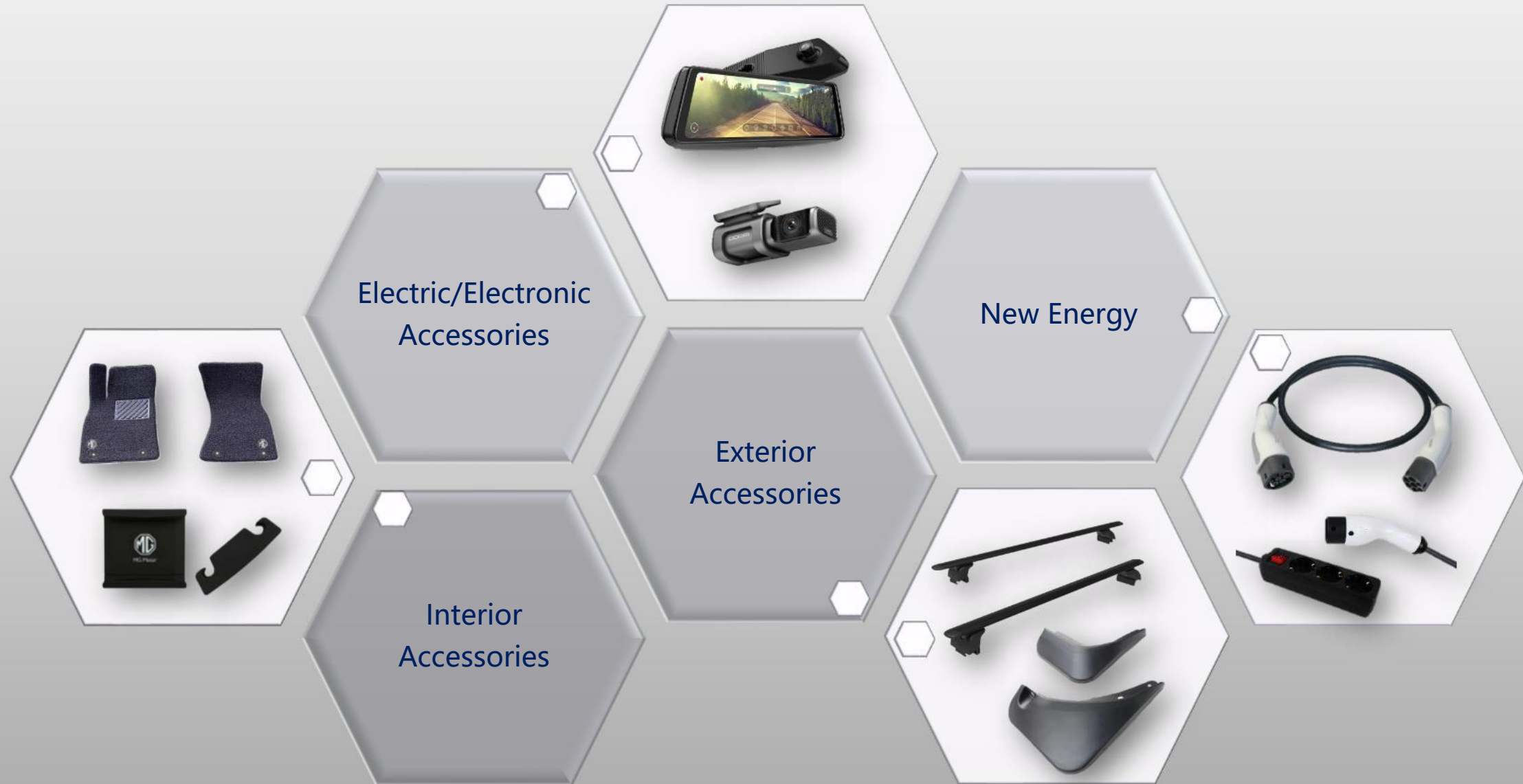


SAIC MOTOR
INTERNATIONAL

MG Accessory Catalogue

2024 v2.3



A. Accessories available from PDC Hungary	P3-8
B. Accessories available from China	P4-29
a) Interior accessories	P10-14
b) Exterior accessories	P15-22
c) Electric / Electronic accessories	P23-25
d) New energy	P26-29

A. Accessories available from PDC Hungary

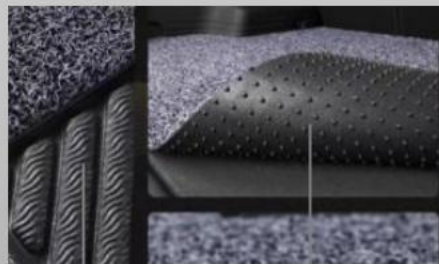


Product Name: Car Mat

Material: PVC

Features:

- Suitable for all seasons.
- High quality appearance.
- Anti slippery surface, resistance to stains, easy to clean.
- High temperature endurance range without fading and deformation.
- More comfortable, and more environmentally friendly, 100% size fit.



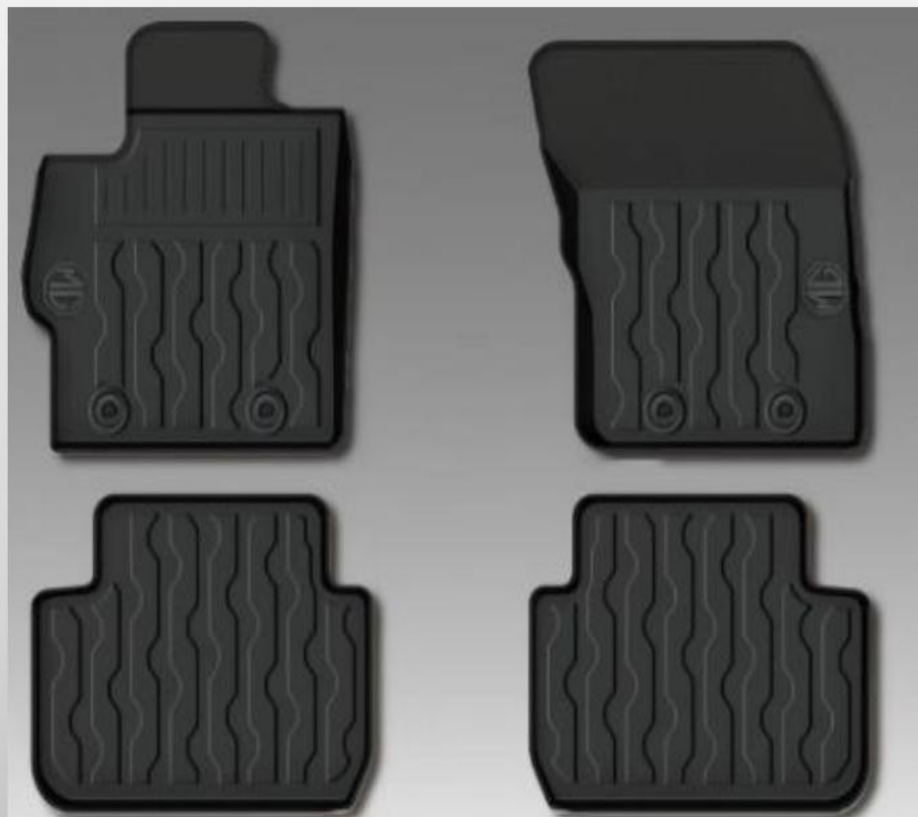
Bottom : Compact non-slip nails

PVC hot fuse ring

Part Number	Name
SAC15CM4	Car Mat – MG4
SAC15CM3	Car Mat – MG3 (2024)
SAC15CMHS24	Car Mat – HS (2024)

Unit price: 121,36 €

3D Car Mat



Product name: 3D Car Mat

Material: PVC

Features:

- Suitable for all seasons.
- High quality appearance.
- Anti slippery surface, resistance to stains, easy to clean.
- Floor mat three-dimensional package, customized for the original car.
- Softer, more advanced and more beautiful.
- Patterns can be customised, images are for reference only.



Surface: PVC (1 mm)

Fill layer: XPE (5 mm)

Bottom: PET (1,5 mm)

Part Number	Name
SAC153DCM4	3D Car Mat – MG4
SAC153DCM3	3D Car Mat – MG3 (2024)
SAC153DCMHS24	3D Car Mat – HS (2024)

Unit price: 204,60 €



Product Name: Car Trunk Mat

Material: Microfiber Leather

Features:

- Customizing the original car with a customized version for a better fit;
- Thickening and wear-resistant treatment are more convenient, more waterproof and dustproof;
- Environmentally friendly and odorless, more reassuring.

Part Number	Name
SAC15CTM4	Car Trunk Mat - MG4
SAC15CTM3	Car Trunk Mat - MG3 (2024)
SAC15CTMHS24	Car Trunk Mat – HS (2024)

Unit price: 85,28 €

Roof Cross Bar

Size: 125 cm

Color: All black

Material: 6063 Aluminum and surface treatment

Product weight: 8 kg

Loading capacity: 80 kg

Suitable vehicle type : HS/ZS /ZS EV/ eHS (SUV series)

Product features : Use when placing objects on the roof

Part Number	Model	Unit price
SAC15RCBHS24	MG HS (2024)	413,66 €



Size: 133 cm

Color: All black

Material: 6063 Aluminum and surface treatment

Product weight : 8,5 kg

Loading capacity: 80 kg

Suitable vehicle type : MG3/MG4/MG5/MG6 (Sedan series)

Product features : Use when placing objects on the roof

Part Number	Model	Unit price
SAC15RCB3	MG3 (2024)	428,76 €



V2L Adapter

Connector: Type 2

Socket: Type E/F; Type G; Type I

Cable length: 3.5m

Rated current: 16A

Rated voltage: 250V AC

Insulation resistance: >1000M Ω

Working temperature: -30 $^{\circ}$ C ~ 50 $^{\circ}$ C

Models: ZS EV, MG4, MG5



Part Number: Type E/F: C100510031

Unit price: 250,50 €

B. Accessories available from China

a) Interior accessories

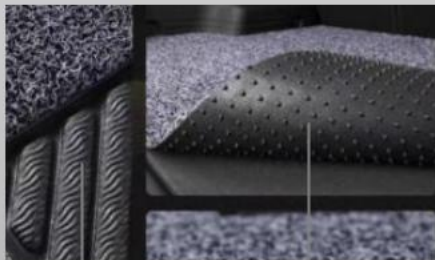


Product Name: Car Mat

Material: PVC

Features:

- Suitable for all seasons.
- High quality appearance.
- Anti slippery surface, resistance to stains, easy to clean.
- High temperature endurance range without fading and deformation.
- More comfortable, and more environmentally friendly, 100% size fit.



Bottom : Compact non-slip nails

PVC hot fuse ring

Part Number	Name	MOQ	Unit price
SAC15CMZS	Car Mat – MG ZS	200	108,20 €
SAC15CMeHS	Car Mat – EHS	200	108,20 €
SAC15CMHS	Car Mat – HS	200	108,20 €
SAC15CMEZS	Car Mat – EZS	200	108,20 €
SAC15CM5EV	Car Mat – MG5 EV	200	108,20 €
SAC15CM4	Car Mat – MG4	200	108,20 €

3D Car Mat



Surface : PVC(1mm)

Fill layer: XPE(5mm)

Bottom : PET(1.5mm)

Product name: 3D Car Mat

Material: PVC

Features:

- Suitable for all seasons.
- High quality appearance.
- Anti slippery surface, resistance to stains, easy to clean.
- Floor mat three-dimensional package, customized for the original car.
- Softer, more advanced and more beautiful.
- Patterns can be customised, images are for reference only.

Part Number	Name	MOQ	Unit price
SAC153DCMZS	3D Car Mat – MG ZS	200	182,42 €
SAC153DCMEZS	3D Car Mat – MG EZS	200	182,42 €
SAC153DCMHS	3D Car Mat – HS	200	182,42 €
SAC153DCMEHS	3D Car Mat – EHS	200	182,42 €
SAC153DCM5EV	3D Car Mat – MG5	200	182,42 €



Product Name: Car Trunk Mat

Material: Microfiber Leather

Features:

- Customizing the original car with a customized version for a better fit;
- Thickening and wear-resistant treatment are more convenient, more waterproof and dustproof;
- Environmentally friendly and odorless, more reassuring.

Part Number	Name	MOQ	Unit price
SAC15CTMZS	Car Trunk Mat - MG ZS	200	76,03 €
SAC15CTMEHS	Car Trunk Mat - EHS	200	76,03 €
SAC15CTMHS	Car Trunk Mat - HS	200	76,03 €
SAC15CTMEZS	Car Trunk Mat - EZS	200	76,03 €
SAC15CTM5EV	Car Trunk Mat - MG5 EV	200	76,03 €
SAC15CTM4	Car Trunk Mat - MG4	200	76,03 €

Central Console Dust Mat – New models

Product Name: Central Console Dust Mat

Material: Flannel

Features:

- Sunscreen insulation;
- Reduce light;
- Prevent cracks;
- Green and environmental protection.



Part Number	Name	MOQ	Unit price
SAC15CCDMZS	Central Console Dust Mat - MG ZS	300	49,52 €
SAC15CCDMEHS	Central Console Dust Mat - EHS	300	49,52 €
SAC15CCDMHS	Central Console Dust Mat - HS	300	49,52 €
SAC15CCDMEZS	Central Console Dust Mat - EZS	300	49,52 €
SAC15CCDM5EV	Central Console Dust Mat - MG5 EV	300	49,52 €
SAC15CCDM4	Central Console Dust Mat - MG4	300	49,52 €
SAC15CCDM3	Central Console Dust Mat - MG3 (2024)	300	49,52 €
SAC15CCDMHS24	Central Console Dust Mat – HS (2024)	300	49,52 €

b) Exterior accessories

LED welcome pedal (A pair)



Size: 412*40.2*6.1 mm

Material: PC

Weight: 104 g

Features:

- Magnetic induction technology applied, glow automatically when the door open;
- Improve the luxury level of the whole vehicle;
- Not affect the functions of the original vehicle.

Part Number: 2110010049

MOQ: 96 pairs

Unit price: 132,53 €

MG Stainless steel Door sill plates



Material: Stainless steel

Characteristics:

- Anti-corrosion;
- 100% size fit;
- Anti-scratching;
- Enforced surface treatment for brightness.

Part Number: 2810080005

MOQ: 96 pcs

Unit price: 29,57 €



Stainless steel Tailgate Trim - MG HS



Material: Stainless steel

Characteristics:

- Anti-corrosion;
- 100% size fit;
- Enforced surface treatment for brightness.

Part Number: 2814080031

MOQ: 100 pcs

Unit price: 37,22 €

Wheel Fender & Windows Visor

Mud Flap Set

Material: Plastic

Color classification: Black

Features:

- Preventing mud water from splattering and scraping the car paint against sand and stone.
- All 4 wheels 2F & 2R

Part Number:

MOQ:

Unit price:

MG HS: 1114010098

180

22,97 €

MG ZS: 2813080023

180

22,97 €



Engine Protection Plate Flagship Version



Material: Manganese steel

Type of car baffle: Engine baffle

Weight: 6-8 kg

Features:

- High hardness;
- Anti-corrosion;
- Impact resistance.

Part Number	Model	MOQ	Unit price
2813080026	MG ZS	50	73,13 €
2814080026	MG HS	50	76,03 €

Wheel hub trim cover

Material : PC

Suitable vehicle type : MG4

Features :

- Replace the existing trim cover, offer a new style to enhance the appearance of the vehicle;
- Colors can be customized.



Part Number:	Name:	MOQ	Unit price
EA1014CDEBK	Wheel hub trim cover - Black	480	43,82 €
EA1014CDEOG	Wheel hub trim cover - Orange	480	43,82 €
EA1014CDESV	Wheel hub trim cover - Silver	480	43,82 €
EA1014CDEGGY	Wheel hub trim cover – Gun metal grey	480	43,82 €

c) Electric / Electronic accessories

Electric Tailgate



Function:

- Upper suction type electric tailgate.
- [Power-on suction lock] adopts power-on suction lock type configuration, which is convenient for installation, better experience in opening and closing doors, and safer and more guaranteed.
- The smart Electric Tailgate is a new set of car modification intelligent system. Driver could use remote control, press on buttons of tailgate or driving room to control it. It has function of anti-pinch, memory of height. It is user-friendly, convenient, and intelligent.
- Sound alarm, warning timely when close or open the tail gate, send out sound to warn the driver of the back situation to avoid damage or security risks.

Part Number:

ZS / ZS MCE / ZS EV: LT1003C0000

MOQ:

100 pcs

Unit price

642,31 €

*The ordered accessory can be pre-installed in the vehicle before shipment.

d) New energy

Type 2 charging cable for charging mode 3 connection method B

Rated current: 32A

Rated voltage: Single phase 220V / Three phase 380V

Cable Length: 5 m

Cable specification:

- Single phase: 3*6mm²+1*0.75mm² TPU
- Three phase: 5*6mm²+1*0.75mm² TPU

Cable compliance: EN50620:2017

Material:

- Case Material: Thermoplastic, flame retardant grade UL94 V-0
- Contact bush: Copper alloy, silver plating

Product weight: 3.5 kg

Product features: Meet IEC62196-2 standards, charging pile to electric vehicle connection.

Application scenarios: When going out, it is convenient to charge at the end of public charging pile. It is more convenient, more environmental protection and more efficient.

Part Number	Name	MOQ	Unit price
C800080009	Type 2 charging cable – Single Phase	100	204,07 €
C100510032	Type 2 charging cable – Three Phase	100	283,54 €



AC Smart charger IEC 7KW

Product name: AC smart charger IEC 7KW

Size: 325*220*100mm

Material: PC+ABS, PC, Cu

Input/output voltage: 250V

Frequency: 50/60Hz

Output current: 32A single phase

Protection class: IP65/IK10

Operating temperature: -30°C to 50°C

Working Altitude: ≤2000M

Charging cable length: 5M

Installation mode: wall mounted

Community: 4G, Ethernet

User interface: RFID, App

Communication protocol: OCPP1.6J

Certifications:

- EN 61851-21-2:2021,
- EN IEC 61851-1:2019
- IEC 61851-1:2017



Part Number: SAC15ACSC7

MOQ: 50 pcs

Unit price: 711,79 €

AC Smart charger IEC 11KW



Part Number: SAC15ACSC11

MOQ: 50 pcs

Unit price: 966,04 €

Product name: AC smart charger IEC 11KW

Size: 325*220*100mm

Material: PC+ABS, PC, Cu

Input/output voltage: 415V

Frequency: 50/60Hz

Output current: 16A three phase

Protection class: IP65/IK10

Operating temperature: -30°C to 50°C

Working Altitude: ≤2000M

Charging cable length: 5M

Installation mode: wall mounted

Community: 4G, Ethernet

User interface: RFID, App

Communication protocol: OCPP1.6J

Certifications:

- EN 61851-21-2:2021,
- EN IEC 61851-1:2019,
- IEC 61851-1:2017

SAIC MOTOR
INTERNATIONAL
