



WORKSITE TRANSPORT

RECAMIC

Michelin Retread Technologies



Drive

WORKS D M+S



NEW



SAVINGS €

Lower Cost Per Kilometre* thanks to an improved removal mileage:

- tread depth increased to 22 mm
- more durable traction in off-road use* thanks to a 25% increase on the ratio of open tread grooves at 2/3 worn.

SAFETY

Improved traction in all seasons throughout the life of the tyre → **M+S** and **3PMSF** markings. Same exclusive pattern as Michelin new range.

*than RECAMIC XDY4

11R22.5
12R22.5
13R22.5
295/80R22.5
315/70R22.5
315/80R22.5



Drive

XDY3 M+S



TRACTION

The open directional pattern, along with a deep tread, provides exceptional traction capacity on difficult ground.

DAMAGE RESISTANCE

The highly damage and abrasion resistant compound, coupled with a very deep tread pattern guarantee high mileage performance.

11R22.5
12R22.5



Multi positions

XZY2 M+S / XZY2 B M+S



RELIABILITY

The shape of the grooves limits the retention of stones and extends the life of the casing. The massive tread blocks provide very good resistance to damage and shocks.

MILEAGE PERFORMANCE

The highly damage and abrasion resistant compound, coupled with a very deep tread pattern guarantee high mileage performance.

FLEXIBILITY OF USE

The rubber compound and non-directional pattern enable a wide variety of uses.

XZY2 M+S
9.00R20
10.00R20
11.00R20
12.00R20
335/80R20
10R22.5
11R22.5
12R22.5
13R22.5
275/80R22.5
295/80R22.5
315/80R22.5

XZY2 B M+S
12.00R20
11R22.5
12R22.5
13R22.5
295/80R22.5
315/80R22.5



Multi positions

XZH M+S



RELIABILITY

In quarries or on sites, the deep and massive tread guarantees high resistance to shocks, cuts and perforations.

MILEAGE PERFORMANCE

In aggressive use, the tread provides very good mileage performance.

12.00R20
335/80R20
11R22.5
12R22.5
13R22.5
295/80R22.5
315/80R22.5



Trailer

XZH B M+S



DAMAGE RESISTANCE

The specific compound and original design of the tread made up of massive blocks provide strong resistance to damage.

STABILITY

The massive tread block pattern and robust shoulders provide maximum stability.

445/65R22.5



Trailer

XZY B M+S



DAMAGE RESISTANCE

Massive tread blocks provide very good resistance to damage and shocks.

STABILITY

The massive and robust shoulders guarantee good trailer stability.

425/65R22.5



Trailer

XZY3 B M+S



DAMAGE RESISTANCE

Massive tread blocks provide very good resistance to damage and shocks.

STABILITY

The massive and robust shoulders guarantee good trailer stability.

385/65R22.5
445/65R22.5



Trailer

XTY M+S / XTY B M+S



DAMAGE RESISTANCE

Massive tread blocks provide very good resistance to damage and shocks.

STABILITY

The massive and robust shoulders guarantee good trailer stability.

XTY M+S
275/70R22.5

XTY B M+S
265/70R19.5

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