MICHELIN XMINE D2

The L5R tyre for extreme loading conditions

Exceptionally robust in masacre conditions

Excellent compromise of adhesion and traction





MICHELIN XMINE D2



The L5R tyre for extreme loading conditions

	_	
Sizes	Tread depth	
	mm	32 rd inch
7.50 R 15 TT	46	58
8.25 R 15 TT	48	60.5
10.00 R 15 TT	48	60.5
350/65 R 15 TL	36	45.4
400/80 R 15 TL	34	42.8
14.5 R 15 TL	48	60.5
9.00 R 20 TT	51	64.3
12.00 R 20 TT	57	71.8
14.00 R 20 TL	48	60.5
12.00 R 24 TL	57	71.8
15.5 R 25 TL	60	75.6
16.00 R 25 TL	73	92
17.5 R 25 TL **	65	81.9
18.00 R 25 TL **	82	103.3
20.5 R 25 TL **	74	93.2
23.5 R 25 TL **	83	104.6
26.5 R 25 TL **	91	114.6
29.5 R 25 TL **	100	126
29.5 R 29 TL **	100	126
35/65 R 33 TL **	93	117.2
45/65 R 39 L5R TL **	116	146.1
45/65 R 45 L5R TL **	116	146.1
55/80 R 57 L5R TL * (#)	119	149.9
60/80 R 57 L5R TL * (#)	118	148.7
50/65 R 51 HR TL **	116	146
50/65 R 51 SR TL **	116	146

(#) available in LC L5R, SR L5R and HR L5R

TEXCEPTIONALLY ROBUST IN MASACRE CONDITIONS

A substantial crown, robust shoulders reinforced with a protection band make up a tyre particularly resistant to shock ruptures, cuts and tread tearing

A particularly resilient casing with the addition of several specific steel belts constitute a tyre that is very resistant to punctures



A very substantial, wide and aggressive tread functions perfectly to produce a good compromise between adhesion, traction and damage resistance



855 200 507 RCS Clermont-Ferrand Edition 6688 Gb (2011-11) - Ref. 0508997

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



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

