





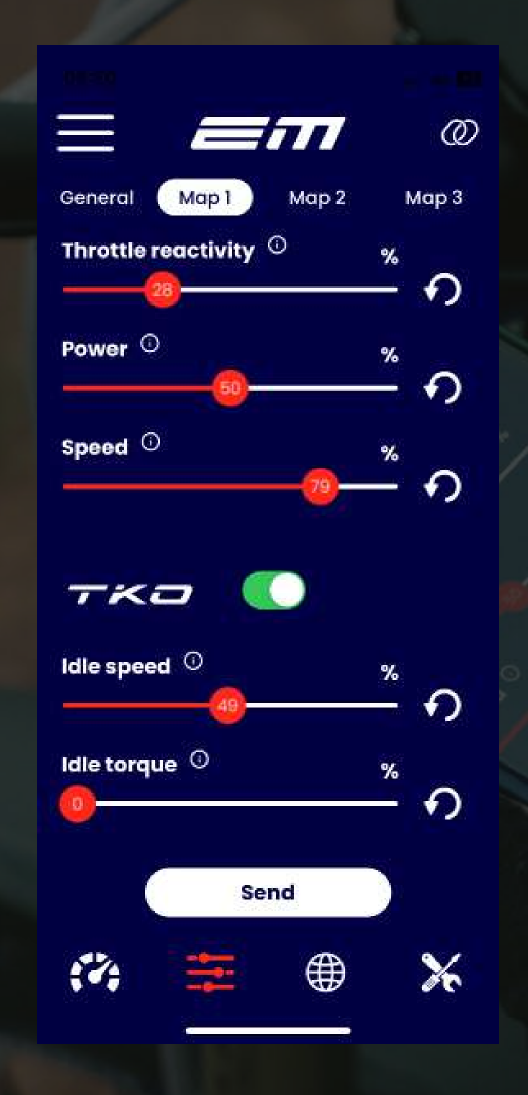


2024 NEW FEATURES



5/51

2024 NEW FEATURES





EM CONNECT

Get a full access to your EM bike and data from your smartphone with the EM Connect

With the app, you can:

- Customize your bike's settings to match performance to the track and your riding style. By adjusting the throttle, regenerative braking, power, or activating the TKO function, you can create your own riding style.
- See all your bike's important data live: battery level, engine speed, map engaged. Your smartphone becomes a real dashboard.

*Compatible models: 2024 Epure COMP, 2024 Epure Race, 2024 Escape "S" and 2024 Escape "R"





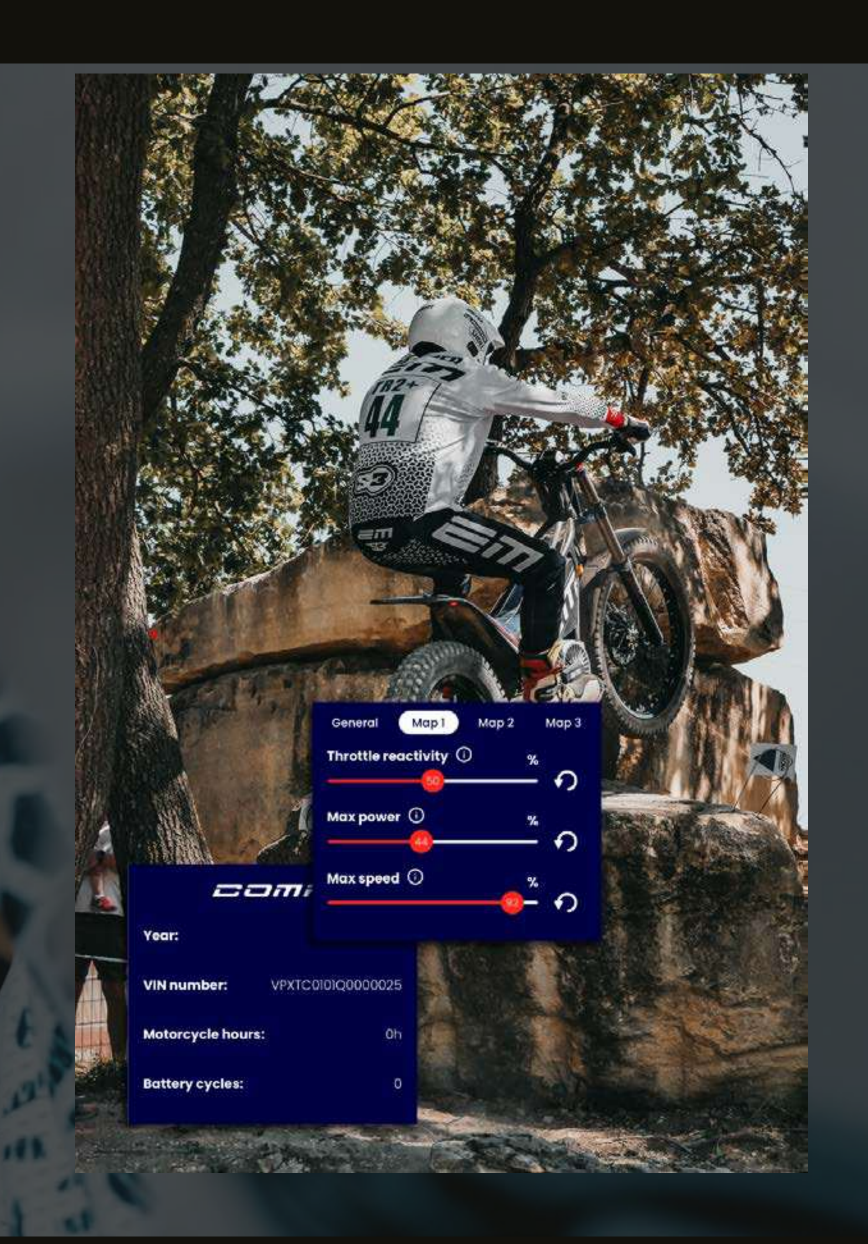
edet New Features

EM CONNECT

Moreover, the EM Connect app offers you an easy way to track your bike status, as well as communicate with EM & your official dealer!

- Lock your bike. Prevent your bike from being used at the touch of a button.
- Access historical data such as the number of riding hours or battery cycles.
- Contact sales or after-sales service directly from the app.
- Read the latest news from the EM community.

*Compatible models: 2024 Epure COMP, 2024 Epure Race, 2024 Escape "S" and 2024 Escape "R"





edet New Features

DOWNLOAD EM CONNECT



Available on the

Google Play



^{*} Compatibility Android v9.0



Download on the

App Store



* Compatibility iOS v13.0





2024 NEW FEATURES

NEW INTERNAL TRANSMISSION*

Higher transmission ratio allowing better control at low revs and more torque.

NEW SPROCKET*

New overall ratio with greater reduction (shorter draw).

10 tooth front sprocket/ 53 rear sprocket allowing weight reduction, improvement of the chain effect implying a better behaviour of the rear shock absorber for traction.

Better protection of the rear sprocket against impacts.

*Only on Epure Sport and Epure Race





edet New Features

NEW TFT SCREEN*

Live a new experience with a latest generation TFT screen at the center of your handlebar.

Find all the necessary information on your screen.

RPM, speed, remaining battery range, TKO start, map selection, all important information are directly visible on your new generation screen.

The new screen benefits from the TFT technology offering a comfort of use and very high quality.

*Only on Epure Race, Escape "S" and Escape "R'





NEW MAIN COMMAND SWITCH*

More compact, and less exposed.

*Only on Epure Race, Escape "S" and Escape



edet New Featuries



2024 EGUIPMENT

ANTI-REVERSE TECHNOLOGY

The "Anti-Reverse" system allows to block the rear wheel in extreme conditions for more safety.

To engage it, you just have to touch your PRB "R" or your FRB or PRB to trigger action on your rear wheel. Accelerate again and it instantly deactivate.

TRACTION CONTROL*

It is sometimes difficult to keep control and traction of your bike.

Fortunately, Traction Control offers you the best traction possible to keep the control in all circumstances. Engage it by a simple press on the grey button located on your map switch, your screen will confirm its activation.

A new press is enough to deactivate it.

*Only on Escape "S"





12/51





epune spant - detrius



TORQUE
600 NM
WEIGHT

78 KG

The Epure Sport is the perfect mix of performance and ease of use, and benefits from our latest technology.

Indeed, the Epure Sport is aimed at all those who want to ride in trial, do touring, with a silent bike requiring almost no maintenance.

The 2024 Epure Sport model is equipped with a diaphragm clutch that has already been approved on the Race version.

The fork has a new high quality coating DLC (Diamond Like Carbon), for a better look, but also performance. The bike now offers an ultra-competitive level of performance, while remaining accessible.

Individuals, riding schools or off-road centers, the Epure Sport will delight a large scope of riders.

*70 km/h speed while off-road on private land. Range and speed depend on the usage conditions and the motorcycle's configuration.



epune spont - details





15/51

epune spont - New Pentunes

NEW REAR FENDER

Better design for better handling

More integrated solution



NEW DESIGN KIT



epune spont - New Pentunes



epual salat - New Peathalas

DIAPHRAGM CLUTCH

The Epure Sport model is equipped with a diaphragm clutch with a hydraulic control, made for competition.

Essential system for the high-level competitors, here is what will make them clear the highest obstacles, with a perfect control.

TKO (TICK OVER)

Directly from the racing department, the Epure Sport is now equipped with the TKO, a major innovation for the riders.

TKO is automatically activated on 2 maps (Blue and Red maps) and not activated on the Green map.





epune spont - options

PRB "R"

This small ergonomic fits on your Epure Sport model in a fitting and practical way.

It offers the performance of a progressive engine braking and regenerates your battery.

EM HAND GUARDS

Protect your fingers and controls with this protection.





eeune sechon - seestelsentions

DiMENSIONS

Seat height670 mmWheek base1325 mmGround clearance320 mmFootrest height360mmWidth825 mm

seales eduiament

Diaphragm clutch
Maps

TKO

Hydraulic

2 Maps (blue & red)

FRB Anti-Reverse Flywheel

options:

EM Connect PRB"R" Chargeur 25A (1h45) EM Handguard

ENGINE

Nominal power Peak power 6 kW 11 kW





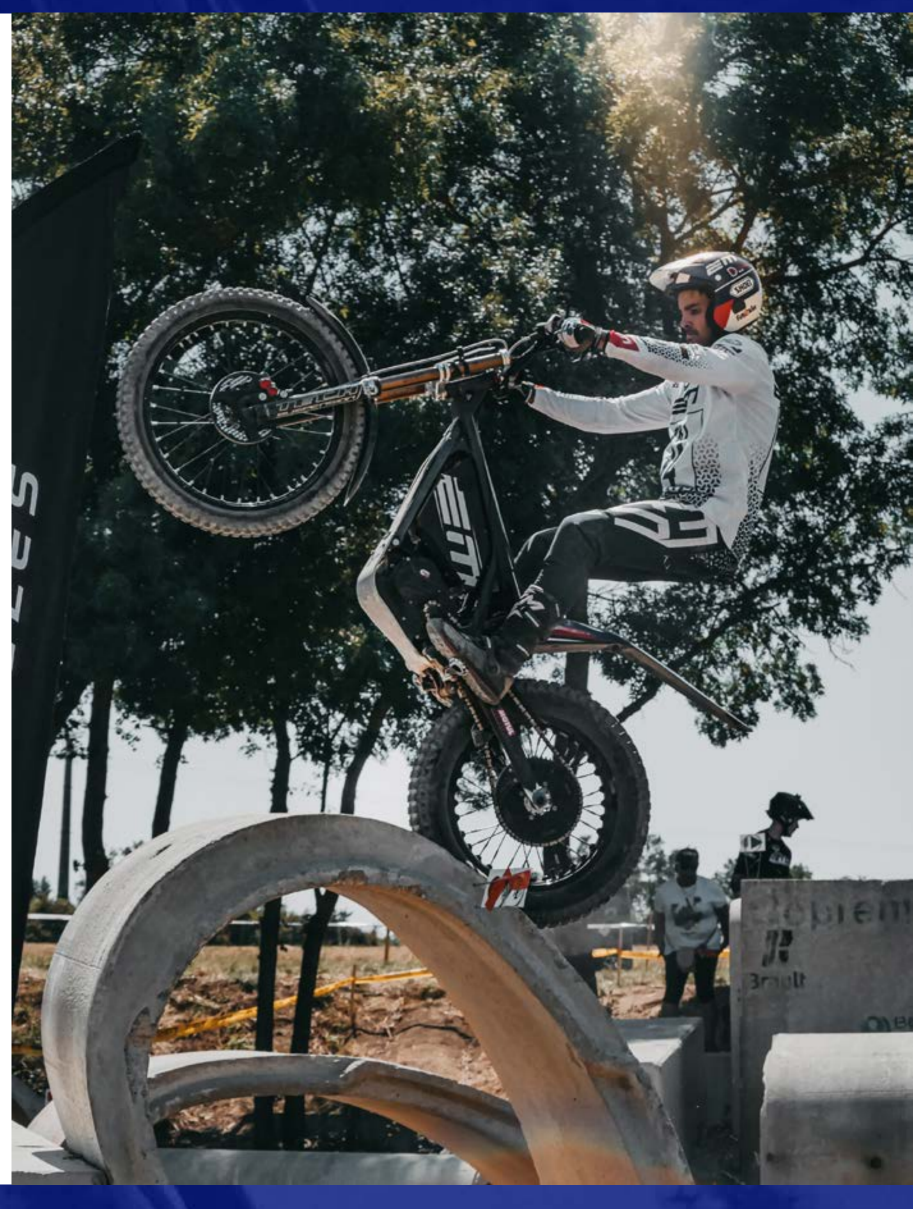
epune spont - specifications

TECHNICAL SHEET

15CDV6 Frame 182 mm disc w/4 piston Front brakes 150 mm disc w/2 piston Rear brakes Morad trial 1.6"×21" Front rim Rear rim Morad trial 2.15"×18" **Tires** Michelin X11 Front suspension Steel Tech 175 mm Rear suspension R16V 170 mm

BATTEAY

Energy	LI-lon
Voltage	50.4 V
Capacity	1875 Wh
Weight	10.5 Kg
Charger	10 A
Charging time	3h30
Life cycle	1000
Mini charging temperature	0°C





epune ance - details



MAX SPEED
70 KM/H
RANGE
43 KM
HOMOLOGATION
125 cm³

TORQUE
700 NM
WEIGHT
75 KG

The 2024 Epure Race is the proof that an electric motorbike is as good as a combustion one today.

With its diaphragm clutch, power, acceleration, traction and lightness, this bike has all the features riders would expect.

Major improvement on the 2024 model, this model is equipped with EM Connect. Keep control of your bike for even more fun and performance.

The Epure Race has no limits... except those of its rider. Explore The Silence

*70 km/h speed while off-road on private land. Range and speed depend on the usage conditions and the motorcycle's configuration.



epune ance - New Pentunes

NEW REAR FENDER

Better design for better handling

More integrated solution



REIGER 2-WAY



NEW LIGHTWEIGHT TRANSMISSION CASE

Weight reduction







efune ance - New Features



NEW MAIN COMMAND SWITCH

More compact and less

NEW DESIGN KIT



New design

Improved protection and better ventilation of the brake disc

Weight reduction



erune ance - New Features

NEW FRONT FENDER AND SUPPORT

- -New design
- -Improved ergonomics and splash protection
- -New over-injected aluminium guard on the fender with improved fork operation

NEW MAPS

- -Optimized engine perfomance
- -Optimized TKO





25/51

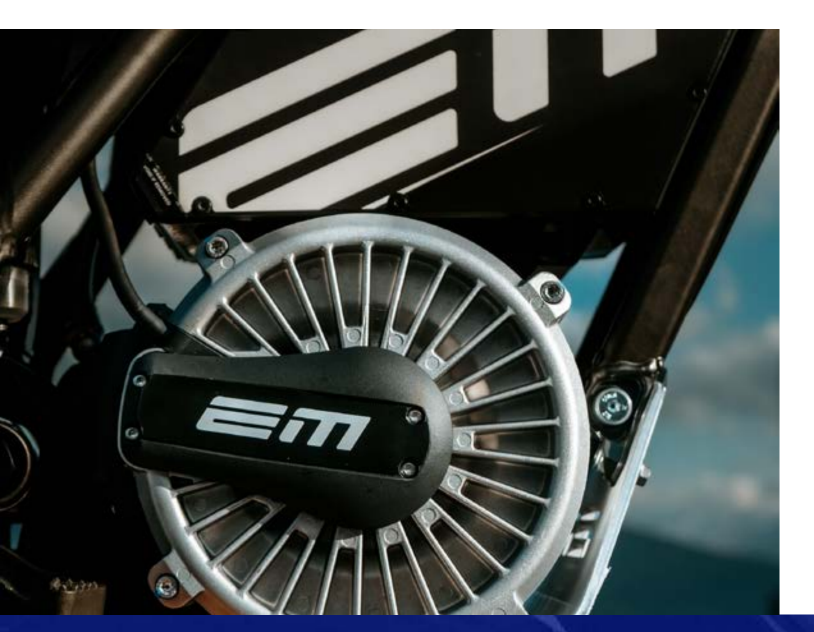
efune ance - Eduifment

DIAPHRAGM CLUTCH

The Epure Race model is equipped with a diaphragm clutch with a hydraulic control, made for competition.

The engine flywheel coupled with a set of different balancing weights allows several inertia settings.

Essential system for the high-level competitors, here is what will make them clear the highest obstacles, with a perfect control.







Directly from the racing department, the Epure Race is now equipped with the TKO, a major innovation for the riders.

Thanks to EM Connect, you can switch it on or off to get the most out of your bike.





EPLIAE AACE - DETIONS

PRB "R"

This small ergonomic fits on your Epure Race model in a fitting and practical way.

It offers the performance of a progressive engine braking and regenerates your battery.





EM HAND GUARDS

Protect your fingers and controls with this protection



eeuna aaca - seesiatanss

-Dimeivsions

Seat height670 mmWheel base1325 mmGround clearance320 mmFootrest height360mmWidth825 mm

-STOCK EQUIPMENT

Diaphragm clutch Maps

TKO

FRB

Anti-Reverse

Flywheel

EM Connect

options

PRB "R"

Charger 25A (1h45) EM Hand guards

ENGINE

Nominal power Peak power Hydraulic

6 kW 11 kW





epune ance - seecipications

TECHNICAL SHEET

Frame
Front brakes
Rear brakes
Rear brakes
Front rim
Rear rim
Tires
Front suspension
Rear suspension
Rear suspension
Frame
182 mm disc 4-Piston Racing
150 mm disc 2-Piston
Morad trial 1.6"×21"Racing
Morad trial 2.15"×18"Racing
Michelin X11
Reiger 2-way shock

BATTEAY

Energy	LI-lon
Voltage	50.4 V
Capacity	1875 Wh
Weight	10.5 Kg
Charger	15 A
Charging time	2h30
Life cycle	1000
Mini charging temperature	0°C









三三二三三"三"一<u></u>三三三三三三



MAX SPEED
75 KM/H
RANGE
61 KM
HOMOLOGATION
125 cm³

TORQUE
600 NM
WEIGHT

82 KG

Discover the pleasure of silent excursion with the Escape "S" model.

Extend your boundaries and discover new horizons with the capabilities and performance of the new Escape "S". Escape models got a larger range thanks to their off-road excursion batteries.

As all our motorcycles, the Escape has an European type approval allowing you to take full advantage of your EM bike.

Major news on the 2024 model, this bike is equipped with EM Connect. Keep control of your bike for even more fun and performance.

The Escape "S" benefits from the new DLC coating (Diamond Like Carbon) for a better look and better performance.

Go beyond the borders and live the adventure with the Escape "S".

*70 km/h speed while off-road on private land. Range and speed depend on the usage conditions and the motorcycle's configuration.



252772 "5" - DETAILS

IMPROVED REAR FENDER FIXATION

15A CHARGER

NEW DESIGN KIT



NEW TFT SCREEN

NEW COMMAND SWITCH

NEW MAPS





escape "s" - New Peatones



NEW TFT SCREEN

RPM, speed, remaining battery range, TKO start, map selection, all important information are directly visible on your new generation screen.

The new screen benefits from the TFT technology offering a comfort of use and very high quality.

STEEL TECH FORK WITH DLC COATING

New fork improving progressiveness and feeling at low and high speed

NEW DISC GUARD

New design

Improved protection and better ventilation of the brake disc

Weight reduction



25077 - NEW 72717175

NEW FRONT FENDER AND SUPPORT

- -New design
- -Improved ergonomics and splash protection
- -New over-injected aluminium guard on the fender with improved fork operation

NEW MICHELIN ANAKEE WILD TIRES

-More versatility





35/51

escape "s" - esuipament

PRB

The PRB or Progressive Regenerative Brake, is an equipment that recovers load capacity through braking...

This braking system is very safe in extreme conditions, braking is controlled and precise.



TRACTION CONTROL

It is sometimes difficult to keep control and traction of your bike. Fortunately, Traction Control offers you the best traction possible to keep the control in all circumstances.

Engage it by a simple press on the grey button located of your map switch, your screen will confirm its activation.

A new press is enough to deactivate it.





escape "s" - specifications

-DiMENSIONS

Seat height	820 mm
Wheel base	1325 mm
Ground clearance	320 mm
Footrest height	360mm
Width	825 mm

STOCK EDUIPMENT

Maps
Traction Control
PRB
Anti-Reverse

-DPTIDNS

EM Connect

Initiation maps Flywheel Charger 25A (2h30) EM Handguards

ENGINE

Nominal power
Peak power





escape "s" - specifications

TECHNICAL SHEET

Frame
Front brakes
Rear brakes
Front rim
Rear rim
Tires
Front suspension
Rear suspension

15CDV6
182 mm disc 4-Piston
150 mm disc 2-Piston
Morad trial 1.6"×21"
Morad trial 2.15"×18"
Michelin Anakee Wild
Steel Tech 175 mm
R16V 170 mm

aattea

LI-Ion Energy 50.4 V Voltage Capacity 2690 Wh Weight 14 Kg Charger 15 A Charging time 3h20 Life cycle 1000 Mini charging temperature 0°C





三三二三三 "A" - D三丁河上三



MAX SPEED
75 KM/H
RANGE
61 KM
HOMOLOGATION
125 cm³

TORQUE
600 NM
WEIGHT

84KG

The Escape "R" is the ultimate weapon for excursion and extreme freeriding.

With its large range, ultra-high-end equipment, lines and design, the Escape "R" is made for adventure.

The 2024 model goes even further, now enjoy EM Connect as well as TFT screen.

As all our motorcycles, the Escape "R" has a European type approval allowing to take full advantage of your EM bike.

With this brand new version, the riding experience is now pushed to the extreme.

Go beyond the borders and live the adventure with the Escape "R"...

*70 km/h speed while off-road on private land. Range and speed depend on the usage conditions and the motorcycle's configuration.





IMPROVED REAR FENDER FIXATION

Better design for better handling

More integrated solution



REINFORCED SEAT BASE

Seat base reinforcment Rear fender linkage



NEW DESIGN KIT







<u>escape "a" - New Peathalas</u>



NEW TFT SCREEN

RPM, speed, remaining battery range, TKO start, map selection, all important information are directly visible on your new generation screen.

STEEL TECH FORK WITH DLC COATING

New fork improving progressiveness and feeling at low and high speed



New design

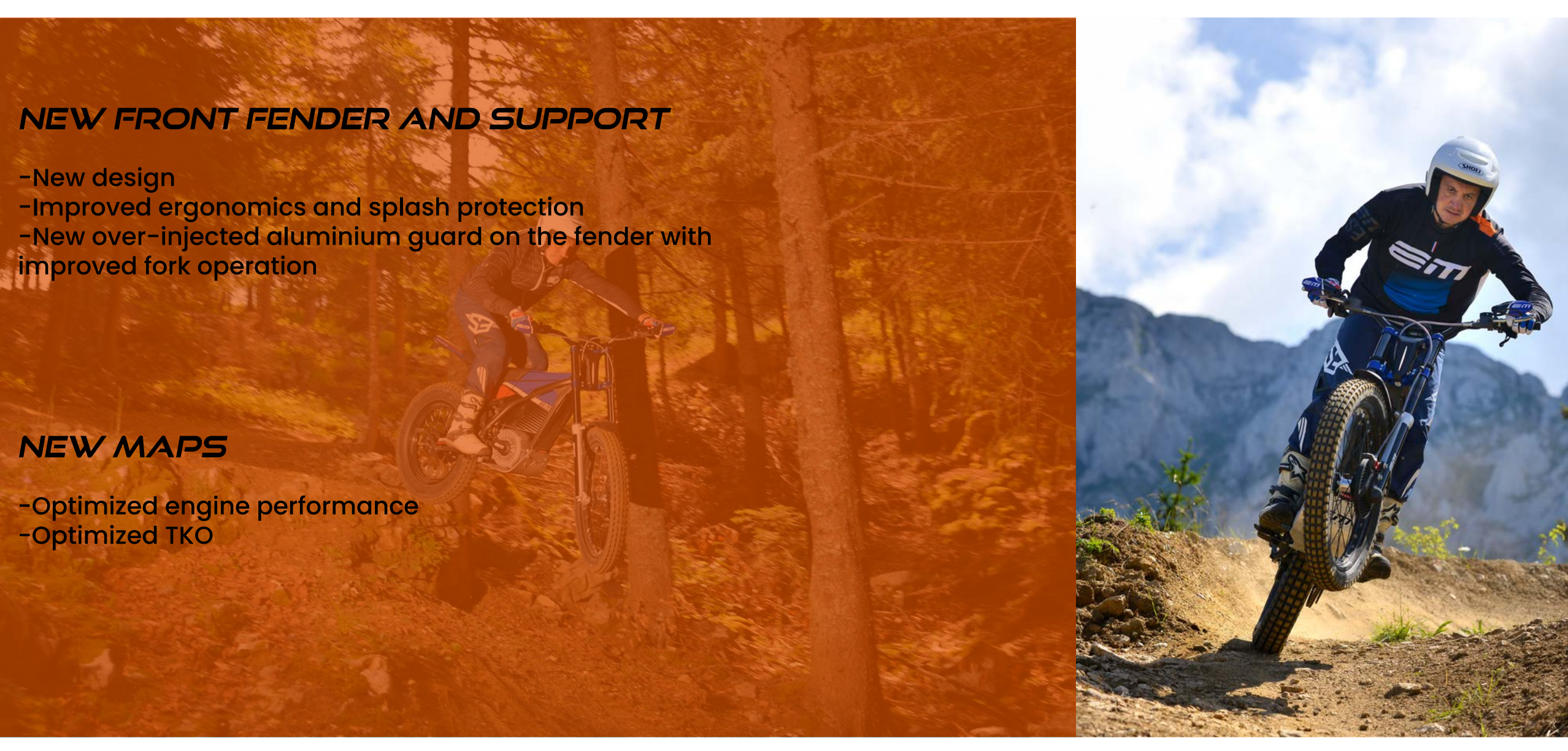
Improved protection and better ventilation of the brake disc

Weight reduction





252772 - NEW 727171755



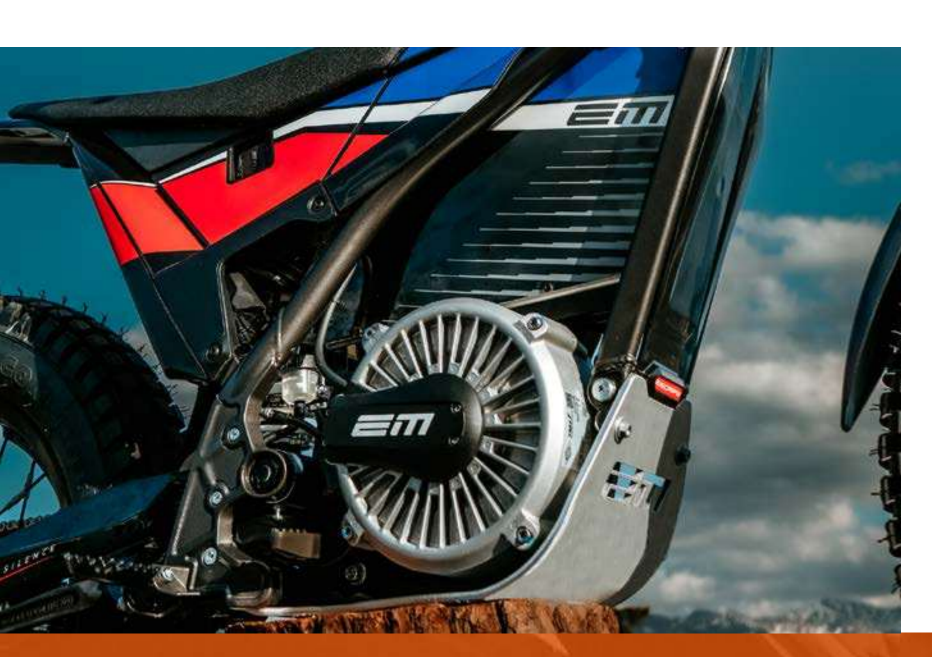


DIAPHRAGM CLUTCH

The Escape "R" model is equipped with a diaphragm clutch with a hydraulic control, made for competition.

The engine flywheel coupled with a set of different balancing weights allows several inertia settings.

Essential system for the high-level competitors, here is what will make them clear the highest obstacles, with a perfect control.





Directly from the racing department, the Escape "R" is now equipped with the TKO, a major innovation for the riders.

Thanks to EM Connect, you can switch it on or off to get the most out of your bike.





escape "a" - detidis

PRB "R"

This small ergonomic lever fits on your Escape "R" model in a fitting and practical way.

It offers the performances of a progressive engine braking and regenerates your battery.





EM HAND GUARDS

Protect your fingers and controls with this protection.



escape "a" - specifications

-DiMENSIONS

Seat height 820 mm Wheel base 1325 mm **Ground clearance** 320 mm Footrest height 360mm Width 825 mm

STOCK EDUIPMENT

Diaphragm clutch Hydraulic Maps **TKO**

FRB Anti-Reverse Flywheel

EM Connect

options:

PRB "R"

Charger 25A (2h30)

EM hand guards

-ENGINE

Nominal power Peak power

6 kW

11 kW



escape "a" - specifications

TECHNICAL SHEET

15CDV6 Frame 182 mm disc 4-Piston Racing Front brakes 150 mm disc 2-Piston Racing Rear brakes Morad trial 1.6"×21"Racing Front rim Morad trial 2.15"×18"Racing Rear rim Michelin X11 **Tires** Front suspension Steel Tech 175 mm **Rear suspension** R16V 170 mm

aatteat

Energy	LI-lon
Voltage	50.4 V
Capacity	2690 Wh
Weight	14 Kg
Charger	15 A
Charging time	3h20
Life cycle	1000
Mini charging temperature	0°C



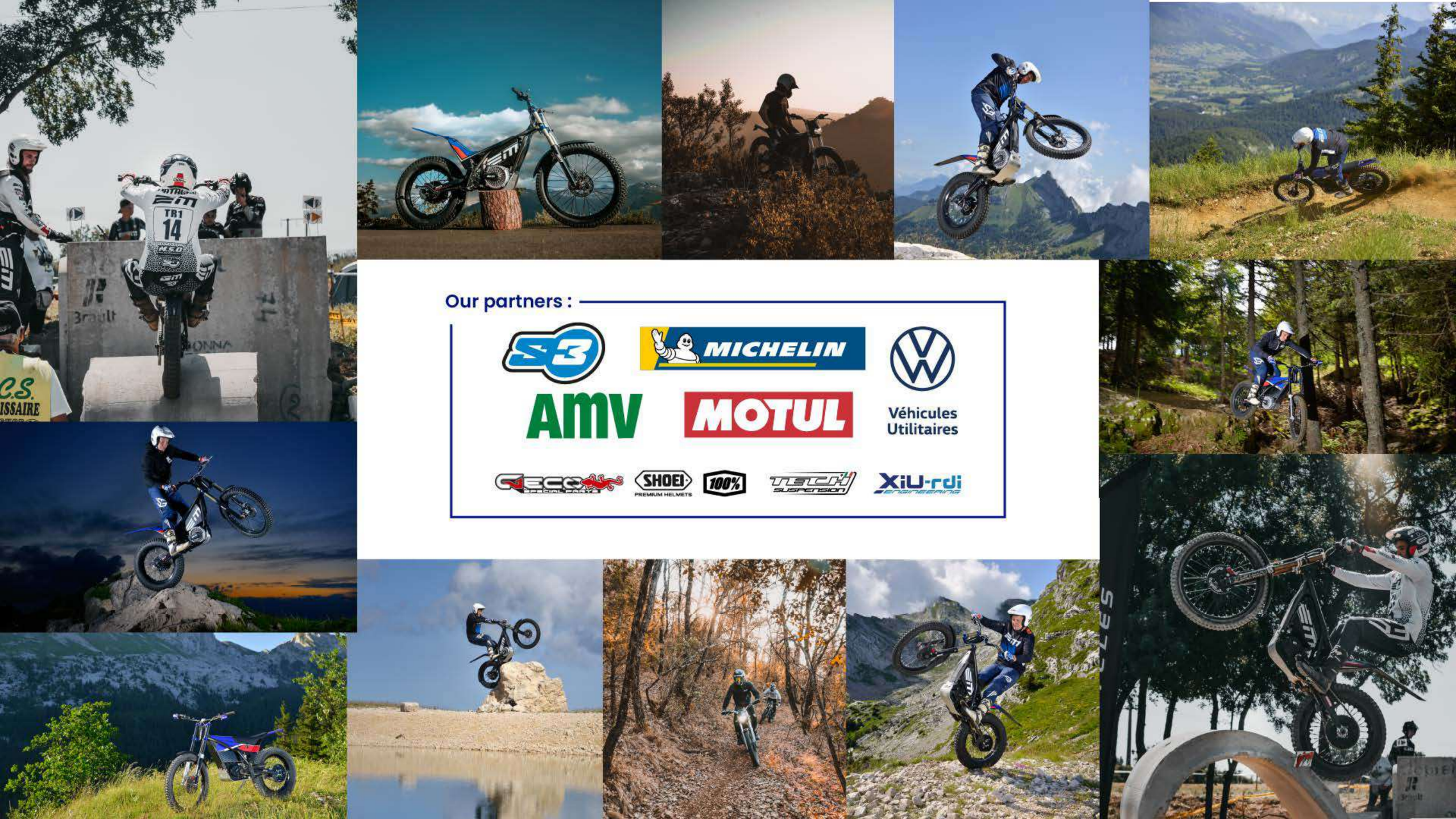




Genine 2024 - TECHNICAL SHET

	epuae	erune_	escape ^{**}	escare"
CHELE PART	<i>52027</i>		MANAGEMENT OF THE PARTY OF THE	
Frame Front brake Rear brake Front rim Rear rim Tires Front suspension Rear suspension	15CDV6 182 mm disc 4-Piston Caliper 150 mm disc 2-Piston Caliper Morad trial 1.6"×21" Morad trial 2.15"×18" Michelin X11 Steel Tech 175 mm (black DLC) R16V 170 mm	15CDV6 182 mm disc 4-Piston Racing 150 mm disc 2-Piston Racing Morad trial 1.6"×21" Morad trial 2.15"×18" Michelin X11 Aluminium Tech Racing 175 mm Reiger 2-way shock 170 mm	15CDV6 182 mm disc 4-Piston Caliper 150 mm disc 2-Piston Caliper Morad trial 1.6"×21" Morad trial 2.15"×18" Michelin Anakee Wild Steel Tech 175 mm (black DLC) R16V 170 mm	15CDV6 182 mm disc 4-Piston Racing 150 mm disc 2-Piston Racing Morad trial 1.6"×21" Morad trial 2.15"×18" Michelin X11 Steel Tech 175 mm (black DLC) R16V 170mm
Energy	LI-lon	LI-lon	LI-lon	LI-lon
Voltage Capacity Weight Charger Charging time Life cycle Min. Charge temp.	50.4 V 1875 Wh 10.5 Kg 10 A 4h15 1000 0°C	50.4 V 1875 Wh 10.5 Kg 15 A 2h30s 1000 0°C	50.4 V 2690 Wh 14 Kg 15 A 3h20 1000 0°C	50.4 V 2690 Wh 14 Kg 15 A 3h20 1000 0°C
Power rating	6 kW	6 kW	6 kW	6 kW
Peak power	11 kW	11 kW	II kW	ll kW
Seat height Wheelbase	670 mm 1325 mm	670 mm 1325 mm	820 mm 1325 mm	820 mm 1325 mm
Ground clearance Footrest height Width Weight	320 mm 360mm 825 mm 78 Kg	320 mm 360mm 825 mm 75 Kg	320 mm 360mm 825 mm 82 Kg	320 mm 360mm 825 mm 84 Kg
<i>Edliement</i>				
Maps	3	3	3	3
Standard equipment	FRB TKO Flywheel Anti-reverse	FRB TKO Flywheel Anti-reverse EM Connect Charger case TFT screen	PRB Traction Control Anti-reverse EM Connect Charger case TFT screen	FRB TKO Flywheel Anti-reverse EM Connect Charger case TFT screen
Options	EM Connect PRB "R" 25A Charger (1h45) EM Handguards TFT screen	PRB "R" 25A Charger(1h45) EM Handguards	Flywheel 25A Charger (2h30) EM Handguards	PRB "R" 25A Charger (2h30) EM Handguards







ELECTRIC MOTION

www.electric-motion.fr info@electric-motion.fr

Landline: +33 (0) 4 67 41 10 90 Mobile: +33 (0) 6 51 05 51 69

Follow us on:







Photo credit: Fabrice BOLUSSET Laurie LABISSY

DISCLAIMER OF LIABILITY:

Please note that this brochure contains photos taken on private property and/or abroad. The use of these vehicles in a similar environment in your jurisdiction may be prohibited by the legislation and/or régulations in force in your region, including article L.362-1 and following of the Environment Code. The photos do not contain any contractual character and the potential buyer of this vehicle will remain solely responsible for the use of the vehicles as well as for the respect of the legislation and regulation in force.

Example not to be followed. The drivers shown are professionals. Electric Motion draws the attention of all motorcyclists to the importance of wearing the prescribed protective equipment (approved helmet, gloves, jacket, pants and boots) and the need to ride responsibly, in compliance with the traffic laws. The purchase and use of a motorcycle requires compliance with the instructions and warnings in the user's manual.

The motorcycles in the pictures may differ from the standard model in some details and some are equipped with optional accessories.

All information on appearance, performance, dimensions and weights of the motorcycles are not blinding and may contain typing or printing errors. They are therefore subject to change. Please note that model spécifications may vary from country to country. Do not dispose of in public.