MICHELIN AGILIS HD

ALL POSITION 16" LIGHT TRUCK TYRE FOR DEMANDING USAGES



















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Minimized operating costs due to increased casing durability

• 30% bigger cables for summit protection belts, bead and casing ply.



Peace of mind under challenging conditions with improved casing robustness

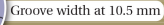
• 2 Kgs of additional metallic reinforcement added compared to non HD casing.*



Traction on rough surfaces with aggressive tread pattern design

- Tread compound resistant to cut and chip damages from aggressive road surfaces.
- 10.5 mm wide zigzag grooves and high tread groove ratio at 21.6%.





 $Note: All \ illustrations \ are \ for \ reference \ only \ and \ are \ not \ true \ to \ scale \ or \ represent \ the \ actual \ product \ components.$

Rim Diameter	Load per axle		Road pressure		Load index Speed symbol	Dimensional characteristics]		
						Dimensions E.T.R.T.O			MICHELIN dimensions		Advised	Flaps	Tubes or seal
	Single Twin					S	D	CdR/RC	R'	E	rims		or seal
	Kg	Kg	Bar	PSI		mm	mm	mm	mm	mm			
16	7.50 R 1	6 LT AGI	LIS HD	TL									
	2 030	3 930	4.50	65	122/121L (PR14)	216		2460	377	238	6.00 5.50F SDC 6.00G SDC 6.50H SDC 5.50F 6L 6 ½L	16X6.00 16X6.00+	16J
	2 230	4 300	5.00	75			814						(8)
	2 420	4 680	5.50	80									
	2 610	5 050	6.00	85									
	2 810	5 430	6.50	95									16J13
	3 000	5 800	7.00	100									16J15
16	8.25 R 1	6 LT AGI	LIS HD	TT									
	2 760	5 210	5.00	75	128/126K 23	237	874	2623	399	262			16J
	3 000	5 670	5.50	80								161/6.00	
	3 240	6 120	6.00	85								16X6.00 16X6.00+	
	3 480	6 570	6.50	95									
	3 600	6 800	6.75	100									



^{*} Based on internal results.