





Made in EU I talian Design



MAC5 LTD

77, Strovolou Avenue (Strovolos Center), 2018, Nicosia, Cyprus E-mail: info@mac-5.com.cy

www.mac-5.com.cy

Italian Design is recognized all over the world as a byword for quality and reliability as well as for excellence in style and materials...and MAC5 is proud to carry on this flag...

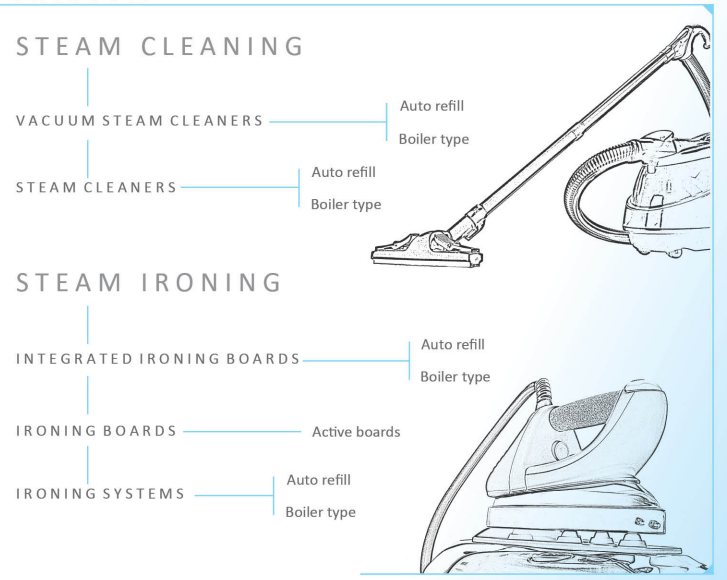
Thanks to this important background, the company presents itself in an always more selective and exigent market, offering appliances with greater technological, stylistic and qualitative contents.

A team of young and dynamic people is focused to provide a reliable service and to offer a wide range of products which satisfy each modern and demanding customer.

Care for details, deep research and selections of materials, wish to improve, will to innovate and last but not least, strong devotion to work, are the basis for a continuous research of new applications aimed at improving, make more pleasant and less fatiguing every day's life.



PRODUCTS







By introducing the new Multi-function appliance PRE620, MAC5 opens the door to a better and more performing "cleaning style", combining the vacuum with the already well known "steam function".

Most important features: **Easy** – all controls are electronic and located on the handle; Fast – two products in one to gain time; Compact – dimensions are close to a normal steam cleaner; Efficient - great vacuum power also for carpet cleaning – great steam pressure to help cleaning the most difficult parts; Versatile: picks up both dust and water; Eco-friendly - water filtration to avoid the dirt to re-enter the environment; Lasting - realized with high quality components and studied to be used with normal tap water*; Money saving - thanks to his water filter, no need to use any paper bags nor detergents or chemicals; Multi-task - can be combined with a professional iron to satisfy all ironing needs; Userfriendly – a wide range of accessories are designed to meet all specific user's need; Time saving - unlimited run time, water tank can be refilled any time; *except for areas with high water hardness level



PRE620

Vacuum steam cleaner with electronic automatic refill control



Multi-purpose device: to rewind the cable, to put cleaning set in parking position, to store the most used attachments ready for use.



Water control: Integrated water tank with water level indicator.



Adjustale and convenient: Electronic remote control adjusting 4 different motor speed and vacuuming performance.































- Steam delivery adjustment
- Useful feeding cable length: 5,0 m
- Working range: 7,5 m
- Weight: 9,8 Kg
- Dimensions (w x h x d) in mm: 330 x 340 x 480
- Colors:











Adaptable and convenient: can be used as ironing workstation (iron provided as optional)



Easy to use: ON/OFF switch with following warning lights: starting, steam ready, water end, alarm.
Steam vacuum function: only suctioning, either suctioning combined with steam, or only steam ironing



Healthy and moneysaving: thanks to its water filter, paper bags are unnecessary. In addition, the appliance functions perfectly without cleaning agents of any kind.

























- Steam delivery adjustment
- Useful feeding cable length: 5,0 m
- Working range: 7,5 m
- Weight: 9,5 Kg
- Dimensions (w x h x d) in mm: 330 x 340 x 480
- Colors:







ACCESSORIES for Vacuum steam cleaners

INCLUDED



1. Flexible hose with low voltage (6 V) electronic control panel on the handle and connection plug; 2. Extention hoses; 3. Rectangular brush with: 3a. Bristle fitting; 3b. Carpet fitting; 3c. Liquid-suction fitting; 4. Squeegee; 5. Steam support with: 5a. Squeegee fitting; 5b. Bristle fitting; 6. High pressure nozzle; 7. 80 mm little nozzle; 8a. Small nylon brush; 8b. Small brass brush; 9. Lance; 10. Radiator brush; 11. Cleaning brush; 12. Filling bottle; 13. Filler funnel.

ACCESSORIES for Vacuum steam cleaners

OPTIONAL



1. Main rectangular brush with nippers: 1a. Bristle fitting; 1b. Carpet fitting; 1c. Liquid-suction fitting; 2. Standard rectangular brush: 2a. Bristle fitting; 2b. Carpet fitting; 2c. Liquid-suction fitting; 3a. Floor brush; 3b. Parquet fitting; 4. Little nozzle with velvets; 5. 140mm little nozzle; 6. Cleaning cloths; 7. Professional iron with plug; 8. Semi-professional iron with plug; 9. Teflon sole; 10. Silicon mat; 11. 100mm transparent nozzle with rubber fitting;

- 12. 230mm transparent nozzle with rubber fitting; 13. 180mm high pressure nozzle; 14. Steaming upholstery brush;
- 15. Upholstery brush; 16. Drain cleaner; 17. Small triangular brush; 18. High pressure nozzle extension; 19. Scraper;
- 20. Small stainless steel brush.





Easy to use: ON/OFF switch with following warning lights: starting, steam ready, water end.
Steam function: only steaming or dry ironing, steaming or ironing wth boiler heating - manometer to keep under control the pressure of the boiler.



Adjustable and convenient steam delivery on the handle and low voltage (6V) steam activation.



Multi-task: Can be used as ironing workstation (iron provided as optional)























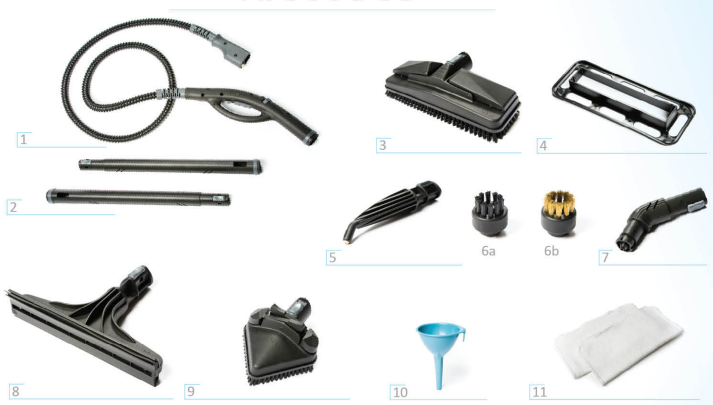


- Steam delivery adjustment
- Pressure gauge
- Useful feeding cable length: 3,3 m
- Working range: 5,8 m
- Weight: 7 Kg
- Dimensions (w x h x d) in mm: 320 x 260 x 440



ACCESSORIES FOR LRESIO

INCLUDED



1. Flexible hose with low voltage (6 V) ON/OFF switch on the handle and connection plug (available also with steam delivery adjustment on handle); 2. Extention hoses; 3. Rectangular brush; 4. Carpet sole; 5. High pressure nozzle; 6a. Small nylon brush; 6b. Small brass brush; 7. Angle adapter; 8. Squeegee; 9. Triangular brush; 10. Filler funnel; 11. Cleaning cloths

OPTIONAL



Professional iron with plug;
 Teflon sole;
 Silicon mat;
 Wallpaper remover;
 Small stainless steel brush;
 Drain cleaner;
 Great nylon brush;
 Filling bottle.



- •1,5 mm thickness stainless steel boiler with external heating element
- Steam delivery adjustment
- Pressure gauge (optional)
- Useful feeding cable lenght: 3,3 m
- Working range: 5,8 m
- Weight: 6 Kg
- Dimensions (w x h x d) in mm: 320 x 260 x 440

Low voltage on the handle for steam activation





















Pressure cap with childproof unscrewing device.



ACCESSORIES FOR LCM281



1. Flexible hose with low voltage (6 V) ON/OFF switch on the handle and connection plug; 2. Extention hoses; 3. Angle adapter; 4. Rectangular brush; 5. High pressure nozzle; 6. Small nylon brush; 7. Squeegee; 8. Triangular brush; 9. Filler funnel; 10. Cleaning cloths



1. Professional iron with plug; 2. Teflon sole; 3. Silicon mat; 4. Extended high pressure nozzle; 5. Small stainless steel brush; 6. Small brass brush; 7. Small triangular brush; 8. Wallpaper remover; 9. Scraper; 10. Filling bottle.

* only for LCM281



- 1,5 mm thickness stainless steel boiler with external heating element
- Steam delivery adjustment
- Pressure gauge (optional)
- Useful feeding cable lenght: 3,3 m
- Working range: 5,8 m
- Weight: 5.5 Kg
- Dimensions (w x h x d) in mm: 250 x 270 x 420

ON/OFF switch with pilot light, steam ready warning light, water end warning light, steam delivery adjustment





















Feeding cable rewinding system



ACCESSORIES FOR LCM214



1. Flexible hose with low voltage (6 V) ON/OFF switch on the handle and connection plug; 2. Extention hoses; 3. Angle adapter; 4. Rectangular brush; 5. High pressure nozzle; 6. Small nylon brush; 7. Squeegee; 8. Triangular brush; 9. Filler funnel; 10. Cleaning cloths



1. Professional iron with plug; 2. Teflon sole; 3. Silicon mat; 4. Extended high pressure nozzle; 5. Small stainless steel brush; 6. Small brass brush; 7. Small triangular brush; 8. Wallpaper remover; 9. Scraper; 10. Filling bottle.

* only for LCM281





MAC5 presents model ARE715: the top of the range of integrated ironing boards.

Most important features: Automatic - motors are activated while ironing by a simple touch of steam button and automatically switch off after a while of non-operating; Light - professional iron more comfortable and less tiring to use; Triovapore system - the combined action of steam in the sole plate and at the tips smoothes the most difficult fabrics; Safety box - to keep still warm iron well protected; Unlimited steam supply - unlimited run time, water tank can be refilled any time; Easy opening and folding - easy to set the right height position thanks to a double spring of compensation; Secure - once folded a security block avoid any accidental opening; Fast - only 5 minutes to start ironing; Delicate fabrics - anti-slip protective sole for ironing dark or delicate fabrics; Money saving - digital descaling device to set the program according to water hardness level and to be informed when it is time to clean the boiler; Efficient - aluminum plane allows to heat up quickly and to keep a constant temperature ironing board; Constant pressure - an accurate electronic device keep a constant working steam pressure to assure professional results





ARE715

Integrated active ironing board with electronic automatic refill control



- 1,5 mm thickness stainless steel boiler with external heating element
- Steam delivery adjustment
- Industrial textile cover at high endurance with 400gr filling
- Legs with special painted finishing: non-scratches and shockproof
- Professional iron with steam continuous device
- Plane dimensions: 110 x 43 cm
- Dimensions of opened ironing board: 132 x 43 x 95 cm
- Dimensions of closed ironing board: 132 x 50 x 29 cm
- Adjustable height: from 72 to 95 cm
- Weight: 22 kg









Integrated boiler with electronic automatic refill system, easily removable for cleaning and maintenance, provided with cables and iron rest box

















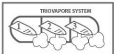




















Integrated water tank with level indicator





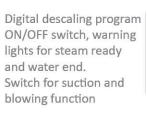
Anti-slip protective sole for ironing dark or delicate fabrics



Water tester to check water used for ironing and prevent major scaling problems



Descaling powder delivered to help cleaning and maintain the boiler





Foldable and conveyable thanks to the 2 wheels





Double spring of compensation for an easy opening and closing. Security block against opening



Plane made by reinforced and punched aluminum





- 1,5 mm thickness stainless steel boiler with external heating element
- Steam delivery adjustment
- Industrial textile cover at high endurance with 400gr filling
- Simplified opening and closing with security block
- · Legs with special painted finishing: non-scratches and shockproof
- Professional iron with steam continuous device
- Plane dimensions: 110 x 45 cm
- Dimensions of opened ironing board: 145 x 45 x 98 cm
- Dimensions of closed ironing board: 145 x 53 x 23 cm
- Adjustable height: from 75 to 98 cm
- Weight: 15 kg





ENERGY SAVER



The active air circulating system eliminates condensation from the interior of the ironing board surface, thereby preventing dripping of water. It extracts and dries without the internal heating element, maintaining the comfort of traditional models.

























STEAM IRONING



Switch ON-OFF/iron/ boiler and warning lights for steam ready and water end. Switch for suctioning and blowing function



Foldable and conveyable thanks to the 2 wheels



Useful storage for feeding cable and iron





Integrated boiler (1L) easily removable for cleaning and maintenance



Practical system to hook the coat hangers while ironing



Three functions active ironing board



- Plane made by reinforced and punched aluminium
- Double spring of compensation for an easy opening and closing
- · Security block against opening
- Industrial textile cover at high endurance with 400gr filling
- High temperature iron parking space
- Practical and foldable steam station rest
- 7 adjustable height levels from 72 to 95 cm
- · Pedal for suctioning and blowing functions
- Plane dimensions: 110 x 43 cm
- Dimensions of opened ironing board: 110 x 43 x 95 cm
- Dimensions of closed ironing board: 129 x 50 x 23 cm
- Dimensions of steam station rest: 29 x 41 cm
- Weight: 16 Kg















Control panel with: switch for the suctioning and blowing function, ON / OFF switch: power to the main and the board heating



Electrical socket to connect the steam station. Cable and pedal storage compartment



Foldable and conveyable thanks to the 2 wheels





Three functions active ironing board



- Industrial textile cover at high endurance with 400gr filling
- Practical and foldable steam station rest
- 7 adjustable height levels from 72 to 95 cm
- Cable and pedal storage compartment
- Control panel with electrical socket to connect the steam station and switch for the suctioning and blowing function
- \bullet ON / OFF switch : power to the main and the board heating
- Plane dimensions: 110 x 43 cm
- Dimensions of opened ironing board: 110 x 43 x 95 cm
- Dimensions of closed ironing board: 129 x 50 x 23 cm
- Dimensions of steam station rest: 29 x 41 cm
- Weight: 16 Kg





















Foldable and conveyable thanks to the 2 wheels



Double spring of compensation for an easy opening and closing. Security block against opening



Energy saver active ironing board 2 functions:

suctioning and blowing



- Industrial textile cover at high endurance with 400gr filling
- High temperature iron parking space (optional)
- 8 adjustable height levels from 75 to 98 cm
- Plane dimensions: 110 x 45 cm
- Dimensions of opened ironing board: 110 x 45 x 98 cm
- Dimensions of closed ironing board: 144 x 50 x 20 cm
- Dimensions of steam station rest: 32 x 43 cm
- Weight: 10 Kg



Control panel with electrical socket to connect the steam station and switch for the suctioning and blowing function















Energy saver active ironing board I function:

suctioning

- Industrial textile cover at high endurance with 400gr filling
- 8 adjustable height levels from 75 to 98 cm
- Plane dimensions: 110 x 45 cm
- Dimensions of opened ironing board: 110 x 45 x 98 cm
- Dimensions of closed ironing board: 144 x 50 x 15 cm
- Dimensions of steam station rest: 32 x 43 cm
- Weight: 9 Kg















Electrical socket on the board to connect the steam station.
Switch for the suctioning function





RME852

Professional ironing system with electronic automatic refill control







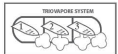




















- 1,5 mm thickness stainless steel boiler with external heating element
- Chromium plated body
- Steam delivery adjustment
- Weight: 5,9 Kg
- Dimensions (w x h x d) in mm: 280 x 300 x 360



Double control on steam emission by means of two switches that allow steam to be delivered from the soleplate, or from the tip or from both sides at the same time

Useful removable water tank to refill any time during ironing process.

Digital descaling program to help keeping cleaned the system by following the instructions automatically suggested by the device.





RME715

Professional ironing system with electronic automatic refill control



























- 1,5 mm thickness stainless steel boiler with external heating element
- Chromium plated body
- Steam delivery adjustment
- Weight: 5,9 Kg
- Dimensions (w x h x d) in mm: 270 x 290 x 360



Digital descaling program to help keeping cleaned the system by following the instructions automatically suggested by the device

Useful removable water tank to refill any time during ironing process

Precise thermostatic control to select the right temperature according to each ironing program



RPE811

Professional ironing system with electronic automatic refill control









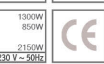
















- 1,5 mm thickness stainless steel boiler with external heating element
- Steam delivery adjustment
- Removable water tank
- Weight: 5,7 Kg
- Dimensions (w x h x d) in mm: 290 x 290 x 360



Double control on steam emission by means of two switches that allow steam to be delivered from the soleplate, or from the tip or from both sides at the same time.

Digital descaling program to help keeping cleaned the system by following the instructions automatically suggested by the device.

Opening holes in the tip and in the soleplate to allow steam to be delivered from both sides; as a result a great improvement of ironing process.







RPE745

Professional ironing system with electronic automatic refill control



























- 1,5 mm thickness stainless steel boiler with external heating element
- Steam delivery adjustment
- Weight: 5,5 Kg
- Dimensions (w x h x d) in mm: 270 x 290 x 360



Digital descaling program to help keeping cleaned the system by following the instructions automatically suggested by the device

Useful removable water tank to refill any time during ironing process

Precise thermostatic control to select the right temperature according to each ironing program





CMM860

Professional ironing system with boiler under pressure























- •1,5 mm thickness stainless steel boiler with external heating element
- Chromium plated body
- •Weight: 6,0 Kg
- •Dimensions (w x h x d) in mm: 240 x 320 x 420



Steam delivery adjustment and steam pressure adjustment from 2 to 4 bar

Pressure cap with childproof unscrewing security device

Great capacity of water means important ironing performances



CMM840

Professional ironing system with boiler under pressure























- 1,5 mm thickness stainless steel boiler with external heating element
- Chromium plated body
- Weight: 5,5 Kg
- Dimensions (w x h x d) in mm: 250 x 330 x 340



Steam delivery adjustment and steam pressure adjustment from 2 to 3,5 bar

Precise thermostatic control to select the right temperature according to each ironing program

Central steam button with continuous steam device for right and left handed people.



CMM057

Professional ironing system with boiler under pressure



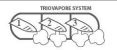




















- 1,5 mm thickness stainless steel boiler with external heating element
- Chromium plated body
- Weight: 5,5 Kg
- Dimensions (w x h x d) in mm: 250 x 330 x 340



Separate switch controls for boiler and iron - steam ready warning light and water end warning light steam delivery adjustment to select the right quatity of steam

Double control on steam emission by means of two switches that allow steam to be delivered from the soleplate, or from the tip or from both sides at the same time.

Pressure cap with 5 bar safety device.



CPM260

Professional ironing system with boiler under pressure



























- 1,5 mm thickness stainless steel boiler with external heating element
- Steam delivery adjustment
- Weight: 5,0 Kg
- Dimensions (w x h x d) in mm: 310 x 320 x 300



Removable iron rest

Convenient cord storage

Precise thermostatic control to select the right temperature according to each ironing program







QUICK REFERENCE GUIDE



water capacity



heating time



working pressure



anti dropping sole - plate



inox boiler 18/10



antiscale system



ironing autonomy (up to)



cleaning autonomy (up to)



steamhose holder



dirty water tank



heated plane



steam and vacuum electronic controls



max suctioning power (kPa)



suctioning and blowing functions



suctioning function

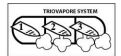




manual rewinding cable



energy saver



triovapore system



double regulation



unlimited steam supply



remote fan control



perfect steam emission



2 motors

800 W

1300 W boiler power iron power

2100 W 230 V ~ 50Hz voltage

total power

1150 W 600 W boiler power iron power

1750 W

total power voltage

motor power

30 W / 800 W iron power 200 W heating po 230 V ~ 50Hz voltage

1300 W boiler power heating power 2300 W total power

motor power

1150 W 30 W / 600 W 200 W 1750 W 120 V ~ 60Hz boiler power iron power heating power total power voltage

vacuum power

1300 W boiler power 1200W / 800W iron power

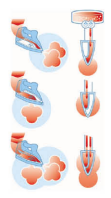
2300 W total power (max) 230 V ~ 50Hz voltage

vacuum power

1400 W 1200W / 600W

boiler power iron power

1750 W 120 V ~ 60Hz total power (max) voltage



TRIOVAPORE SYSTEM



- Steam at the tip:
- the steam passes through a special chamber and comes out the nozzles at the tip. Classic:
- the steam is conveyed onto the soleplate only.
- - the combined action of steam in the soleplate and at the tip smoothes the most difficult fabrics

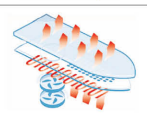




ENERGY SAVER



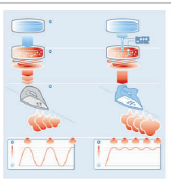
The active air circulating system eliminates condensation from the interior of the ironing board surface, thereby preventing dripping of water. It extracts and dries without the internal heating element, maintaining the comfort of traditional models.



2 MOTORS



The active three-functions ironing board: suction, ventilation and heated surface, brings further advantages and adds to the features and the specific plus points of the ironing systems, improving their performance to obtain an unrivalled result in record time!



PERFECT STEAM EMISSION



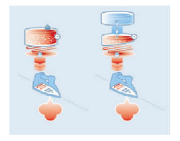
- a. On the left the traditional system, on the right the electronic operating control.
- b. The electronic control manages the flow of water from the cold water tank to the boiler
- c. Continuous steam output at high pressure because only the necessary water is heated.

The new, more advanced and precise Electronic Operating System (Perfect Steam Emission) controls and synchronizes the flows, thereby stabilizing the performance. Water input into the tank is carefully regulated - small jets - progressive - continuous jets - and it is immediately heated without waiting for the system to reach working temperature.

The advantages are obvious!

- high steam output
- at high pressure
- and stable during use

(standard/intensive ironing, cleaning)



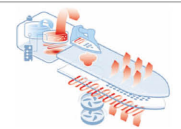
UNLI MITED STEAM SUPPLY



Water is heated to boiling point inside the stainless steel pressurized boiler (externally fitted heating element). When reaching working pressure, the steam flow may be controlled by the button on the iron When the steam reaches the iron soleplate, it undergoes a second evaporation at high pressure (steam

Auto refill type = unlimited steam supply

Water is conveyed by a pump from an external cold tank, which is sometimes removable, into the stainless steel pressurized boiler, where it is brought up to boiling temperature. A thermostatic level sensor controls the filling with water. Using the control button on the iron, pressurized steam is sent to the soleplate where it undergoes further evaporation (steam chamber), thereby increasing in quality and power.



INTEGRATED ACTIVE IRONING BOARD

In addition to the typical advantages and results of a three-functions ironing board, the version with integrated control unit incorporates all the technical and functional features of an automatic refill boiler with electronic operating control. The professional "ironing station" for home use.

REMOTE FAN CONTROL



Remote Fan Control is the control which may be used to start and stop the motors (delayed) in the suction or ventilation mode when required.















Italian design Made in Europe

.... the partnership with **VEK INDUSTRY** SRL, important and qualified manufacturer located nearby Timisoara (Romania), offers professional skills and long-lasting experience in this field.

The modern factory of about 7500 covered sqm, built over 50.000 sqm of land, is situated in Ciacova (35 KM South to Belgrade).

The strategic location allows making deliveries within 36-72 hours over all the European Countries as well as to Russia, Turkey, Ukraine etc.

The warehouse developed over a covered surface of 3000 sqm is capable to house, manage and move about 2000 Euro pallets. The modern computer system and software, together with the internal procedure of acceptance and quality controls (according to ISO-9000 International Standards) ensure traceability of deliveries and checking the location of each stored component.

Production process has various departments, each one is dedicated to every single phase.

- Plastic injection: from 90 up to 400 Ton Hot blade welding
 Ultrasonic welding Silk-screen printing
- Stainless steel deep-drawing hot spot welding TIG welding
- Metallic tubes automatic bending and welding
- Aluminum board stamping and hot spot welding
- Aluminum sole plate polishing and automatic assembling
- Silicone wire and steam/electric hoses production
- Assembly line, production quality control, pre-shipment audit control



MAC5 LTD

77, Strovolou Avenue (Strovolos Center), 2018, Nicosia, Cyprus E-mail: info@mac-5.com.cy

www.mac-5.com.cy

All technical and aestetichal data and the product colours mentioned in this catalogue are indicative and not binding.

The manufacturer has the right to modify, without notice, whenever necessary, any technical or aestetichal feature.

Photographs: TVT89
Pre-printing: MCT Media
Printed by: Full Print Banat