

# EPURE ESCRE ARNGE 2029 EDITION









# ANTI-AEVERSE TECHNOLOGY

2023 new feature, the
"Anti-Reverse" system
allows to block the rear
wheel in extreme
conditions for more safety.
Struggling with steering?
Get help from your own
EM bike!



\*Only on 2023 Epure Race

# (HYDRAULIC + SPRING SETTINGS)

- Brings more dynamism to the EM bike
- Feeling of lightness
- Improves traction
- Weight gain

# POCKER SHAFTS/ TIE POOS

- Improved and homogeneous suspension kinematics
- Accuracy and increased sensitivity of damping









DOMINO THADTTLE

- Improves sensitivity and power control

- Better mechanical system for improved precision

# TIP

Improved ergonomics, Protection adjustment quality and better support surface

# SHOCK 78507867 FLAP

*aatteat* STAAT BUTTON Sealing protection











EM HANDLEBAA BY NEKEN\*

\*Only on 2023 Epure Race and Escape "R"

em 2023 Stand

NEW Design NEW FAAME







#### ESCAPE/- NEW PEERTURES

THE ESCAPE IS THE TOURING MODEL OF THE EM FAMILY.

EXTEND YOUR BOUNDARIES AND DISCOVER NEW HORIZONS WITH THE CAPABILITIES AND PERFORMANCE OF THE NEW 2023 ESCAPE.

LIKE ALL OUR MOTORCYCLES, THE ESCAPE HAS A EUROPEAN TYPE APPROVAL ALLOWING YOU TO TAKE FULL ADVANTAGE OF THIS EM BIKE.

EQUIPPED WITH TRACTION CONTROL, BUT ALSO WITH THE NEW "ANTI-REVERSE" SYSTEM. THE ESCAPE IS A EM BIKE FULL OF TECHNOLOGY AND RIDING ASSISTANCE.

GO BEYOND THE BORDERS AND LIVE THE ADVENTURE WITH THE ESCAPE.

MAX SPEED\*

RANGE\*

WEIGHT

TORQUE

HOMOLOGATION

75 61 83 600 125

\*75 km/h speed while off-road on private land. Range and speed depend on the usage conditions and the motorcycle's configuration.



### ESCAPE - NEW PEERTURES



# ESCAPE - NEW PEERTURES

## TAACTION CONTAOL\*

By definition, off-road riding is going to offer you extreme conditions in which it is sometimes difficult to maintain control and traction of your bike.

Fortunately, Traction Control offers you **the best possible traction** to keep control in all circumstances.





\*Only on **2023 Epure** et **Escape** 

#### ESCAPE - SPECS

### Teennienlehet

FRAME
FRONT BRAKE
REAR BREAK
FRONT RIM
REAR RIM
TIRES
FRONT SUSPENSION
REAR SUSPENSION

15CDV6
182 MM DISC 4-PISTONS
150 MM DISC 2-PISTONS
MORAD TRIAL 1.6"X21"
MORAD TRIAL 2.15"X18"
MICHELIN X11
STEEL TECH® 175 MM

ENERGY
VOLTAGE
CAPACITY
WEIGHT
CHARGER
CHARGING TIME
LIFE CYCLE
MINIMUM CHARGING TEMPERATURE

LHON 50.4 V 2690 WH 14 KG 15 A 3H20 1000 0°C

R16V 170 MM

# ENGINE

POWER RATING 6 KW
PEAK POWER 11 KW

#### PINISH NEWS

SADDLLE HEIGHT
WHEELBASE
GROUND CLEARANCE
FOOT REST HEIGHT
WIDTH

820 MM 325 MM 320 MM 360 MM 825 MM

# TOCK EDUIPMENT

MAPS
PRB
TRACTION CONTROL
ANTI-REVERSE

#### DPTIDNS

SCHOOL MAPS 25A CHARGER (2H3O) EM HAND GUARDS





#### ESCAPE "A" - DETAILS

THE ESCAPE "R" IS THE ULTIMATE WEAPON FOR TOURING AND EXTREME FREERIDING.

WITH ITS ULTRA-HIGH-END EQUIPMENT, LINES AND DESIGN, THE ESCAPE "R" IS GEARED TOWARDS OFF-ROAD RIDING.

THE 2023 MODEL GOES EVEN FURTHER, NOW WITH THE TKO (TICK OVER) AS STANDARD, THE LATEST PERFORMANCE INNOVATION MADE IN EM, BUT ALSO THE PRB "R" (OPTIONAL).

IT ALSO HAS A EUROPEAN TYPE APPROVAL ALLOWING YOU TO TAKE FULL ADVANTAGE OF THIS MOTORCYCLE.

WITH THIS BRAND-NEW VERSION, THE ADVENTURE IS NOW TAKEN TO THE EXTREME.

GO BEYOND THE BORDERS AND LIVE THE ADVENTURE WITH THE ESCAPE "R"...

MAX SPEED\* RANGE\* WEIGHT

TORQUE

HOMOLOGATION

75 61 85 600 125



<sup>\*75</sup> km/h speed while off-road on private land. Range and speed depend on the usage conditions and the motorcycle's configuration.

#### ESCAPE "A" - NEW FEATURES



# ESCAPE "A" - NEW FEATURES



# NEW FLYWHEEL

- More inertia
- Better traction control
- Power increase at high revs

# TKO ITICK OVERI

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

With 6 maps available, including 3 with TKO, it's up to you to activate or deactivate it to get the most out of your EM bike.

# ESCAPE "A" - NEW FEATURES

# CLUTCH AND CLUTCH PISTON ASSEMBLY

- Better responsiveness and sensitivity
- More clutch force
- More liveliness



### ESCAPE "A" - DPTIONS

#### EM HAND GUARDS

PROTECT YOUR FINGERS
AND CONTROLS WITH THIS
PROTECTION.





THIS SMALL ERGONOMIC LEVER FITS ON YOUR ESCAPE "R" MODEL IN A FITTING AND PRACTICAL WAY.

IT OFFERS THE PERFORMANCES OF A PROGRESSIVE MOTOR BRAKE AND REGENERATES YOUR BATTERY.

#### ESCAPE "A" - SPECS

FRAME 15CDV6
FRONT BRAKE 182 MM DISC 4-PISTONS RACING
REAR BREAK 150 MM DISC 2-PISTONS RACING
FRONT RIM MORAD TRIAL 1.6"X21"
REAR RIM MORAD TRIAL 2.15"X18"
TIRES MICHELIN X11
FRONT SUSPENSION ALUMINUM TECH® RACING 175 MM
REAR SUSPENSION R16V 170 MM

ENERGY LHON VOLTAGE 50.4 V 2690 WH CAPACITY WEIGHT 14 KG CHARGER 15 A CHARGING TIME 3H20 LIFE CYCLE 1000 MINIMUM CHARGING TEMPERATURE O°C

#### ENSINE

POWER RATING 6 KW
PEAK POWER 11 KW

#### The state of the s

SADDLLE HEIGHT
WHEELBASE
GROUND CLEARANCE
FOOT REST HEIGHT
WIDTH

820 MM 325 MM 320 MM 360 MM 825 MM

HYDRAULIC

# TOCK EDWIRMENT

MAPS
DIAPHRAGM SPRING CLUTCH
TKO
ANTI-REVERSE
FRB
FLYWHEEL

#### DPTIONS

PRB "R"
EM HAND GUARDS
25A CHARGER (2H30)

# 2023 AANGE - TECHNICAL SHEET

				escarë
FRAME FRONT BRAKE REAR BREAK FRONT RIM REAR RIM TIRES FRONT FRONT REAR REAR TRAVEL	ISCDV6 IB2 MM DISC 4-PISTONS CALIPER ISO MM DISC 2-PISTONS CALIPER MORAD TRIAL 1.6"X21" MORAD TRIAL 2.15"X18" MICHELIN XII TECH* STEEL I75 MM R16V I70 MM	15CDV6 1B2 MM DISC 4-PISTONS RACING 1S0 MM DISC 2-PISTONS RACING MORAD TRIAL 1:5"X18" MICHELIN X11 TECH® RACING ALUMINIUM 175 MM REIGER 2-WAY SHOCK ABSORBER 170 MM	ISCDV6 IB2 MM DISC 4-PISTONS CALIPER ISO MM DISC 2-PISTONS CALIPER MORAD TRIAL 15"X2!" MORAD TRIAL 2.15"X18" MICHELIN X11 TECH® STEEL I75 MM RIGV I70 MM	ISCDV6 IB2 MM DISC 4-PISTONS RACING ISO MM DISC 2-PISTONS RACING MORAD TRIAL IS"X21" MORAD TRIAL 2.15"X18" MICHELN X11 TECHE RACING ALUMINIUM I75 MM R16V 170 MM
ENERGY VOLTAGE CAPACITY WEIGHT CHARGER CHARGING TIME LIFE CYCLE MIN. CHARGE TEMP.	LHON 50,4 V 1875 WH 10,5 KG 15 A 2H30 1000 0°C	LHON 50.4 V 1875 WH 10.5 KG 15 A 2H30 1000 0°C	LHON 50,4 V 259,4 WH 14 KG 15 A 3H20 1000 0°C	LHON 50,4 √ 2690 WH 14 KG 15 A 3H20 1000 0°C
POWER RATING	6KW	6 KW	6KW	6KW
PEAK POWER	11KW	าหพ	iikw	iikw
SADDLE HEIGHT WHEELBASE GROUND CLEARANCE FOOTREST HEIGHT WIDTH WEIGHT	670 MM 1325 MM 320 MM 360 MM 825 MM 70 KG	670 MM 1325 MM 320 MM 360 MM 825 MM 70 KG	820 MM 1325 MM 320 MM 360 MM 825 MM 83 KG	820 MM 1325 MM 320 MM 360 MM 825 MM 85 KG
MAPS			Control of the Contro	
STANDARD EQUIPMENT	3 PRB TRACTION CONTROL (TC) ANTI-REVERSE	FRB TKO ANTI-REVERSE FLYWHEEL HYDRAULC CONTROLLED DIAPHRAGM CLUTCH	3 PRB TRACTION CONTROL (TC) ANTI-REVERSE	FRB TIKO ANTI-REVERSE FLYWHEEL HYDRAULIC CONTROLLED DIAPHRAGM CLUTCH
OPTIONS	SCHOOL MAPS 25A CHARGER (1H45) EM HANDGUARDS	PRB "R" 25A CHARGER (1H45) EM HANDGUARDS	SCHOOL MAPS 25A CHARGER (2H3O) EM HANDGUARDS	PRB "R" 25A CHARGER (2H3O) EM HANDGUARDS





# 2023 AANGE - PAATNEAS



























### 2023 AANGE - CONTACT

#### 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 specifications may vary from country to country. Do not dispose of in public.

L'EUROPE S'ENGAGE L'OCCITANIE AGIT





Projet cofinancé par le Fonds Européen de Développement Régional

ZAC VIA DOMITIA 280 RUE DU TRIDENT 34740 VENDARGUES, FRANCE

WWW.ELECTRIC-MOTION.FR INFO@ELECTRIC-MOTION.FR

OFFICE: +33 (0) 467 411 090 MOBILE: +33 (0) 687 549 564



FOLLOW US