



LONG DISTANCE TRANSPORT

RECAMIC

Michelin Retread Technologies



Drive

XDA2 Energy M+S / S60 XDA2 Energy M+S



ENERGY RANGE: MORE MILEAGE, LESS FUEL*

	Recamic range A Traditional	Recamic range A2 Energy
Mileage (Km)	100	135
Fuel consumption (litres)	100	94

(*) This performance can only be checked for a vehicle fitted with:
 - New Michelin A2 Energy tyres on the steering axle
 - Retreaded Recamic tyres on drive and / or load axle with Recamic A2 Energy treads on identical original Michelin casings.

GRIP/TRACTION

The innovative tread pattern limits tread block distortion, ensuring a high level of grip throughout the tyre's service life.

RELIABILITY

Reduces overheating in the shoulder area.



Recamic S60 Convex tread



Standard tread

XDA2 Energy M+S

295/80R22.5
 305/70R22.5
 315/70R22.5
 315/80R22.5

S60 XDA2 Energy M+S

295/60R22.5
 315/60R22.5



Multi positions

XZA2 B Energy M+S / S60 XZA2 B Energy M+S



ENERGY RANGE: MORE MILEAGE, LESS FUEL*

	Recamic range A Traditional	Recamic range A2 Energy
Mileage (Km)	100	135
Fuel consumption (litres)	100	94

(*) This performance can only be checked for a vehicle fitted with:
 - New Michelin A2 Energy tyres on the steering axle
 - Retreaded Recamic tyres on drive and / or load axle with Recamic A2 Energy treads on identical original Michelin casings.

RELIABILITY

Reduces overheating in the shoulder area.



Recamic S60 Convex tread



Standard tread

RELIABILITY

Michelin wing tread patented technology ¹ guarantees exceptional resistance to the effects of scrubbing. ²

XZA2 B Energy M+S

315/70R22.5

S60 XZA2 B Energy M+S

295/60R22.5
 315/60R22.5



Multi positions

XZA M+S / XZA B M+S



XZA

XZA B

MILEAGE PERFORMANCE

The aligned grooves and increased-rigidity tread ribs provide regular wear and solid mileage performance.

DRIVING COMFORT

Siping of the rib edges ensures outstanding handling precision.

VERSATILITY

The compound and tread pattern are suitable for different types of vehicle: coaches, trucks or trailers.

XZA M+S	XZA B M+S
205/80R15	365/80R20
9.5R17.5	315/80R22.5
10R17.5	385/55R22.5
205/75R17.5	385/65R22.5
215/75R17.5	
12.00R20	
11R22.5	
12R22.5	
13R22.5	
275/70R22.5	
275/80R22.5	
295/80R22.5	
305/70R22.5	
315/80R22.5	



Trailer

XTA2 B Energy



ENERGY RANGE: MORE MILEAGE, LESS FUEL*

	Recamic range A Traditional	Recamic range A2 Energy
Mileage (Km)	100	135
Fuel consumption (litres)	100	94

(*) This performance can only be checked for a vehicle fitted with:
 - New Michelin A2 Energy tyres on the steering axle
 - Retreaded Recamic tyres on drive and / or load axle with Recamic A2 Energy treads on identical original Michelin casings.

STABILITY

The aligned groove tread pattern provides excellent rolling stability. The continuous shoulders provide excellent lateral traction.

RELIABILITY

Michelin wing tread patented technology ¹ guarantees exceptional resistance to the effects of scrubbing. ²

385/55R22.5
385/65R22.5



Trailer

XTA M+S / XTA B M+S / XTA2 B M+S



XTA

XTA2 B

MILEAGE PERFORMANCE

The aligned grooves and increased-rigidity tread ribs provide regular wear and solid mileage performance.

RELIABILITY

Michelin wing tread patented technology ¹ guarantees exceptional resistance to the effects of scrubbing. ²

STABILITY

The aligned groove tread pattern provides excellent rolling stability. The continuous shoulders provide excellent lateral traction.

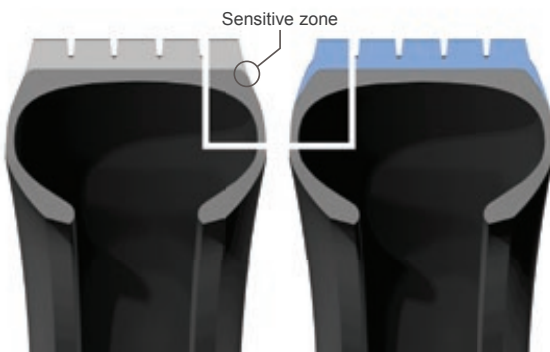
XTA M+S	XTA B M+S
205/80R15	315/80R22.5
9.5R17.5	
205/65R17.5	XTA2 B M+S
205/75R17.5	425/55R19.5
215/75R17.5	435/50R19.5
235/75R17.5	445/45R19.5
245/70R17.5	
245/70R19.5	
305/70R19.5	
335/80R20	
11R22.5	
12R22.5	
255/70R22.5	
275/70R22.5	
295/80R22.5	
305/70R22.5	
315/70R22.5	
315/80R22.5	

MICHELIN WING TREAD PATENTED TECHNOLOGY GUARANTEES EXCEPTIONAL RESISTANCE TO THE EFFECTS OF SCRUBBING.

1 Wing tread technology

Standard tread for extra-large tyre

Wing tread RECAMIC



The joint between the belt and the tyre casing outside the sensitive zone.

2 Tyre scrub



ADVICE FOR RECAMIC RETTREADED TYRES

- Fit Recamic retreaded tyres on the rear axles of motor vehicles.
- Recamic tyres can be fitted in all axle positions for trailers and semi-trailers.



THE RECAMIC RANGE



LONG DISTANCE TRANSPORT

- Motorways and major trunk roads
- Minimal braking and accelerating



REGIONAL TRANSPORT

- Long distances on trunk and regional roads with frequent braking and accelerating
- Shorter distances on regional journeys with frequent stops
- Access to loading and unloading points on slightly aggressive ground
- Difficult weather conditions (rain, snow, ice)



COACH-INTERCITY TRANSPORT

- Long distances on trunk and regional roads with frequent braking and accelerating
- Shorter distances on regional journeys with frequent stops



URBAN TRANSPORT

- Driving in urban areas with very frequent stops (Buses, waste trucks, roadwork vehicles, etc)



WORKSITE TRANSPORT

- Driving generally over short distances and on all types of road
- Access to difficult loading or unloading points
- Requires off-road traction



RECAMIC - MFPM

23, Place des Carmes - 63040 Clermont-Ferrand - France
www.recamic.com