340/80 R 18 IND143 A8/B TL_ TRAXION VERSA

EAN CODE: 8714692335341

SKU CODE: LB348018438TVLA00

Alternative size:	335/80 R 18 12.5 R 18	
Recommended rim width:	11	
Permitted rim width:	W10/W11/11SDC/ 12/12SC	
Nominal Tyre Pressure:	400	kpa
Section Width:	355	mm
Outer Diameter:	1000	mm
Static Loaded Radius:	455	mm
Rolling Circumference:	3000	mm
SRI:	475	
Tread depth:	32	mm



Speed	Pressure (bar)							
(km/h)	1,60	2,00	2,40	2,80	3,20	3,60	4,00	4,40
0	2430	2970	3505	4045	4585	5150	5665	6265
10C	1585	1935	2285	2640	2990	3360	3695	4090
25	1370	1615	1865	2115	2375	2610	2890	
30	1340	1585	1830	2075	2330	2560	2835	
40	1290	1525	1760	1995	2240	2465	2725	
50	1290	1525	1760	1995	2240	2465	2725	

- The dimensions indicated, which apply to a nominal tyre pressure, may vary in practice under the influence of actual tyre pressure and conditions of use.
- These specifications may be subject to change without notice. No liability accepted for errors or misprints.

- It is recommended not to exceed the maximum tyre pressures shown in the tables.

 For intensive transport activities at more than 30 km/h, the tyre pressure should be increased by 0,4 bar.

 When working on slopes over 20%, the tyre pressure should be increased by 0,4 bar.

 10C: Cyclic field activities at low torque up to 10 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.



400/70 R 20 IND 149A8/B TL_ TRAXION VERSA

EAN CODE: 8714692309922

SKU CODE: LB407020498TVLA00

Alternative size:	405/70 R 20 16.0/70 R 20	
Recommended rim width:	13	
Permitted rim width:	12SDC/13SDC/14	
Nominal Tyre Pressure:	400	kpa
Section Width:	405	mm
Outer Diameter:	1075	mm
Static Loaded Radius:	475	mm
Rolling Circumference:	3250	mm
SRI:	525	
Tread depth:	35	mm



- The dimensions indicated, which apply to a nominal tyre pressure, may vary in practice under the influence of actual tyre pressure and conditions of use.
- These specifications may be subject to change without notice. No liability accepted for errors or misprints.
- It is recommended not to exceed the maximum tyre pressures shown in the tables. For intensive transport activities at more than 30 km/h, the tyre pressure should be increased by 0,4 bar.
- When working on slopes over 20%, the tyre pressure should be increased by 0,4 bar.
- 10C: Cyclic field activities at low torque up to 10 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.

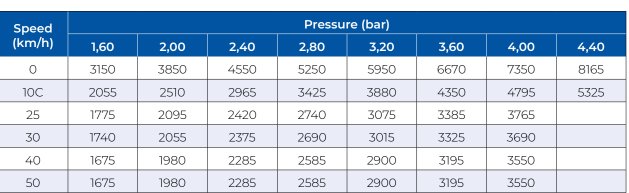


400/70 R 24 IND 152A8/B TL TRAXION VERSA

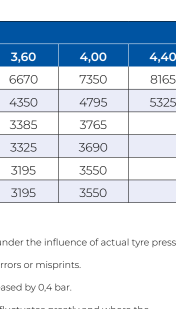
EAN CODE: 8714692335358

SKU CODE: LB407024528TVLA00

Alternative size:	405/70 R 24 16.0/70 R 24	
Recommended rim width:	13	
Permitted rim width:	12SDC/13SDC/14	
Nominal Tyre Pressure:	400	kpa
Section Width:	405	mm
Outer Diameter:	1170	mm
Static Loaded Radius:	535	mm
Rolling Circumference:	3510	mm
SRI:	575	
Tread depth:	35	mm



- The dimensions indicated, which apply to a nominal tyre pressure, may vary in practice under the influence of actual tyre pressure and conditions of use.
- These specifications may be subject to change without notice. No liability accepted for errors or misprints.
- It is recommended not to exceed the maximum tyre pressures shown in the tables.
- For intensive transport activities at more than 30 km/h, the tyre pressure should be increased by 0,4 bar.
- When working on slopes over 20%, the tyre pressure should be increased by 0,4 bar.
- $10C: Cyclic field \ activities \ at low torque \ up \ to \ 10 \ km/h \ where \ the \ maximum \ load \ per \ tyre \ fluctuates \ greatly \ and \ where \ the \ maximum \ load \ per \ tyre \ fluctuates \ greatly \ and \ where \ the \ maximum \ load \ per \ tyre \ fluctuates \ greatly \ and \ where \ the \ load \ per \ tyre \ fluctuates \ greatly \ and \ where \ the \ load \ per \ tyre \ fluctuates \ greatly \ and \ where \ the \ load \ per \ tyre \ fluctuates \ greatly \ and \ where \ the \ load \ per \ tyre \ fluctuates \ greatly \ and \ per \ tyre \ fluctuates \ greatly \ and \ per \ tyre \ fluctuates \ greatly \ and \ per \ tyre \ fluctuates \ greatly \ and \ per \ tyre \ fluctuates \ greatly \ and \ per \ tyre \ fluctuates \ greatly \ fluctuates \ greatly \ fluctuates \ greatly \ greatly \ fluctuates \ greatly \ fluctuates \ greatly \ greatl$ maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.





400/80 R 24 IND 162A8/B TL TRAXION VERSA

EAN CODE: 8714692335365

SKU CODE: LB408024628TVLA00

Alternative size:	15.5/80 R 24	
Recommended rim width:	DW13	
Permitted rim width:	13	
Nominal Tyre Pressure:	500	kpa
Section Width:	405	mm
Outer Diameter:	1240	mm
Static Loaded Radius:	570	mm
Rolling Circumference:	3740	mm
SRI:	600	
Tread depth:	39	mm



Speed	Pressure (bar)								
(km/h)	1,60	2,00	2,40	2,80	3,20	3,60	4,00	4,40	5,00
0	3545	4335	5120	5910	6695	7475	8275	9200	10240
10C	2310	2825	3340	3855	4365	4875	5395	6000	6680
25	1995	2360	2725	3085	3445	3815	4240	4540	5035
30	1960	2315	2670	3030	3380	3740	4160	4455	4940
40	1885	2225	2570	2910	3250	3595	4000	4280	4750
50	1885	2225	2570	2910	3250	3595	4000	4280	4750

- The dimensions indicated, which apply to a nominal tyre pressure, may vary in practice under the influence of actual tyre pressure and conditions of use.
- These specifications may be subject to change without notice. No liability accepted for errors or misprints.

- It is recommended not to exceed the maximum tyre pressures shown in the tables.

 For intensive transport activities at more than 30 km/h, the tyre pressure should be increased by 0,4 bar.

 When working on slopes over 20%, the tyre pressure should be increased by 0,4 bar.

 10C: Cyclic field activities at low torque up to 10 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.



440/80 R 28 IND 156A8/B TL_ TRAXION VERSA

EAN CODE: 8714692336416

SKU CODE: LB448028568TVLA00

Alternative size: 16.9 R 28	
Recommended rim width: DW14L	
Permitted rim width: DW15L	
Nominal Tyre Pressure: 400	kpa
Section Width: 450	mm
Outer Diameter: 1415	mm
Static Loaded Radius: 640	mm
Rolling Circumference: 4270	mm
SRI: 675	
Tread depth: 39	mm



Speed	Pressure (bar)						
(km/h)	1,60	2,00	2,40	2,80	3,20	3,60	
0	4405	5380	6360	7340	8315	9200	
10C	2870	3510	4150	4785	5425	6000	
25	2480	2930	3380	3835	4240		
30	2435	2875	3320	3760	4160		
40	2340	2765	3190	3615	4000		
50	2340	2765	3190	3615	4000		

- The dimensions indicated, which apply to a nominal tyre pressure, may vary in practice under the influence of actual tyre pressure and conditions of use.
- These specifications may be subject to change without notice. No liability accepted for errors or misprints.

- It is recommended not to exceed the maximum tyre pressures shown in the tables.

 For intensive transport activities at more than 30 km/h, the tyre pressure should be increased by 0,4 bar.

 When working on slopes over 20%, the tyre pressure should be increased by 0,4 bar.

 10C: Cyclic field activities at low torque up to 10 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.

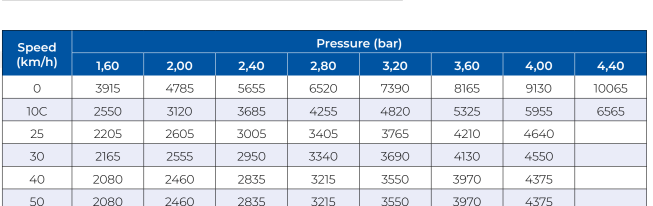


460/70 R 24 IND 159A8/B TL TRAXION VERSA

EAN CODE: **8714692309946**

SKU CODE: LB467024598TVLA00

Alternative size:	17.5 LR 24	
Recommended rim width:	DW15L	
Permitted rim width:	DW14L/DW16L	
Nominal Tyre Pressure:	400	kpa
Section Width:	480	mm
Outer Diameter:	1255	mm
Static Loaded Radius:	570	mm
Rolling Circumference:	3800	mm
SRI:	600	
Tread depth:	38	mm



- The dimensions indicated, which apply to a nominal tyre pressure, may vary in practice under the influence of actual tyre pressure and conditions of use.
- · These specifications may be subject to change without notice. No liability accepted for errors or misprints.
- It is recommended not to exceed the maximum tyre pressures shown in the tables.
- · For intensive transport activities at more than 30 km/h, the tyre pressure should be increased by 0,4 bar.
- When working on slopes over 20%, the tyre pressure should be increased by 0,4 bar.
- 10C: Cyclic field activities at low torque up to 10 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.



480/80 R 26 IND 160A8/B TL_ TRAXION VERSA

EAN CODE: 8714692309984

SKU CODE: LB488026608TVLA00

Alternative size:	18.4 R 26	
Recommended rim width:	DW15L	
Permitted rim width:	DW16L	
Nominal Tyre Pressure:	320	kpa
Section Width:	495	mm
Outer Diameter:	1440	mm
Static Loaded Radius:	645	mm
Rolling Circumference:	4320	mm
SRI:	675	
Tread depth:	39	mm



Speed	Pressure (bar)						
(km/h)	1,60	2,00	2,40	2,80	3,20	3,60	
0	4885	5970	7055	8145	9230	10350	
10C	3185	3895	4605	5310	6020	6750	
25	2750	3255	3755	4255	4770		
30	2700	3190	3680	4175	4680		
40	2595	3070	3540	4015	4500		
50	2595	3070	3540	4015	4500		

- The dimensions indicated, which apply to a nominal tyre pressure, may vary in practice under the influence of actual tyre pressure and conditions of use.
- These specifications may be subject to change without notice. No liability accepted for errors or misprints.

- It is recommended not to exceed the maximum tyre pressures shown in the tables.

 For intensive transport activities at more than 30 km/h, the tyre pressure should be increased by 0,4 bar.

 When working on slopes over 20%, the tyre pressure should be increased by 0,4 bar.

 10C: Cyclic field activities at low torque up to 10 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.



500/70 R 24 IND 164A8/B TL TRAXION VERSA

EAN CODE: **8714692309960**

SKU CODE: LB507024648TVLA00

Alternative size:	19.5 LR 24	
Recommended rim width:	DW16L	
Permitted rim width:	DW15L/DW18L	
Nominal Tyre Pressure:	400	kpa
Section Width:	515	mm
Outer Diameter:	1320	mm
Static Loaded Radius:	595	mm
Rolling Circumference:	4020	mm
SRI:	625	
Tread depth:	39	mm



- The dimensions indicated, which apply to a nominal tyre pressure, may vary in practice under the influence of actual tyre pressure and conditions of use.
- · These specifications may be subject to change without notice. No liability accepted for errors or misprints.
- It is recommended not to exceed the maximum tyre pressures shown in the tables.
- For intensive transport activities at more than 30 km/h, the tyre pressure should be increased by 0,4 bar.
- When working on slopes over 20%, the tyre pressure should be increased by 0,4 bar.
- 10C: Cyclic field activities at low torque up to 10 km/h where the maximum load per tyre fluctuates greatly and where the maximum load is carried not more than 1500 meter. For slopes of over 10% up to 20% increase the inflation pressure with 0,5 bar. For slopes over 20% only the basic load capacity applies.

