

BRAND PRESENTATION 2016

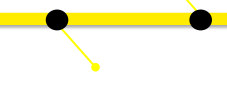
BRAND ORIGIN

A TRADITIONAL EUROPEAN TYRE BRAND FROM A TRADITIONAL EUROPEAN TIRE PLANT

Tire production started in **1959**

kormoran first appeared as the brand name for a range of passenger car tires commercialized in 1994 by the company STOMIL-OLSZTYN (Poland)

The cooperation with Michelin led to the foundation of the **joint company,** where in **2007 Michelin** became the majority owner



The factory - where KORMORAN tyres are produced - has been found in 1935 to produce rubber products (Pirot, Serbia) In 1974 a licence agreement, in 1978 a joint venture agreement was signed with BFGoodrich In 1997 a joint venture
agreement has been signed
with Michelin North America to
renew licence agreement and
to provide commercial
cooperation



GUARANTEED PRODUCTION QUALITY

RELIABLE PRODUCTS AND SERVICES

 KORMORAN tyres are manufactured in EUROPEAN TIRE FACTORY belonging to the Michelin Group

The passenger tire factory has passed the quality monitoring system and has been certified by independent auditors

- o CERTIFICATE ISO 9001
- Compliance with UNECE* regulations

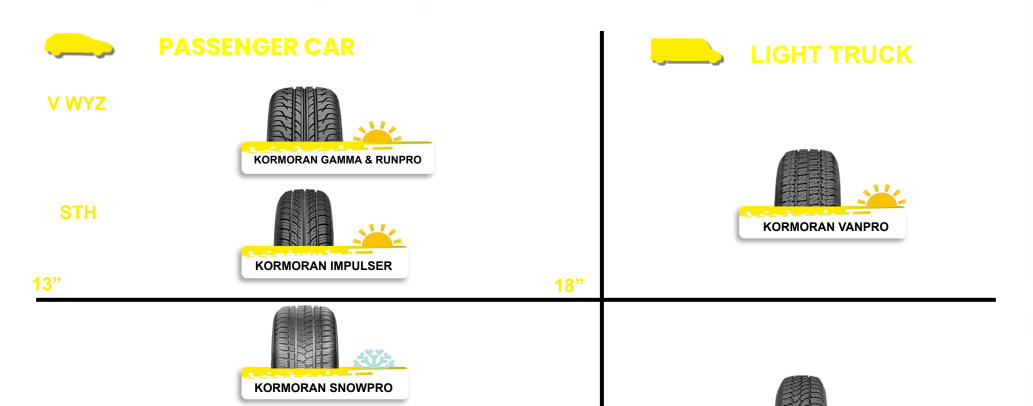






PRODUCT MAPPING

KORMORAN STUD





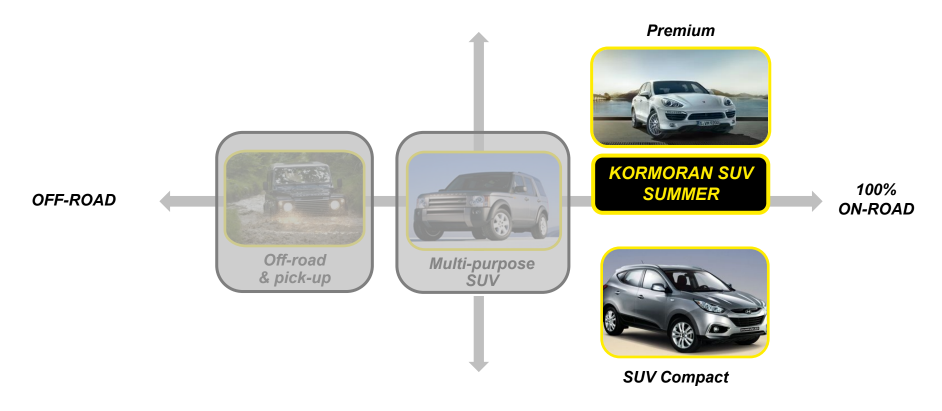
KORMORAN VANPRO WINTER



PRODUCT OFFER

SUV PRODUCT MAPPING

ON-ROAD USAGE: TARGETED POSITION OF THE OFFER



The range is designed and developed for on-road usage in the SUV compact (SUV B and C) and SUV premium (SUV D and E) category



KORMORAN SUV SUMMER

- Very good water evacuation »4 longitudinal grooves
- O Good level of grip on dry wet and winter conditions
- O High density of sipes
- No Compromise on Safety or Durability
 - New technical solutions on all sizes to achieve optimum high speed performances and for added safety
 - Additional sidewall strength for shock resistance on SUVs





KORMORAN SUV

Section: 205 to 255 mm
Diameter: 15" to 18"
Series: 75 to 50
Speed Indexes: H-W





KORMORAN PASSENGER CAR SUMMER

- O Directional tread pattern with 3 wide longitudinal grooves
 - o **Effective evacuation of water** in aquaplaning situations
 - Good directional stability



- Withstand significant transversal stress
- Excellent holding in turns
- Good steering accuracy





Section: 165 to 255 mm

Diameter: 14" to 18" Series: 65 to 35 Speed Indexes: H-V-W-Y





KORMORAN PASSENGER CAR SUMMER

- O Directional tread pattern
- O Good braking on dry and wet roads
- Good aquaplaning performance
- Excellent stability in curves





Section: 135 to 195 mm

Diameter: 13" to 15" Series: 80 to 60 Speed Indexes: T-H





KORMORAN PASSENGER CAR WINTER

Directional tread pattern

- Highly carved: numerous tread blocks for good driveability in the snow
- 4 longitudinal grooves
 (2 main ones + 2 secondary ones),
 for rapid evacuation of water towards the rear
- Numerous V-shaped transversal grooves for rapid evacuation of water on the sides
- High sipe density for improved grip on snow, ice and wet surfaces





Section: 145 to 245 mm

Diameter: 13" to 18" Series: 80 to 40 Speed Indexes: Q-T-H-V





KORMORAN PASSENGER CAR WINTER

New automatic studding machine

New machine from Finland and German spikes

0

Technical characteristics:

Marking type: M+S

Number of studs:96 (on 205/55 R 16)

Number of lines of studs: 6 (a)

Directional tread

Tread depth: 9 mm

Cut ratio: 40%

High density sipes

Radial centre sipe (b)







KORMORAN STUD

Section: 175 to 225 mm

Diameter: 13" to 17" Series: 70 to 50 Speed Index: T





KORMORAN LIGHT TRUCK SUMMER

Lined asymmetric tread pattern

- 3 longitudinal grooves for rapid evacuation of water
- Numerous solid tread blocks, siped and staggered on the shoulders for effective grip when braking and good drive ability on loose soil
- Square shoulders and flat profile for good stability in turns

Robust construction

Excellent load resistance



KORMORAN VANPRO

Section: 165 to 235 mm Diameter: 14" to 16"

Series: 80 to 60 Speed Indexes: R-S-T-H





KORMORAN LIGHT TRUCK WINTER

New automatic studding machine

New machine from Finland with German studs

O Technical characteristics:

Studdable

Marking type: M+S

o No of stud: 92 (on 225/70 R 15)

No of stud lines: 6 (a)

o Tread depth: 9 mm

High density of sipes

Radial central sipes (b)

Shoulder robustness (c)





Section: 175 to 235 mm

Diameter: 14" to 16" Series: 80 to 60 Speed Indexes: R-T





ROBUST MARKET COVERAGE



Important product offer's coverage, with extension already planned in PC Summer & Winter and SUV segments



PASSENGER CAR

95%



LIGHT TRUCK

89%



85%* 86%**



74%

* SNOW ** STUDDABL



LOGO

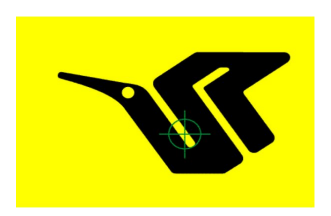
The brand's underlined symbol is, quite naturally, a stylized cormorant, which also calls to mind a tire's tread pattern

- o The KORMORAN brand logotype is an indissociable brand block
- The logo must not be manipulated or altered in any way, shape or form
- The various elements of the logo must be used together and should never be separated
- The size can only be altered to scale

Using the symbol alone:

- The (bird) symbol may be used as a graphical element, on condition that it is associated with the logotype.
- colors:
- Printed ex-media: respecting the principle of brand color code dominance, on the entire support, the symbol may be presented in a variety of different colors and shades
- Other media (signs, advertising objects, etc.): the symbol must be black on a yellow background









BRAND IDENTITY

COLOR CODES

- The two colors, yellow and black must be used in priority
- Color equivalents must be respected
- In some cases (telephone directory, press, etc.), when printed in black, it is important that the grayscale equivalents for reproducing the logotype be respected

Références couleur du logotype Colours of the logotype

Équivalences Colour equivalents		
Pantone®	Process noir / black	Process jaune / yellow
CMJN / YMCK	Noir/Black 100 %	Jaune / Yellow 100 %
RAL	9017	1018
RVB / RGB	R 0 V/G 0 B 0	R 255 V/G 236 B 0

Version monochrome / Monochrome equivalents



Noir / Black monochrome Noir / Black 100% Noir / Black 20%

BUFFER ZONE OF THE LOGO

A minimum clear space requirement has been established to ensure the prominence and clarity of the KORMORAN logotype. Clear space refers to a distance of "K", as a unit of measurement. "K" is equivalent with the distance between "KORMORAN" and the bottom of the black line in the lower end part of the logo.





ACCOMPANYING TYPEFACES

 The Futura font families have been chosen as the primary typefaces for KORMORAN identity

Typographie d'accompagnement Accompanying typefaces

FUTURA

Futura Book: abcdefghijklmnopqrstuvwxyz Futura Book Oblique: abcdefghijklmnopqrstuvwxyz

Futura Bold: abcdefghijklmnopgrstuvwxyz

Futura Bold Oblique: abcdefghijklmnopgrstuvwxyz

Futura Extra Bold: abcdefghijklmnopqrstuvwxyz Futura Extra Bold Oblique: abcdefghijklmnopqrstuvwxyz

La police Futura est téléchargeable sur les sites Internet spécialisés

Futura typeface is available on specialised websites.

Note : dans le texte courant, écrire KORMORAN en capitales.

Note: when the brand is cited in the text, it should be in capital letters KORMORAN.





END