

MICHELIN® XLC X LISSE COMPACTEUR™

A SLICK RADIAL TIRE FOR COMPACTORS



7.50 R 15 X L C

E20 PIL X L C 13/80 R 20

15.00 R 24 PIL X L C 17/80 R 24



COMPACTOR



MICHELIN

MICHELIN® XLC X LISSE COMPACTEUR™

A SLICK RADIAL TIRE FOR COMPACTORS



FOR COMPACTOR

Robust tread and shoulders give more resistance to cuts and perforations



EXCELLENT FINISHING

Even contact pressure throughout the contact area because of the Radial construction



REDUCTION IN MACHINE DOWNTIME

The specialized design of the crown gives excellent resistance to heat



REDUCTION IN OPERATING COST

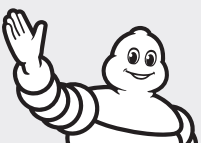
Wear indicators in the tire tread facilitate tread wear assessment



MICHELIN® Radial structure improves tire life

No traces left because of the smooth tread pattern and rounded shoulders

AUTHORIZED DISTRIBUTOR :



MICHELIN



MICHELIN TECHNICAL DATA

COMMERCIAL DESCRIPTION	CAI MPSN	Max. dist / hour km mile	TKPH (1) TMPH	e mm inch	D mm inch	R' mm inch	RC mm inch	Tread depth mm inch	Dual Spacing mm inch	Cap liter gallon	Measuring Recommended Rim (1)	Other Approved Rims (1)
X LISSE COMPACTEUR C1 7.50 R15 Tube Type	123461			198	770	338	2324	9		40	6.0	5.5
	12568			7.8	30.3	13.3	91.5	11.3		10.6		6.00S

Bar	3	3.5	3.75	4	4.5	5	5.5	6	7	8
Psi	44	51	54	58	65	73	80	87	102	116

Machine - Use (kg - lbs)	COMPACTORS											
10 KM/H	1250	1400	1470	1540	1680	1830	1970	2120	2420	2725		
6 MPH	2756	3087	3241	3396	3704	4035	4344	4675	5336	6009		
15 KM/H	1020	1135	1190	1250	1375	1500	1600	1700	1980	2180		
9 MPH	2249	2503	2624	2756	3032	3308	3528	3749	4366	4807		

COMMERCIAL DESCRIPTION	CAI MPSN	Max. dist / hour km mile	TKPH (1) TMPH	e mm inch	D mm inch	R' mm inch	RC mm inch	Tread depth mm inch	Dual Spacing mm inch	Cap liter gallon	Measuring Recommended Rim (1)	Other Approved Rims (1)
X LISSE COMPACTEUR C1E20 PIL X L C 13/80 R20 Tube Type	240750			322	1050	470	3160	12		140	9.0	7.33V - 7.5
	6569			12.7	41.3	18.5	124.4	15.1		37		8.00V - 8.5

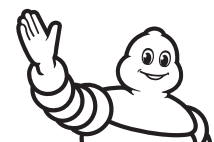
Bar	3	4	5	6	7	8	8.5	9				9.00V - 10.0
Psi	44	58	73	87	102	116	123	131				10.00V

Machine - Use (kg - lbs)	COMPACTORS											
10 KM/H	2520	3100	3660	4260	4840	5420	5710	6000				B 7.5 - 8.0
6 MPH	5557	6836	8070	9393	10672	11951	12591	13230				B8.0 - 8.0V
15 KM/H	2240	2760	3260	3790	4310	4820	5000					B8.5 - 8.50V
9 MPH	4939	6086	7188	8357	9504	10628	11025					

COMMERCIAL DESCRIPTION	CAI MPSN	Max. dist / hour km mile	TKPH (1) TMPH	e mm inch	D mm inch	R' mm inch	RC mm inch	Tread depth mm inch	Dual Spacing mm inch	Cap liter gallon	Measuring Recommended Rim (1)	Other Approved Rims (1)
X LISSE COMPACTEUR C115.00 R 24 Pil (17/80 R24) Tube Type	252211			415	1334	592	4002	21		320	10.0	10.00W
	44438			16.3	52.5	23.3	157.6	26.5		84.5		10.0W

Bar	3	4	5	6	6.5	7	7.5	8	8.5			9.0
Psi	44	58	73	87	94	102	109	116	123			9.00V

Machine - Use (kg - lbs)	COMPACTORS											
10 KM/H	5320	6540	7750	8965	9570	10180	10790	11390	12000			
6 MPH	11731	14421	17089	19768	21102	22447	23792	25115	26460			
15 KM/H	4740	5820	6900	7980	8520							
9 MPH	10452	12833	15215	17596	18787							



MICHELIN

(1) More informations in the Michelin Databook 2019.



MICHELIN



OUR WEBSITE
michelinearthmover.com



TESTIMONIALS
YouTube channel



PRESSURE ADVISOR
pressureadvisor.michelinearthmover.com