

What solution suits your project?

TractionElite H2 MRL MOD kits



| Shaft



MRL-E
| Existing



MRL-F

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
• On floor > 397x1950mm	• On floor > 397x1950mm
TractionElite version	TractionElite version
• MRL-E / MRL-F	• MRL-E / MRL-F
Brake release	Brake release
Space for existing brake release handle	 UPS for brake release
Inverter	Inverter
Fuji inverterNew encoderNo magnets needed	 ZAdyn 4C inverter
Option	Option
 AutoEvac (no need for manual brake release) 	AutoEvacNew 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
Slam post controller or MAP	 Slam post controller or MAP
TractionElite version	TractionElite version
• MRL-S	• MRL-S
Brake release	Brake release
Brake release in existing cabinet	UPS for brake release
Inverter	Inverter
Fuji inverterNew encoderNo magnets needed	 ZAdyn 4C inverter
Option	Option
 AutoEvac (no need for manual brake release) 	AutoEvacNew 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
Slam post controller	Slam post controller
TractionElite version	TractionElite version
• MRL-F	• MRL-F
Brake release	Brake release
UPS for brake release	UPS for brake release
Inverter	Inverter
InverterZAdyn 4C inverterNew encoder	InverterZAdyn 4C inverter
ZAdyn 4C inverter	
ZAdyn 4C inverter New encoder	ZAdyn 4C inverter
ZAdyn 4C inverter New encoder Belt supervision Existing belt	 ZAdyn 4C inverter Belt supervision Directional change

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
Slam post controller	Slam post controller
TractionElite version	TractionElite version
• MRL-S	• MRL-S
Brake release	Brake release
UPS for brake release	• UPS for brake release
Inverter	Inverter
ZAdyn 4C inverterNew encoder	 ZAdyn 4C inverter
Belt supervision	Belt supervision
 Existing belt supervision 	Directional change counter
Option	Option
Load sensors	 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