

MICHELIN®

XMH S

***E2S RADIAL TIRE FOR LONG DISTANCE
TRANSPORT AT HIGH SPEEDS***



XMH S E2T 170E 385/95 R 24 TUBE TYPE

XMH S 170E 385/95 R 25 TUBELESS



SPECIAL VEHICLES



MICHELIN

E2S RADIAL TIRE FOR

LONG DISTANCE TRANSPORT AT HIGH SPEEDS



SPECIAL VEHICLES



■ **MORE PRODUCTIVITY¹**

Optimized crown structure

Rubber compound & design allowing long distance with a high wear resistance

Massive tread

"Land to sea" ratio increased

Improved wear form (tread blocks) design



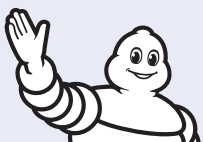
■ **MORE SAFETY¹**

Heavily blocked tread pattern with longitudinal & lateral grooves



■ **MORE COMFORT & TRACTION¹**

Tread pattern with offset blocks and progressive contact ground



MICHELIN

⁽¹⁾ Compared to the MICHELIN XMP 170 E Tire.



MICHELIN TECHNICAL DATA

COMMERCIAL DESCRIPTION	CAI MSPN	Max. dist. / hour km mile	TKPH (2) TMPH	e mm inch	D mm inch	R' mm inch	RC mm inch	Tread depth mm 32rd	Dual Spacing mm inch	Cap liter gallon	Measuring Recommended Rim (2)	Other Approved Rims (2)
XMH S E2T 170E 385/95 R 24 Tube Type	957157	70		389	1361	632	4155	24		284		10.0/2.0
	12407	43.5		15.3	53.6	24.9	163.6	30.2		75	10.00W	9.0 9.00V

Bar	5		6		7		8		9			
Psi	73		87		102		116		131			

Machine - Use (kg - lb) **CRANES AND SIMILAR SPECIALIZED MACHINES**

30 KM/H	4860		5880		6460		7000		7800			
19 MPH	10716		12965		14244		15435		17199			
40 KM/H	4635		5610		6165		6675		7450			
25 MPH	10220		12370		13594		14718		16427			
50 KM/H	4410		5340		5865		6355		7100			
31 MPH	9724		11775		12932		14013		15656			
60 KM/H	4190		5070		5565		6030		6720			
37 MPH	9239		11179		12271		13296		14818			
65 KM/H	4020		4865		5345		5790		6450			
40 MPH	8864		10727		11786		12767		14222			
70 KM/H	3740		4525		4970		5385		6000			
43 MPH	8247		9978		10959		11874		13230			
80 KM/H	3086		3735		4100		4445		4950			
50 MPH	6805		8236		9041		9801		10915			
90 KM/H	2620		3170		3480		3770		4200			
56 MPH	5777		6990		7673		8313		9261			
100 KM/H	2245		2715		2980		3230		3600			
62 MPH	4950		5987		6571		7122		7938			

COMMERCIAL DESCRIPTION	CAI MSPN	Max. dist. / hour km mile	TKPH (2) TMPH	e mm inch	D mm inch	R' mm inch	RC mm inch	Tread depth mm 32rd	Dual Spacing mm inch	Cap liter gallon	Measuring Recommended Rim (2)	Other Approved Rims (2)
XMH S 170E 385/95 R 25 Tubeless	254174	70		391	1361	632	4155	24		278		10.00/1.5
	21608	43.5		15.4	53.6	24.9	163.6	30.2		73.4	9.50/1.7 CR	11.25/1.3

Bar	5		6		7		8		9			
Psi	73		87		102		116		131			

Machine - Use (kg - lb) **CRANES AND SIMILAR SPECIALIZED MACHINES**

30 KM/H	4860		5880		6460		7000		7800			
19 MPH	10716		12965		14244		15435		17199			
40 KM/H	4635		5610		6165		6675		7450			
25 MPH	10220		12370		13594		14718		16427			
50 KM/H	4410		5340		5865		6355		7100			
31 MPH	9724		11775		12932		14013		15656			
60 KM/H	4190		5070		5565		6030		6720			
37 MPH	9239		11179		12271		13296		14818			
65 KM/H	4020		4865		5345		5790		6450			
40 MPH	8864		10727		11786		12767		14222			
70 KM/H	3740		4525		4970		5385		6000			
43 MPH	8247		9978		10959		11874		13230			
80 KM/H	3086		3735		4100		4445		4950			
50 MPH	6805		8236		9041		9801		10915			
90 KM/H	2620		3170		3480		3770		4200			
56 MPH	5777		6990		7673		8313		9261			
100 KM/H	2245		2715		2980		3230		3600			
62 MPH	4950		5987		6571		7122		7938			

(2) More informations in the Michelin Databook 2019.



OUR WEBSITE
business.michelin.uk



TESTIMONIALS
YouTube channel



PRESSURE ADVISOR
pressureadvisor.michelinearthmover.com

AUTHORIZED DISTRIBUTOR: