

MICHELIN XGLA2

An L2/G2 tyre for medium power graders
(up to 200 kW)

Traction

Adhesion

Operating costs



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SIZES	TREAD DEPTH	
	mm	32 nd inch
14.00 R 24 TL *	25	31,5
16.00 R 24 TL *	27	34

➤ TRACTION

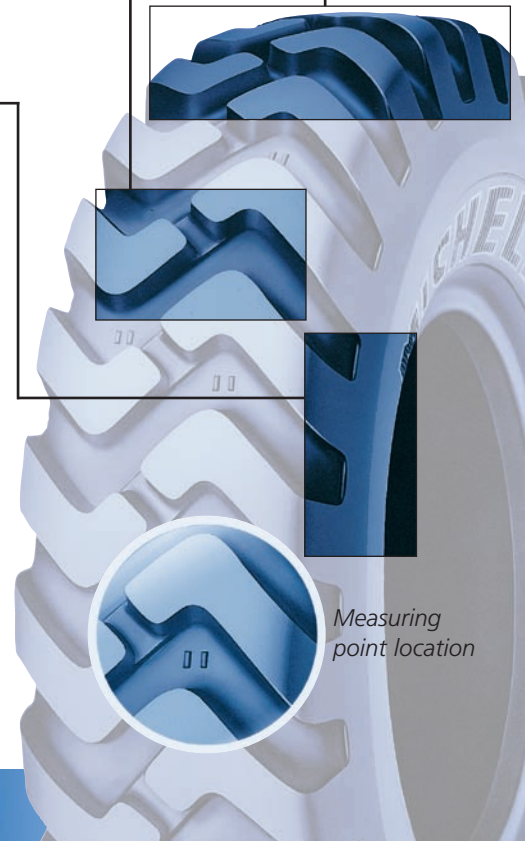
■ An aggressive tread pattern, formed from many non directional blocks, provides a high tractive capability on unstable and on muddy soils.

➤ ADHESION

■ With an aggressive pattern and high void to block ratio, an excellent adhesion is assured

➤ OPERATING COSTS

■ A specific sidewall design protects against damage and abrasion reducing the number of machine immobilisations



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Edition 6688 Gb (2011-01) - Ref. 0508154
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REPAIRABILITY AND RETREADABILITY MAXIMIZED THANKS TO THE EXTREME RELIABILITY OF THE CASING (##)

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

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 / flats
- increased heat resistance