyn 4C inverter
Option	Option
<ul style="list-style-type: none">• AutoEvac (no need for manual brake release)	<ul style="list-style-type: none">• AutoEvac• New machine/ropes

Standardised MOD kit MRL-S



MRL-S | Controller in shaft

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

With MX/NMX machine	With NEW gearless machine
Previous controller	Previous controller
<ul style="list-style-type: none">• Slam post controller or MAP	<ul style="list-style-type: none">• Slam post controller or MAP
TractionElite version	TractionElite version
<ul style="list-style-type: none">• MRL-S	<ul style="list-style-type: none">• MRL-S
Brake release	Brake release
<ul style="list-style-type: none">• Brake release in existing cabinet	<ul style="list-style-type: none">• UPS for brake release
Inverter	Inverter
<ul style="list-style-type: none">• Fuji inverter• New encoder• No magnets needed	<ul style="list-style-type: none">• ZAdyn 4C inverter
Option	Option
<ul style="list-style-type: none">• AutoEvac (no need for manual brake release)	<ul style="list-style-type: none">• AutoEvac• New machine/ropes

Gen2 MOD kit

With TractionElite H2 MRL

This brochure contains
a selection of 3 of our
standardised MOD-kits.

Standardised MOD kit MRL-F

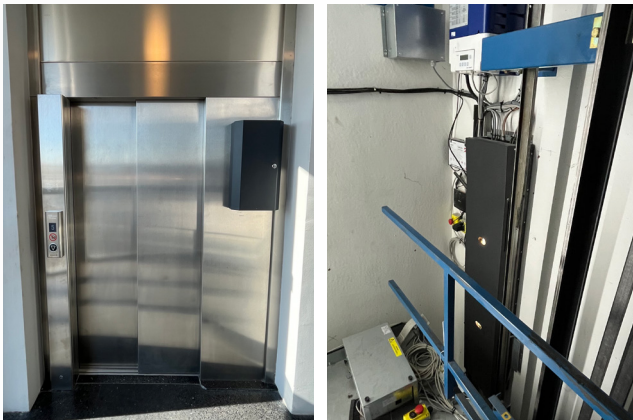


MRL-F | New floor cabinet

- New or existing machine
- Electrical brake release with UPS

With EXISITING belt machine	With NEW belt machine
Previous controller	Previous controller
<ul style="list-style-type: none">• Slam post controller	<ul style="list-style-type: none">• Slam post controller
TractionElite version	TractionElite version
<ul style="list-style-type: none">• MRL-F	<ul style="list-style-type: none">• MRL-F
Brake release	Brake release
<ul style="list-style-type: none">• UPS for brake release	<ul style="list-style-type: none">• UPS for brake release
Inverter	Inverter
<ul style="list-style-type: none">• ZAdyn 4C inverter• New encoder	<ul style="list-style-type: none">• ZAdyn 4C inverter
Belt supervision	Belt supervision
<ul style="list-style-type: none">• Existing belt supervision	<ul style="list-style-type: none">• Directional change counter
Option	Option
<ul style="list-style-type: none">• Load sensors	<ul style="list-style-type: none">• Load sensors

Standardised MOD kit MRL-S



MRL-S | Controller in shaft

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

With EXISITING belt machine	With NEW belt machine
Previous controller	Previous controller
<ul style="list-style-type: none">• Slam post controller	<ul style="list-style-type: none">• Slam post controller
TractionElite version	TractionElite version
<ul style="list-style-type: none">• MRL-S	<ul style="list-style-type: none">• MRL-S
Brake release	Brake release
<ul style="list-style-type: none">• UPS for brake release	<ul style="list-style-type: none">• UPS for brake release
Inverter	Inverter
<ul style="list-style-type: none">• ZAdyn 4C inverter• New encoder	<ul style="list-style-type: none">• ZAdyn 4C inverter
Belt supervision	Belt supervision
<ul style="list-style-type: none">• Existing belt supervision	<ul style="list-style-type: none">• Directional change counter
Option	Option
<ul style="list-style-type: none">• Load sensors	<ul style="list-style-type: none">• Load sensors

S3300 MOD kit

With TractionElite H2 MRL

This brochure contains
a selection of 3 of our
standardised MOD-kits.

Standardised MOD kit MRL-F



MRL-F | New floor cabinet

- Existing machine
- Electrical brake release with UPS

With EXISITING belt machine

Previous controller

- Slam post controller

TractionElite version

- **MRL-F**

Brake release

- UPS for electrical brake release pulse

Inverter

- **ZAdyn 4C inverter**
- Existing encoder

Belt supervision

- Directional change counter

Option

- Load sensors
- New encoder

Standardised MOD kit MRL-S



MRL-S | Controller in shaft

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

With EXISITING belt machine

Previous controller

- Slam post controller

TractionElite version

- **MRL-S**

Brake release

- UPS for electrical brake release pulse

Inverter

- **ZAdyn 4C inverter**
- Existing encoder

Belt supervision

- Directional change counter

Option

- Load sensors
- New encoder