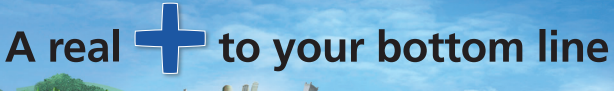
## MICHELIN XADN +





**More profitable operations More environmentally friendly** 



## MICHELIN XADN +

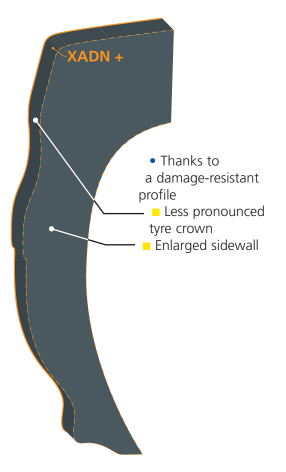
## A real

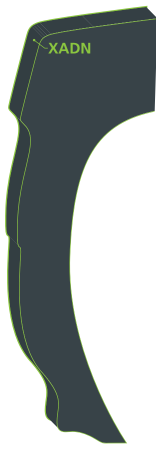
## **MORE PROFITABLE OPERATIONS**

- WEAR LIFE INCREASED BY 8% TO 15% (#)
   Thanks to a new, more resistant rubber compound in the tread



■ IMPROVING THE RESISTANCE OF THE SIDEWALLS (#)







• Increased standard pressure to 5 bar (+0.5 b vs XADN standard pressure)



## IMPROVED SIDEWALL MARKINGS (#)



## BENEFITS OF THE XADN A TREAD PATTERN WITH PROVEN PERFORMANCES

■ BETTER FLOTATION

AND EXCELLENT TRACTION

ON SOFT AND/OR MUDDY SOIL

• Thanks to a multi-block tread pattern with shoulder made of alternating and multi-edged blocks



■ VERY GOOD LATERAL GRIP ON SOFT TERRAIN

• Thanks to a self-cleaning tread pattern

## MICHELIN XADN +

# A real to your bottom line

Size	Tread depth	
	mm	32 <sup>nd</sup> pouce
29.5 R 25 E3T TL 200B **	44	55.4



### **MORE ENVIRONMENTALLY FRIENDLY (#)**

#### LESS RAW MATERIALS USED

• Gain of around 14 kg per tyre, which corresponds to around 84 kg per machine (###)

### REDUCTION IN SCRAP TYRES

- Wear life increased by 8% to 15% (#)
- Retreadable tyre

#### LOWER FUEL CONSUMPTION

based mainly on the inertia of rotating masses

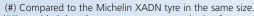
### FREE OF AROMATIC OILS

### ISO 14001 CERTIFICATION

 Michelin tyres are manufactured in our ISO 14001 certified factories, where environmental impact has been reduced by more than 16% since 2005

(Michelin Environmental Footprint)

REPAIRABILITY AND RETREADABILITY MAXIMIZED THANKS TO THE EXTREME RELIABILITY OF THE CASING (##)



(##) provided that the worn tyre answers criteria of retreading and/or repair.

(###) calculated value, to be specified later.

#### BENEFITS OF THE MICHELIN® RADIAL TECHNIQUE

- longer tyre life
- better traction on all types of surface
- lower fuel consumption
- improved comfort
- increased resistance to punctures / deflection
- increased heat resistance





