

MICHELIN

XHA³



**RADIAL
TIRE**



**POWERING CONSTRUCTION
MACHINES THAT DRIVE
PRODUCTIVITY**



**CONSTRUCTION
SEGMENT**



MICHELIN



1 PRODUCTIVITY

Maximize operation efficiency and reduce downtime with control performance

The XHA³ is engineered to maintain structural integrity under variable pressures, it features a visual pressure indicator, ensuring accurate inflation and enhancing maintenance efficiency.

2 LONGEVITY

Experience extended mileage, reducing replacement costs overtime

The XHA³ features deeper tread design, optimized for enhanced traction and extended wear. This results in fewer tire replacements and longer-lasting performance.

3 POLYVALENCE

One tire performs across various applications, simplifying fleet management

The XHA³ is compatible with loaders, dump trucks, and graders, delivering stable performance in mixed-use environments and diverse terrains.

TIRE CHARACTERISTICS



ADDITIONAL INFORMATION

APPLICABLE VEHICLES



In a field demanding powerful machines, fast cycles, and constant uptime, the new MICHELIN XHA³ raises the standard as the flagship earthmover tire, combining Michelin's latest innovations with the proven performance of the XHA2.

*Laurent Greppi -
Product Category Manager for
Michelin Construction tires*

! To learn more about our technologies, visit our website : business.michelin.co.uk/why-choose-michelin/technology-innovation



ON THE WEB



SOCIAL MEDIA

CONTACT

Please contact your local sales representative for more information.

UPDATED JAN 2026





TECHNICAL CHARACTERISTICS

Load capacity (kg & pound) based on inflation pressure (bar & psi) and speed (km/h & mph).

DESCRIPTION	CAI [MSPN]	Max.dist./ hour km [mile]	TKPH [TMPH]	Section width mm [in]	Outer diameter mm [in]	Static load radius mm [in]	Rolling circumference mm [in]	Tread depth mm [32nd]	Dual spacing mm [in]	Cap liter [gal]	Mesuring recommended rim	Other approved rims mm [in]
29.5 R 25 XHA3 E3**L3**	792484 47166	L3** : 16 ⁽¹⁾ 9.9 ⁽¹⁾ E3** : 28 ⁽²⁾ 17.4 ⁽²⁾	314 215	772 30.4	1845 72.6	790 31.1	5462 215	46 58	-	-	25.00/3.5	-
Bar	2	2,5	3	3,5	4	4,5	5	5,5	6,5			
<i>Psi</i>	29	36	44	51	58	65	73	80	94			
Machine - use kg - lbs	LOADER (GROUP 2)											
FRONT LADEN	11150 24586	12300 27122	14600 32193	16300 35942	18000 39960	19450 42887	20950 46195	22400 49392	22400 49392			
REAR UNLADEN	8900 19625	9850 21719	11700 25799	13050 28775	14400 31752	15550 34288	16750 36934	17900 39470	17900 39470			
Bar	2,25	2,75	3,25	3,75	4,25	4,75						
<i>Psi</i>	33	40	47	54	62	69						
Machine - use kg - lbs	ARTICULATED DUMP TRUCK (GROUP 2)											
ALL AXLES	9050 19955	9675 21333	10300 22712	11500 25358	12750 28114	14000 30870						

⁽¹⁾ Maximum distance in 1 hour for Loader

⁽²⁾ Maximum distance in 1 hour for Articulated Dump Truck (ADT)

IMPORTANT

The inflation pressure must always be appropriate for the load per tire, the speed of travel and the work to be done. Our recommendations above are provided subject to changes made after the date of publication of these tables (October 2020). Technical data is subject to change without prior notice.